# **OMAHA PUBLIC POWER DISTRICT** FORT CALHOUN STATION



**SEPTEMBER 1998** 

SAFE OPERATIONS

# **PERFORMANCE INDICATORS**

**PERFORMANCE EXCELLENCE COST EFFECTIVENESS** 

9811090047 9810

PDR

ADOCK 05000285

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## FORT CALHOUN STATION Monthly Summary

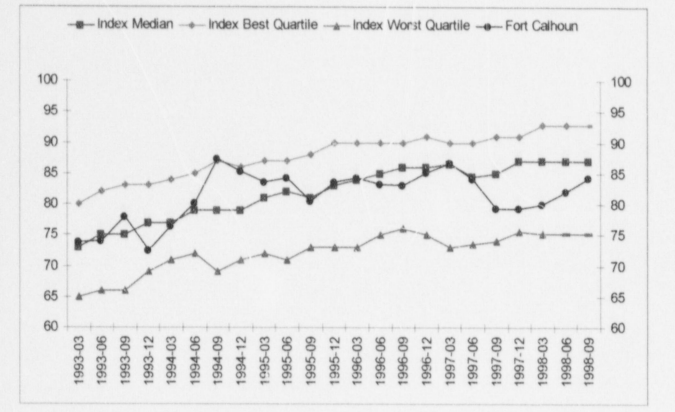
#### **OPERATIONS**

During the month of September 1998, the Fort Calhoun Station (FCS) operated at a nominal 100% power. Normal plant maintenance, surveillance, and equipment rotation activities were performed during the month.

#### WANO PERFORMANCE INDICATORS

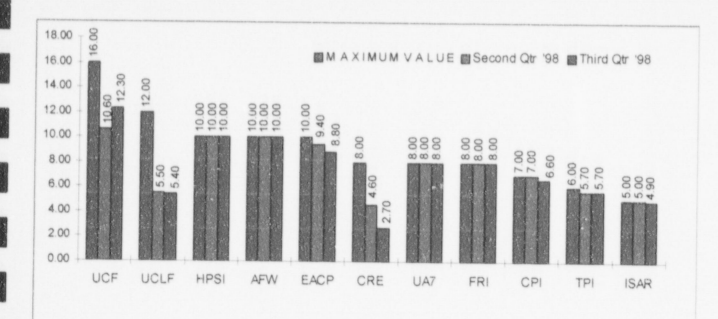
The overall WANO Performance Index was 82.3% during the 3rd Quarter of 1998. Significant percentage point losses are attributed to the WANO Performance Indicators listed below:

- 1. The Unit Capability Factor Indicator, calculated over the previous 24 months, contributed to a 3.7 point loss as a result of unplanned energy losses defined on page 10.
- 2. The Unplanned Capability Loss Factor Indicator calculated over the previous 24 months, contributed to a 6.6 point loss as a result of unplanned energy losses defined on pages 10 and 11.
- 3. The Thermal Performance Indicator, calculated over the previous 12 months, contributed to a 0.3 point loss due to thermal energy losses experience during reactor power changes and forced outages defined on pages 10 and 16.
- 4. The **Collective Radiation Exposure Indicator**, calculated over the previous 24 months, contributed to a 3.4 point loss, which was attributed to fuel failures and recent high exposure jobs during the refueling outage on page 19.
- 5. The *Emergency AC Power Indicator*, calculated over the previous 24 months, contributed to a 1.2 point loss, which was a result of on-line maintenance, and replacement of relays under ECN95-347, "Replace Relays for Seismic Adequacy" on page 15.
- 6. The **Chemistry Performance Index Indicator**, calculated over the previous 12 months, contributed to a 0.4 point loss, which is due to copper tubes in heat exchangers and mechanical shock to systems in the past year from forced outages defined on page 18.



#### WANO PERFORMANCE INDEX TREND

Fort Calhoun Index Calcu	lation		Third Quarte	er 1998
OVERALL PERFORMANC	EINDIC.	WEIGHT	VALUE	PRODUCT
Unit Capability Factor	(2yr)	0.16	78.3	12.3
Unpl. Cap. Loss Factor	(2yr)	0.12	8.3	5.4
Unplanned Auto Scrams	(2yr)	0.08	0.0	8.0
Safety System Performance	e:			
PWR High Press. Inj.	(2yr)	0.10	0.000	10.0
PWR Aux. Feedwater	(2yr)	0.10	0.003	10.0
Emergency AC Power	(2yr)	0.10	0.015	8.8
Thermal Performance	(1yr)	0.06	89.9	5.7
Fuel Rel. (Most re	ecent qtr)	0.08	1.0E-06	8.0
Chemistry Perf. Ind.	(1yr)	0.07	1.15	6.6
Collective Rad. Exposure	(2yr)	0.08	229	4.6
Ind. Safety Acc. Rate	(1yr)	0.05	0.32	4.9
			NORM. I	84.2



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## WANO PERFORMANCE INDEX INDICATORS

This graph shows the dfference between Second Qtr '98 and Third Qtr '98 actual values achieved by Fort Calhoun.

CALC	ULATED OVER A 24 MONTH PERIOD	MAXIMUM/ACTUAL VALUES	TREND
UCF UCLF HPSI AFW EACP UA7 CRE CRE	High Pressure Safety Injection Auxiliary Feedwater Emergency AC Power	16 / 12.30 12 / 5.40 10 / 10.00 10 / 10.00 10 / 8.80 8 / 8.00 8 / 4.50	Increase Decrease No Change Decrease No Change Decrease
TPI CPI ISAR CALCI	Thermal Performance Indicator Secondary Chemistry Indicator Industrial Safety Accident Rate	6 / 5.70 7 / 6.60 5 / 4.90	No Change Decrease Decrease
FRI	Fuel Reliability Indicator	8/ 8.00	No Change

### PERFORMANCE INDICATORS SUMMARY REPORT

#### POSITIVE TREND REPORT

A performance indicator with data representing three consecutive months of improving performance or three consecutive months of performance that is superior to the stated goal is exhibiting a positive trend per Nuclear Operations Division Quality Procedure 37 (NOD-QP-37). The following performance indicators exhibited positive trends for the reporting month:

Unplanned Automatic Reactor Scrams (Page 12)

High Pressure Safety Injection System Safety System Performance (Page 13)

Aux. Feed Water System Safety System Performance (Page 14)

Thermal Performance(Page 16)

Industrial Safety Accident & Disabling Injuy/Illness (Page 20)

Volume of Low-Level Radioactive Waste (Page 21)

Procedural Noncompliance Incidents (Page 34)

Contaminated Radiation Controlled Area (Page 35)

Document Review (Page 37)

License Candidate Exams-1998 (Page 47)

#### ADVERSE TREND REPORT

A performance indicator with data representing three consecutive months of declining performance or three consecutive months of performance that is trending toward declining as determined by the Manager - Nuclear Licensing, constitutes an adverse trend per Nuclear Operations Division Quality Procedure 37 (NOD-QP-37). A supervisor whose performance indicator exhibits an adverse trend by this definition may specify in written form (to be published in this report) why the trend is not adverse. The following performance indicators exhibited adverse trends for the reporting month.

Clean Controlled Area Contaminations (Page 25)

#### INDICATORS NEEDING INCREASED MANAGEMENT ATTENTION REPORT

A performance indicator with data for the reporting period that is inadequate when compared to the OPPD goal is defined as "Needing Increased Management Attention" per (NOD-QP-37).

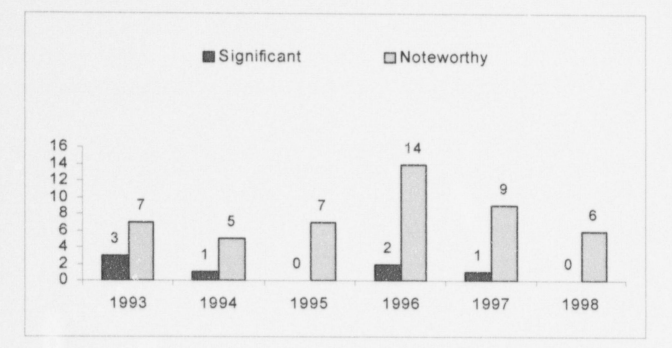
Secondary Ststem Chemistry (Page 18)

Collective Radiation Exposure (Page 19)

Cents Per Kilowatt Hour (Page 30)

Radiological Work Practices Program (Page 36)

Temporary Modifications (Page 39)



#### **INPO NOTEWORTHY / SIGNIFICANT EVENTS**

Noteworthy/Significant events at FCS are classified by INPO to identify precursors to events. There was 0 Significant and 1 Noteworthy Event during the month of September 1998.

#### Significant Events for September 1998:

• none

#### Noteworthy Events since start of INPO Cycle:

Includes three historical events.

- Waste Disposal System Valves susceptable to over pressurization during post accident sampling due to potential valve failure not considered during System Design. (Historical)
- Auxiliary Feedwater Pump Overspeed and Overpressurization of System Piping.
- Containment Hydrogen Panel Components Exceed Qualified Life Due to Incorrect Calculation Assumptions. (Historical)
- Transformer Fault and Loss of Off-Site Power While Shutdown Due to Inadvertent Actuation of Transformer Deluge System.
- Degraded Steam Generator Tube Left in Service Due to Personnel Error. (Historical)
- Reactor Coolant Pump Cavitation During Planned Pressure Reduction.

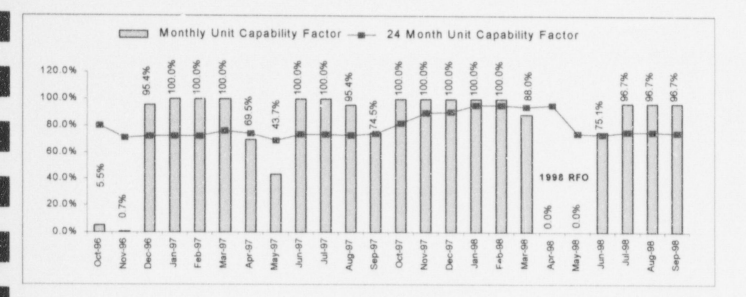
Data Source: Frans/Guinn (Manager/Source) Accountability: Frans/Guinn Trend: None

# WANO PERFORMANCE INDICATORS

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#### UNIT CAPABILITY FACTOR

UCF is defined as the ratio of the available energy generation over a given period of time to the reference energy generation over the same time period, expressed as a percentage. The FCS Goal for the indicator is (87.5%) and the WANO Median is (81.9%).

UNIT CAPABILITY FACTOR AVERAGES			
Year to Date	12 Month	24 Month	36 Month
72.9%	79.5%	74.9%	80.4%

#### Energy Loss

Forced Outage-Condenser circulating valve repairs and leakage on Condenser "B" Event Period: September 10, thru13, 1997.

Power Reduction- Faculty Manual Transfer switch on instrument inverter "A" Event Period: August 26, 28, 1997.

Forced Outage- Circumferential cracking of a weld down stream of a moisture separator due to high system stresses Event Coriod: May 28, thru May 29, 1997.

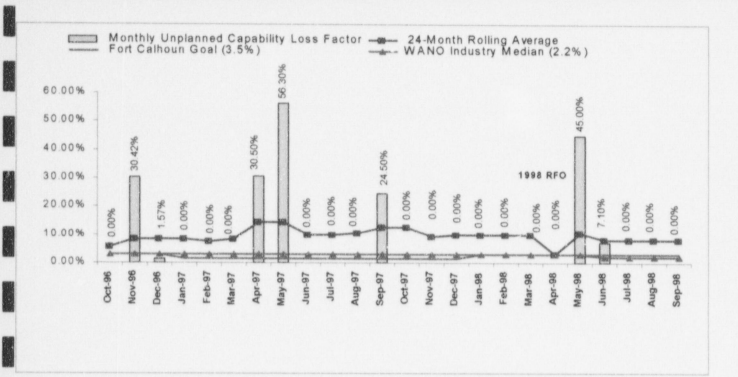
Forced Outage- Steam leak in the fourth stage extraction steam system Event Period: April through mid May 1997.

A 24 month calculation of the WANO UCF indicator was 12.30 points out of 16 points. At the end of the Third Quarter 1998 the FCS Value was 12.30 which compares to the Second Quarter 1998 value of 10.60.

 Data Source:
 Generation Totals Report & Monthly Operating Report

 Accountability:
 Solymossy

 Trend:
 None



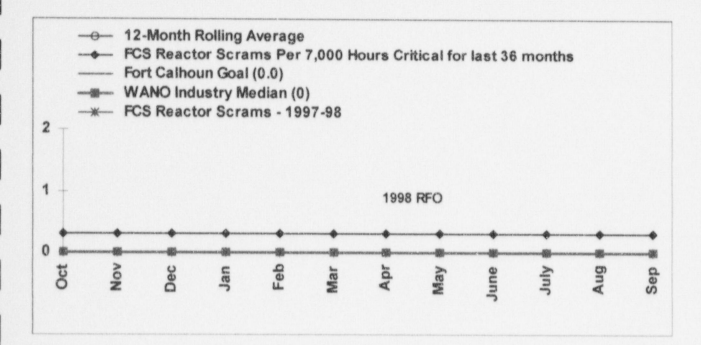
#### UNPLANNED CAPABILITY LOSS FACTOR

This indicator shows the plant monthly Unplanned Capability Loss Factor (UCLF), a rolling 12-month average, the OPPD goal, and the WANO Industry Median. UCLF is defined as the ratio of the unplanned energy losses during a given period of time, to the reference energy generation expressed as a percentage. Unplanned energy loss is defined as energy not produced as a result of unscheduled shutdowns, outage extensions, or load reductions due to causes under plant management control. Energy losses are considered to be unplanned if they are not scheduled at least four weeks in advance.

UNPLANNED CAPABILITY LOSS FACTOR AVERAGES				
Year to Date	12 Month	24 Month	36 Month	
5.13%	4.06%	8.2%	7.4%	

A 24 month calculation of the WANO UCLF indicator was **5.40** points out of 16 points. At the end of the **Third Quarter 1998** the FCS Value was **5.40** which compares to the **Second Quarter 1998** value of **5.50**.

Data Source: Accountability: Trend: Generation Totals Report & Monthly Operating Report Solymossy None



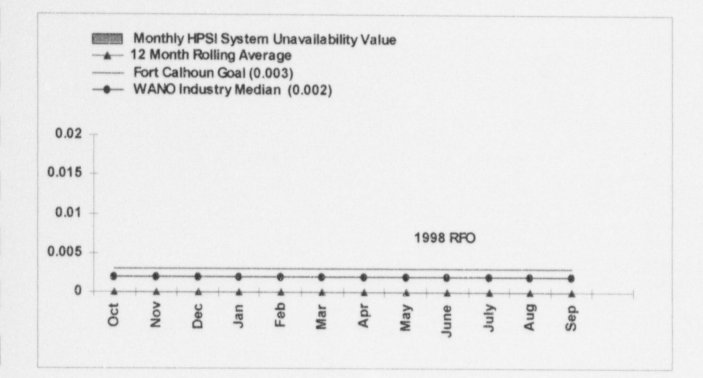
#### UNPLANNED AUTOMATIC REACTOR SCRAMS PER 7000 HOURS CRITICAL

The graph shows the 12-month rolling average, the 36-month average, the OPPD goal for 1998 and the WANO industry Median. Also the graph shows the number of Unplanned Automatic Reactor Scrams that occurred during the last 12 months. There were **no** Unplanned Automatic Reactor's during the month of **September 1998**.

UNPLANNED AU	TOMATIC REACTOR S	CRAMS PER 7000 HO	URS CRITICAL
Year to Date	12 Month	24 Month	36 Month
0%	0%	0%	0%

A 24 month calculation of the WANO UA7 indicator was 8.0 points out of 8 points. At the end of the Third Quarter 1998 the FCS Value was 8.0 which compares to the Second Quarter 1998 value of 8.0.

Data Source:Monthly Operating Report & Plant Licensee Event Reports (LERs)Accountability:SolymossyTrend:Positive



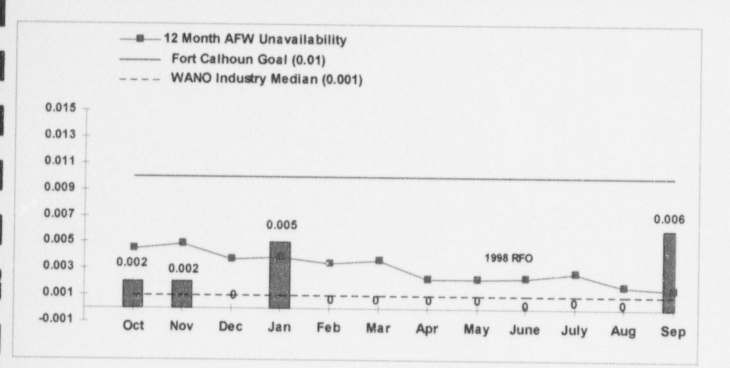
#### HIGH PRESSURE SAFETY INJECTION SYSTEM SAFETY SYSTEM PERFORMANCE

This indicator shows the High Pressure Safety Injection (HPSI) System unavailability value, as defined by WANO in the Safety System Performance Indicator Definitions, for **September 1998**. The HPSI System unavailability value for the month of **September 1998** was **0.0**. There were **0.0** hours of planned unavailability, and **0.0** hours of unplanned unavailability.

HIGH PRESSURE SA	FETY INJECTION SYS	TEM SAFETY SYSTEM	PERFORMANCE
Year to Date	12 Month	24 Month	36 Month
0%	0%	0%	0%

A 24 month calculation of the WANO HPSI indicator was 10.0 points out of 10 points. At the end of the Third Quarter 1998 the FCS Value was 10.0 which compares to the Second Quarter 1998 value of 10.0

Data Source:Skiles/Schaffer (Manager/Source)Accountability:Skiles/SchafferTrend:Positive



#### AUXILIARY FEEDWATER SYSTEMS SAFETY SYSTEM PERFORMANCE

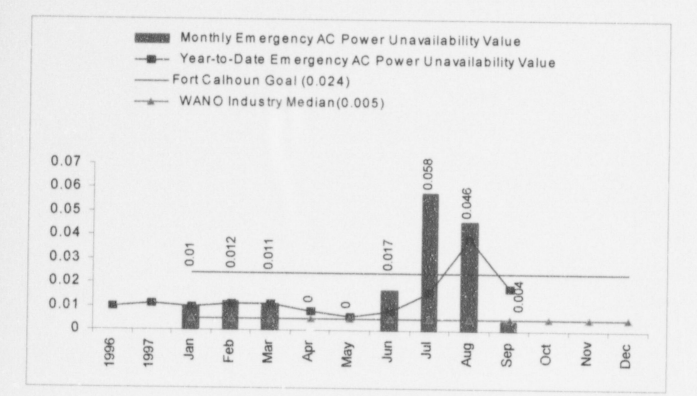
This indicator shows the Auxiliary Feedwater (AFW) System Unavailability value, as defined by WANO in the Safety System Performance Indicator Definitions, for the month of **September 1998**.

The AFW System Unavailability Value for September 1998 was 0.006 hours. There were 10 hours of planned and 0.0 hours of Unplanned Train Unavailability hours during the month.

AUXILIARY FE	EDWATER SYSTEMS	SAFETY SYSTEM PER	FORMANCE
Year to Date	12 Month	24 Month	36 Month
0.00245%	0.0151%	0.003%	0.003%

A 24 month calculation of the WANO AFW indicator was 10.0 points out of 10 points. At the end of the Third Quarter 1998 the FCS Value was 10.0 which compares to the Second Quarter 1998 value of 10.0.

Data Source: Skiles/Fritts (Manager/Source) Accountability: Skiles/Fritts Trend: Positive



#### EMERGENCY AC POWER SYSTEM SAFETY SYSTEM PERFORMANCE

This indicator shows the Emergency AC Power System unavailability value, as defined by WANO in the Safety System Performance Indicator Definitions, for the month of **September 1998**. The Emergency AC Power System unavailability value for **September 1998** was **0.004**. <u>Monthly Statistics</u>

Planned Unavailability:	DG-1: 2.9	DG-2: 3.2	Total: 75.25	YTD:	187.25 Hours
Unplanned Unavailability:	DG-1: 0.0	DG-2: 0.0	Total: 0.0	YTD:	00.0 Hours

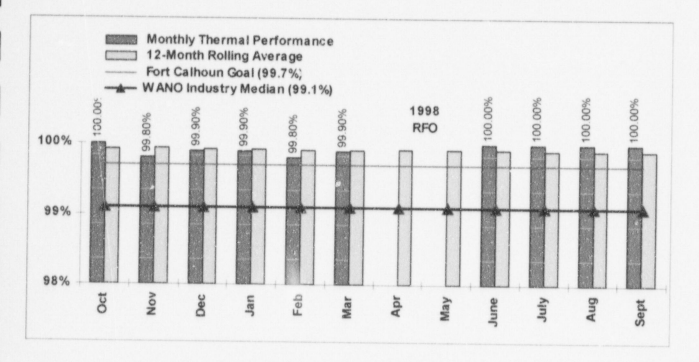
EMERGENCY	AC POWER SYSTEM	SAFETY SYSTEM PER	FORMANCE
Year to Date	12 Month	24 Month	36 Month
0.018%	0.017%	0.015%	0.015%

A 24 month calculation of the WANO EACP indicator was 8.80 points out of 10 points. At the end of the Third Quarter 1998 the FCS Value was 8.80 which compares to the Second Quarter 1998 value of 9.40.

 Data Source:
 Skiles/Ronning (Manager/Source)

 Accountability:
 Skiles/Ronning

 Trend:
 Needing Increased Management Attention



#### THERMAL PERFORMANCE

This indicator shows the monthly Thermal Performance Value, the rolling 12-month average, the OPPD goal, and the WANO Industry Median.

The thermal performance value for the month of **September** was **100.0%**. The year to date value was reported as **99.9%**. The 12 month rolling average (**October 1997 through September 1998**) was reported as **99.9%**.

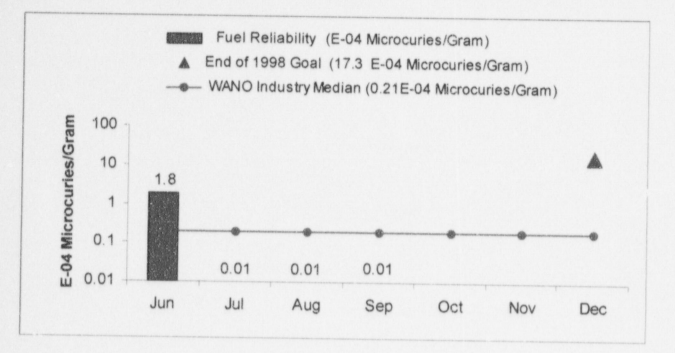
Note: Our Best Achievable Gross Heat Rate improved by 4% sis month (it is now 63 BTU/kwh better than design.), Primarily this is attributable to the new High Pressure Turbine diaphragms that were installed during the 1998 refueling outage.

The 1998 Fort Calhoun year-end goal for this indicator is an index value which is > 99.7%. The 12 month calculation of the WANO TPI indicator 99.1%.

The 12 month calculation of the WANO TPI indicator was 5.7 points out of 6 points. At the end of the Third Quarter 1998 the FCS Value was 5.7 which compares to the Second Quarter 1998 value of 5.7.

Data Source:Skiles/Naser(Manager/Source)Accountability:Skiles/NaserTrend:Positive

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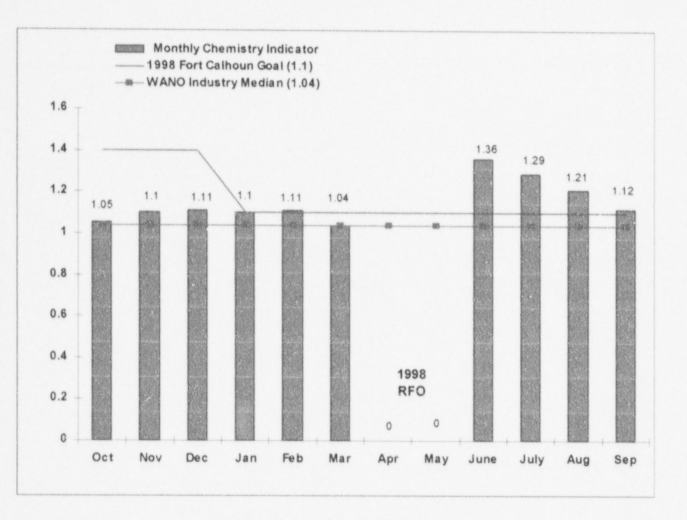
### FUEL RELIABILITY INDICATOR

The monthly Fuel Reliability Indicator (FRI) for **September 1998** of **0.01 E-04** microcuries/gram was based on steady state data at 100% power. The purpose of the FRI is to monitor industry progress in achieving and maintaining a high level of fuel integrity. An effective fuel integrity and performance monitoring program provides a means to detect fuel failures and assess the fuel failure number, physical condition, exposure, mechanism, and location.

Coolant activity data through September 30,1998 does not show the presence of any defective fuel rods. Iodine activity levels are higher than expected for a clean core. This is due to operating with fuel failures for the past 2.5 cycles which contributed to the large amount of tramp (Iodine-134) and Iodine-131 currently present in Cycle 18. The current Iodine-134 activity indicates that 70 percent of the tramp material in the active core region was removed during the spring 1998 refueling outage. Xenon-133 is about 1.5 decades lower than in Cycle 17, another indication of a defect-free core.

The Quarterly calculation of the WANO FRI indicator was 8.0 points out of 8 points. At the end of the Third Quarter 1998 the FCS Value was 8.0 which compares to the Second Quarter 1998 value of 0.0.

Data Source: Accountability: Trend: Guinn/Roenigk (Manager/Source) Solymossy/Stafford None



#### SECONDARY SYSTEM CHEMISTRY

Steady state plant conditons required for calculating the Secondary System Chemistry Performance Index (CPI) for plant performance following Refueling Outage that ended on June 3.

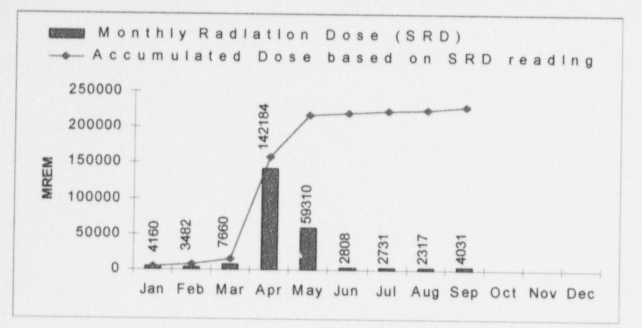
The CPI for **September 1998** is **1.12**, which is lower then August. Chemical impurity limits for treatment chemicals is being reduced to further lower impurity ingress. Reference memo FC-C-091-98, see action plan. The CPI value for the past 12 months **(October 1997 through September 1998)** was **0.96**. The CPI value in the industry's upper quartile is 1.17. Six parameters are used in the CPI calculation. Four of the parameters were below the WANO mean value which are as follows: 1) steam generator chloride, 2) sulfate, 3) feedwater iron, and condensate pump discharge dissolved oxygen. Increase in CPI observed this month due to power ascention from refueling outage. This is an expected condition.

The 12 month calculation of the WANO CPI Indicator was 6.60 points out of 7 points. At the end of the Third Quarter 1998 the FCS Value was 6.60 which compares to the Second Quarter 1998 value of 7.00

Data Source:	Hamilton/Ostien (Manager/Source)
Accountability:	Hamilton
Trend:	Needing Increased Management Attention

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### COLLECTIVE RADIATION EXPOSURE

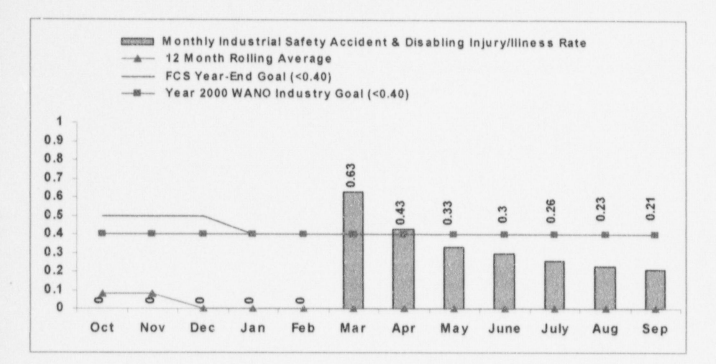
The 1998 goal for Collective Radiation Exposure (CRE) at Fort Calhoun Station was established for a Total Dose of 224.0 person-Rem, based on TLD readings. Dose is tracked monthly by obtaining Electronic Dosimeter (ED) readings, until the Quarterly TLD readings are obtained. The exposure for **September 1998** was **4031** person-Rem (ED). The WANO Industry Median is 127 person-REM per year based on a three year average compared to 139 person-REM per year at FCS.

	TLD COLLECTIVE	RADIATION	EXPOSURE F	OR 1998	li and an and a start of the star
DOSE	FCS GOAL PERSON- REM	FIRST	SECOND	THIRD	FOURTH
TOTAL person-Rem	224.0	15.560	193.163	8.516	

The 24 month calculation of the WANO CRE Indicator was 2.7 points out of 8 points. At the end of the Third Quarter 1998 the FCS Value was 2.7 which compares to the Second Quarter 1998 value of 4.60.

Data Source:	Solymossy/Williams (Manager/Source)
Accountability:	Solymossy/Puckett
Trend:	Needing Increased Management Attention

SEP 54



#### INDUSTRIAL SAFETY ACCIDENT AND DISABLING INJURY/ILLNESS (LOST-TIME ACCIDENT RATE)

The purpose of this indicator is to monitor progress in improving industrial safety performance for utility personnel permanently assigned to the station. Contractor work-hours are not included in the indicator.

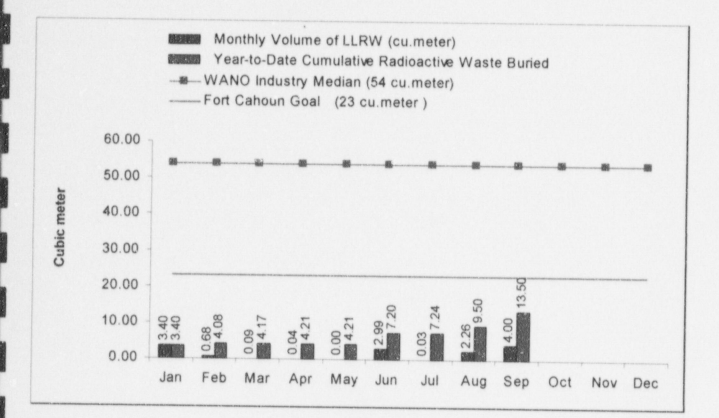
#### ISAR = <u>(number of restricted-time accidents + lost-time accidents + fatalities) x 200,000</u> (number of station person-hours worked)

The Fort Calhoun Station Industrial Safety Accident Rate and Disabling Injury/Illness Frequency Rate was 0.21 for the month of September 1998. The 12 month rolling average (October 1997 through September 1998) was 0. The year to date value was 4 at the end of September 1998. There was no restricted-time and no lost-time accident in September 1998.

The 12 month calculation of the WANO ISAR Indicator is **4.90** points out of 5 points. At the end of the **Third Quarter 1998** the FCS Value was **4.90** which compares to the **Second Quarter 1998** value of **5.0**.

Data Source:	Sorensen/Gunn (Manager/Source)
	Solymossy/Booth (Manager/Source)
Accountability:	Solymossy/Short
Trend:	Positive

SEP 25, 26 & 27



### VOLUME OF LOW-LEVEL RADIOACTIVE WASTE

This indicator shows the volume of the monthly Radioactive Waste buried and the cumulative year-to-date radioactive waste buried. The Fort Calhoun goal is 23 cubic meters.

American and and an U.S. and a second s	Ft	<sup>3</sup>
Amount of solid radwaste shipped off-site for processing during current month :	0.000	0.00
Volume of solid radwaste buried during September 1998 :	140.6	4.00
Cumulative volume of solid radioactive waste buried in 1998 :	476.3	13.5
Amount of solid radwaste in temporary storage :	000.0	00.00

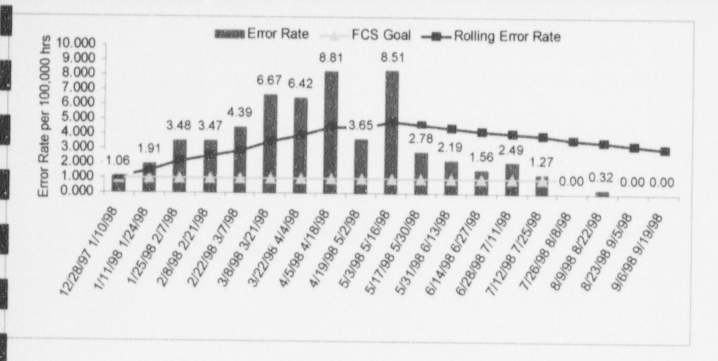
The WANO industry Median is 54 cubic meters per year. The industry Best Quartile value is approximately 26 cubic meters per year.

Data Source:	Solymossy/Breuer (Manager/Source)
Accountability:	Solymossy/Puckett
Trend:	Positive

SEP 54

# SAFE OPERATIONS

Goal: A proactive, self-critical and safety conscious culture is exhibited throughout the nuclear organization. Individuals demonstrate professionalism through self-ownership and personal initiative and open communication.



#### **Personnel Error Rate**

The purpose of this indicator is to monitor human error events at FCS which are classified as a "Noteworthy Event," under the criteria specified in the Condition Report Program. Noteworthy events may be classified as level one, two, or three on a Condition Report or as defined but not limited to the examples listed below.

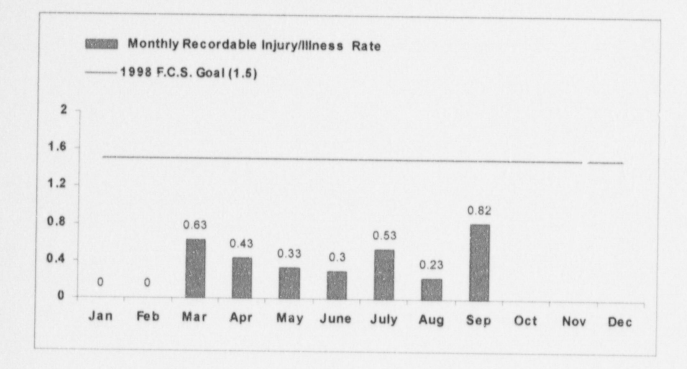
## Error Rate = number of human errors x hours every two weeks

#### 100,000 hrs

- A recordable injury in industrial safety.
- Valve Mispositioning event caused by plant personnel.
- Equipment tagging error that significantly impacts safe operation of the plant, readiness or personal safety.
- Improper use of or failure to use safety equipment or performing a task in an unsafe manner.
- Any event involving loss of radioactive material control that may cause or potentially result in an individual receiving an unauthorized exposure.
- Any spill or spread of radioactive material, which results in an impact on the plant or the general safety of plant personnel or the general public.
- Failure to utilize, or adhere to sound radiation principles, or accepted administrative controls to keep occupational radiation exposure, or exposure to members of public ALARA.
- 8. Chemistry parameter(s) out of specification, involving insufficient chemistry corrective action or oversight.
- Violation of procedure or human performance error.
- 10. Less than 3 deep (qualified members) in minimum staffing position for the Control Room, TSC, OSC, and EOF.
- Any unplanned impact to offsite evacuation routes or relocation capability.
- 12. Any failure or theft of emergency response equipment or supplies necessary to complete classification, notification, protective action recommendation or ERO command & control functions.
- 13. Inadequate training or qualification.
- Failure to adequately staff the ERO in actual responses or drill notification.

The Rolling Error Rate is calculated over the past 12 month period. Until 12 months of data are available, this line is considered information only.

Data Source: Tesar/Burggraf (Manager/Source) Accountability: Solymossy/Tesar Trend: None



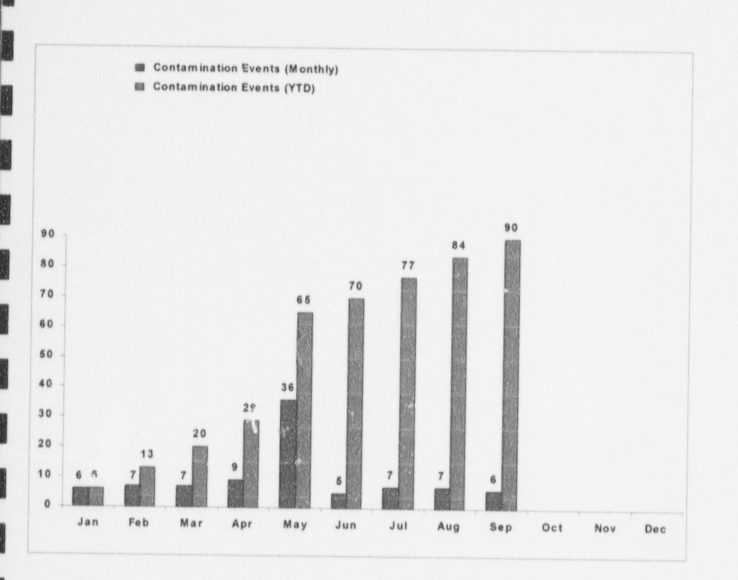
## RECORDABLE INJURY/ILLNESS FREQUENCY RATE

This indicator shows the monthly Recordable Injury/Illness Frequency Rate. A recordable injury/illness case is reported if personnel from any of the Nuclear Divisions are injured on the job and require corrective medical treatment beyond first aid.

There was **one** recordable injury for the month of **September 1998**. A Security Officer strained his back while bending over to take a film out of a VCR unit. The 1998 Fort Calhoun Station year-to-date recordable injury rate is .82. The goal for this indicator is a maximum value of 1.5.

Data Source: Sorensen/Gunn (Manager/Source) Accountability: Short Trend: None

SEP 15, 25, 26 & 27



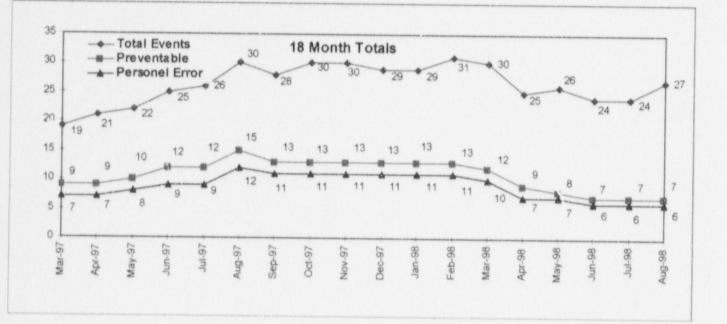
### CLEAN CONTROLLED AREA CONTAMINATIONS≥1,000 DISINTEGRATIONS/MINUTE PER PROBE AREA

This indicator shows the Personnel Contamination Events in the Clean Controlled Area for contaminations ≥1,000 disintegrations/minute per probe area for September 1998.

There were 6 personnel contamination events in September 1998. The total year-to-date of Personnel events is 90 at the end of September 1998. This indicator has been classified as "Needing Increased Management Attention," due to an upward trend of Year to date contamination events over the past three months.

Data Source:	Solymossy/Williams (Manager/Source)	
Accountability :	Solymossy/Puckett	
Trend:	Needing Increased Management Attention	

SEP 15 & 54



#### PREVENTABLE/PERSONNEL ERROR LERS

This indicator depicts 18-month totals for numbers of "Preventable" and "Personnel Error" LERs.

The graph shows the 18-month totals for preventable LERs, the 18-month totals for Personnel Error LERs, and the Personnel Error totals for each month. The LERs are trended based on the LER event date as opposed to the LER report date.

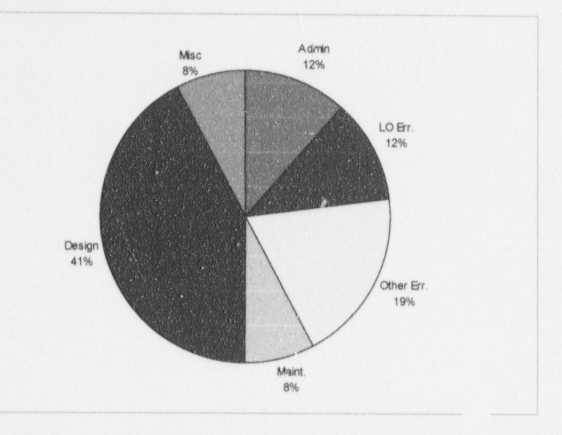
In August 1998, there were three (3) events which were subsequently reported as LER's. No LER's were categorized as "Preventable" and No LER was categorized as "Personnel Error" during the month of August. The total LERs for the year 1998 are twelve. The total Personnel Error LERs for the year 1998 are two.

The year-to-date goal for this indicator is that the year-end values for the 18-month totals not to exceed 5 Preventable and 2 Personnel Error LERs.

NOTE: Due to the way LERs are tracked & reported, this indicator lags by one-month.

Data Source: Frans/Matzke (Manager/Source) Accountability: Solymossy Trend: None

**SEP 15** 



#### LICENSEE EVENT REPORT (LER) ROOT CAUSE BREAKDOWN

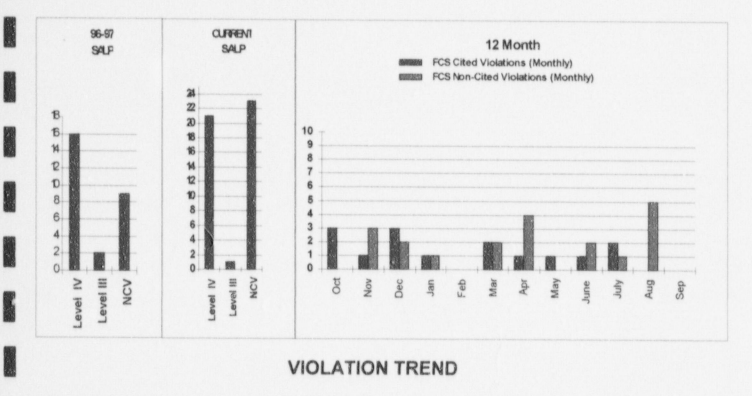
This indicator shows the LERs by event date broken down by Root Cause Code for each of the past eighteen months from **March 1997**, through **August 31, 1998**. To be consistent with the Preventable/Personnel Error LERs indicator, this indicator is reported by the LER event date, as opposed to the LER report date.

The cause codes are intended to identify possible programmatic deficiencies. For detailed descriptions of these codes, see the "Performance Indicator Definitions" section of this report.

NOTE: Due to the way LERs are tracked & reported, this indicator is one-month behind. There were three event's in August 1998 that resulted in an LER. There were no missed surveillance tests resulting in LERs during August 1998. The 1998 Fort Calhoun monthly goal for this indicator is 0.

Data Source:Frans/Matzke (Manager/Source)Accountability:SolymossyTrend:None

SEP 60 & 61



This indicator depicts twelve months of violation data for Fort Calhoun Station. Illustrated monthly are Cited Violations and Non-Cited Violations. The current SALP cycle began on August 3, 1997 and ends on January 30, 1999.

The following inspection reports noting violations were issued during September 1998: Violation Level IER No. Title

None

To date, OPPD has received **forty five** violations for inspection reports issued in the current SALP cycle. Two (2) Level IV violations received in August 1997 and three (3) Level IV violations received in October 1997, were carried over from the previous SALP cycle due to a lag in the reporting process.

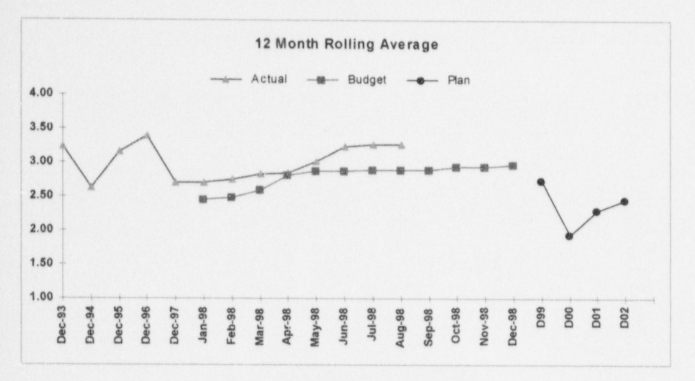
Level III Violations	1
Level IV Violations	21
Non-Cited Violations	23
Total	45

The 1998 Fort Calhoun Station Goal for this performance indicator is to be at or below the cited violation trend for the top quartile plants in Region IV.

Data Source:Frans/Cavanaugh (Manager/Source)Accountability:FransTrend:None

# COST

Goal: Operate Fort Calhoun Station in a manner that cost effectively maintains nuclear generation as an economically viable contribution to OPPD's bottom line.Cost consciousness is exhibited at all levels of the organization.



#### CENTS PER KILOWATT HOUR August 1998

The purpose of this indicator is to quantify the economical operation of Fort Calhoun Station. The Cents Per Kilowatt Hour indicator represents the budget and actual cents per kilowatt hour on a 12-month rolling average for the current year. The basis for the budget curve is the approved 1998 revised budget. The basis for the actual curve is the Financial and Operating Report.

The December 31 amounts are also shown for the prior years 1993 through 1997. In addition, the report shows the plan amounts for the years 1999 through 2002 for reference. The basis for the dollars are the Nuclear Long Range Financial Plan and the 1998 Corporate Planning and Budget Review. The basis for the generation is provided by Nuclear Fuels.

The **12-month rolling average unit price** period of **(September 1997 through August 1998)** averaged above budget due to the extended refueling outage and less generation during the period. The 12 month rolling average is **3.27** cents per kilowatt hour.

The year-to-date (YTD) average is trending in a positive direction.

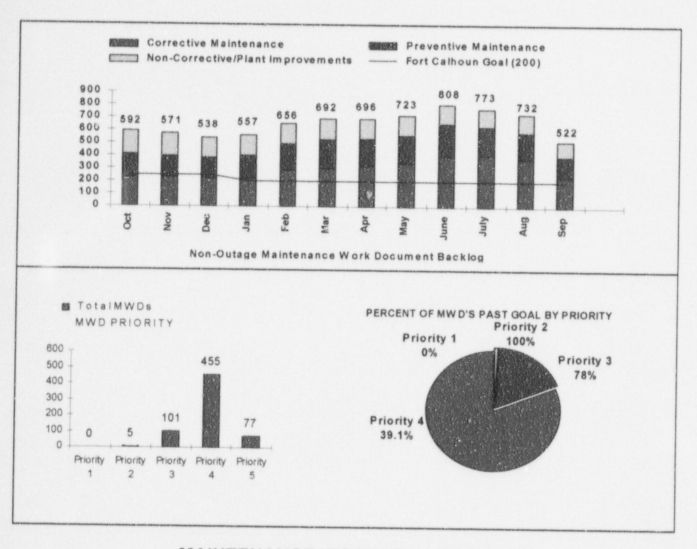
Cents per KWH	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Budget YTD								3.21	3.13	3.08	3.01	2.96
Actual Projected YTD	2.96	2.85	3.00	3.26	4.16	4.39	4.03	3.77	3.6	1* 3.50	* 3.39*	3.29*

NOTE: This information lags by a month due to the short turn around required for processing.
 \* Projected numbers reflect the values for YTD if the plant is to operate within budgets for the remaining period of the year.

Data Source:	Gayoso/Huang (Manager/Source)
Accountability:	Gayoso/Huang
Trend:	Needing Incresed Management Attention

# DIVISION AND DEPARTMENT PERFORMANCE INDICATORS

Goal: Achieve high standards at Fort Calhoun Station resulting in safe, reliable and cost effective power production.



### MAINTENANCE WORKLOAD BACKLOG

This indicator shows the backlog of non-outage Maintenance Work Documents remaining open at the end of the reporting month, a breakdown by maintenance classification and priority. The 1998 goal for this indicator is 200 non-outage corrective maintenance MWDs. The current backlog of corrective MWDs is 161 totals include a manual count of RAMS work orders. Currently RAMS can not be queried for a report. The manual count in RAMS is subject to error. Non-outage maintenance completion goals have been established as follows:

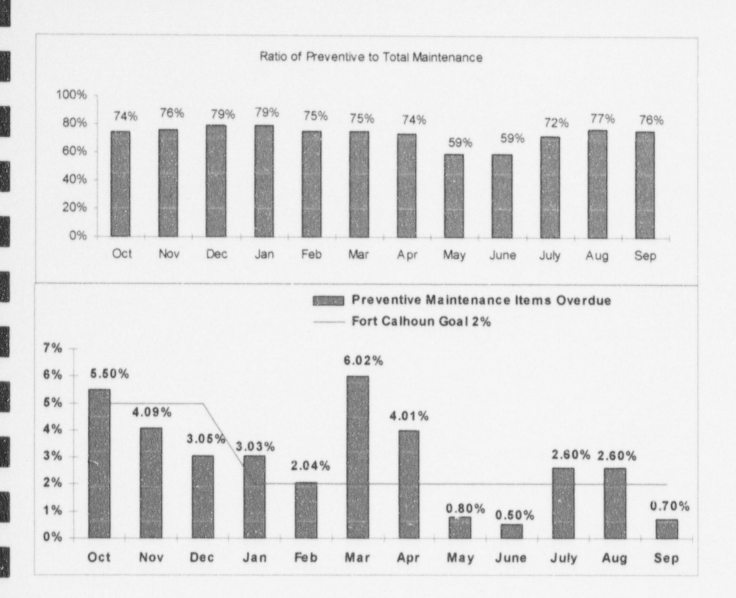
24 hours
7 days
30 days
90 days
As resources permit

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Note: Data provided is the most accurate available; until Rams is capable of generating reports.

Data Source: Solymossy/Johnson (Manager/Source) Accountability: Solymossy/Clemens Trend: None

**SEP 36** 



#### RATIO OF PREVENTIVE TO TOTAL MAINTENANCE PREVENTIVE MAINTENANCE ITEMS OVERDUE

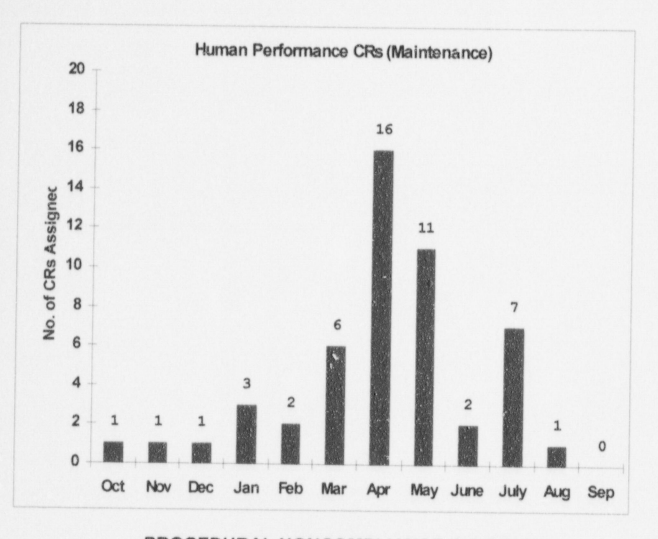
The top graph shows the ratio of completed non-outage preventive maintenance to total completed non-outage maintenance. The ratio of preventive to total maintenance was 76% for the month of **September** 1998.

The lower graph shows the percentage of scheduled preventive maintenance items that were not completed by the late finish date. From the period of (August 15th thru September 15th) there were 3PM's that were completed late or not completed out of 418 scheduled. The 1998 Fort Calhoun monthly goal for the percentage of preventive maintenance items overdue is a maximum of 2%.

Note: Data provided is the most accurate available; until Rams is capable of generating reports.

Data Source: Solymossy/Johnson (Manager/Source) Accountability: Solymossy/Clemens Trend: None

SEP 41 & 44

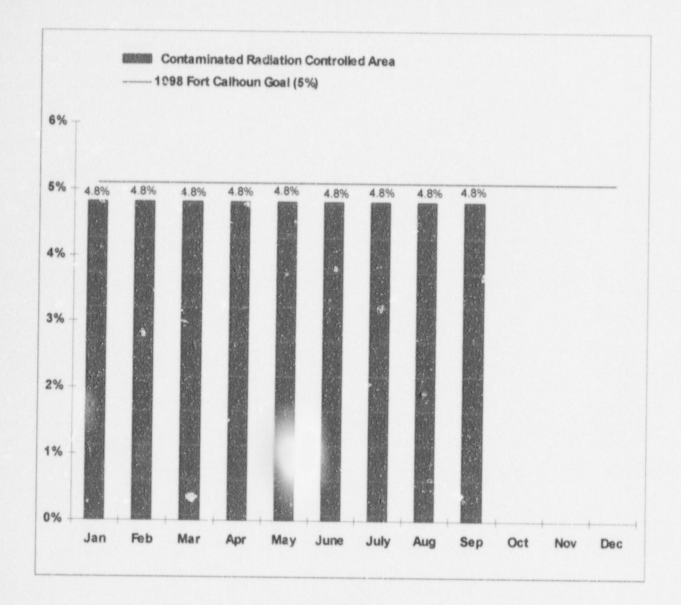


### PROCEDURAL NONCOMPLIANCE INCIDENTS (MAINTENANCE)

This indicator shows the number of Condition Reports related to procedural noncompliance incidents assigned to the Maintenance Department.

Data Source:Clemens/Burggraf (Manager/Source)Accountability:Solymossy/ClemensTrend:Positive

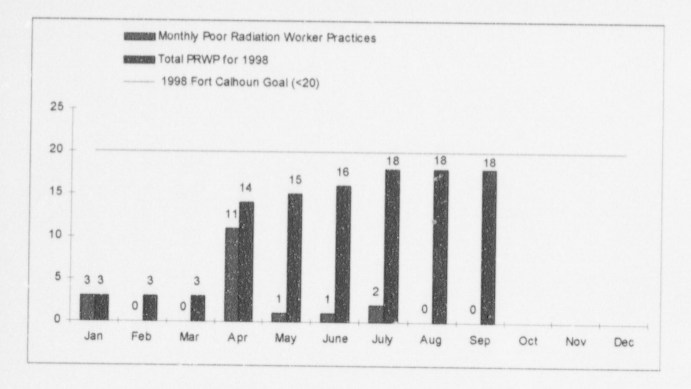
SEP 15, 41 & 44



# CONTAMINATED RADIATION CONTROLLED AREA

This indicator shows the percentage of the Radiologically Controlled Area (RCA) that is contaminated based on the total square footage of 70475. At the end of **September 1998**, the total contaminated area was **3383** square feet which is **4.8** percent of the RCA. The monthly FCS goal for 1998 is a Maximum of 5% Contaminated Area.

Data Source:	Solymossy/Williams (Manager/Source)
Accountability:	Solymossy/Puckett
Trend:	Positive



## RADIOLOGICAL WORK PRACTICES PROGRAM

The Radiological Work Practices Program Indicator shows the number of Poor Radiological Work Practices (PRWPs) which were identified during the reporting month.

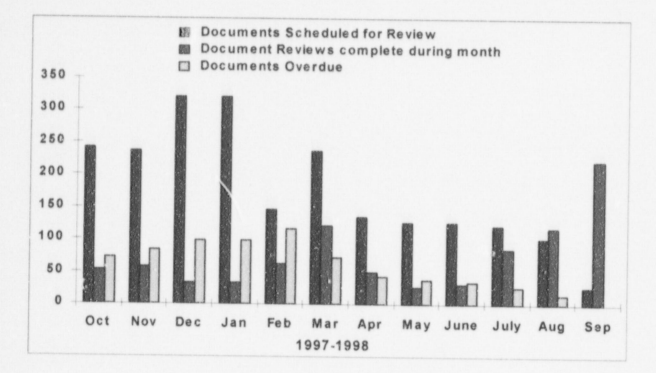
The number of PRWPs which are identified each month should indirectly provide a means to qualitatively assess supervisor accountability for their workers' radiological performance. This indicator needs increased management attention due to a 3 month increasing trend of poor radiation worker practices based on YTD.

During the month of September there were 0 PRWP identified.

There have been a total of 18 Poor Radiation Worker Practices in 1998.

The 1998 FCS goal is <20 PRWPs, the 1997 goal was <15 PRWPs.

Data Source:	Solymossy/Williams	(Manager/Source)
Accountability:	Solymossy/Puckett	
Trend:	Needing Increased N	lanagement Attention

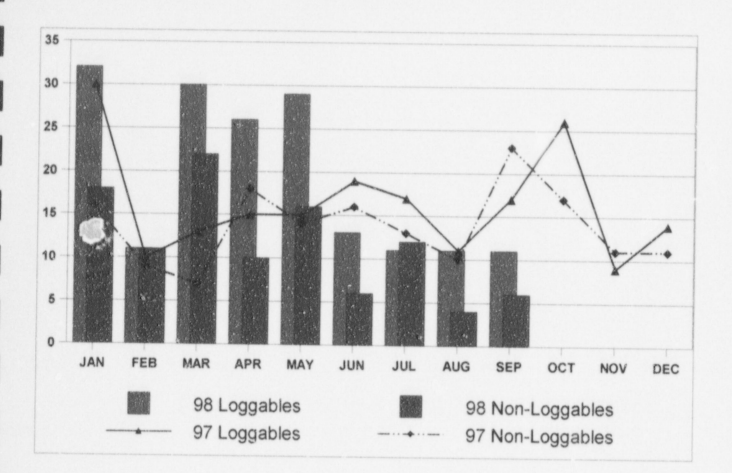


## DOCUMENT REVIEW

The Document Review indicator shows the number of completed, scheduled, and overdue (greater than 6 months past the scheduled due date) biennial reviews for the reporting month. The documents reviews are performed in-house and include Special Procedures, the Site Security Plan, Maintenance Procedures, Preventive Maintenance Procedures, and the Operating Manual.

During September 1998, there were 27 document reviews scheduled, while 222 reviews were completed. At the end of the month, there were 0 document reviews more than 6 months overdue. There were 7 new documents initiated during September 1998.

Data Source: Funec/Plath (Manager/Source) Accountability: Ponec Trend: Positive



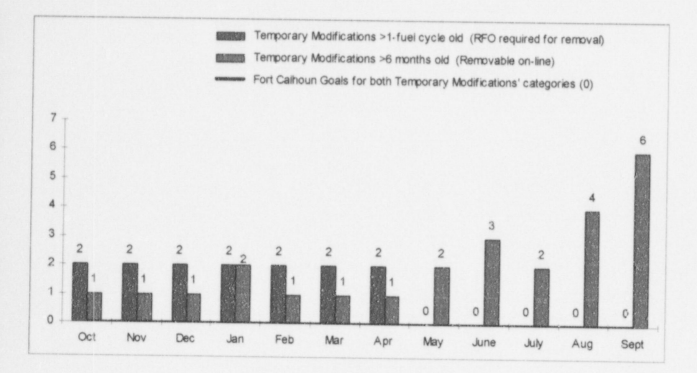
## SECURITY INCIDENTS

The Loggable and Non-Loggable Incident (Security) Indicators are depicted in the chart above. The chart depicts the total number of loggable and non-loggable human error events and system failures which occurred during the reporting month.

During the month of September 1998, there were 11 loggable incidents and 6 non-loggable incidents identified (excluding access denials). Of all incidents identified this month six (6) were human error events. Of loggable events, only one (1) was a human performance error and ten (10) were system failures. There were three (3) internal human performance errors in September. There was one (1) non-loggable access denial during the reporting period. Improved human performance continues to be a departmental priority.

Data Source: Sefick/Clark (Manager/Source) Accountability: Sefick Trend: None

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## TEMPORARY MODIFICATIONS

This indicator provides information on the number of Temporary Modifications (TMs) greater than one fuel cycle old requiring a refueling outage (RFO) for removal and the number of TMs removable on-line that are greater than six months old. The 1998 Fort Calhoun monthly goals for both of the TM categories are zero.

At the end of September 1998, there were no TMs that were greater than one-fuel cycle old requiring an outage for removal.

At the end of **September 1998**, there were **six (6)** TM's installed that were greater than six months old which could be removed on-line. DCN #0006121 (TM 96-039), Railroad Siding/Corridor 26 Door, was installed November 1, 1996. DCN #0006164 (TM 97-021), CCW corrosion monitor, was installed February 18, 1998. DCN #0006165 (TM 97-022), LPSI Header Pressure Gauge at PT-325, was installed December 12, 1997. DCN #0006186 (TM 98-003), FI-1112, FW-54 Suction Flow Indicator, was installed March 16, 1998. DCN #0006187 (TM 98-004), TPCW System Corrosion Monitor was installed March 24, 1998. DCN #0006188 (TM 98-005), YIT 6286 A&B YIT 6288 A&B was installed February 27, 1998.

At the end of **September 1998**, there was a total of **eleven (11)** TMs installed in the Fort Calhoun Station. Three (3) of the **eleven (11)** installed TMs require a RFO for removal and **eight (8)** are removable on-line. In 1998, a total of **twenty (20)** TMs have been installed. At the end of **September 1998**, there were **three (3)** procedural or maintenance configuration alterations (PMCAs) (a special classification of TM) installed in the Fort Calhoun Station using PRC approved procedures which are controlled by Standing Order O-25.

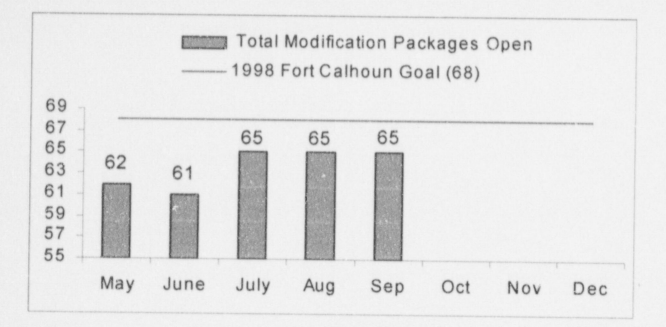
 Data Source:
 Skiles/Plott (Manager/Source)

 Accountability:
 Skiles/Core

 Trend:
 Needing Increased Management Attention

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SEP 62&71



## OUTSTANDING MODIFICATIONS

This indicator shows the total number of Outstanding Modifications (excluding outstanding modifications which are proposed to be cancelled).

Category '90	<u>) - '94</u>	<u>'95</u>	<u>'96</u>	<u>'97</u>	<u>'98</u>	'99	Reporting Month
Form FC-1133 Backlog/In Progress	0	0	0	0	0	2	2
Mod. Requests Being Reviewed	0	0	0	0	0	2	2
Design Engr. Backlog/In Progress	0	0	0	0	3	2	23
Construction Backlog/In Progress	1	0	3	4	17	1	26
Design Engr. Update Backlog/In Progress	5	_4	_2	1	_0	0	12
Totals	6	4	5	5	20	7	65
(Outage + OnLine)	(2+4)	(2+2)	(5+0)	(1+4)	(16+4)	(18+7)	

The 1998 year-end Fort Calhoun goal for this indicator is a maximum of 68 outstanding modifications.

NOTE: Data unavailable due to RAMS conversion.

Data Source:	Jaworski/Walling (Manager/Source)
Accountability:	Jaworski
Trend:	None

# NO DATA AVAILABLE

## ENGINEERING ASSISTANCE REQUEST BREAKDOWN

This indicator shows a breakdown of the number of EARs assigned to Design Engineering and System Engineering. The 1998 year-end goal for this indicator is a maximum of 120 outstanding EARs.

NOTE: Data unavailable due to RAMS conversion.

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Data Source: Jaworski/Livingston (Manager/Source) Accountability: Skile/Jaworski Trend: None

# NO DATA AVAILABLE

## ENGINEERING CHANGE NOTICE STATUS

NOTE: Data unavailable due to RAMS conversion.

Data Source: Accountability: Trend:

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2.12

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10.11

Jaworski/Livingston (Manager/Source) Jaworski/Skiles None

# NO DATA AVAILABLE

## ENGINEERING CHANGE NOTICE OPEN

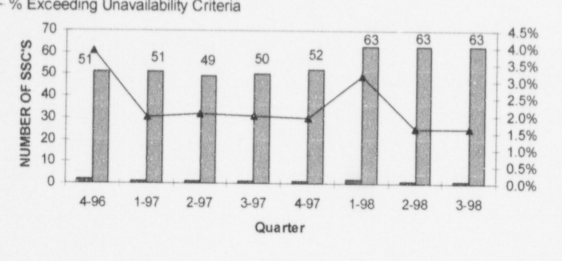
NOTE: Data unavailable due to RAMS conversion.

Data Source: Accountability: Trend:

1.1

1

Jaworski/Livingston (Manager/Source) Jaworski/Skiles None



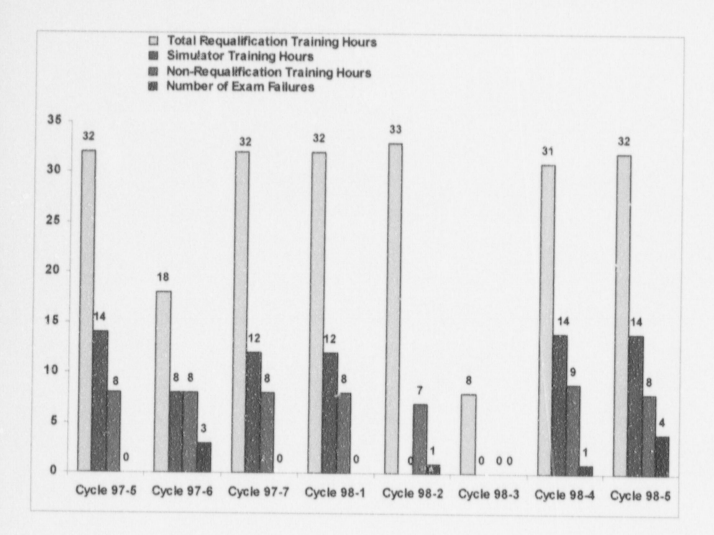
#SSCs Exceeding Unavailability Criteria # SSCs Monitored

---- % Exceeding Unavailability Criteria

## Maintenance Rule SSC Unavailability

As of the third quarter of 1998, only one SSC, the non-safety related inverter, EE-4S, is exceeding it's three year unavailability performance criteria. Performance is indicative of success in Maintenance, Planning & Scheduling, and Operations efforts to control equipment out of service time.

Skiles/Swearngin/Johnson (Manager/Source) Data Source Accountability: Skiles Trend: None



## LICENSED OPERATOR REQUALIFICATION TRAINING

This indicator provides information on the total number of hours of training given to each crew during each cycle. The simulator training hours shown on the graph are a subset of the total training hours. Non-Requalification Training Hours are used for AOP/EOP verification & validation, INPO commitments, GET, Fire Brigade, Safety Meetings, and Division Manager lunches.

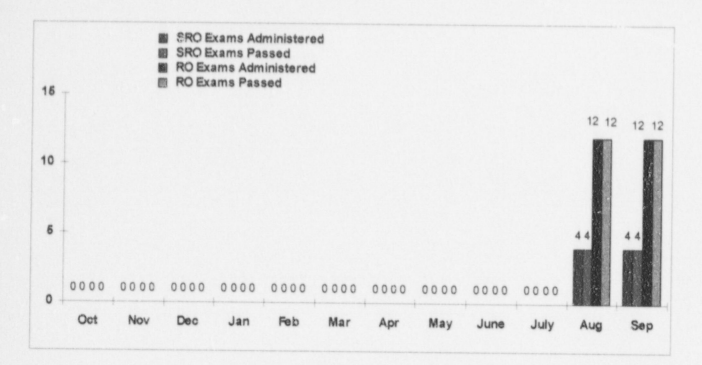
Exam failures are defined as failures in the written, simulator, and Job Performance Measures (JFMs) segments of the Licensed Operator Requalification Training.

Note: All examination failures were remediated without impacting the operations shift schedule.

Data Source:Westcott/Guliani (Manager/Source)Accountability:Westcott/GulianiTrend:None

**SEP 68** 

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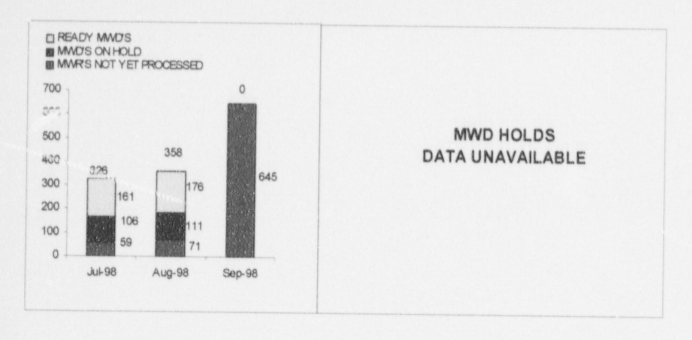


## LICENSE CANDIDATE EXAMS - 1998

This indicator shows the number of Senior Reactor Operator (SRO) and Reactor Operator (R0) quizzes and exams taken and passed each month. These internally administered quizzes and exams are used to plot the SRO and RO candidates' monthly progress.

During the month of **September** 1998, there were **4** (SRO) exams administered and **12** (RO) exams administered with no failures.

Data Source: Accountability: Trend: Westcott/Guliani (Manager/Source) Westcott/Guliani Positive



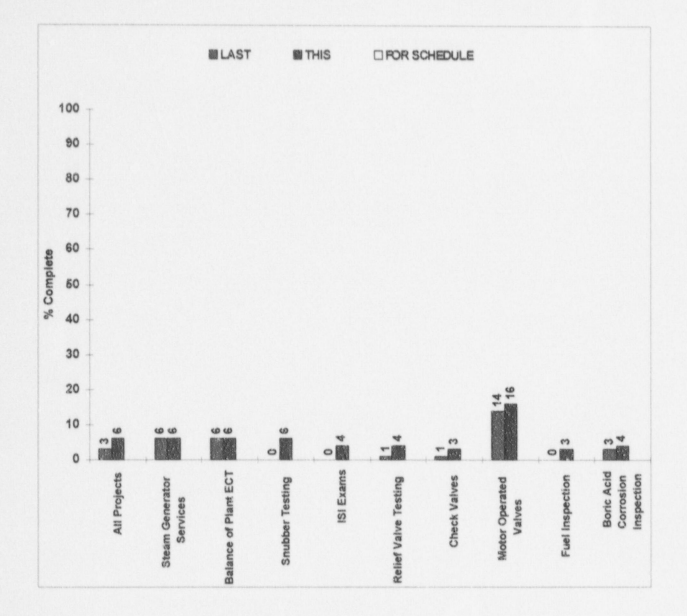
# MWD PLANNING STATUS (CYCLE 18 REFUELING OUTAGE)

This indicator shows the total number of Maintenance Work Requests (MWRs) and Maintenance Work Documents (MWDs) that have been approved for inclusion in Cycle 18 RFO. This graph indicates:

- Parts Holds Planning Complete, Awaiting Parts
- System Engineering Holds Awaiting System Engineering Input to Planning
- Planner Holds Maintenance Planner has not completed planning the work package.
- ECN Hold Awaiting Substitute Replacement Items ECN from DEN.
- In Review Planning Complete awating SE, ISI and QC review.

NOTE: Data unavailable due to RAMS conversion.

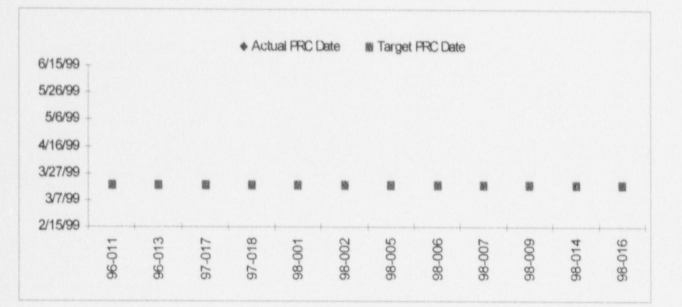
Data Source: Accountability: Trend: Solymossy/Johnson (Manager/Source) Sollymossy/Herman None



## COMPONENT TESTING DEPARTMENT AND SPECIAL SERVICES ENGINEERING DEPARTMENT 1999 OUTAGE PROJECTS STATUS REPORT

Data Source Accountability: Skiles/Bloyd/Boughter Trend: None

Skiles/Bloyd/Boughter (Manager/Source)



## PROGRESS OF 1999 REFUELING OUTAGE MODIFICATIONS CYCLE 19

This indicator shows the status of Modifications approved for installation during the Cycle 19 Refueling Outage (September 1999).

The goal for this indicator is to have all modification packages which were approved for accomplishment prior to September 25, 1998, PRC approved by March 18, 1999.

September 1998 Modifications added: 0 Deleted = 0

Data Source: Jaworski/Walling (Manager/Source) Accountability: Phelps/Jaworski Trend: None

# There Have Been No MODs or ECNs added since Freeze Date

## PROGRESS OF CYCLE 19 OUTAGE MODS AND ECN'S ADDED TO 1999 REFUELING OUTAGE AFTER FREEZE DATE

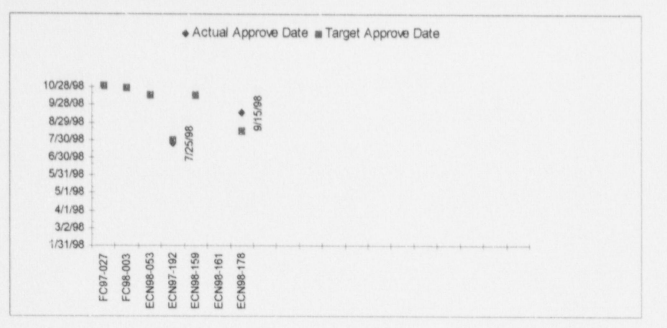
This indicator will show the status of Modifications and ECN's approved for installation during the Cycle 19 Refueling Outage. The goal for this indicator is to have all modification packages PRC approved by their target date. Target date is September 25, 1998.

## September 1998

Modifications /ECN's Added = 0

Deleted = 0

Data Source: Jaworski/Walling (Manager/Source) Accountability: Phelps/Jaworski Trend: None



## **PROGRESS OF 1998 ON-LINE MODIFICATION PLANNING**

This indicator shows the status of modifications approved or in review for approval for on-line installation during 1998.

The goal for this indicator is to have all MOD/ECN packages approved by their scheduled date.

September 1998 MOD/ECN Added: 0 Deleted: 0

Data Source: Accountability: Trend: Jaworski/Walling (Manager/Source) Phelps/Jaworski None

# ACTION PLANS SEP INDEX

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## ACTION PLANS

This section lists action plans that have been developed for the performance indicators cited as Adverse Trends during the month preceding this report. Also included are Action Plans for indicators that have been cited in the preceding month's report as Needing Inc.eased Management Attention In accordance with Revision 5 of NOD-QP-37, for three (3) consecutive months.

#### Adverse Trends

#### Temporary Modifications (page 39)

Based on the current trend of Temporary Modifications >6 months old (removable on-line) the Temporary Modifications Indicator is classified as \*Needs Increased Management Attention". Presently, there are six (6) Temporary Modifications which have been installed greater than six months. An action plan has been developed to expedite removal of the TMs and increase management's awareness of the issue. System Engineering will be actively pursuing resolution on closure of these Temporary Modifications.

## Needing Increased Management Attention

## Emergency AC Power (page 15)

This Indicator was high in July and August due to planned maintenance. For the first time, diesel refueling frequency tasks were performed on line. Approximately 60 hours was required on each diesel for on line maintenance. The decision to perform on-line maintenance was a management decision with full knowledge that unavailability would increase. It is expected that unavailability will go down to previous low levels for the next 12 months.

## Secondary System Chemistry (page 18)

Recent chemistry analysis results indicate increased impurity concentration in our Steam Generator blowdown chemistry. The Chemistry Department is investigating this trend and is considering an action plan that would include the manipulation of various systems that would require Operations Department support. Some of these would include:

- Adjustments to Steam Generator blowdown
- Adjustments to Chemical Feed
- Securing RO unit make-up to the Condensate Storage Tank for extended periods as allowed by CST level.

## Clean Controlled Area Contaminations (page 25)

The Routine Decon Schedule was revised to improve the daily maintenance of clean areas in the RCA. A status sheet with a sign-off will provide administrative guidance and controls to ensure clean areas are being properly maintained by a designated responsible person. These improvements should result in less Clean Controlled Area Contaminations.

### Cents Per Kilowatt Hour (page 30)

The increased cost has been due to the unexpected refueling outage extension which also caused the higher expenditures and the less power generated. Nuclear Planning Department has initiated cost awareness efforts by distributing the monthly update on power generation, O/M cost and Capital cost to all nuclear departments and year-to-date cost data to all nuclear personnel. In addition, the Nuclear organization is developing the 1999 Business Plan based on the Six Factor Formula -CHOICE to address the issues and actions on safe operations, high performance and competitive cost. The effectiveness of the Business Plan will be evaluated routinely by the nuclear management team.

#### Radiological Work Practices Program (page 36)

Changes in the Initial General Employee Training (GET) Program are being addressed by a Training Advisory Committee to make program improvements. The On-Line Poor Radiation Worker Practices were recently identifed by CR 199801434. Implementation of the Actions Items listed below are being addressed by the Condition Report, which should result in an increased awareness for improving Rad Worker Practices in the RCA.

- Define the role of the Shift RP Technician to reduce over relianace on the RP Staff and ensure Rad Workers have sufficient knowledge prior to accessing the RCA.
- Perform a Human Performance evaluation of the Survey Maps used by the Rad Workers.
- Evaluate the effectiveness of the postings used in the RCA.
- Evaluate the adequacy and effectiveness of the information provided at eh RCA Access Control Point.
- Ensure the RP Shift Tech has the appropriate information available.
- Evaluate the content and methods of the GET Program.
- Evaluate the effectiveness of the postings used in the RCA.

#### PERFORMANCE INDICATOR INDEX

This indicator index is calculated from a weighted combination of eleven performance indicator values, which include the following: Unit Capability Factor, Unplanned Capability Loss Factor, HPSI, AFW, Emergency AC Power System, Unplanned Automatic Scrams, Collective Radiation Exposure, Fuel Reliability, Thermal Performance, Secondary System Chemistry, and Industrial Safety Accident Rate. (Page 6)

#### UNIT CAPABILITY FACTOR

The ratio of the available energy generation over a given time period to the reference energy generation (the energy that could be produced if the unit were operated continuously at full power under reference ambient conditions) over the same time period, expressed as a percentage. (Page 10)

## UNPLANNED CAPABILITY LOSS FACTOR

The ratio of the unplanned energy losses during a given period of time, to the reference energy generation (the energy that could be produced if the unit were operated continuously at full power under reference ambient conditions) over the same time period, expressed as a percentage. (Page 11)

## UNPLANNED AUTOMATIC REACTOR SCRAMS PER 7,000 CRITICAL HOURS

This indicator is defined as the number of unplanned automatic scrams (RPS logic actuations) that occur per 7,000 hours of critical operation.

The value for this indicator is calculated by multiplying the total number of unplanned automatic reactor scrams in a specific time period by 7,000 hours, then dividing that number by the total number of hours critical in the same time period. The indicator is further defined as follows:

- Unplanned means that the scram was not an anticipated part of a planned test.
- 2) Scram means the automatic shutdown of the reactor by a rapid insertion of negative reactivity (e.g., by control rods, liquid injection system, etc.) that is caused by actuation of the reactor protection system. The signal may have resulted from exceeding a set point or spurious.
- 3) Automatic means that the initial signal that caused actuation of the reactor protection system logic was provided from one of the sensor's monitoring plant parameters and conditions, rather than the manual scram switches or, manual turbine trip switches (or push-buttons) provided in the main controlroom.

 Critical means that during the steady-state condition of the reactor prior to the scram, the effective multiplication (k eff) was essentially equal to one (Page 12)

# HIGH PRESSURE SAFETY INJECTION SYSTEM SAFETY SYSTEM PERFORMANCE

The sum of the known (planned and unplanned) unavailable hours and the estimated unavailable hours for the high pressure safety injection system for the reporting period divided by the critical hours for the reporting period multiplied by the number of trains in the high pressure safety injection system. (Page 13)

# AUXILIARY FEEDWATER SYSTEM SAFETY SYSTEM PERFORMANCE

The sum of the known (planned and unplanned) unavailable hours and the estimated unavailable hours for the auxiliary feedwater system for the reporting period divided by the critical hours for the reporting period multiplied by the number of trains in the auxiliary feedwater system. (Page 14)

# EMERGENCY AC POWER SYSTEM SAFETY SYSTEM PERFORMANCE

The sum of the known (planned and unplanned) unavailable and the estimated unavailable hoursfor the emergency AC power system for the reporting period divided by the number of hours in the reporting period multiplied by the number of trains in the emergency AC power system. (Page 15)

#### THERMAL PERFORMANCE

The ratio of the design gross heat rate (corrected) to the adjusted actual gross heat rate, expressed as a percentage. (Page 16)

#### FUEL RELIABILITY INDICATOR

This indicator is defined as the steady-state primary coolant I-131 activity, corrected for the tramp uranium contribution and normalized to a common purification rate. Tramp uranium is fuel which has been deposited on reactor core internals from previous defective fuel or is present on the surface of fuel elements from the manufacturing process. Steady state is defined as continuous operation for at least three days at a power level that does not vary more than + or -5%. Plants should collect data for this indicator at a power level above 85%, when possible. Plants that did not operate at steady-state power above 85% should collect data for this indicator at the highest steady-state power level attained during the month.

The density correction factor is the ratio of the specific volume of coolant at the RCS operating temperature (540 degrees F., Vf = 0.0217) divided by the specific volume of coolant at normal letdown temperature (120° F at outlet of the letdown cooling heat exchanger, Vf = 0.0163), which results in a density correction factor for FCS equal to 1.33. (Page 17)

# SECONDARY SYSTEM CHEMISTRY PERFORMANCE INDEX

The Chemistry Performance Index (CPI) is a calculation based on the concentration of key impurities in the secondary side of the plant. These key impurities are the most likely cause of deterioration of the steam generators. Criteria for calculating the CPI are:

1) The plant is at greater than 30 percent power; and

2) the power is changing less than 5% per day.

The CPI is calculated using the following equation:

CPI = ((sodium/0.79) + (Chloride/1.52) +(Sulfate/1.44) + (Iron/3.30) + (Copper/0.30)+(Condensate O2/2.90))/6

Where: Sodium, sulfate, chloride and condensate dissolved oxygen are the monthly average blowdown concentrations in ppb, iron and copper are monthly time weighted average feedwater concentrations in ppb. The denominator for eaof the five factors is the INPO median value. If the monthly average for a specific parameter is less than the INPO median value, the median value is used in the calculation. ( Page 18)

### COLLECTIVE RADIATION EXPOSURE

Collective radiation exposure is the total external whole-body dose received by all on-site personnel (including contractors and visitors) during a time period, as measured by the thermoluminescent dosimeter (TLD). Collective radiation exposure is reported in units of person-rem. This indicator tracks radiological work performance for SEP #54. (Page 19)

# INDUSTRIAL SAFETY ACCIDENT AND DISABLING INJURY/ILLNESS RATE

The purpose of this indicator is to monitor progress in improving industrial safety performance for utility personnel permanently assigned to the station. Contractor work-hours are not included in this indicator. Also, this indicator is defined as the number of accidents for all utility personnel permanently assigned to the station, involving days away from work per 200,000 man-hours worked (100 man-years). This does not include contractor personnel. This indicator tracks personnel performance for SEP #25, 26 & 27.(Page 20)

## VOLUME OF LOW-LEVEL SOLID RADIOACTIVE WASTE

This indicator is defined as the volume of low-level solid radioactive waste actually shipped for burial. This indicator also shows the volume of low-level radioactive waste which is in temporary storage, the amount of radioactive cil that has been shipped off-site for processing, and the volume of solid dry radioactive waste which has been shipped off-site for processing. Low-level solid radioactive waste consists of dry active waste, sludges, resins, and evaporator bottoms generated as a result of nuclear power plant operation and maintenance. Dry radioactive waste includes contaminated rags, cleaning materials, disposable protective clothing, plastic containers, and any other material to be disposed of at a low-level radioactive waste disposal site, except resin, sludge, or evaporator bottoms. Low-level refers to all radioactive waste that is not spent fuel or a by-product of spent fuel processing. This indicator tracks radiological work performance for SEP #54. (Page 21)

#### RECORDABLE INJURY/ILLNESS CASES FREQUENCY RATE

The number of injuries requiring more than normal first aid per 200,000 man-hours worked. This indicator trends personnel performance for SEP #15, 25 and 26. (Page 24)

## CLEAN CONTROLLED AREA CONTAMINATIONS ≥ 1,000 DISINTEGRATIONS/MINUTE PER PROBE AREA

The personnel contamination events in the clean controlled area. This indicator tracks personnel performance for SEP #15 & 54. (Page 25)

## PREVENTABLE/PERSONNEL ERROR LERS

This indicator is a breakdown of LERs. For purposes of LER event classification, a "Preventable LER" is defined as:

An event for which the root cause is personnel error (i.e., inappropriate action by one or more individuals), inadequate administrative controls, a design construction, installation, installation, fabrication problem (involving work completed by or supervised by OPPD personnel) or a maintenance problem (attributed to inadequate or improper upkeep/repair of plant equipment). Also, the cause of the event must have occurred within approximately two years of the "Event Date" specified in the LER (e.g., an event for which the cause is attributed to a problem with the original design of the plant would not be considered preventable).

For purposes of LER event classification, a "Personnel Error" LER is defined as follows:

An event for which the root cause is inappropriate action on the part of one or more individuals (as opposed to being attributed to a department or a general group). Also, the inappropriate action must have occurred within approximately two years of the "Event Date" specified in the LER. Additionally, each event classified as a "Personnel Error" should also be classified as "Preventable." This indicator trends personnel performance for SEP Item #15. ( Page 26 )

## LICENSEE EVENT REPORT (LER) ROOT CAUSE BREAKDOWN

This indicator shows the number and root cause code for Licensee Event Reports. The root cause codes are as follows:

- Administrative Control Problem -Management and supervisory deficiencies that affect plant programs or activities (i.e., poor planning, breakdown or lack of adequate management or supervisory control, incorrect procedures, etc).
- 2) Licensed Operator Error This cause code captures errors of omission/commission by licensed reactor operators during plant activities.
- Other Personnel Error Errors of omission/commission committed by nonlicensed personnel involved in plant activities.

4) Maintenance Problem - The intent of this cause code is to capture the full range of problems which can be attributed in any way to programmatic deficiencies in the maintenance functional organization. Activities included in this category are maintenance, testing, surveillance, calibration and radiation protection.

- 5) Design/Construction/Installation/Fabrication Problem - This cause code covers a full range of programmatic deficiencies in the areas of design, construction, installation, and fabrication (i.e., loss of control power due to underrated fuse, equipment not qualified for the environment, etc.).
- 6) Equipment Failures (Electronic Piece-Parts or Environmental-Related Failures) - This code is used for spurious failures of electronic piece-parts and failures due to meteorological conditions such as lightning, ice, high winds, etc. Generally, it includes spurious or one-time failures. Electric components included in this category are circuit cards, rectifiers, bistables, fuses, capacitors, diodes, resistors, etc.In addition this indicator reports SEP # 6 & 61. (Page 27)

VIOLATION TREND this indicator is defined as Fort Calhoun Station Cited Violations and Non-Cited Violations trended over 12 months. Additionally, CitedViolations for the top quartile Region IV plant istrended over 12 months (lagging the Fort CalhounStation trend by 2-3 months). It is the FortCalhoun Station goal to be at or below the cited violation trend for thetopquartileRegion IV plant. (Page 28)

#### CENTS PER KILOWATT HOUR

The purpose of this indicator is to quantify the economical operation of Fort Calhoun Station. The cents per kilowatt hour indicator represents the budget and actual cents per kilowatt hour on a twelve-month average for the current year. The basis for the budget curve is the approved yearly budget. The basis for the actual curve is the Financial and Operating Report.

( Page 30 )

#### MAINTENANCE WORKLOAD BACKLOG

This indicator shows the backlog of non-outage Maintenance Work Documents remaining open at the end of the reporting month. Maintenance classifications are defined as follows:

**Corrective** - Repair and restoration of equipment or components that have failed or are malfunctioning and are not performing their intended function.

**Preventive** - Actions taken to maintain a piece of equipment within design operating conditions, prevent equipment failure, and extend its life and are performed prior to equipment failure.

Non-Corrective/Plant Improvements Maintenance activities performed to implement station improvements or to repair non-plant equipment.

#### Maintenance Work Priorities are defined as:

Emergency - Conditions which significantly degrade station safety or availability.

Immediate Action - Equipment deficiencies which significantly degrade station reliability. Potential for unit shutdown or power reduction.

Operations Concern - Equipment deficiencies which hinder station operation.

Essential - Routine corrective maintenance on essential station systems and equipment.

Non-Essential - Routine corrective maintenance on nonessential station systems and equipment.

Plant Improvement - Non-corrective maintenance and plant improvements.

This indicator tracks maintenance performance for SEP #36. (Page 32)

# RATIO OF PREVENTIVE TO TOTAL MAINTENANCE & PREVENTIVE MAINTENANCE ITEMS OVERDUE

The ratio of preventive maintenance (including surveillance testing and calibration procedures) to the sum of non-outage corrective maintenance and proventive maintenance

completed over the reporting period. The ratio, expressed as a percentage, is calculated based on man-hours. Also displayed are the percent of preventive maintenance items in the month that were not completed or administratively closed by the scheduled date plus a grace period equal to 25% of the scheduled interval. This indicator tracks preventive maintenance activities for SEP #41. (Page 33)

## PROCEDURAL NONCOMPLIANCE INCIDENTS (MAINTENANCE)

The number of identified incidents concerning maintenance procedural problems, the number of closed IRs related to the use of procedures (includes the number of closed IRs caused by procedural noncompliance), and the number of closed procedural noncompliance IRs. This indicator trends personnel performance for SEP #15, 41 and 44. (Page 34)

## CONTAMINATED RADIATION CONTROLLED AREA

The percentage of the Radiation Controlled Area, which includes the auxiliary building, the radwaste building, and areas of the C/RP building, that is contaminated based on the total square footage. This indicator tracks performance for SEP #54. (Page 35)

## RADIOLOGICAL WORK PRACTICES PROGRAM

The number of identified poor radiological work practices (PRWPs) for the reporting month. This indicator tracks radiological work performance for SEP #52. (Page 36) DOCUMENT REVIEW (BIENNIAL)

The Document Review Indicator shows the number of documents reviewed, the number of documents scheduled for review, and the number of document reviews that are overdue for the reporting month. A document review is considered overdue if the review is not complete within six

months of the assigned due date. This indicator tracks performance for SEP #46. ( Page 37 )

#### SECURITY INCIDENTS

The total number of security incidents for the reporting month depicted in two graphs. This indicator tracks security performance for SEP #58. (Page 38)

#### TEMPORARY MODIFICATIONS

The number of temporary mechanical and electrical configurations to the plant's systems.

 Temporary configurations are defined as electrical jumpers, electrical blocks, mechanical jumpers, or mechanical blocks which are installed in the plant operating systems and are not shown on the latest revision of the P&ID, schematic, connection, wiring, or flow diagrams. 2)

3)

Jumpers and blocks which are installed for Surveillance Tests, Maintenance Procedures, Calibration Procedures, Special Procedures or Operating

Procedures are not considered as

temporary modifications unless the jumper or block remains in place after the test or procedure is complete. Jumpers and blocks installed in test or lab instruments are not considered as temporary modifications.

Scaffold is not considered a temporary modification. Jumpers and blocks which are installed and for which Mrs have been submitted will be considered as temporary modifications until final resolution of the MR and the jumper or block is removed or is permanently recorded on the drawings. This indicator tracks temporary modifications SEP #62 and 71.

(Page 39)

#### ENGINEERING ASSISTANCE REQUEST (EAR) BREAKDOWN

This indicator shows a breakdown, by age and priority of the EAR, of the number of EARs assigned to Design Engineering Nuclear and System Engineering. This indicator tracks performance for SEP #62. (Page 41)

## ENGINEERING CHANGE NOTICE (ECN) STATUS

The number of ECNs that were opened, ECNs that were completed, and open backlog ECNs awaiting completion by DEN for the reporting month. This indicator tracks performance for SEP #62. (Page 42)

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## ENGINEERING CHANGE NOTICES OPEN

This indicator breaks down the number of Engineering Change Notices (ECNs) that are assigned to Design Engineering Nuclear (DEN), System Engineering, and Maintenance. The graphs provide data on ECN Facility Changes open, ECN Substitute Replacement Items open, and ECN Document Changes open. This indicator tracks performance for SEP #62.

## ( Page 43)

## LICENSED OPERATOR REQUALIFICATION TRAINING

The total number of hours of training given to each crew during each cycle. Also provided are the simulator training hours (which are a subset of the total training hours), the number of non-REQUALIFICATION training hours and the number of exam failures. This indicator tracks training performance for SEP # 68. (Page 45)

## LICENSE CANDIDATE EXAMS

This indicator shows the number of SRO and/or RO quizzes and exams that are administered and passed each month. This indicator tracks training performance for SEP #68. (Page 46)

MWD PLANNING STATUS (CYCLE 19 REFUELING OUTAGE)

This indicator shows the total number of Maintenance Work Requests (MWRs) and Maintenance Work Documents (MWDs) that have been approved for inclusion in the Cycle 18 Refueling Outage. This indicator tracks performance #31 (Page 47)

COMPONENT TESTING DEPARTMENT AND SPECIAL SERVICES ENGINEEFING 1998OUTAGE PROJECTS STATUS REPORT

This indicator tracks performance for SEP # 31. (Page48)

PROGRESS OF 1999 REFUELING OUTAGE MODIFICATIONS CYCLE 19

This indicator shows the status of Modifications approved for installation during the Cycle 19 Refueling Outage. This indicator tracks performance for SE? # 31. (Page 49)

PROGRESS OF CYCLE 19 OUTAGE MODS AND ECN'S ADDED TO '99 REFUELING OUTAGE AFTER FREEZE DATE

This indicator will show the status of Modifications and ECN's approved for installation during the Cycle 19 Refueling Outage. This indicator tracks performance for SEP #33. (Page 50)

## Progress of 1998 On-Line modification Planning

This indicator shows the status of modifications approved or in review for approval for on-line installation during 1998. This indicator tracks performance for SEP # 31. (Page 51)

# SAFETY ENHANCEMENT PROGRAM INDEX

The purpose of the Safety Enhancement Program (SEP) Performance Indicators Index is to list performance indicators related to SEP items with parameters that can be trended.

SEP Reference Number 15 <ul> <li>Increase HPES and IR Accountability through use of Performance Indicators</li> </ul>	Page
Procedural Noncompliance Incidents (Maintenance)	
Recordable Injury/Illness Cases Frequency Rate	34
Clean Controlled Area Contaminations ≥1,000 Disintegrations/Minute Per Probe Area	24
Preventable/Personnel Error LERs	25
	26
SEP Reference Numbers 25, 26, & 27	
<ul> <li>Training Program for Managers and Supervisors Implemented</li> </ul>	
<ul> <li>Evaluate and Implement Station Standards for Safe Work Practice Requirements</li> </ul>	
Implement Supervisory Enforcement of Industrial Safety Standards	
Industrial Safety Accident and Disabling Injury/Illness Rate	20
Recordable Injury/Illness Cases Frequency Rate	
SEP Reference Number 31	
Develop Outage and Maintenance Planning Manual and Conduct Project Management Training  MWD Planning Status (Ovde 19 Potueling Ovdege)	
MWD Planning Status (Cycle 19 Refueling Outage)	47
Component Testing Department, Special Services Engineering Department 1998 Outage Projects	48
Progress of 1999 Refueling Outage Modifications Cycle 19	49
Progress of 1998 On-Line Modification Planning	51
SEP Reference Number 33	
Develop On-Line Maintenance and Modification Schedule	
Progress of Cycle 19 Outage MODS and ECN's Added to '99 Refueling Outage After Freeze Date	50
SEP Reference Number 36	
Reduce Corrective Non-Outage Backlog	
Maintenance Workload Backlogs (Corrective Non-Outage)	32
SEP Reference Numbers 41 & 44	
Develop and Implement a Preventive Maintenance Schedule	
Compliance With and Use of Procedures	
Ratio of Preventive to Total Maintenance & Preventive Maintenance Items Overdue	
Procedural Noncompliance Incidents (Maintenance)	. 33
	34
SEP Reference Number 46	
Design a Procedures Control and Administrative Program	
Document Review	37

# SAFETY ENHANCEMENT PROGRAM INDEX

SEP Reference Number 52	Page
<ul> <li>Establish Supervisory Accountability for Workers Radiological Practices</li> </ul>	raye
Radiological Work Practices Program	
SEP Reference Number 54	
<ul> <li>Complete implementation of Radiological Enhancement Program</li> </ul>	
Collective Radiation Exposure	10
Volume of Low-Level Solid Radioactive Waste	21
Clean Controlled Area Disintegrations ≥1,000 Counts/Minute Per Probe Area	25
Contaminated Radiation Controlled Area	
SEP Reference Number 58	
<ul> <li>Revise Physical Security Training and Procedure Program</li> </ul>	
Security Incidents	
SEP Reference Numbers 60 & 61	
<ul> <li>Improve Controls Over Surveillance Test Program</li> </ul>	
<ul> <li>Modify Computer Program to Correctly Schedule Surveillance Tests</li> </ul>	
Licensee Report LER Root Cause Breakdown	
Number of Missed Surveillance Tests resulting in Licensee Event Reports	27
SEP Reference Number 62	
<ul> <li>Establish Interim System Engineers</li> </ul>	
Temporary Modifications	39
Engineering Assistance Request (EAR) Breakdown	41
Engineering Change Notice Status	42
Engineering Change Notices Open	
SEP Reference Number 68	
· Assess Root Cause of Poor Operator Training and establish means to monitor Operator Training	
License Operator Requalification Training	45
License Candidate Exams	
SEP Reference Number 71	
<ul> <li>Improve Controls over Temporary Modifications</li> </ul>	
Temporary Modifications	39

## Fort Calhoun Station Operating Cycles and Refueling Outage Dates

EVENT	DATE RANGE	PRODUCTION (MWH)	CUMULATIVE (MWH
Cycle 7	12/21/81-12/03/82	3,561,866	24,330,034
Cycle 8	04/06/83-03/03/84	3,406,371	27,736,405
Cycle 9	07/12/84-09/28/85	4,741,488	32,477,893
Cycle 10	01/16/86-03/07/87	4,356,753	36,834,646
Cycle 11	06/08/87-09/27/88	4,936,859	41,771,505
Cycle 12	01/31/89-02/17/90	3,817,954	45,589,459
Cycle 13	05/29/90-02/01/92	5,451,069	51,040,528
Cycle 14	05/03/92-09/25/93	4,981,485	56,022,013
Cycle 15	11/26/93-02/20/95	5,043,887	61,065,900
Cycle 16	04/14/95-10/05/96	5,566,108	66,632,007
Cycle 17	11/25/97-04/01/98	5,183,108	71,815,678
Cycle 18	06/04/98-10/02/99	an a	

# CURRENT PRODUCTION AND OPERATIONS "RECORDS"

First Sustained Reaction

First Electricity Supplied to the System Commercial Operation (180,000 KWH) Achieved Full Power (100%) Longest Run (477 Days) Highest Monthly Net Generation (364,468,800 KWH) Most Productive Fuel Cycle (5,451,069 MWH-Cycle 13) Shortest Refueling Outage (53 days) August 5, 1973 (5:47p.m.) August 25, 1973 September 26, 1973 May 4, 1974 June 8, 1987-September 27, 1988 October 1987 May 29, 1990-February 1, 1992 February 20, 1995-April 14, 1995 October 4, 1996-November27,96

# MONTHLY PERFORMANCE INDICATOR SOURCES

## WANO PERFORMANCE INDICATORS ARE IN BLUE

Indicator	Source	Extensi	ion
INPO Noteworthy/Significant Events	Don	na Guinn	6937
Unit Capability Factor			
Unplanned Capability Factor			
Unplanned Automatic Reactor Scrams per 7000 Hours Critical	Mike	Edwards	6929
High Pressure Safety Injection System Safety System Performance	Chu	ck Schaffer	6830
Auxiliary Feedwater System Safety System Performance	Crai	g Fritts	6554
Emergency AC Power System Safety System Performance	Rich	Ronning	6887
Thermal Performance	Kevir	n Naser	6889
Fuel Releability Indicator	Rich	Roenigk	7214
Secondary System Chemistry	Mark	Ostien	7109
Industrial Safety Accident & Disabling Injury/Illness (Lost-Time Accident Rate)			
Recordable Injury/Illness Frequency Rate	Duar	ne Booth	6558
Collective Radiation Exposure			
Clean Controlled Area Contaminations			
Contaminated Radiation Controlled Area			
Radiological work Practices Program	Colette	Williams	7163
Volume of Low-Level Radioactive Waste	Mark	Breuer	7193
Preventable/Personnel Error LERs			
Licensee Event Report (LER) Root Cause Breakdown	Erick	Matzke	6855
Violation Trend	Gary Car	vanaugh	6913
Maintenance Rule SSC Unavailability			6836
Cents Per Kilowatt Hour	Claudir	o Huang	6626

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# MONTHLY PERFORMANCE INDICATOR SOURCES

Indicator	Source Extension	
Maintenance Workload Backlog		
Ratio of Preventive to Total Maintenance Preventive Maintenance Items Overdue		
MWD Planning Status (Cycle 18 Refueling Outage)	Martin Johnson	6956
Personnel Error Rate		
Procedural Noncompliance Incidents (Maintenance)	Mike Burggraf	6675
Document Review	Judy Plath	7370
Security Incidents	Al Clark	6666
Temporary Modifications	Russ Plott	6557
Outstanding Modifications		
Progress of 1999 Refueling Outage Modifications Cycle 19		
Progress of Cycle 19 Outage MODS and ECNS Added to 1999		
Refueling Outage After Freeze Date		
Progress of 1998 ON-Line Modification Planning	Pat Walling	6950
Engineering Assistance Request Breakdown		
Engineering Change Notice Status		
Engineering Change Notice Open	Bernie Livingston	3870
Licensed Operator Requalification Training		
License Candidate Exams-1998	Greg Guliani	6025
Component Testing Department and Special Services		
Engineering Department 1999 Outage Projects Status Report	Chris Boughter	6684