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

SECURITY SUPPORT TO THE EMERGENCY PLAN

Approved:

PERSONAL PRIVACY INFORMATION
DELETED IN ACCORDANCE WITH THE
FREEDOM OF INFORMATION ACT

Plant Manager

Date Issued: 11-3-80

Date Of Implementation: 11-17-80

List of Effective Page Page Rev. #

1-4 Rev. L

W/0:01

CONTROLLED COPY
DO NOT REPRODUCE
COPY NO. 039

SECURITY SUPPORT TO THE EMFRGENCY PLAN

1.0 Purpose

This procedure delimentes 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 inverfere
 with the execution of the security al
 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

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 services 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 (NOUZ)
 - 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, 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.

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 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.
 - 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 as necessary.
 - 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 Perform 4.4.6.
- 4.6 The Security Group shall follow any other instructions issued by the Emergency Director deemed necessary to support emergency activities.