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Revision 3

FARLEY NUCLEAR PLANT
EMERGENCY PLAN IMPLEMENTING PROCEDURE
FNP-0-EIP-7

SECURITY SUPPORT TO THE EMERGENCY PLAN

Approved:


Plant Manager

Date Issued: 12-28-82

Date of Implementation: 12-28-82

List of Effective Page

Page	Rev. #
1	1
2,3,4	3
Fig. 1	3

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SECURITY SUPPORT TO THE EMERGENCY PLAN

1.0 Purpose

This procedure delineates the responsibilities of the security group and security actions to be taken in support of the Farley Nuclear Plant Emergency Plan.

2.0 References

- 2.1 Joseph M. Farley Nuclear Plant Emergency Plan
- 2.2 Joseph M. Farley Nuclear Plant Security Plan
- 2.3 FNP-0-EIP-10, Evacuation and Personnel Accountability
- 2.4 FNP-0-EIP-11, Handling of Injured Personnel
- 2.5 FNP-0-EIP-12, Emergency Alert
- 2.6 FNP-0-EIP-13, Fire Emergencies

3.0 General

- 3.1 The primary objective of the security force during the various emergency conditions is to maintain plant security, to provide escort service for offsite emergency personnel and vehicles to facilitate their expeditious arrival at the emergency scene, to assist in evacuation of buildings, structures or the plant site as necessary, and to assist in establishing personnel accountability.
- 3.2 During an emergency which requires that Radiation Monitoring Teams be dispatched into the environment, the Health Physics Manager will be allowed to use the two-way radio in the Central Alarm Station to communicate with the RMT's to such extent that it does not interfere with the execution of the security alarm response function.

4.0 Procedure

Security functions during various emergency conditions shall consist of, but is not limited to the following actions:

- 4.1 Personnel Emergency

Rev. 1

- 4.1.1 Contact the control room to determine the nature of injuries, number of injured persons, access control requirements and whether or not radiation or contamination is a factor.
 - 4.1.2 If the nature of the emergency is such that the injured person(s) can be safely transported in the plant emergency vehicle, the on-scene patrolman will notify the security group radio dispatcher and proceed to the appropriate gate insuring that the gate is opened to permit immediate exit of the plant emergency vehicle from the protected area or controlled area.
 - 4.1.3 If the number of injured persons is such that outside assistance from local ambulance service is requested by the Emergency Director, one security patrolman will be dispatched to the plant site access point to escort ambulance(s) to the location of injured persons.
 - 4.1.4 Security personnel will provide an ambulance kit to ambulance personnel arriving on site, if contamination is involved.
- 4.2 Notification of Unusual Event (NOUE)
- 4.2.1 During a NOUE, Security Group support shall be determined by the nature of the condition which precipitated the alert.
 - 4.2.2 In the event a NOUE is caused by attempted sabotage of vital equipment or attempted unauthorized entry into a vital area, initiate the appropriate Contingency Plan implementing procedures.
 - 4.2.3 In the event a NOUE is declared due to other conditions such as severe weather, flood conditions or release of toxic or noxious gas, security support shall normally consist of the following actions:
 - 4.2.3.1 Establish access control measures to the affected area.

Rev. 3

- 4.2.3.2 Provide escorts for offsite emergency support personnel and vehicles.
 - 4.2.3.3 Assist in evacuation of personnel from the Protected Area and the Controlled Area if directed by the Emergency Director.
- 4.3 Alert
- Perform per 4.2.1-4.2.3.
- 4.4 Site Area Emergency
- 4.4.1 Evacuate nonessential personnel from the plant site after release by health physics.
 - 4.4.2 Assist in establishing personnel accountability.
 - 4.4.3 Establish access control to the plant site to preclude entry by nonessential personnel (refer to 4.5.2).
 - 4.4.4 Provide escort service for offsite emergency personnel and vehicles.
 - 4.4.5 In the event that contamination by radioactive material is a factor and a Radiation Monitoring Team is not present, security group personnel will issue appropriate personnel dosimetry devices and equipment to offsite emergency support personnel upon their arrival.
 - 4.4.6 For severe natural phenomena or other hazards perform 4.2.3.
- 4.5 General Emergency
- 4.5.1 Recall all off-duty security personnel to maintain plant security.
 - 4.5.2 Establish access control to the plant site via the Highway 95 gate with the lowest radiation level (if significant). Security Force Members posted at access roads on Highway 95 will maintain a log of all persons entering or exiting the owner controlled area. Such information

shall be recorded on Controlled Area Logs (Fig. 1). It is understood that initial evacuation of non-essential personnel may proceed prior to implementation of access control measures.

- 4.5.3 Provide escort service to off-site groups as necessary.
- 4.5.4 Assist in evacuation of all nonessential personnel from the plant site as necessary.
- 4.5.5 Assist in establishing personnel accountability.
- 4.5.6 In the event that contamination by radioactive material is a factor and a Radiation Monitoring Team is not present, security group personnel will issue appropriate personnel dosimetry devices and equipment to offsite emergency support personnel upon their arrival.
- 4.5.7 During a General Emergency, the PAX Operator function will normally be maintained by the Security Group at Central Security Control(CSC). If the CSC must be evacuated, a member of the Security Group will report to the Emergency Operations Facility Room 106 to carry out this function.
- 4.5.8 For severe natural phenomena or other hazards perform 4.2.3.
- 4.6 In the event that the Plant Emergency Alarm is sounded Security will activate motorized patrols with public address systems to tour the roads within the owner controlled area to inform all personnel outside the areas covered by the fixed position public address system of the need to report to their designated assembly areas and will provide or assure transportation as necessary.
- 4.7 The Security Group shall follow any other instructions issued by the Emergency Director deemed necessary to support emergency activities.

FARLEY NUCLEAR PLANT
EMERGENCY PLAN IMPLEMENTING PROCEDURE
FNP-0-EIP-8

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NOTIFICATION ROSTER

Approved:

W. S. Hunt
Plant Manager

Date Issued: 12-23-82

<u>List of Effective Page</u>	<u>Rev. #</u>
Page	
1,2	25
Tbl 1	19
Tbls 2-7	25
Tbls 8,10	22
Tbl 9	23
App. 1, pg. 1	25
pg. 2,3	18
App. 2,	25
App. 3, pg. 1	25
pg. 2,3	18
App. 4, pg. 1	25

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Disk EIP-1

NOTIFICATION ROSTER

1.0 Purpose

This procedure provides a listing of names and telephone numbers of personnel and organizations who may need to be notified in the event of an emergency condition.

2.0 References

Joseph M. Farley Nuclear Plant Emergency Plan

3.0 General

- 3.1 Copies of this procedure shall be maintained at all times with the Emergency Director on call.
- 3.2 The Chemistry and Health Physics Supervisor shall be responsible for updating all names and telephone numbers at least quarterly. Offsite agencies will be updated by direct contact. The Plant Call List will be updated three times each year by using the Farley Plant Telephone Listing and once annually through direct verification by all plant personnel. In addition, the Staff Assistant will provide each new employee with a notice explaining that it is the responsibility of each employee to report any address or telephone changes to the Administrative Office. The Chemistry and Health Physics Supervisor shall also initiate corrective action on discrepancies discovered during communications checks.
- 3.3 A quarterly update of the Plant Call List which contains the names, job classifications, addresses, and phone numbers of all permanent plant personnel will be issued to holders of EIP-8 by the Document Control Supervisor.
- 3.4 Channel 5 on the public address system is to be used during emergencies.
- 3.5 Authentication
 - 3.5.1 Authentication of emergency messages shall not be required on dedicated communications systems.
 - 3.5.2 Authentication of notifications over land lines shall be accomplished by the offsite party calling the TSC for the individual who made the notification.

4.0 Procedure

- 4.1 Refer to Table 1, Emergency Director Call List, for the Emergency Director on call.
- 4.2 Refer to Table 2, Fire, Medical, and Law Enforcement Assistance and Weather Information, for offsite fire department support, medical transportation, hospitals, plant doctors, law enforcement agencies, and weather information.
- 4.3 Refer to Table 3, APCo Management Notification, for the Emergency Coordinator and APCo Safety Department, and the Emergency Operations Facility.
- 4.4 Refer to Table 4, State Notification, for States of Alabama, Georgia and Florida Notifications.
- 4.5 Refer to Table 5, Regulatory Notification or Assistance, for the Nuclear Regulatory Commission and Savannah River Operations' Office.
- 4.6 Refer to Table 6, Support Groups, for other miscellaneous notifications. Information to be requested by Westinghouse is shown in Attachment 1.
- 4.7 Refer to Table 7, Health Physics Support for qualified health physics personnel.
- 4.8 Refer to Table 8, Technical Support Center (TSC) Call List, for members of the TSC staff.
- 4.9 Refer to Table 9, Oil Spill Notifications, for organizations who are to be notified as required by the FNP "Oil Spill Prevention and Countermeasure Plan".
- 4.10 Refer to Table 10, Technical Support
- 4.11 Refer to Appendix 1 for information regarding the use of the Emergency Notification Network.
- 4.12 Refer to Appendix 2 for Initial Messages to be used in notifying offsite authorities.
- 4.13 Refer to Appendix 3 for Follow-up Messages to be used in providing additional information to offsite authorities.
- 4.14 Refer to Appendix 4 for Westinghouse Event Data Checklist to be used in providing emergency information to Westinghouse.

TABLE 1
EMERGENCY DIRECTOR CALL LIST

The individuals listed below will serve as the "on-call" Emergency Director for a seven day period (Monday through Sunday) on a rotating basis.

"On-call" is defined as:

- a. At Farley Nuclear Plant, or
- b. At the individual's home where he can be reached at his home phone number, or
- c. At a specific location in the Dothan area other than the individual's home AND the control room has the phone number where the individual can be contacted, or
- d. In the Dothan area (not greater than 30 miles from downtown Dothan) AND the individual's pager is ON.
 1. The pager will be activated by dialing _____ (pager number) on the _____ Dothan exchange.
 2. On any exchange other than the Dothan exchange the pager will be activated by dialing _____ (pager number).
 3. After dialing, two rings will be followed by a high frequency tone; the caller then has 15 seconds to deliver a message. NOTE: The pager is a receiver only. It has no transmitting capability.

EMERGENCY DIRECTORS

<u>Name and Position</u>	<u>Home phone</u>	<u>Pager Number</u>
W.G. Hairston, III Plant Manager		
J. D. Woodard Asst. Plant Manager		
D. N. Morey Operations Superintendent		

TABLE 2
FIRE, MEDICAL, LAW ENFORCEMENT, AND WEATHER INFORMATION

<u>Service</u>	<u>Organization</u>	<u>Phone</u>
Aeromed. Evac.	U. S. Army Aviation Center	
Ambulance	Daniel Construction Co.-First Aid	
Ambulance	Dothan Ambulance, Inc.	
Ambulance	A & A Ambulance Co. - Birmingham	
		Adamsel
Fire	Dothan Fire Department Ask for fire dept.	(exchange) Business Ask for Ext. or Central Dispatch
Hospital	Southeast Alabama Medical Center Ask for Emergency Room Nurse or Direct line to Emergency Room Nurse or Direct line to Emergency Room Doctor	
Hospital	UAB Medical Center Ask for Senior Staff Oncologist on call Radiation Care Treatment Facility-Page	Main Operator
	Emergency Department Poison Control Center	
Hospital	REACTS Oak Ridge (Normal work hours) Asso. Universities Dr. Robert Ricks Director of REACTS, Dr. Hubner Office Dr. Lushbaugh Oak Ridge Hospital (24 hour) Rad. Accident Personnel(Emergency)	eeper

<u>Service</u>	<u>Organization</u>	<u>Phone</u>
Local Law Enforcement Agencies	Dothan City Police	exchange) Emergency Ask for police Business Communication Division Ext.
	Houston Co. Sheriff Dept.	Day Ext. (Jail)-Week-end/Night Direct Line
	FBI - Dothan Office	
	Ala. Dept. of Public Safety	
	Plant Doctors	Dr. S. R. Byrd Dr. D. H. Pope Dr. J. H. Suggs Dr. J. A. Robeson Dr. W. F. Drewry Dr. E. Mazyck
Weather	Flight Service, U. S. Weather Service, Dothan (AL) Airport	
	Weather Bureau, Montgomery	(24 hr)
	Weather Bureau, Birmingham (Forecasting Station)	(Day Only) (24 hr)
	Great Southern Paper Co.	Lab Guard Personnel

ADMINISTRATIVE SUPPORT DIRECTOR

<u>Name</u>	<u>APCO Ext.</u>	<u>Home Phone</u>	<u>Pager Number</u>
J. G. Sims			
D. H. Varner			
D. E. Mansfield			
L. L. Bailey			

ENGINEERING & LICENSING SUPPORT DIRECTOR

C. L. Buck
 R. L. George
 B. D. McKinney
 R. S. Fucich

DOSE ASSESSMENT DIRECTOR

J. W. McGowan
 K. W. McCracken
 W. M. Jackson

ACTIVATION & LOGISTICS ASSISTANT

E. L. Seay
 G. M. Grove
 P. R. Wilson
 M. L. Stoloz

SUPPORT STAFF ROUTINE MESSAGES

Dial _____, leave a message and hang up. Then dial the pager number for the selected individual to alert him to retrieve the message.

SUPPORT STAFF EMERGENCY MESSAGES

Dial _____, and leave a message. All Support Directors and the Activation and Logistics Assistants (including alternates) will be simultaneously alerted to retrieve the message.

SUPPORT STAFF PAGERBY MESSAGES

Call the Birmingham Division Control Center (81-81-65 or Bell Numbers _____). Provide the operator with the pagerby code given for the individual and state the message you wish transmitted. All pagerby codes are for frequency _____.

PUBLIC INFORMATION MANAGER

<u>Name</u>	<u>APCO Ext.</u>	<u>Home Phone</u>	<u>Pager Number</u>
Neal Wade			
Steven E. Bradley			

MEDICAL SUPPORT

<u>Name</u>	<u>APCO Ext.</u>	<u>Home Phone</u>	<u>Ans. Serv.</u>
Dr. C. H. Colvin		(office) (home)	
Dr. M. Bradley		(office) (home)	
Dr. T. B. Patton		(office) (home)	

LEGAL SUPPORT

<u>Name</u>	<u>APCO Ext.</u>	<u>Home Phone</u>
R. A. Buettner		
H. H. Boles		
A. L. Jordan		

INSURANCE SUPPORT

<u>Name</u>	<u>APCO Ext.</u>	<u>Home Phone</u>
Norman Horsley		
H. K. Travis		

OPERATIONS SUPPORT CENTERS

Maintenance Shop	Pax
Auditorium	Pax
CSC	Pax
Control Room	Pax
Switchhouse	Pax

FLINTRIDGE EMERGENCY OPERATIONS CENTER

<u>Location</u>	<u>APCO Ext.</u>	<u>Bell Number</u>	<u>Other</u>
NGS Conference Room			ENV
NGS Conference Room			
NGS Conference Room			

TECHNICAL SUPPORT CENTER

<u>Location</u>	<u>Extension</u>
Communications Cabinet	ENV (Stage Hotline - White Phone) NRC Ring Down (Red Phone) PAX with speaker B'ham with speaker B'ham
Communications Area	PAX (next to Communications Cabinet) Security radio Plant radio Division radio
Emergency Director	PAX
Operations Manager	PAX
Maintenance Manager	PAX
Technical Manager	PAX
Health Physics Manager	PAX
NRC	PAX PAX
Monitoring Area	PAX

ALTERNATE TECHNICAL SUPPORT CENTER

<u>Location</u>	<u>APCO Ext.</u>	<u>Other</u>
Shift Foreman's Office		NRC INS (Red Phone)
Shift Aide Office		ENV; NRC H.P. dial up
<u>Control Room Area</u>	<u>APCO Ext.</u>	
Unit 1 Shift Supervisor		
Unit 2 Shift Supervisor		
Unit 1 Operators Desk		
Unit 2 Operators Desk		

EMERGENCY OPERATIONS FACILITY

<u>Location</u>	<u>FNP Ext.</u>	<u>Other</u>
Command Center (Room 106).....		TSC Intercom ENY NRC ENS (Red Phone) NRC HPN
Recovery Manager.....		Security Radio
NRC (Room 106).....		Plant Radio
APCO Technical Support Area.....		District Radio
Architech Engineers/NSS Vendor Area (Room 104).....		

ALTERNATE EMERGENCY OPERATIONS FACILITY (Headland,AL) Bell

<u>Location</u>	<u>APCO Ext.</u>	<u>Other</u>
NRC Staff Area (Room 105)		
Dose Assessment Area (Room 115).....		Security Radio State RMT Radio (monitor only)
Command Center		ENN Security Radio District Radio Division Radio State RMT Radio (Monitor only)
Engineering & Licensing		

WESTINGHOUSE

Power Generation Service
Division (Pittsburgh)

Charlie Trep
Joe Wice
Chuck Patrick

PAX

Water Reactors Division (Pittsburgh)

Inform one Westinghouse contact, using this list in the order shown, to ensure early notification to W of an emergency occurring at FNP. Be prepared to transmit the data requested in Appendix C, to discuss as many facts as are available at the time of the call and to identify a designated individual to provide continuing communications and updates to W.

<u>Title</u>	<u>Name</u>	<u>Office</u>	<u>Area</u>	<u>WRL</u>
1. Site Services Manager	Bob Baulty			
2. Operating Plant Regional Manager	John Miller			
1st Alternate	Lonnie Benson			
2nd Alternate	Tim Sullivan			
3. Service Response Manager	Bob Stokes			
1st Alternate	John Miller			
2nd Alternate	Dave Campbell			
4. Emergency Response Director	Tom Anderson			
5. Emergency Response Deputy Director	Ron Lehr			
6. Emergency Area Communications	Rita Banga			

NOTE: Unless indicated otherwise, all phone numbers are area code +111. Where an area code other than +111 is shown, it applies to the office, home and WRL numbers.

EMERGENCY CONTACT LISTING

Larry Crossings	New York	(any)
Al Sand	Office	(emergency only)
Quentin Jackson	Hamilton	day & 24-hour emergency service
Arthur Leachman	Savannah	(Jackson-112)
	Office	(Emergency)

TABLE IV
TECHNICAL STAFFING

<u>Name and Position</u>	<u>State</u>
Nashida, C. B. Technical Support Scientist	
Rogers, J. G. Technical Supervisor	
Hill, W. D. Operations Supervisor	
Marlow, R. H. SPE Supervisor	
Stephenson, E. G. SPE Supervisor	
Kiel, L. A. Planning Supervisor	
Webb, F. Generating Plant Engineer II	
Foster, G. A. Generating Plant Engineer I	
McDaniel, J. G. Generating Plant Engineer I	
MacDermid, W. E. Generating Plant Engineer I	
Gripe, Ed. W. G. Exp. & Dev. Planning Supervisor	
Burns, J. B. Plant Engineer	

APPENDIX I

ALABAMA POWER COMPANYNUCLEAR GENERATION SECTION-DIRECTIVENCS-D1. EMERGENCY NOTIFICATION NETWORK

Effective Date: _____

Approval: Vice President - Nuclear Generation1.0 Purpose

This directive describes the locations and capabilities of the Emergency Notification Network (ENN) and establishes procedures for its use and testing.

2.0 Scope

This directive applies to all organizations and agencies on the EIR. Implementation of this directive will require that interfacing procedures be developed for each dispatcher station.

3.0 Description

An ENN unit is installed at the following locations:

ENP Technical Support Center

ENP Emergency Operations Facility

APCs Company Control Center

Alabama Department of Radiological Health

Alabama Department of Civil Defense

Alabama Department of Public Safety

Hughes County Sheriff's Department

Houston County Office of Civil Defense

Houston County Office of Radiological Health

Early County (GA) Sheriff's Office

*Located in Montgomery

7. Meteorological Conditions (heights given with respect to base at 22, 1520)

- a. Wind speed @ 30' : _____ mph & 1 = _____ meter/sec
- b. Wind speed @ 150' : _____ mph & 1 = _____ meter/sec
- c. Wind direction @ 30' : _____ degrees (from which wind is blowing)
- d. Downwind direction @ 15' : _____ degrees (to which wind is blowing)
- e. Wind direction @ 150' : _____ degrees (from which wind is blowing)
- f. Downwind direction @ 150' : _____ degrees (to which wind is blowing)
- g. W. between 30' and 150' : _____ degrees
- h. Stability classification (check):

- A: $+1.1^{\circ}\text{F}$
- B: -1.74 to -1.56 $^{\circ}\text{F}$
- C: -1.39 to -1.38 $^{\circ}\text{F}$
- D: -1.11 to -1.04 $^{\circ}\text{F}$
- E: 0.0 to 1.19 $^{\circ}\text{F}$
- F: 1.28 to 3.4 $^{\circ}\text{F}$
- G: >3.4 $^{\circ}\text{F}$

Name of precipitation _____

8. Wind speed at site (relative to wind):

Wind	Projected Value:	direction
10 mph	10 mph	10 mph
20 mph	20 mph	20 mph
30 mph	30 mph	30 mph
40 mph	40 mph	40 mph
50 mph	50 mph	50 mph
60 mph	60 mph	60 mph
70 mph	70 mph	70 mph
80 mph	80 mph	80 mph
90 mph	90 mph	90 mph
100 mph	100 mph	100 mph

9. Airflow resulting from the surface will contribute to the _____

Name _____

Date _____

15. Request for needed onsite support by offsite contractor: _____

16. Progress of situation (circle):

Terminated Stable Worsening Other _____

Prepared by _____
Date/Time _____

Date/Time _____

Following information provided to:

Name	Org	Date/Time
_____	_____	_____ / _____
_____	_____	_____ / _____
_____	_____	_____ / _____
_____	_____	_____ / _____
_____	_____	_____ / _____
_____	_____	_____ / _____
_____	_____	_____ / _____
_____	_____	_____ / _____

JOSEPH M. FARLEY NUCLEAR PLANT
NUCLEAR GENERATION DEPARTMENT

SERVICE BUILDING
TELEPHONE DIRECTORY

UPDATED
DECEMBER 3, 1982

NAME	CLASSIFICATION	PAX
567 ADAMS, GREGORY	PLANT GUARD-NUC	
393 ADAMSON, ROBERT E.	PLANT GUARD-NUC	
604 AGEE, JOSEPH R.	ASST C/HP TECH	
434 ALDERSON, RICHARD B.	SYSTEMS OPERATOR	
304 ALEXANDER, TIMOTHY W.	SYSTEMS OPERATOR	
674 ALLEN, JOHN W.	EQUIP OPERATOR	
671 ALLEN, TERRY T.	EQUIP OPERATOR	
1 AMAN, DONNIE H.	CONTROL TECH	
568 AMOS, LEWIS F.	PLANT GUARD-NUC	
210 ANDREWS, DAVID R.	PLANT OPERATOR	
2 ARMSTRONG, GREGORY M.	SYSTEMS OPERATOR	

NAME	CLASSIFICATION	PAX
524 ARNOLD, JEFFREY D.	APPR ELECTRICIAN	
3 ARUTE, THOMAS D.	SHIFT FOREMAN	
563 ASHCRAFT, VICTOR E.	PLANT GUARD-NUC	
4 AUSLEY, JOE C.	MECHANIC	
178 AVERY, WILLIAM E.	SHIFT/SPT SUPV	
662 BADHAM, BECKY	QA-JR ENGR	
523 BAGWELL, GERALD E.	NO	
211 BAILEY, RICHARD A.	ENGR AIDE II	
225 BANKS, CALVIN M.	EQUIP OPERATOR	
672 BAREFIELD, CHARLES F.	JUNIOR ENGINEER	
586 BARNETT, DENNIS G.	PLANT GUARD-NUC	

NAME	CLASSIFICATION	PAX
325 BASS, DAVID S	PLANT GUARD-NUC	
649 BATHERSON, C. M.	SYSTEMS OPERATOR	
569 BAXTER, KARL E.	SYSTEMS OPERATOR	
5 BAYNE, WILLIAM R.	PLANT CHEMIST	
6 BEASLEY, COY J.	PLANT GUARD-NUC	
599 BECK, DONALD C.	NO	
545 BECK, KIRK L.	JUNIOR ENGINEER	
383 BEDSOLE, HAROLD H.	NO	
516 BELL, BYRON J.	GPE II	
469 BENNER, MICHELLE S.	PLANT GUARD-NUC	
570 BERRY, JOE E.	PLANT GUARD-NUC	

NAME	CLASSIFICATION	PAX
7 BERRYHILL, ROBERT G.	S&PLANNING SUPT	
698 BISHOP,, DONALD	C/HP TECH	
8 BLAIR, LYNWARD E.	SYSTEMS OPERATOR	
592 BLANKENSHIP. JAMES T.	INSTR SERVICEMAN	
334 BLANKENSHIP, JOHN M.	ENGR AIDE II	
439 BLOUNT, JAMES L.	ELECTRICIAN	
336 BLOUNT, THOMAS W.	SYSTEMS OPERATOR	
539 BOHN. LOUIS W	JUNIOR ENGINEER	
263 BOLTON, DAVID C.	APPR MECHANIC	
301 BONDS, LARRY T.	PLANT OPERATOR	
9 BONNER, GORDON W.	MECHANIC	

NAME	CLASSIFICATION	PAX
419 BOOTH, DONALD C.	NO	
571 BOOTH, SHERRY E.	PLANT GUARD-NUC	
204 BOUILLON, JOSEPH F.	UTILITY FOREMAN	
670 BOULER, GARY W.	ASST C/HP TECH	
10 BOWEN, DENNIS R.	SHIFT SUPV	
400 BOYLE, WALTER W.	INSTR SERVICEMAN	
560 BRACKIN, ERNEST H.	NO	
234 BRAMAN, ELVIN G.	PLT INSTR	
588 BRANCH, LEO	APPR MECHANIC	
353 BRANNON, CHARLIE E.	C/HP TECH	
280 BRANNON, STEVE A.	PLANT GUARD-NUC	

NAME	CLASSIFICATION	PAX
390 BRANTLEY, JAMES T.	GPE I	
517 BREDEMUS, GEORGE M.	PLANT GUARD-NUC	
638 BRONOLD, PAUL E.	ASST C/HP TECH	
679 BROWN, R. A.	GC II	
413 BROWNING, MICHAEL E.	W/HOUSEMAN	
572 BROYLES, WILLIS	EA I	
632 BRUNSON, SANDRA J.	GC II	
235 BRYAN, JAMES Q.	C/HP TECH	
613 BRYANT, RAY A.	NO	
12 BRYANT, RICHARD E.	UTILITY FOREMAN	
13 BUCHANAN, CLIFFORD J.	WELDER	

NAME	CLASSIFICATION	PAX
364 BUIE, WILLIAM H.	NO	
14 BURKETT, KENNETH R.	MECHANIC	
440 BURR, TIMOTHY M.	C/HP TECH	
260 CAGLE, JOHNNY R.	ASST INSTR SERVICEMAN	
264 CALHOUN, PRESTON L.	PLANT GUARD-NUC	
425 CAMMACK, CORRIE S.	I&C FOREMAN	
382 CAMPBELL, CHARLES D.	ELECTRICIAN	
15 CANADY, DONALD E.	SHIFT SUPV	
16 CANNON, FRED D.	W/HOUSEMAN	
557 CARMACK, EDISON W.	GPE II	
645 CARNEY, PAUL W.	MAINT. FOREMAN	

NAME	CLASSIFICATION	PAX
17 CARNLEY, MACEY H.	SECTOR SUPV	.
228 CARR, ROY O.	INSTR SERVICEMAN	
328 CARR. WAYNE C.	C/HP SUPV	
288 CARTER. LARRY W.	PLANT OPERATOR	
348 CARTER, PAUL C.	C/HP TECH	
699 CASEY,, SAMUEL J.	GPE III	
250 CAUTHEN TEDDY W	SYSTEMS OPERATOR	
664 CHANDLER. B. R.	SYSTEMS OPERATOR	
18 CHANDLER. RALPH L.	CONTROL TECH	
635 CHENEY, JOHN F.	JR. ENGR-QA	
299 CHERRY, JAMES G.	RAD DET MAN	

NAME	CLASSIFICATION	PAX
19 CHERRY, THOMAS W.	SECTOR SUPV	
640 CHILDERS, DOUGLAS M.	PLANT GUARD	
515 CLARK, CHARLES A.	PLANT GUARD-NUC	
20 CLARK, JOHN J.	SIM APPLICATIONS SUPV	
21 CLARK, PATRICK D.	ELECTRICIAN	
22 CLEMENTS, ROBERT W.	SR PLANT GUARD	
573 CLEVELAND, LEE A.	JUNIOR ENGINEER	
660 CLINGERMAN, DON I.	PLANT GUARD	
289 COBB, HELEN R.	GC I	
574 COLE, CLYDE G.	PLANT GUARD-NUC	
621 COLE, DANIEL W.	PLANT GUARD	

NAME	CLASSIFICATION	PAX
441 COLE, JAMES F.	MECHANIC	
212 COLEMAN, BOBBY L.	NO	
23 COLEMAN, RODNEY M.	QC SUPV	
305 COLLIER, ROBERT H.	INSTR SERVICEMAN	
687 COLLINS, J. F.	CO-OP STUDENT	
412 COLLINS, RANDALL L.	SYSTEMS OPERATOR	
432 COOK, JOHNNY M.	NO	
24 COOLEY, WALTER T.	TRAINING COORD	
352 COOPER, ROY B.	W/HOUSEMAN	
248 CORK, JOHN W.	SYSTEMS OPERATOR	
377 CRINE, HARRY V.	C/HP TECH	

NAME	CLASSIFICATION	PAX
624 CRONE, GARY P.	GPE I	
25 CRUMPLER, ROY C.	PLANT OPERATOR	
26 CULP, ROBERT H.	MAINTENANCE FOREMAN	
84 CULP, W. E.	GC I	
27 CULPEPPER, JOSEPH E.	I&C FOREMAN	
520 CULVER, D. R.	QA ENGR II	
29 CUMBEE, WESLEY E.	SHIFT FOREMAN	
597 CURTIS, SAMUEL R.	NO	
634 CUSHING, RODNEY L.	NO	
695 DALE,, JOHN W.	SYSTEMS OPERATOR	
442 DANBERRY, KENNETH D.	SYSTEMS OPERATOR	

NAME	CLASSIFICATION	PAX
546 DANIELS, RONALD K.	PLANT GUARD-NUC	
30 DANSBY, AARON D.	PLANT OPERATOR	
443 DANZIE, BILLY	ENGR AIDE III	
330 DAVENPORT, WILLIE E.	NO	
31 DAVIDSON, ALTON M.	SHIFT SUPV	
426 DAVIDSON, CHARLES	PLANT GUARD-NUC	
32 DAVIDSON, STEVEN W.	MECHANIC	
239 DEAL, HERBERT	SYSTEMS OPERATOR	
33 DEAL, JASPER A.	SHIFT/SPT SUPV	
34 DEAVERS, JOEL L.	SHIFT SUPV	
437 DENNIS, ELWYNN B.	C/HP TECH	

NAME	CLASSIFICATION	PAX
700 DEWS,, JOHN E.	SYSTEMS OPERATOR	
307 DICKEY, ROY D.	PLANT OPERATOR	
407 DORAN, BENJAMIN F.	INSTR SERVICEMAN	
391 DOTHard, MARK S.	NO	
35 DOUGLAS, MICHAEL D.	SYSTEMS OPERATOR	
420 DOYLE, SHANNON T.	NO	
36 DOZIER, DAVID P.	CONTROL TECH	
168 DREW, BARBARA L.	C/HP TECH	
623 DRIGGERS, MURRAY A.	PLANT GUARD	
369 DRIVER, JERRY L.	NO	
37 DRIVER, LARRY G.	MECHANIC	

NAME	CLASSIFICATION	PAX
38 DUNGAN, LARRY E.	MECHANIC	
39 DURR, BOBBY J.	INSTR SERVICEMAN	
316 DYKES, GHANI G.	GPE II	
40 DYKES, NOLAN C.	I&C FOREMAN	
41 EDWARDS, JAMES B.	SR PLANT GUARD	
265 ELLISON, FLOYD L.	PLANT GUARD-NUC	
42 ELLISON, WILLIAM K.	ASST INSTR SERVICEMAN	
606 ELMORE, JOHN M.	ASST INSTR SERVICEMAN	
43 ENFINGER, LARRY W.	ADMINISTRATIVE SUPT	
44 ERBSKORN, HANS D.	SECTOR SUPV	
302 ERLANDSON, KAREN E.	C/HP TECH	

NAME	CLASSIFICATION	PAX
45 ESTEVE, TEDFORD H.	SECTOR SUPV	
470 ETRESS, JERRY W.	NO	
269 EVANS, KENNETH G.	PLANT GUARD-NUC	
177 EVANS, LEONARD N.	GPE I	
46 EVANS, PAUL L.	MECHANIC	
675 EVANS, WILLIAM JR.	ASST C/HP TECH	
286 EXUM, JAMES W.	SYSTEMS OPERATOR	
471 FALKNER, FRANCIS S.	MECHANIC	
444 FALKNER, JAMES M.	NO	
47 FARNSWORTH, PERRY E.	SHIFT/SPT SUPV	
365 FEARS, NICHOLAS H.	ENGR AIDE III	

NAME	CLASSIFICATION	PAX
48 FENN, DANIEL E.	W/HOUSEMAN	
445 FERGUSON, RICKY L.	EQUIP OPERATOR	
49 FIRESTONE, MICHAEL D.	W/HOUSEMAN	
689 FLEMING,, ASHLEY W.	PLANT OPERATOR	
298 FLOYD, BRENDA L.	EA II	
201 FLOYD, ROY D.	APPR MECHANIC	
214 FLUKER, KENNETH W.	ELECTRICIAN	
518 FORBES, KENNETH R.	ELECTRICIAN	
50 FORD, EDDIE	INSTR SERVICEMAN	
446 FORDHAM, DONNIE H.	SHIFT FOREMAN	
543 FORRESTER, BOBBY R.	PLANT GUARD-NUC	

NAME	CLASSIFICATION	PAX
213 FORRESTER, DANNY B.	EA I	
51 FORRESTER, RICHARD C.	PLANT OPERATOR	
355 FORSTER, RICHARD E.	MAINTENANCE FOREMAN	
52 FREEMAN, CECIL E.	EQUIP OPERATOR	
53 FREEMAN, ERSKINE A.	PAINTER	
345 FRIDRICHSEN, JAN E.	GPE III	
54 FRIEDRICH, JOE M.	UTILITY FOREMAN	
647 FUHRMAN, GEHRIG S.	APPR. MECHANIC	
575 FULMER, SCOTT	GPE I	
312 GADDY, JESSE H.	PLANT GUARD-NUC	
55 GALLAGHER, SIDNEY B.	MAINTENANCE FOREMAN	

NAME	CLASSIFICATION	PAY
311 GANEY, DON K.	ELECTRICIAN	
56 GARDNER, RONALD L.	PLANT STOREKEEPER	
57 GARLAND, HAROLD R.	MAINTENANCE SUPV	
472 GARLINGTON, JOHN E.	PROJ ENGR I	
385 GATES, CARROLL J.	MECHANIC	
636 GATES, JAMES S.	JUNIOR ENGINEER	
58 GAUSE, WILLIAM P.	EQUIP OPERATOR	
190 GEIGER, JAMES B.	C/HP TECH	
323 GETTLE, JESSE R.	PLANT GUARD-NUC	
396 GIBSON, CHARLES T.	ELECTRICIAN	
386 GIBSON, JULIUS R.	MAINTENANCE FOREMAN	

NAME	CLASSIFICATION	PAX
562 GIBSON, KEITH S.	C/HP TECH	
404 GILBERT, WILLIAM D.	ENGR AIDE III	
270 GILLIAM, BOB J.	C/HP FOREMAN	
11 GLOVER, ROSIE M.	SR GC	
506 GOODE, PAULA R.	C/HP TECH	
181 GOODIN, ARVEL C.	APPR MECHANIC	
184 GOODSON, JAMES W.	ENGR AIDE II	
576 GOODSON, ROBERT A.	GC II	
500 GOREE, JEFF W.	SYSTEMS OPERATOR	
59 GRAHAM, RICHARD H.	SECURITY SUPV	
473 GRANBERRY, TIMOTHY A.	NO	

NAME	CLASSIFICATION	PAX
60 GRAVES, OTHA M.	C/HP FOREMAN	
474 GRAY, NORRIS S.	C/HP FOREMAN	
429 GREEN, JOHN E.	MAINTENANCE FOREMAN	
61 GRIFFIN, CHARLIE D.	C/HP TECH	
62 GRIMSLEY, JOSEPH E.	ELECTRICIAN	
475 GRIMSLEY, JOSEPH E.	PLANT GUARD-NUC	
313 GRIPENTOG, WILLIAM G.	SECTOR SUPV	
375 GRISSETTE, DON E.	C/HP TECH	
683 GURGANUS, JIMMEY L.	EQUIP OPERATOR	
447 HACKMASTER, NELSON F.	ELECTRICIAN	
240 HAGIE, JAMES E	MAINTENANCE FOREMAN	

CLASSIFICATION

PLANT MANAGER

NAME

63 HAIRSTON, WILLIAM G.

SHIFT FOREMAN

64 HALE, RONALD E.

ENGR AIDE II

101 HALL, CATHY R.

C/HP FOREMAN

536 HALL, CHARLES R.

ENGR AIDE I

231 HALL, DAVID D.

PLANT GUARD

617 HALL, GREGORY B.

W/HOUSEMAN

322 HALL, HAROLD J.

GC II

594 HALL, VERA E.

MECHANIC

611 HAMILTON, PHILLIP D.

S/B OPERATOR

65 HAMILTON, SAMUEL G.

CONTROL TECH

66 HAMM, BILLY W.

67 HANCOCK, JESSIE T.	SECTOR SUPV
616 HANDLEY, JACK	APPR MECHANIC
358 HANKINS, MILTON F.	MACHINIST
448 HANKS, CRAIG E.	INSTR SERVICEMAN
351 HARDIN, JACK	MECHANIC
449 HARDING, ROBERT F.	MAINTENANCE FOREMAN
68 HARDY, DONNIE C.	PLANT STOREKEEPER
69 HARDY, MICKEY T.	STAFF ASSISTANT
329 HARDY, PAUL T.	GPE II
176 HARE, MARY J.	GC I

NAME
70 HARPER, DEBRA K.

CLASSIFICATION
ASST INSTR SERVICEMAN

373 HARRIS, GARY W.

ASST INSTR SERVICEMAN

220 HARRISON, DONALD F.

MECHANIC

203 HARRISON, KEDRIC C.

MECHANIC

509 HARTLINE, DAVID B.

GPE II

450 HATCHER, BILLY K.

NO

71 HATTON, RICKY L.

CONTROL TECH

406 HAWKINS, DAVID V.

WELDER

359 HAWKINS, DOUGLAS L.

PLANT OPERATOR


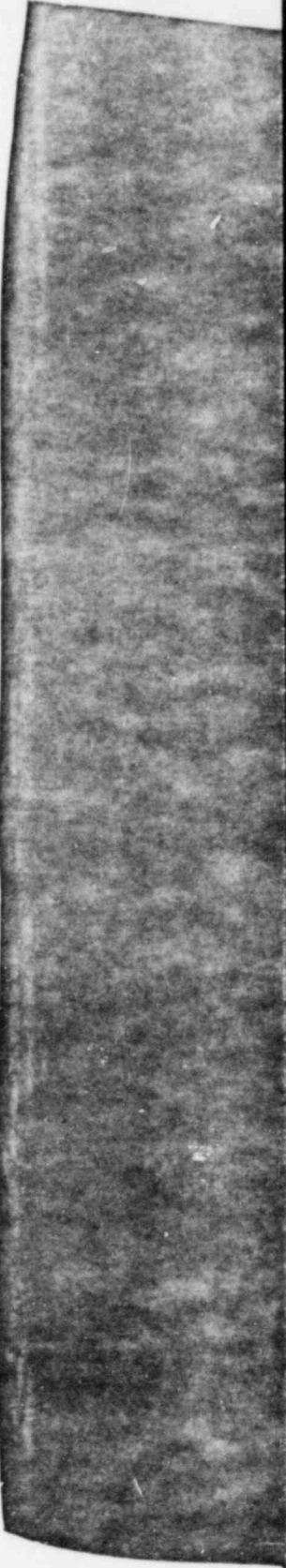







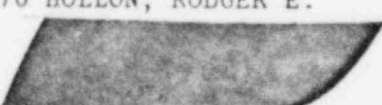
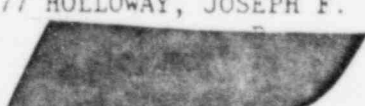

501 HAYES, JERRY P.

ENGR AIDE I











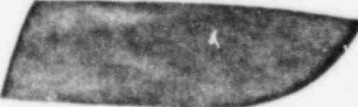
668 HAYES, JOHN C.

APPR MECHANIC

NAME	CLASSIFICATION	PAX
550 HAYES, ROGER A.	JUNIOR ENGINEER	
607 HAYES, SPENCER T.	INSTR SERVICEMAN	
309 HAYNES, BENJAMIN M.	ASST INSTR SERVICEMAN	
522 HAYNES, PHILLIP M.	C/HP TECH	
602 HAYNES, ROBERT K.	ELECTRICIAN	
601 HAYWOOD, SAMMI S.	PLANT GUARD-NUC	
531 HELMS, BILLY W.	NO	
72 HENDERSON, ROY L.	CONTROL TECH	
438 HENLEY, RAYMOND D.	PLT INSTR	
73 HERRON, CLARENCE R.	MECHANIC	
637 HESTER, HAROLD D.	JUNIOR ENGINEER	

NAME	CLASSIFICATION	PAX
221 HIGGINBOTHAM, JOSEPH P. 	C/HP FOREMAN	
245 HILL, RICHARD D. 	OPERATIONS SUPV	
74 HILLMAN, CURTIS L. 	ASST SEC SUPV	
577 HINES, LEONARD L. 	PLANT GUARD-NUC	
657 HINSON, REBECCA A. 	GC II	
678 HOLLENBECK, J. M. 	ASST C/HP TECH	
75 HOLLEY, VAUDY 	ENGR AIDE I	
357 HOLLIS, PHILLIP D. 	MECHANIC	
76 HOLLON, RODGER E. 	INSTR SERVICEMAN	
77 HOLLOWAY, JOSEPH F. 	SHIFT SUPV	
186 HOLMES, ROY D. 	SECURITY FOREMAN	











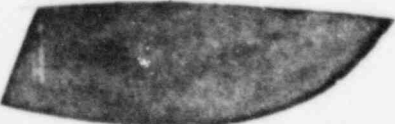
NAME	CLASSIFICATION	PAX
578 HOLT, WALDEN H.	C/HP TECH	
477 HOLTZCLAW, SANDRA D.	PLANT GUARD-NUC	
78 HOOLE, GERARD W.	SECURITY FOREMAN	
478 HOOMES, BETTY J.	PLANT GUARD-NUC	
565 HOPKINS, ARNI T	GPE II	
192 HORN, GENE R.	SYSTEMS OPERATOR	
79 HORN, JOHN G.	SHIFT SUPV	
690 HORNBuckle., JON E.	GPE I	
80 HORNE, THOMAS E.	PLT INSTR	
529 HORNSBY, STEPHEN M.	PLANT GUARD-NUC	
81 HORSLEY, MERRELL J.	ELECTRICIAN	

NAME	CLASSIFICATION
82 HOSTETTER, DWIGHT A. 	C/HP FOREMAN
554 HOUSTON, BRUCE G. 	C/HP TECH
83 HOWELL, PHILLIP K. 	MECHANIC
271 HUDSPETH, JOEY B. 	D/C SUPV
451 HUEY, LARRY D. 	GPE III
452 HUFF, MILLARD S. 	MECHANIC
85 HUGHES, MARVIN K. 	SR PLANT GUARD
589 HUNDLEY, FORREST D. 	C/HP TECH
587 HUNTER, DONALD E. 	APPR ELECTRICIAN
374 HUNTER, JIMMY L. 	GPE III
669 HURST, C. E. 	SYSTEMS OPERATOR

PAX
















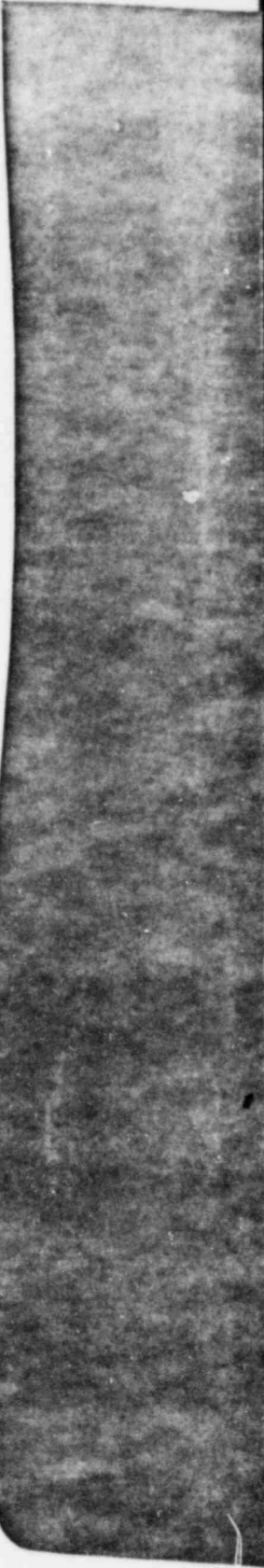










NAME	CLASSIFICATION
222 HUSTED, EDWARD D.	PLANT GUARD-NUC
453 HUTCHINS, THOMAS G.	ELECTRICIAN
290 HUTTO, TERRI R.	GC I
338 INGRAM, BYRON F.	MECHANIC
86 INGRAM, JAMES E.	PLANT GUARD-NUC
454 INGRAM, LOUIS E.	MECHANIC
241 ISLER, JERRY L.	SYSTEMS OPERATOR
273 JACKSON, BOBBY R.	PLANT GUARD-NUC
87 JACKSON, CARL F.	PLANT GUARD-NUC
303 JACKSON, CHARLES M.	EQUIP OPERATOR
654 JACOBS, MARY-LYNN	TNG COORDINATOR

NAME	CLASSIFICATION
343 JAMES, ARTHUR G. 	W/HOUSEMAN
266 JAMES, FARMER L. 	PLANT GUARD-NUC
547 JEFFCOAT, MARY E. 	GC II
646 JEMISON, BAYOU G. 	APPR. MECHANIC
327 JEMISON, MICHAEL D. 	WELDER
405 JENKINS, SAMMY L. 	NO
558 JESSUP, FRANCIS 	QA-JR ENGR
272 JOHNSON, BENJAMIN 	PLANT GUARD-NUC
614 JOHNSON, BILLY R. 	PLANT GUARD
512 JOHNSON, JOHN R. 	GPE III
88 JOHNSON, JOHN W. 	PAINTER

PAX



NAME	CLASSIFICATION	PAX	
629 JOHNSTON, DAVID L. 	NO		
540 JOHNSTON, MARK A. 	JUNIOR ENGINEER		
455 JONES, DONALD F. 	ELECTRICIAN		
421 JONES, HAROLD J. 	CHIEF CLERK		
89 JONES, JOHN W. 	UTILITY FOREMAN		
90 JONES, LEROY K. 	MATERIAL SUPV		
91 JONES, MILTON 	INSTR SERVICEMAN		
339 JONES, SAMUEL T. 	EQUIP OPERATOR		
653 JORDAN, M. E. 	C/HP TECH		
92 JORDAN, NORRIS W. 	EO		
389 JORDAN, SCOTTY D. 	NO		

NAME	CLASSIFICATION	PAX
208 JORDAN, WENDELL T. 	RAD DET MAN	
93 JOSEY, WILLIAM R. 	CONTROL TECH	
246 KALE, JACK 	GPE I	
267 KARABIN, BERNARD L. 	NUCLEAR OPERATIVE	
633 KARRH, TIMOTHY C. 	APPR ELECTRICIAN	
268 KAY, JOEL A. 	PLANT GUARD-NUC	
361 KELLY, HELEN F. 	C/HP TECH	
620 KELLY, JAMES B. 	C/HP TECH	
94 KEMP, STANLEY J. 	INSTR SERVICEMAN	
579 KENDRICK, KENT E. 	ELECTRICIAN	
480 KERSKER, JOHN S. 	PLANT GUARD-NUC	

NAME	CLASSIFICATION	PAX
137 KING, MARY J.	SR GC	
199 KINNEY, ALBERT W.	SYSTEMS OPERATOR	
549 KIRKLAND, MATTHEW C.	JUNIOR ENGINEER	
291 KNIGHT, MAURICE R.	W/HOUSEMAN	
344 KNIGHTON, TONY R.	NO	
648 KNOBELOCH, E. A.	SYSTEMS OPERATOR	
242 KOLONUSZ, LASZLO E.	PLANT GUARD-NUC	
394 KOVACH, ROBERT S.	PLANT GUARD-NUC	
667 KROMHOUT, ROBERT A.	SYSTEMS OPERATOR	
399 KUESTER, MARY R.	C/HP TECH	
580 KURYLA, RAYMOND M.	ENGR AIDE I	

NAME	CLASSIFICATION	PAY
481 LANGFORD, GEORGE M.	NO	
95 LANGHAM, EDNA B.	SR GC	
651 LASKA, G. W.	SYSTEMS OPERATOR	
685 LAW, CHARLES E.	SYSTEMS OPERATOR	
97 LAWRENCE, ARTHUR W.	CONTROL TECH	
551 LAWRENCE, GARY L.	PLANT GUARD-NUC	
696 LAWYER,, ROBERT W.	PLANT GUARD-NUC	
96 LAYE, DOUGLAS B.	INSTR SERVICEMAN	
482 LEACH, TERRY P.	PLANT GUARD-NUC	
98 LEBARON, ROBERT J.	PLANT OPERATOR	
537 LEE, SHERON	GC I	

NAME	CLASSIFICATION	PAX
99 LEE, WILLIAM W.	I&C FOREMAN	
100 LEONARD, STEVEN E.	MECHANIC	
424 LERO, FOREST K.	SYSTEMS OPERATOR	
102 LETSON, RONALD J.	WELDER	
609 LEVERETTE, THOMAS B.	NO	
483 LEWIS, DONALD E.	PLANT GUARD-NUC	
456 LEWIS, ROBERT A.	NO	
103 LIPFORD, LOIS J.	SR GC	
104 LITTLE, JAMES E.	B/G SUPV	
197 LIVINGSTON, ROBERT A.	C/HP TECH	
379 LOGAN, FRANCIS M	PLANT GUARD-NUC	

NAME	CLASSIFICATION	PAX
105 LONG, ERVIN B.	SYSTEMS OPERATOR	
521 LONG, MARK E.	NO	
106 LOVETT, MARK H.	SYSTEMS OPERATOR	
107 LOVVORN. ROBERT E.	SHIFT/SPT SUPV	
484 LOWE, TOMMY	NO	
502 LOWERY, BYRON	QA ENGR II	
320 LUCK, TIERNAN W.	NO	
187 LUCKIE, JOHN U.	ELECTRICIAN	
605 LUDDEKE, GARY D.	APPR ELECTRICIAN	
200 LUKE, JANELLE C.	PLNT SUPV YOC	
233 LULLING. RICHARD C.	ENGR AIDE I	

NAME	CLASSIFICATION	PAX
108 LYNN, CHARLES E.	MECHANIC	
117 MACDONALD, WILLIAM S.	GPE I	
527 MADDOX, LELAND D.	GPE II	
196 MADDOX, NEWTON M.	PLT INSTR	
331 MAIER, LORAN J.	PLT INSTR	
342 MALLEY, ALAN M.	SYSTEMS OPERATOR	
209 MANSFIELD, DONALD W.	INSTR SERVICEMAN	
366 MARION, MICHAEL T.	MECHANIC	
109 MARLOW, RANDALL H.	GPE-SUPERVISING	
292 MARTIN, ROSS T.	SYSTEMS OPERATOR	
457 MARTIN, ROY R.	GPE III	

NAME	CLASSIFICATION	PAX
340 MASILLA, EDWARD S.	EQUIP OPERATOR	
293 MASK, DENNIS S.	ENGR AIDE I	
310 MATHIS, SAMUEL A.	ELECTRICIAN	
535 MATTHEWS, ANTHONY S.	PLANT GUARD-NUC	
232 MAY, WILLIAM R.	GPE I	
485 MAZE, DOUGLAS A.	NO	
514 MCALLISTER, DONALD W.	ELECTRICIAN	
663 MCARTHUR, KEN	GPE I	
257 MCCALL, TIMOTHY I.	PLANT GUARD-NUC	
118 MCCLELLAN, HARRY M.	GPE-SUPERVISING	
193 MCCORD, MICHAEL D.	SYSTEMS OPERATOR	












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119 MCDANIEL, SHERION G.	GPE I	
486 MCDONALD, JAMES A.	PLANT GUARD-NUC	
370 MCDUGALD, GARY B.	NO	
195 MCDOWELL, LARRY D.	ELECTRICIAN	
503 MCGILVRAY, MAXON O.	C/HP TECH	
538 MCGOWAN, PAUL N.	C/HP TECH	
360 MCGOWAN, ROBERT H.	ELECTRICIAN	
414 MCINNIS, WALTER	UTILITY FOREMAN	
458 MCKINNEY, FRED V.	ELECTRICIAN	
666 MCLEAN, CHRIS	PLT INSTR	

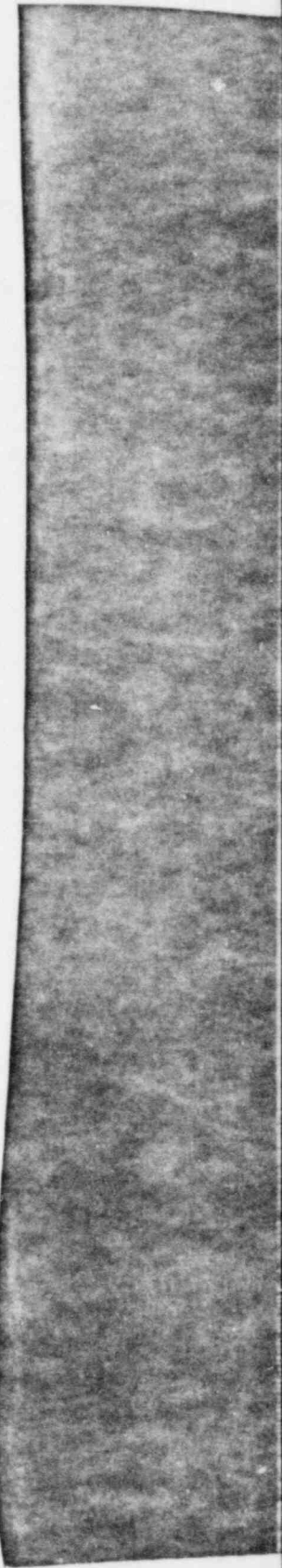
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274 MEDLEY, DAVID L.	PLANT GUARD-NUC	
202 MEINTS, GARY L.	ENGR AIDE I	
350 MEINTS, JUDY A.	PLANT GUARD-NUC	
347 MELTON, LOUIS C.	NO	
628 MIGHELLS, CHARLES F.	ASST C/HP TECH	
254 MILLER, GREGORY E.	APPR MECHANIC	
244 MILLER, ROBERT L.	INSTR SERVICEMAN	
487 MILLS, JACK C.	PLANT GUARD-NUC	
183 MILLS, MICHAEL A.	W/HOUSEMAN	












NAME	CLASSIFICATION	PAX
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598 MIMS, ROBERT K.	NO	
110 MITCHELL, MARTIN W.	SECTOR SUPV	
533 MODICA, CHARLES M.	APPR ELECTRICIAN	
618 MONK, ROBERT L.	SHIFT FOREMAN	
681 MONTGOMERY, CHRISTINE C.	CO-OP STUDENT	
403 MONTIJO, PAUL R.	NO	
626 MOORE, ANTHONY D.	ASST C/HP TECH	
488 MOORE, BRADFORD L.	GPE I	
111 MOORE, GARRY H.	ELECTRICIAN	
555 MOORE, WILLIAM M.	SYSTEMS OPERATOR	

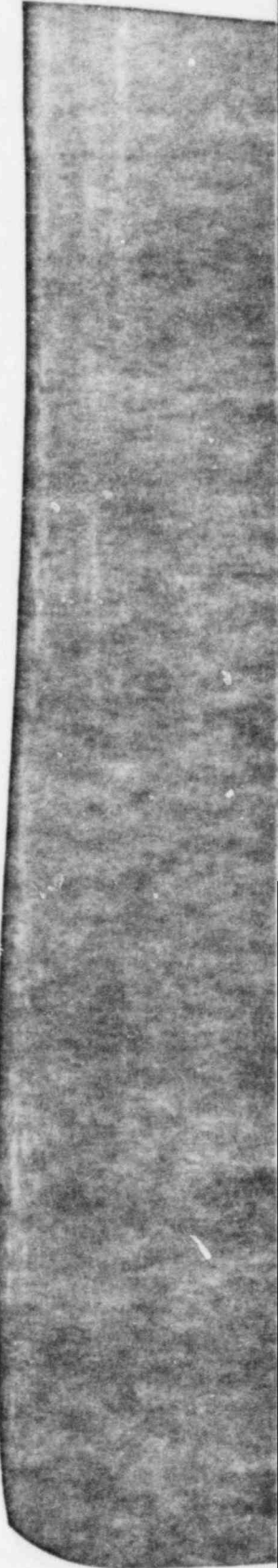
NAME	CLASSIFICATION	PAX
112 MOREY, DAVID V	OPERATIONS SUPT	
113 MORRIS, JAMES S.	MAINTENANCE FOREMAN	
294 MORRISON, JAMES R.	MACHINIST	
489 MORROW, DONALD E.	MAINTENANCE FORMAN	
114 MORROW, ROBERT K.	ENGR AIDE I	
115 MURPHREE, JAMES L.	S/B OPERATOR	
459 MURPHY, VINCENT	GPE II	
116 MYRICK, CURTIS L.	SECURITY FOREMAN	
435 NALL, CHARLES S.	SHIFT FOREMAN	
191 NALL, JAMES D.	SYSTEMS OPERATOR	
308 NEHER, ROBERT G.	C/HP TECH	

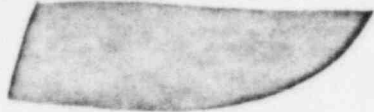
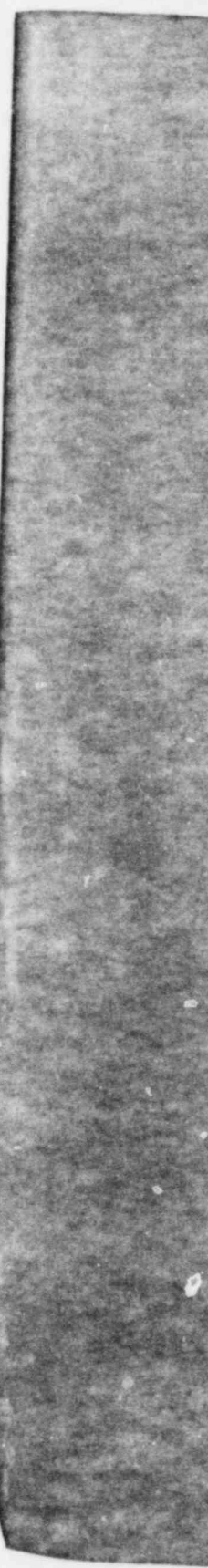

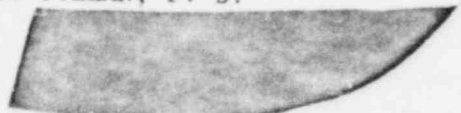
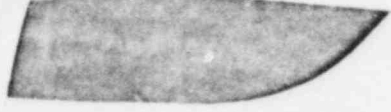







NAME	CLASSIFICATION	PAX
561 NELSON, ROBERT J.	NO	
612 NESBIT, THOMAS H.	JUNIOR ENGINEER	
120 NESBITT, CHARLES D.	TECHNICAL SUPT	
676 NEW, R. P.	EQUIP OPERATOR	
326 NEWELL, DONALD T.	EQUIP OPERATOR	
661 NICHOLS, CHERYL	QA-JR ENGR	
408 NORRIS, ROGER A.	MECHANIC	
121 ODOM, JAMES E.	SECTOR SUPV	
122 ODOM, RANDY P.	PLANT OPERATOR	
596 ODOM, WILLIAM B.	ASST INSTR SERVICEMAN	
188 OFFET, JOEL W.	ELECTRICIAN	

NAME	CLASSIFICATION
684 OLSON, J. K. 	SYSTEMS OPERATOR
581 ORR, ROBERT W. 	JUNIOR ENGINEER
123 OSTERHOLTZ, JOHN K. 	SHIFT SUPV
216 PARKER, JAMES L. 	S/B OPERATOR
124 PARKS, DAVID B. 	I&C FOREMAN
430 PARNELL, BENJAMIN L. 	MECHANIC
418 PATRICK, JERRY N. 	W/HOUSEMAN
590 PATTERSON, CHARLES A. 	GPE II
680 PATTERSON, D. B. 	CO-OP STUDENT
433 PATTERSON, RAYMOND L. 	SYSTEMS OPERATOR
341 PATTERSON, REUBEN H. 	PLANT GUARD-NUC



NAME	CLASSIFICATION
125 PATTON, BEVERLY P. 	PLANT HEALTH PHYSICIST
401 PATTON, DAVID P. 	NO
619 PAULK, CHARLES L. 	PLANT GUARD
582 PETTIS, JIMMY L. 	PLANT GUARD-NUC
583 PETTY, GEORGE W. 	PLANT GUARD-NUC
126 PEYER, ALBERT P. 	PLANT STOREKEEPER
622 PHILLIPS, JOEL W. 	PLANT GUARD
333 PHILLIPS, LARRY J. 	MECHANIC
397 PIKE, BRIAN K. 	NO
127 PIKE, JERRY F. 	SHIFT/SPT SUPV
513 PILCHER, DANIEL M. 	GPE III



NAME	CLASSIFICATION	PAX
371 PITTMAN, DAVID W. 	NO	
691 PLOTZ,, CHARLES 	SYSTEMS OPERATOR	
650 POLLAN, P. B. 	ASST C/HP TECH	
507 POOLE, EDMON S. 	SYSTEMS OPERATOR	
384 POPE, SILAS A. 	MAINTENANCE FOREMAN	
510 POPWELL, PHILLIP W. 	W/HOUSEMAN	
368 PORLIER, JAMES R. 	C/HP TECH	
395 PORTERFIELD, CINDY D. 	GC I	
128 POWELL, JOE M. 	SHIFT SUPV.	
490 PRICE, DOROTHY T. 	PLANT GUARD-NUC	
697 PRICE,, JOSEPH M. 	ELECTRICIAN	

NAME

CLASSIFICATION

PAX

129 PRUITT, LLOYD B.

I&C FOREMAN

673 PUCKETT, DAVE M.

APPR ELECTRICIAN

130 PURNELL, WILLIAM G.

S/B OPERATOR

491 PYFROM, JOHN E.

C/HP TECH

427 RAMBO, RAYMOND C.

MECHANIC

556 RAY, FRED R.

NO

398 RAY, JAMES L.

NO

132 REDDICK, CHARLES M.

ENGR AIDE I

131 REESE, TYRUS A.






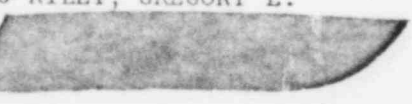




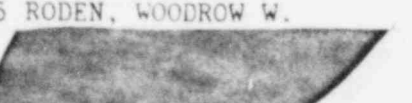
PLANT OPERATOR

133 RENEAU, CHARLES A.

ENGR AIDE I

584 REVELLS, LARRY W.

PLANT GUARD-NUC

NAME	CLASSIFICATION	PAX
261 REYNOLDS, JOHNNIE H. 	APPR MECHANIC	
639 RICHARDSON, CECIL D. 	NO	
692 RICHARDSON,, BENJAMIN H.	APPR. MECHANIC	
317 RICHINS, EARL D. 	PLANT GUARD-NUC	
494 RIEGO, RUSSELL R. 	W/HOUSEMAN	
630 RILEY, GREGORY L. 	NO	
460 RILEY, KEVIN C. 	C/HP TECH	
134 RILEY, STANLEY F. 	SYSTEMS OPERATOR	
135 ROBBINS, JOSEPH E. 	PLANT STOREKEEPER	
189 ROBINSON, JOEL R. 	C/HP TECH	
295 RODEN, WOODROW W. 	MACHINIST	

NAME

CLASSIFICATION

PAX

281 ROGERS, RODNEY D.

TECHNICAL SUPV

198 ROPER, WAYNE H.

C/HP TECH

461 ROUSE, BOBBY

W/HOUSEMAN

380 RYAN, JAMES P.

SYSTEMS OPERATOR

136 RYAN, THOMAS G.

ASST INSTR SERVICEMAN

641 SALIBA, GARY A.

JR. ENGINEER

610 SAMPSON, WILLIAM R.

QA ENGR

223 SANDERS, JACK I.

ASST INSTR SERVICEMAN

205 SAPP, NOEL D.

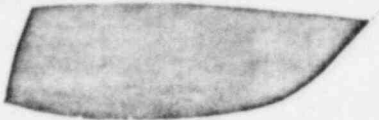








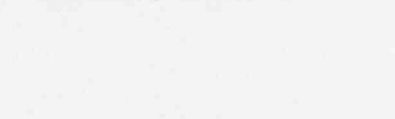

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422 SCALES, JAMES R.

ENGR AIDE I












138 SCHAMP, ROBERT L.

PLANT OPERATOR

NAME	CLASSIFICATION
139 SCHAULE, CHARLES D. 	SR PLANT GUARD
217 SCHILDGEN, GERALD F. 	MECHANIC
659 SCOGGINS, EVELYN C. 	PLANT GUARD
236 SEABURN, LINDA L. 	GC I
525 SELLERS, DOYLE A. 	NO
411 SEXTON, THOMAS M. 	MECHANIC
140 SHAFFER, DOUGLAS B. 	SHIFT SUPV
600 SHAW, SUSAN T. 	GC II
275 SHEALY, DON W. 	PLANT GUARD-NUC
693 SHELLY,, JIMMY R. 	PLANT GUARD
423 SHERER, GEORGE D. 	MECHANIC











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NAME	CLASSIFICATION
319 SHERER, JAMES P. 	APPR MECHANIC
402 SHEW, JEFFREY C. 	NO
553 SHEWMAKE, BOBBY W. 	C/HP TECH
141 SHIPMAN, WILLIAM B. 	MAINTENANCE SUPT
363 SHIVER, THOMAS M. 	S/B OPERATOR
644 SIDES, JERRY W. 	APPR MECHANIC
656 SIMER, ROBERT J. 	SYSTEMS OPERATOR
658 SIMMONS, CHARLES L. 	APPR MECHANIC
686 SIMMONS, D. L. 	INSTR SERVICEMAN
559 SIMPSON, JOYCE A. 	GC II
381 SIMS, JACK R. 	C/HP TECH












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
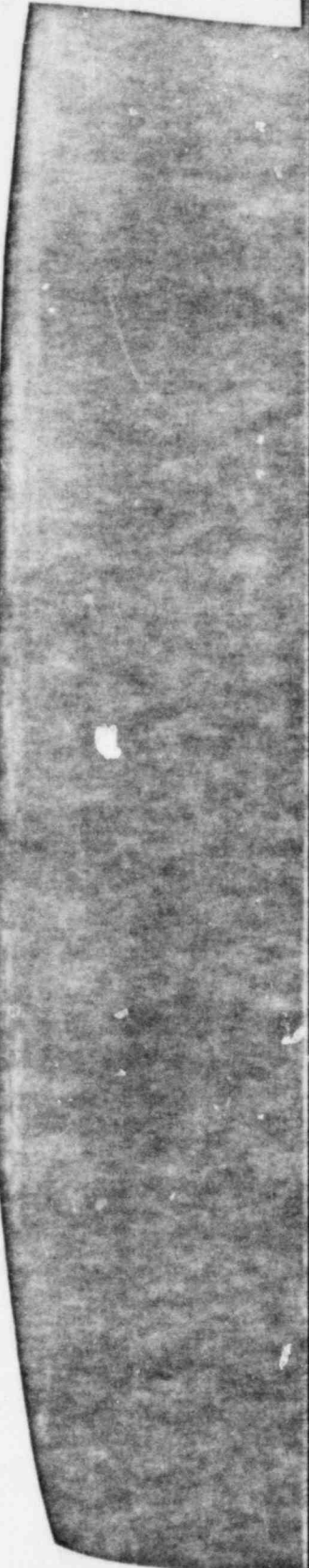












NAME	CLASSIFICATION
142 SINGLETON, JOSEPH W. 	MAINTENANCE FOREMAN
694 SKINNER,, TERESA G.	GC II
143 SKIPPER, JERRY S. 	PLANT GUARD-NUC
144 SLAUGHTER, JOHNNY L. 	MECHANIC
591 SLEEMAN, ROBLPT E. 	C/HP TECH
145 SMITH, CLIFTON W. 	MECHANIC
544 SMITH, GREGORY P. 	JUNIOR ENGINEER
387 SMITH, HENRY D. 	NO
436 SMITH, JAMES L. 	C/HP TECH
276 SMITH, MICHAEL P. 	MECHANIC
28 SMITH, NEDRA M. 	GC I

PAX



NAME	CLASSIFICATION
194 SMITH, RONALD 	MECHANIC
416 SMITH, WILLIAM R. 	NO
146 SMITH, YANCY T. 	ASST INSTR SERVICEMAN
147 SNELLGROVE, CHARLOTTE A. 	SR GENERAL CLERK
428 SORENSEN, ALAN W. 	MECHANIC
148 SOTHERLAND, DENNIS J. 	MAINTENANCE FOREMAN
230 SPEIGNER, CHARLES R. 	SR PLANT GUARD
479 SPEIGNER, TINA L. 	GC I
595 SPOONER, HERMAN E. 	GC II
149 SPRAYBERRY, TERRY E. 	W/HOUSEMAN
277 STAGGS., RONALD E. 	PLANT GUARD-NUC

NAME	CLASSIFICATION	PAX
585 STALNAKER, JOSEPH C. 	C/HP TECH	
282 STANFIELD, SAMUEL M. 	APPR MECHANIC	
237 STARLING, MICHAEL R. 	RAD DET MAN	
150 STEPHENSON, EDWIN L. 	GPE-SUPERVISING	
642 STETZ, BERNARD D. 	ASST C/HP TECH	
218 STEVENS, JAMES H. 	SR PLANT GUARD	
367 STEWART, JAMES R. 	WELDER	
151 STINSON, LAWRENCE M. 	STARTUP SUPV	
504 STOWE, TERRY E. 	SYSTEMS OPERATOR	
337 STRAWDER, CHARLES R. 	I&C FOREMAN	
508 STRICKLAND, JERRY D. 	PLANT GUARD-NUC	

NAME

CLASSIFICATION

PAX

152 STRICKLAND, ROBERT M.

INSTR SERVICEMAN

462 STRICKLAND, SARA J.

GC I

258 STROWD, CHARLES J.

ASST INSTR SERVICEMAN

278 STROWD, MICHAEL E.

ASST INSTR SERVICEMAN

249 STROWD, ROBERT W.

ASST INSTR SERVICEMAN

153 STURKIE, LEWIS C.

WELDER

346 STUTCHMAN, JAMES R.

INSTR SERVICEMAN

665 STYRES, D. A.

ASST C/HP TECH

495 SWAILS, JAMES L.

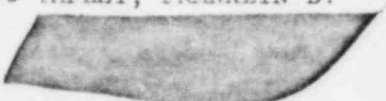


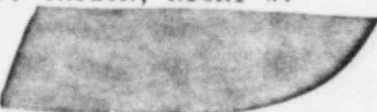






PLANT GUARD-NUC












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











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
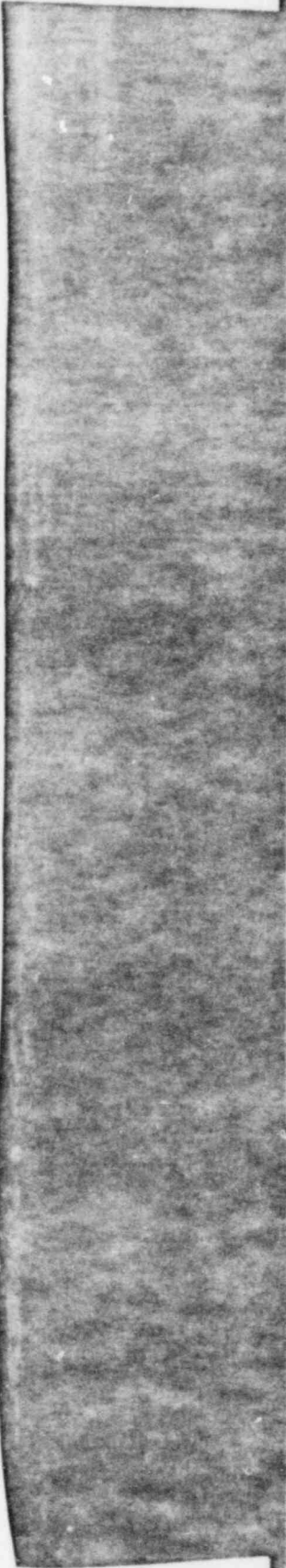









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











ELECTRICIAN

NAME	CLASSIFICATION	PAX
652 TALLEY, D. H.	APPR MECHANIC	
496 TAPLEY, FRANKLIN B. 	SYSTEMS OPERATOR	
224 TAYLOR, FREDDY M. 	ELECTRICIAN	
285 TAYLOR, LINA L. 	GC I	
179 TAYLOR, RICKY W. 	PLANT OPERATOR	
247 TAYLOR, SAMUEL L. 	MAINTENANCE FOREMAN	
255 TAYLOR, SCOTTY A. 	ELECTRICIAN	
155 TEAT, DAVID L. 	CONTROL TECH	
318 TEAT, ELWYN D. 	RAD DET MAN	
497 TEEM, RONALD K. 	NO	
349 TEIPEL, RICHARD R. 	ENGR AIDE I	

NAME	CLASSIFICATION	PAX
682 TERRY, GEORGE J. 	GPE I (MAINTENANCE)	
627 THOMAS, DANIEL R. 	WAREHOUSEMAN	
156 THOMAS, JAMES J. 	I&C SUPERVISOR	
238 THOMAS, ROY F. 	NO	
279 TRAPP, BARRY D. 	PLANT GUARD-NUC	
625 TRAWICK, JOAN NMN 	NO	
528 TREADWELL, DAVID M. 	NO	
534 TREADWELL, MARK A. 	C/HP TECH	
631 TREADWELL, STEVEN D. 	PLANT GUARD	
157 TRIPLETT, JAMES M. 	W/HOUSEMAN	
677 TROFFER, R. P. 	CO-OP STUDENT	

NAME	CLASSIFICATION	PAX
542 TUBBS, DAVID D. 	APPR MECHANIC	
332 TUCKER, HAROLD W. 	PLANT OPERATOR	
498 TURVIN, ROGER A. 	PLANT GUARD-NUC	
392 TYE, DEBORAH D. 	GC I	
158 UPCHURCH, JAMES E. 	SHIFT SUPV	
356 VANCIL, DONALD E. 	SYSTEMS OPERATOR	
463 VANDERSLICE, STEVEN R. 	CONTROL TECH	
159 VANLANDINGHAM, BOYD W. 	SHIFT SUPV	
464 VARANTI, KARL R. 	ENGR AIDE I	
465 VEAZEY, ROBERT E. 	MAINTENANCE FOREMAN	
185 VINCENT, ELMORE G. 	SR PLANT GUARD	

NAME	CLASSIFICATION	PAX
548 VINES, WILLIAM T. 	EQUIP OPERATOR	
415 WAGNER, THOMAS H. 	ENGR AIDE III	
552 WAITES, WILLIAM J. 	C/HP TECH	
388 WALDEN, JAMES M. 	NO	
160 WALDEN, JOE M. 	RAD WASTE SUPV	
251 WALKER, FRANCIS L. 	APPR ELECTRICIAN	
256 WALKER, HARRY G. 	PLANT GUARD-NUC	
161 WALKER, THERMA M. 	SECURITY FOREMAN	
162 WALKER, WILLIE G. 	INSTR SERVICEMAN	
701 WALLACE,, ULISS	EO	
466 WALTERS, WILLIAM P. 	MECHANIC	

NAME	CLASSIFICATION	PAX
296 WAMBLE, LARRY N. 	W/HOUSEMAN	
499 WARD, GREGORY T. 	ELECTRICIAN	
314 WARD, JAMES 	W/HOUSEMAN	
608 WARD, JIMMY R. 	PLANT GUARD	
467 WARD, LEWIS A. 	PLANNING SUPV	
163 WARD, RONALD O. 	PLT INSTR	
165 WARDEN, BUFORD C. 	CONTROL TECH	
164 WARE, ANTHONY B. 	INSTR SERVICEMAN	
566 WARE, WILLIAM 	SAER SUPV	
376 WARREN, WADE H. 	SPECIALIST-NUCLEAR	
166 WATFORD, FRANKY G. 	FIRE MARSHALL	

NAME

CLASSIFICATION

PAX

593 WATTS, JERRY H.

INSTR SERVICEMAN

519 WATTS, RICHARD F.

SYSTEMS OPERATOR

283 WAYMIRE, GEORGIANN S.

GPE II

219 WEBB, PETER T.

GPE II

167 WHEELER, JAMES E.

MAINTENANCE FOREMAN

300 WHIGHAM, GREGORY E.

C/HP TECH

252 WHITE, MALVIN C.

INSTR SERVICEMAN

372 WHITE, WILLIAM M.

GPE I

287 WHITEHEAD, RONNIE W.

C/HP TECH

169 WIGER, LESLIE T.

GPE I

170 WIGGINS, RANDALL B.

SECTOR SUPV

NAME

CLASSIFICATION

PAX

229 WIGGINS, WILLIAM C.

PLANT GUARD-NUC

182 WILBURN, ARTHUR G.

W/HOUSEMAN

243 WILES, DOUGLAS E.

I&C FOREMAN

259 WILKES, JOHNNY C.

APPR MECHANIC

468 WILKINSON, ALFRED L.

NO

315 WILKS, JAMES M.

SYSTEMS OPERATOR

324 WILLIAMS, DENNIS R.

SYSTEMS OPERATOR

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




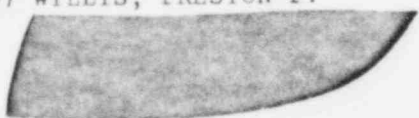




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526 WILLIAMS, LARRY E.

NO

171 WILLIAMS, LEE S.

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NAME	CLASSIFICATION
335 WILLIAMS, QUINTON A. 	MAINTENANCE FOREMAN
505 WILLIAMS, RICHARD E. 	APPR MECHANIC
702 WILLIAMS,, T. J.	GC II
362 WILLINGHAM, DAVID A. 	INSTR SERVICEMAN
603 WILLIS, JOHNNY A. 	NO
172 WILLIS, PEGGY E. 	PLANT GUARD-NUC
297 WILLIS, PRESTON F. 	PLANT OPERATOR
226 WILSON, EDWARD B. 	SYSTEMS OPERATOR
180 WILSON, JERRY W. 	SECURITY FOREMAN
493 WIMBERLY, CHARLES K. 	ENGR AIDE III
321 WIMBERLY, DONNA M. 	GC I

PAX



NAME

CLASSIFICATION

PAX

284 WINDHAM, MARTIN A.

INSTR SERVICEMAN

431 WINDSOR, TIMOTHY D.

NO

511 WINKLER, RITCHIE L.

GPE-SUPERVISING

688 WITHROW, JOHN

QA ENGR

409 WOLFSON, KARL A.

MAINTENANCE FOREMAN

173 WOOD, ROBERT T.

C&HP FOREMAN

174 WOODARD, JACKIE D.

ASST PLANT MANAGER

615 WOODHAM, KEITH E.

NO

532 WOODLEY, DAVID N.










ASST INSTR SERVICEMAN

378 WOODRUFF, RICH O.

MECHANIC

417 WORLEY, WILLIAM D.

C/HP TECH

NAME	CLASSIFICATION
354 WRIGHT, BILLY W. 	C/HP TECH
306 WRIGHT, RICHARD D. 	RAD DET MAN
262 WRIGHT, RICKEY L. 	ASST INSTR SERVICEMAN
175 WRIGHT, TROY E. 	MECHANIC
530 WYATT, DALE A. 	PLANT GUARD-NUC
206 WYNN, ALLEN R. 	PLANT OPERATOR
410 YANCE, BILLY J. 	UTILITY FOREMAN
253 YANCE, BYRON R. 	SECTOR SUPV
643 YEAGER, RICHARD A. 	PLANT GUARD

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VOL. 14

FNP-0-EIP-27
September 16, 1982
Revision 1

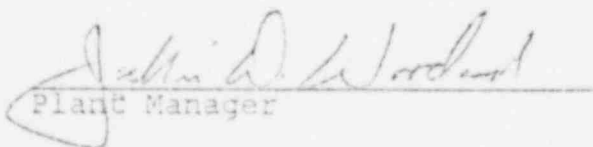
FARLEY NUCLEAR PLANT
EMERGENCY PLAN IMPLEMENTATING PROCEDURE
FNP-0-EIP-27

ACTIVATION
OF THE
EMERGENCY OPERATIONS
FACILITY

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Approved:


Plant Manager

Date Issued: 12-28-82

List-of-Effective-Page
Page Rev. #

1-3 Rev. 1
Fig. 1 Rev. 1

Disk EIP-4

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ACTIVATION OF THE EMERGENCY OPERATIONS FACILITY

1.0 Purpose

To provide guidance for the activation of the Emergency Operations Facility (EOF).

2.0 References

2.1 Joseph M. Farley Nuclear Plant Emergency Plan

2.2 FNP-0-EIP-101, Nuclear Generation Department Corporate Emergency Organization

2.3 FNP-0-EIP-4, Chemistry and Health Physics Support to the Emergency Plan

3.0 General

The EOF, when activated by the Recovery Manager, will be operated for continued evaluation and coordination of activities performed as the result of an emergency having the potential for environmental consequences. The EOF accident recovery organization shall control all activities necessary to establish safe plant conditions and to limit exposure to the public. Specific guidance regarding the responsibilities of the recovery organization is provided in EIP-101.

The EOF, when activated by the Recovery Manager, will be the point of interface for federal, state, and local authorities for implementation of offsite emergency plans in addition to providing a centralized meeting location for key representatives from the different agencies.

4.0 Procedure

4.1 Upon notification from the Emergency Director that an emergency condition is in progress which requires manning of the EOF, the on-call Environmental Supervisor will coordinate actions to activate hardware in the EOF as follows:

4.1.1 Arrange furniture in Room 106 as shown in Figure 1.

4.1.2 Remove communications instruments from storage room (Rm 113) and connect as shown in Figure 1. Verify equipment is operable.

- 4.1.3 Install (or verify installed) an ADMS terminal in Room 115. Verify the terminal is operable.
- 4.1.4 Remove status boards from storage room (Rm 118) and install in Rm 106 as shown in Figure 1.
- 4.1.5 Arrange furniture as shown in Figure 1
- 4.1.6 Remove "wire chase" from storage room (Rm 118) and cover phone lines as shown in Figure 1.
- 4.1.7 Move emergency supplies from storage room to EOF work areas as follows:
- Rm 106: Pad, pencil, pen - 19 each
Emergency Plan
EIPs
Message Forms
Emergency Director Log
Communications Log
Logistics Log
Accountability Log
Grease pencils and clothes
(chem wipes)
- Rm 115: Pad, pencil, pen - 4 each
EIP's 9 and 29
Dose Assessment/Projection
Forms
RMT Log
- Rm 105: Pad, pencil pen - 5 each
Chalk
- Rm 104: Pad, pencil, pen - 5 each
Chalk
- Rm 103: Pad, pencil, pen - 5 each
Chalk
- 4.1.8 Relocate a telecopier from the Admin. Office (DEX 480) or Storeroom to the EOF, Room 106.
- 4.1.9 If needed, align the EOF ventilation system for use of the systems HEPA filters.
- 4.1.10 Obtain information required to complete status boards as appropriate for emergency condition and maintain status boards current until relieved by the Administrative Support Director.

- 4.1.11 Monitor APCO and State RMT communication and record all field monitoring results until relieved by the Dose Assessment Director.
- 4.2 During a General Emergency, the PAX Operator function will normally be maintained by a member of the Security Group at Central Security Control (CSC). If the CSC must be evacuated, the PAX Operator function can be relocated to EOF Room 106.
- 4.3 The Emergency Operations Facility room designations and phone numbers are as listed:

<u>Location</u>	<u>FNP Ext.</u>	<u>Other</u>
Administrative Support Director		TSC Intercom
Command Center (Room 106)		ENV
Recovery Manager (Room 106)		NRC ENS (Red Phone)
NRC (Room 106)		NRC HPN
APCO Technical Support Area (Room 103)		Security Radio
		Plant Radio
		District Radio
Architech Engineers/NSSS Vendor (Room 103)		
NRC Staff Area (Room 105)		
Dose Assessment Room (Room 113)		Security Radio
		State RMT Radio
		(monitor only)
Radiochemistry/Counting (Room 117)		
Environmental Monitoring Lab (Room 112)		
Chemistry Lab (Room 114)		

Rev. 1

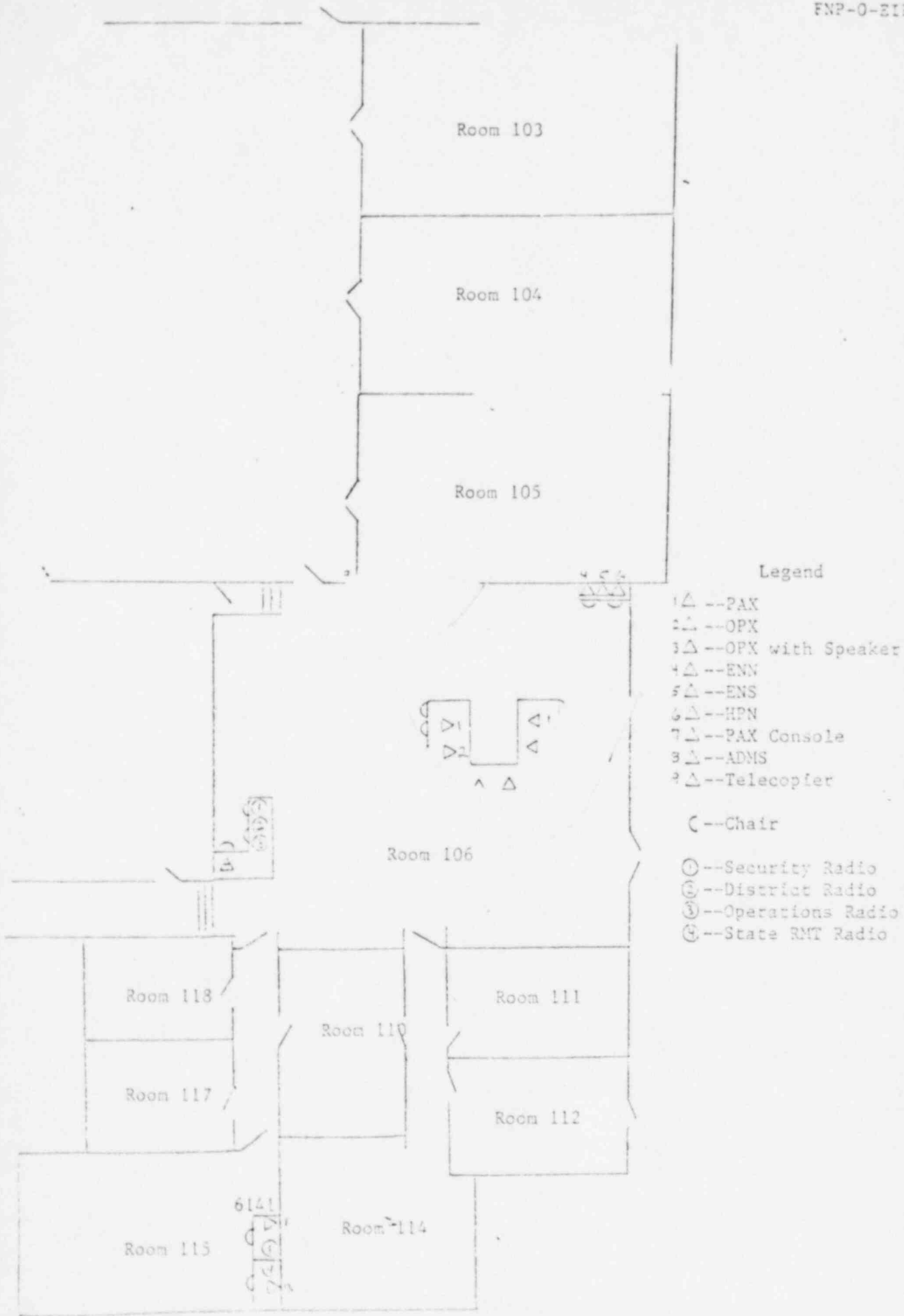


Figure 1