50-3484

## PROCEDURE REQUEST FORM

FNP-0-AP-1

1.	Procedure Number FNP-C-GIP-8 Revision Number 29 Procedure Title NCTIFICATION ROSTER				
	Xoox	Safety Related  New Procedure Request Procedure Revision, New Revision Number Temporary Procedure Change, Effective until next permanent			
	000	Change, TCN 29A  Temporary Procedure Change, Req'd. by Plant Conditions, TCN  Temporary Procedure Change, One Time Use, TCN DOCUMENT CONTROL  Delete procedure  CONTROLLED COPY			
2.	Chan 2.1	ge Summary  Procedure Page Numbers Affected by Change COPY NO. 053  Table 4, p. 1 Table 8 11,2			
	2.2	Description of Changes See attached sheet			
	2.3	Reason for Change State of Alabama phone numbers  here been changed; besper numbers of TSC  -titt have been changed.			
3.	Prep	ared By 10 R Sagnature, CHANTENN SOPH, 1-18-84 Signature Title Date			
4.	Revi	ewed By William & Hifferton Sector Supervisor 1-18-84 Signature Title Date			
5.	Cros	s-Disciplinary/PORC Review			
	Grou	Signature Title Date			
6.	Temp	orary Change Approval (Signature/Date)			
	Xoox	Member Group Staff  Shift Foreman Senior Reactor Operator Plant Manager  C. D. Ne. 141  1-18-84			
7.	Fina	l Approval (Signature/Date, required within 60 days of temporary approval)			
	0 0000	Group Supervisor  Plant Superintendent  MSAER  Vice President -  Nuclear Generation			
	0	Plant Manager			

### FARLEY NUCLEAR PLANT NUCLEAR SAFETY EVALUATION CHECK LIST 10 CFR 50.59

If att	2) Yes 3) Yes 4) Yes the answer ach a 10 C	No No No to question	A change to the plant as described in the FSAR?  A change to procedures as described in the FSAR?  A test or experiment not described in the FSAR?  A change to the Technical Specifications or  Operating License?		
att	ach a 10 C	to question			
		FR 50.59 eval	3.1, 3.2 or 3.3 is "YES," complete Item (4) and luation. If the answer to all of the above is tem (9). If the answer to question 3.4 is "Yes," neck list.		
) SAF	ETY EVALUA	TION - PART E			
(4.	1) Yes	No	Will the probability of an accident previously		
(4.	2) Yes	No	will the consequences of an accident previously evaluated in the FSAR be increased?		
	3) Yes	No	May the possibility of an accident which is different than any already evaluated in the FSAR be created?		
	4) Yes	November	Will the probability of a malfunction of equipment important to safety previously evaluated on the FSAR be increased?		
	5) Yes	No.	Will the consequences of a malfunction of equipment important to safety different than any already evaluated in the FSAR be increased?		
(4.	6) Yes	No	May the possibility of a malfunction of equipment important to safety different than		
(4.	7) Yes	No	any already evaluated in the FSAR be created? Will the margin of safety as defined in the basis to any Technical Specification be reduced?		
If que	the answer	to any of the	ne above questions is "Yes," an unreviewed safety plain the basis for each answer provided in Section		
) REM	REMARKS: (Attach additional pages if necessary)				

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TABLE 4 STATE NOTIFICATION

Organization STATE OF ALABAMA

Dept. of Public Health

Name
During cormal office hours
(week days 8:00 AM - 5:00PM)



At all other times notify one of the following:

Aubrey V. Godwin

K. E. Whatley

Archie Patterson B.O. Hannah James L. McNees

William T. Willis

If above unavailable, call

Ask operator to page No



The Local Agencies should be notified in case the Alabama Division of Radiological Health cannot be contacted within 10 minutes and a General Emergency has been declared. Use the Emergency Notification Network if operable, otherwise call the numbers listed below.

County
Houston County, AL
Civil Defense

Director J. W. Aldridge

State Operations Room

Operations (Local)
(State)
(State)
or Karen Gilley
or Brenda Dunning

Blakely-Early County, GA

Civil Defense Ray Garrett Hot Line

Early Co. Ambulance Service Early Memorial Hospital

Sheriff's Dispatcher Court House

\*Denotes home phone



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# TABLE 8 TECHNICAL SUPPORT CENTER CALL LIST

The individuals listed below will serve as the "on-call" Managers 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 Jothan exchange.
  - 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.

#### Name and Position

Operations Manager

- 1. 3. D. Hill
- 2. J. E. Odom
- 3. 3. W. Vanlandingham

Maintenance Manager

- 1. W. B. Shipman
- 2. H. R. Garland

Technical Manager

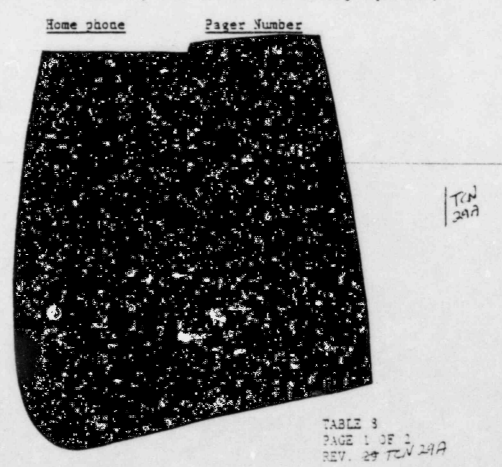
- 1. C. D. Nesbitt
- 2. R. G. Berryhill
- 3. R. D. Rogers

Health Physics Manager

- 1. M. W. Mitchell
- 2. 3. P. Patton
- 3. J. d. Walden

SAER Supervisor

- 1. W. G. Ware
- 2. R. 7. 3adham
- 3. 3. 3. Smith



## Name and Position

Reactor Engineer

1. R. H. Marlow
2. W. S. MacDonald
3. S. G. McDaniel

Chemistry Supervisor

1. J. R. Robinson 2. R. T. Wood

3. R. A. Livingston

Environmental Supervisor

W. R. Bayne

W. G. Gripentog

3. D. E. Grissette

ADMS Computer Support

1. J. P. Higginbotham

2. J. E. Pyfrom

3. H. D. Hester

Home phone

Pager Number

