GENERAL OFFICE GUIDELINES MANUAL

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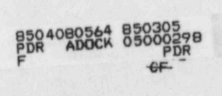
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FOR

CNS EMERGENCY RESPONSE ACTIVITIES

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FOREWORD

This General Office Guidelines Manual serves as the implementing document for pertinent portions of the Cooper Nuclear Station Emergency Plan. The organizational relationships, responsibility assignments, resource commitments, and procedural guidance contained herein have received corporate approval on the date indicated below. Changes to this manual are identified by a change bar in the right-hand margin.

Submitted: (A.U C. Morgan

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General Office Emergency Planning Coordinator

Approved:

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2-27-85

Kunc1 G. Assistant General Manager - Nuclear

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1.0 INTRODUCTION AND DEFINITIONS

The CNS Emergency Plan is the primary policy document for prescribing Nebraska Public Power District emergency response activities. As stated therein, the Emergency Plan: (1) describes the organization formed to manage emergency situations; (2) classifies emergencies according to severity of consequences; (3) defines and assigns functional responsibilities for emergency response actions; (4) outlines courses-of-action and protective measures to mitigate the consequences of an accident and to safeguard station personnel and the public; and (5) presents a general post-emergency plan and corporate organization for restoring the station to normal operating status. In implementing this policy, detailed procedures have been developed and are contained in the CNS Station Operations Manual. To supplement these procedures, and to assist in the implementation of the Plan, this manual of General Office Guidelines has been developed.

To aid in providing a clear understanding of the information contained herein, the following definitions (repeated in part from the CNS Emergency Plan) are provided:

<u>Assessment Actions</u> - actions taken during or after an emergency to obtain and process information necessary to determine the character and magnitude of the emergency and to implement specific corrective emergency measures.

<u>Classification</u> - Four classes of emergencies have been established. The classes are:

- 1) NOTIFICATION OF UNUSUAL EVENT
- 2) ALERT
- 3) SITE AREA EMERGENCY
- 4) GENERAL EMERGENCY

The rationale for these classes is to provide early and prompt notification of minor events which could lead to more serious consequences, or which might be indicative of more serious conditions, or which might be indicative of more serious conditions which are not yet fully realized. A system of "modules" has been provided to ensure more effective response preparation for more serious indicators.

There are four Basic Modules which depict the four major types of events:

- 1) Radiological
- 2) Operational
- 3) Fire-Natural-Security
- 4) Miscellaneous

The Basic Modules are subdivided into 13 submodules that are abnormal conditions considered to be those initiating events upon which all emergencies categorized within the Emergency Action Levels are based.

Prompt recognition of the occurrence of one or more of these initiating events of the Basic Module may prevent the situation from progressing to either a NOTIFICATION OF UNUSUAL EVENT category or an Action Level of greater severity.

<u>Control Room</u> (CR) - the CR, operating under the direction of the Shift Supervisor, is the primary point at which station conditions are monitored and controlled. It is the point where corrective actions are taken to mitigate an emergency situation and where the initial assessment and classification of an emergency are made.

<u>Corrective Actions</u> - measures taken to reduce the severity of, or terminate an <u>emergency situation</u> at, or near, the source of the problem; to prevent an uncontrolled release of radioactive material; or to reduce the magnitude of the radioactive release.

Emergency Action Levels (EALs) - parameters used to lesignate a particular class of emergency. These parameters are indicators of the emergency's severity or potential severity and are guides to aid in determining appropriate emergency response measures.

Emergency Operations Facility (EOF) - located adjacent to the CNS Security Building, the EOF is the focal point for overall NPPD management of an emergency at CNS, and is used for the coordination of onsite and offsite radiological emergency operations. When activated, the EOF is under the direction of the Emergency Director, who is responsible for maintaining continued coordination with governmental authorities regarding radiological consequences of an incident.

Emergency Planning Zone (EPZ) - defines areas established around CNS for which emergency planning is set forth in detail. These are the areas in which the potential need for protective action(s) is recognized and addressed. EPZs are defined for both the plume and ingestion exposure pathways.

General Office Emergency Center (GOEC) - located at NPPD headquarters, Columbus, Nebraska. The GOEC is under the direction of senior management personnel with authority to commit corporate resources (i.e. manpower, facilities, equipment, funds, etc.) to assist the CNS Emergency Response and Recovery Organizations.

Information Authentication Center (IAC) - that portion of the GOEC where the Public Affairs Director's (PAD) staff receives information from the EOF and/or Media Release Center (MRC). IAC activities also include Intra-District Information and Rumor Control.

Ingestion Exposure Pathway - the pathway through which principal exposure would be from the ingestion of contaminated water or foods, such as milk or fresh vegetables. The time of potential exposure could range in length from hours to months. The ingestion exposure pathway emergency planning zone includes the area within a 50-mile radius of CNS. Local Emergency Response Plans - plans for local governmental response to radiological emergencies at CNS (i.e., Nemaha, Ctoe, and Richardson counties in Nebraska and Atchison county in Missouri). The plan(s) sets forth specific responsibilities and procedures for emergency agencies responsible for offsite emergency operations and the protection of the affected population.

Media Release Center (MRC) - located in the Omaha-Douglas County building, 1819 Farnam Street, Omaha, Nebraska is the central area for releasing coordinated media communiques. The MRC is a fully equipped media staging area, and has sufficient resources to handle TV, radio, etc., personnel. Agencies which may be represented at the MRC include NPPD as well as federal, state, and local authorities.

Operations Support Center (OSC) - there are three OSC's at CNS. In the event of an emergency, these centers will serve as staging areas and support bases for emergency personnel. The OSC's are the manpower marshalling points for station personnel awaiting assignment to emergency repair teams, monitoring teams, damage control teams, in-plant assignments, or other emergency response activities.

<u>Plume Exposure Pathway</u> - the pathway through which principal exposure is by whole body exposure to gamma radiation (from the plume and deposited materials) and inhalation exposure (from the passing radioactive plume). The time of potential exposure could range in length from minutes to days. The Plume Exposure Pathway emergency planning zone includes the area within a 10-mile radius of CNS.

<u>Process Radiation Monitoring System</u> - instrumentation designed to detect abnormal radiation levels in process and effluent pathways and to activate appropriate alarms and controls.

<u>Protective Actions</u> - emergency measures taken to prevent or minimize radiological exposure. These commonly include in-house shelter, evacuation, respiratory protection, and thyroid blocking.

<u>Protective Action Guides</u> (PAGs) - the projected radiological dose (or dose commitment values) to individuals in the general public that would warrant protective action against a release of radioactive material. Protective actions are warranted if the dose reduction achieved is not offset by risks associated with taking the protective action. PAGs are guides used as a decision aid in an actual emergency response situation. The PAG does not include the dose that has unavoidably occurred prior to the assessment. (Reference: <u>Manual of Protective</u> <u>Action Guides and Protective Actions for Nuclear Incidents; as revised</u> June 1980; EPA-520/1-75-001).

Recovery Actions - post-emergency actions to restore the station as nearly as possible to its pre-emergency condition.

State Emergency Response Plans - Plans for governmental response to radiological emergencies at CNS (i.e., Nebraska, Missouri, Iowa, and Kansas). The plan(s) sets forth specific responsibilities and procedures for emergency agencies responsible for offsite emergency operations and the protection of the affected population. Technical Support Center (TSC) - the TSC, located both inside of and adjacent to the Control Room provides space and equipment for emergency response personnel to monitor station conditions, analyze problems, and provide short- and long-term technical guidance to the CR and the EOF. The TSC contains pertinent technical documents and drawings; the habitability of the TSC is similar to that of the CR.

2.0 EXECUTIVE SUMMARY

This section of the Guidelines Manual is intended to provide pertinent General Office personnel with an overview of the methodology behind the CNS Emergency Plan and an appreciation of its impact, if initiated.

Emergency Response Plans for all nuclear power plants are required to fulfill the provisions of 10CFR50, Appendix E. The codified requirements are further addressed by a joint NRC/FEMA report, NUREG-0654; FEMA-REP-1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants", dated October, 1980. The CNS Emergency Plan has been structured to conform with the applicable regulations and guidance provided therein.

In general, the Plan classifies emergencies according to severity, delineates the organization which will handle emergencies, defines and assigns responsibilities and authorities, outlines measures to mitigate the consequences of an emergency and minimize effects on the health and safety of the public and station personnel, describes the emergency response facilities which have been made available, discusses emergency preparedness, and describes recovery operations. These items are summarized, in turn, below:

- Emergency Conditions (Emergency Plan, Section 4)
 Describes emergency classifications, initiating events, Emergency
 Actions Levels (EALs) and corresponding NPPD and state/local
 actions in response to each emergency classification. EALs and
 corresponding actions noted are based upon design and operating
 characteristics specific to CNS and upon NRC guidance for boiling
 water reactors, as contained in Appendix 1 to NUREG-0654, Rev. 1.
- 2. Organizational Control of Emergencies (Emergency Plan, Section 5) Describes the CNS emergency organization, together with details on the function and responsibilities assigned to each segment of the organization. Interface and coordinative roles with offsite emergency operations are defined and specified. In the event of an emergency at CNS, initial emergency actions are coordinated from the Control Room (CR). Depending upon the level of severity of the accident, provision is made for activating eight Emergency Response Facilities (ERFs). These are the Technical Support Center (TSC), three Operations Support Centers (OSC), the Emergency Operations Facility (EOF), the Alternate Emergency Operations Facility (AEOF), the General Office Emergency Center (GOEC), and the Media Release Center (MRC). Should the level of severity dictate offsite contact, information flow is maintained between the TSC and the Emergency Director at the EOF. This section also defines the specific assignments of personnel to emergency billets and notes local and contract support service arrangements.

3.

Emergency Measures (Emergency Plan, Section 6)

Describes the activation of the emergency organization, actions to assess emergency situations, initiation of actions to correct emergency situations, recommendation and implementation of appropriate protective actions, and measures to aid injured and/or contaminated personnel.

Emergency Response Facilities and Equipment (Emergency Plan, Section 7)

Describes facilities and equipment (onsite and offsite) available to assess emergency conditions, to support emergency operations, to protect and treat injured/contaminated personnel, and to control any related damage. This section also outlines communication links between onsite and offsite emergency response facilities and station Radiation Monitoring Teams.

5. <u>Maintaining Emergency Preparedness (Emergency Plan, Section 8)</u> Summarizes the station emergency training program, describes emergency drills and exercises (including exercises conducted jointly with governmental authorities), details methods to review and update the Emergency Plan, and describes procedures employed to maintain an adequate inventory of emergency equipment and supplies. This section also outlines methods used to provide pre-emergency protective action information to the general public.

6. Recovery (Emergency Plan, Section 9)

Defines, in general terms, emergency and post-emergency reentry and recovery plans and organization. Recovery operations are divided into Phase I activities, which are conducted during the course of an emergency to return the station to a safe and stable condition, and Phase II recovery work, which comprise the longer term, post-emergency efforts undertaken to return the station to a normal operating status.

3.0 GENERAL OFFICE SUPPORT ORGANIZATION

While the Emergency Plan is designed to be largely independent of offsite support, events can be postulated which would require such offsite support. Therefore, as dictated by the emergency classification, the General Office personnel described herein have been designated to be activated by the plan. These personnel have preassigned duties which are meant to relieve site personnel of offsite-related responsibilities as soon as is practical during an emergency. After notification of a SITE AREA EMERGENCY or a GENERAL EMERGENCY, it is intended that the required General Office support be activated and on-scene within one hour for the GOEC, within four hours for the EOF, and as soon as possible at the MRC. As can be seen, each position has both a primary and an alternate individual assigned such that twenty-four hour a day support can be provided.

As indicated above, General Office personnel may assist CNS during an emergency at one of three locations (EOF, GOEC, and MRC). The functional titles and corresponding names of key individuals are discussed below. Other personnel who may assist at each location are addressed in the appropriate GOG's.

3.1 EMERGENCY OPERATIONS FACILITY (EOF)

3.1.1 Emergency Operations Facility Director

Assigned: Primary - D. A. Whitman (CNS Staff) Alternate - R. E. Wilbur

Responsibilities:

The EOF Director is responsible for the overall operation of the Emergency Operations Facility. He, in conjunction with the CNS Emergency Planning Coordinator, will ensure that the required off-site notifications are made and will coordinate activities of key EOF staff members to ensure proper District/Governmental Agency interface.

He is also responsible for maintaining contact with the Emergency Director and the GOEC Director and inform them of significant EOF activities. Acting under the direction of the Emergency Director, he will ensure that the resources of the District are available to support the emergency response organization.

3.1.2 Contract Support Manager

Assigned: Primary - T. E. Hoeman Alternate - K. J. Done

Responsibilities:

The Contract Support Manager arranges for specialized assistance from contractors as may be required in an

emergency situation. Contract support may include General Electric, Architect Engineers, Institute of Nuclear Power Operations (INPO), and contractors, as necessary. The Contract Support Manager, with assistance from others at the GOEC, coordinates the activities of these support organizations and provides assistance, as required.

3.1.3

Food/Lodging/Transportation Coordinator

Responsibilities:

This individual ensures that necessary food and lodging is available as required to support the emergency organization. Also, he ensures that adequate transportation will be available to emergency response forces.

3.1.4

Communications Manager

Primary - L. O. Olson Alternate - M. R. Collins Assigned: Primary

Responsibilities:

The Communications Manager will ensure that communications equipment is available and that sufficient personnel are available to operate telephone and radio facilities.

3.2 GENERAL OFFICE EMERGENCY CENTER (GOEC)

As more fully described in the CNS Emergency Plan, the staffing of the GOEC is dependent upon the situation at CNS (i.e., Emergency Response or Recovery). The key positions identified below are those which will be filled during an emergency at CNS, whereas Section 4.0 of this manual provides information on the CNS Recovery Organization as it pertains to General Office personnel.

3.2.1 GOEC Director

Assigned: Primary - G. A. Trevors Alternate - J. D. Weaver

Responsibilities:

This individual will assume overall responsibility for providing the Emergency Director and his staff with the direction, counsel, expertise, and resources available within the NPPD organization.

3.2.2

Environmental Manager

Assigned: Primary - L. J. Cooper Alternate - W. R. Luhring

Responsibilities:

This individual will provide the GOEC Director, and other members of the GOEC staff, with the necessary technical expertise to more fully understand the meterological, release rate, and dose assessment/protective action information being transmitted from CNS. He will also assist the IAC personnel as needed and, in conjunction with the General Office Emergency Planning Coordinator, brief the District's Board members and other NPPD management personnel on the situation(s) at CNS.

3.2.3 GOEC Public Affairs Director

Assigned: Primary - T. M. Kyster Alternate - C. R. Jones

Responsibilities:

This individual will assist the GOEC Director by directing NPPD Public Relations personnel in preparation of position statements, interviews, and dissemination of information to employees, participants, industry organizations, and members of the Board of Directors. He is also responsible for generating press releases prior to the activation of the MRC and is responsible for ensuring that the Information Authentication Center (IAC) is functioning effectively.

3.2.4

Resources Manager

Assigned: Primary - G. S. McClure Alternate - W. H. Rushton

Responsibilities:

This individual will provide licensing, logistics, communications systems, NPPD non-engineering manpower, and facility/equipment support during the emergency. He will ensure that American Nuclear Insurers, which p.ovides CNS Nuclear Liability Coverage, is notified of the event(s). 3.2.5

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General Office Emergency Planning Coordinator

Responsibilities:

This individual will monitor the overall activities of the GOEC. Furthermore, he is responsible for providing information relating to the emergency situation to the District's Board of Directors and other key management personnel. He will also serve as a liasion between the District and any NRC representatives who may report to the GOEC.

3.2.6

GOEC Resources Specialist

Assigned: Primary - R. L. Gumm Alternate - V. G. Hoefler

Responsibilities:

This individual is responsible for initially activating (setting-up) the GOEC. He shall ensure that all communications equipment is operable. He will also assist the Resources Manager as needed.

3.2.7

Public Affairs Advisor

Assigned: Primary - J. E. Flash Alternate - E. L. Boesch

Responsibilities:

This individual is responsible for supporting the GOEC Public Affairs Director and ensuring the IAC is functioning properly.

- 3.2.8 Other General Office Personnel Supporting GOEC Activities
 - A. Audiovisual Specialist (Media Monitor) Primary - W. J. Gregorius Alternate - D. K. Goeckel
 - B. Information Assistant Primary - J. C. Pacovsky Alternate - D. E. Swett
 - C. Intra-District Information Primary - S. Shermer Alternate - A. M. Behlen

D. Administrative Secretary Primary - D. M. Lesiak Alternate - S. M. Kirkpatrick Word Processing Primary - R. L. Sprunk Ε. Alternate - B. A. Saalfeld F. Receptionist Primary - C. A. Lueschen Alternate - C. M. Kuta G. GOEC Technical Advisor Primary - L. R. Berry Alternate - G. R. Smith н. GOEC Administrative Support Managers Primary - P. R. Schettler Alternate - P. E. Badje

3.3 MEDIA RELEASE CENTER (MRC)

3.3.1

Designated Spokesperson

Assigned: Primary - L. G. Kuncl Alternate - J. M. Pilant

Responsibilities:

This individual serves as the District's official spokesperson to the media concerning the situation at CNS. He is responsible for organizing and distributing the appropriate technical information for use in media briefings/releases.

3.3.2

MRC Public Affairs Advisor

Assigned: Primary - R. C. Bogus Alternate - R. W. Shively

Responsibilities:

This individual serves as Public Affairs/Public Relations Advisor to the District's designated spokesperson. He is responsible for ensuring that sound public relations practices are followed when dealing with Emergency Response Agencies, the media, and the public. 3.3.3 MRC Public Information Officer

Responsibilities:

This individual receives emergency information and communiques from the Emergency Operation Facility (EOF) and the General Office Emergency Center, prepares media releases, if required, and briefs the media. This individual will forward any unanswered questions to the EOF/GOEC for clarification.

3.3.4 MRC Technical Information Advisor

Assigned: Primary - K. C. Walden Alternate - J. R. Hackney

Responsibilities:

This person serves as Technical Information Advisor to the designated spokesperson. He is responsible for providing appropriate technical information for use by the designated spokesperson in media briefings/releases.

Note: For further MRC staffing information see GOG 5.3 and 5.4.

4.0 GENERAL OFFICE RECOVERY ORGANIZATION

The recovery measures which may be required at CNS can only be defined after the impact of the emergency has been determined. Consequently, pre-establishing a recovery organization is necessarily a general task. The organization which has been planned to handle recovery operations is described in Section 9.0 of the CNS Emergency Plan. The individuals listed below are the members of this organization who carry out their assigned responsibilities from the General Office.

1. The Recovery Project Manager

Assigned: - Nuclear Services Division - Manager] Responsibilities:

Has overall responsibility for management of General Office technical support. He will manage activities between the General Office and CNS and ensure resources are available to support the overall recovery program.

2. The Recovery News Director

Assigned: - GOEC Public Affairs Director

Coordinates the flow of media information concerning recovery operations.

3. The Quality Assurance Manager

Assigned: - Quality Assurance Division Manager

Responsibilities:

This individual will assure that the overall conduct of the recovery operations is performed in accordance with District policy and rules and regulations governing activities which may affect public health and safety.

4. Legal Council

Assigned:	-	General	Counsel /	
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Responsibilities:

This individual will provide legal support to the Recovery Director and other members of the Recovery Organization as required.

Other members of the G.O. Staff may participate in recovery operations as the situation dictates. In all probability, their participation would be in the course of their normal work duties.

5.0 GENERAL OFFICE GUIDELINES

To implement pertinent portions of the CNS Emergency Plan, guidelines have been developed. As shown in the Table of Contents of this Manual, a sufficient number of guidelines have been provided such that the activities of the numerous groups involved are adequately controlled and coordinated. The General Office Guidelines (GOG's) contained in this section of the Manual are page-numbered according to their sequence and are individually tabbed to assist readability.

I. PURPOSE

This guideline provides notification instructions to be followed upon declaration of an emergency at CNS.

II. DISCUSSION

Upon declaration of an emergency at CNS, initial notification to General Office personnel will be handled from the CNS Control Room. Specifically, the CNS Operations Communicator (or the Shift Supervisor) will contact the NPPD Assistant General Manager - Nuclear during normal office hours. During off hours, weekends, and/or holidays, refer to GOG 5.1.1 for notification guidelines.

It is from this primary contact point that notification "fan-out" is begun. All telephone numbers needed for notification, or follow-up, are contained in the CNS Emergency Telephone Directory.

Once notified of the situation at CNS, General Office personnel will activate the GOEC as defined in GOG 5.2 and, should the situation dictate, activate the MRC per GOG 5.3.

III. REFERENCE MATERIAL

- A. CNS Emergency Plan
- B. NUREG 0654, Rev. 1
- C. GOG 5.2, "Activation of the GOEC"
- D. GOG 5.3, "Activation of the MRC"
- E. CNS Emergency Telephone Directory
- F. GOG 5.1.1, "Notification of Key General Office Emergency Personnel During Off Hours"

IV. PREREQUISITES

A NOTIFICATION OF UNUSUAL EVENT, ALERT, SITE AREA EMERGENCY, or GENERAL EMERGENCY has been declared at CNS per EPIP 5.7.1, "Emergency Classification."

V. LIMITATIONS

None

VI. PRECAUTIONS

Accuracy in understanding a notification message is extremely important--ensure that the recipient of the message understands its contents.

VII. EQUIPMENT

None

GENERAL OFFICE GUIDELINES

GOG 5.1

VIII. PROCEDURE

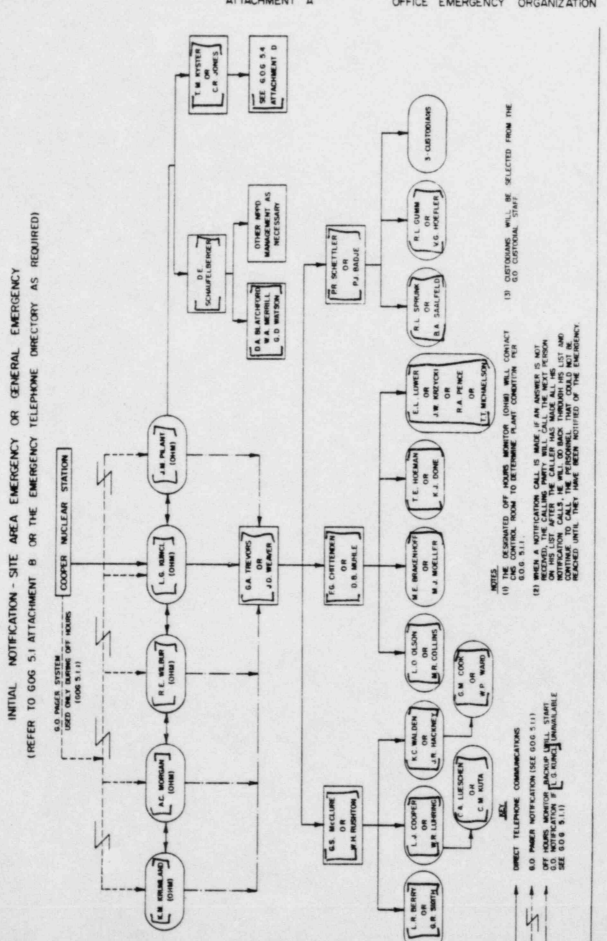
- A. Initial Notification
 - 1. NOTIFICATION OF UNUSUAL EVENT OR ALERT
 - a) The NPPD Assistant General Manager Nuclear will notify members of the Public Affairs Division and other key personnel as he feels necessary (using Attachment A as a guide).
 - 2. SITE AREA EMERGENCY OR GENERAL EMERGENCY
 - a) The NPPD Assistant General Manager Nuclear will initiate the notification fan-out as indicated on Attachment A, and provide information using Attachment B as a guide.
- B. Follow-Up Notification
 - 1. Changes in the classification of the emergency at CNS will be transmitted in the same manner as the initial notification, except when the classification has been escalated higher than an ALERT. Should this situation occur, the GOEC will be activated and any required follow-up notifications will be made by the GOEC Director in accordance with GOC 5.2.

IX. ATTACHMENTS

Attachment A - "Initial Notification - SITE AREA EMERGENCY OR GENERAL EMERGENCY"

Attachment B - "General Office Emergency Organization Telephone Numbers"

Attachment C - "Contents of Notification Message"



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GENERAL

OFFICE GUIDELINES

GOG 5.1 ATTACHMENT A NOTIFICATION OF GENERAL OFFICE EMERGENCY ORGANIZATION

GENERAL OFFICE GUIDELINES	GOG 5.1 NOTIFICATION OF GENERAL ATTACHMENT B OFFICE EMERGENCY ORGANIZATI
Pri. Designated Spokesperson	Pri. Resources Manager
L. G. Kuncl	G. S. McClure
Office:	Office:
Home:	Home:
Alt. Designated Spokesperson	Alt. Resources Manager
J. M. Pilant	W. H. Rushton
Office:	Office:
Home:	Home:
Alt. EOF Director R. E. Wilbur Office: Home: Pri COEC Director	Pri. Environment Support Mgr. L. J. Cooper Office: Home:
Pri. GOEC Director	Alt. Environmental Support Mgr.
G. A. Trevors	W. R. Luhring
Office:	Office:
Home:	Home:
Alt. GOEC Director	-Pri. Food/Lodging/framsportation Mg
J. D. Weaver	F. G. Chittenden
Office:	Office:
Home:	Home:
Pri. G.O. Emergency Planning Coor	Alt. Food/Lodging/Transportation Mg
A. C. Morgan Office: Home: Alt. G.O. Emergency Planning Coor K. M. Krumland	D. B. Muhle Office: Home: 7 Pri. Administrative Support Mgr. P. R. Schettler 7
Office: Home: Pri. Public Affairs Director T. M. Kyster Office:	Alt. Administrative Support Mgr.
Home:	Office:
Alt. Public Affairs Director	Home:
C. R. Jones	Pri. GOEC Technical Advisor
Office:	L. R. Berry
Home:	Office:
General Manager D. E. Schaufelberger Office: Home:	Home: <u>Alt. GOEC Technical Advisor</u> G. R. Smith Office: Home:

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GENERAL OFFICE GUIDELINES	GOG 5.1 NOTIFICATION OF GENERAL ATTACHMENT B OFFICE EMERGENCY ORGANIZATIO
Pri. Commo. Mgr. (YOC)	Pri. Resources Specialist
L. O. Olson	R. L. Gumm
Office:	Office:
Home:	Home:
Alt. Commo. Mgr. (YOC)	Alt. Resources Specialist
M. R. Collins	V. G. Hoefler
Office	Office:
Home:	Home:
Pri. MRC Tech. Advisor	Pri. GOEC Receptionist
K. C. Walden	C. A. Lueschen
Office:	Office:
Home:	Home:
Alt. MRC Tech. Advisor	Alt. GOEC Receptionist
J. R. Hackney	C. M. Kuta (Carrie)
Office:	Office:
Home:	Home:
Pri. Contract Support Mgr.	Pri. Word Processing Specialist
T. E. Hoeman	R. L. Sprunk
Office:	Office:
Home:	Home:
Alt. Contract Support Mgr.	Alt. Word Processing Specialist
K. J. Done	B. A. Saalfeld
Office:	Office:
Home:	Home:
Pri. Transportation Support (Ground M. E. Brakenhoff Office: Home:	G. M. Cook Office: Home:
Alt. Transportation Support (Ground	d) Alt. MRC Security Liaison
M. J. Moeller	W. P. Ward
Office:	Office:
Home:	Home: (4
Pri. Transportation Support (Air) E. L. Lower Office: Home: (Emergen	cy)
Alt. Transportation Support (Air) J. W. Krzycki Office: Home: Home	

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GENERAL OFFICE GUIDELINES	GOG 5.1	NOTIFICATION OF GENERAL	
	ATTACHMENT C	OFFICE EMERGENCY ORGANIZATION	

GUIDE FOR NOTIFICATION MESSAGE

 A NOTIFICATION OF UNUSUAL EVENT, ALERT, SITE AREA EMPLOYENCY, GENERAL EMERGENCY was declared at CNS at _____.

(Time)

2. Airborne, liquid, no release of radiological material has occurred.

3. Conditions at the Station are improving, degrading, stable.

4. The GOEC, MRC, both should be activated, placed on standby. Proceed immediately to your assigned location.

5. Other information:

I. PURPOSE

A. This guideline provides notification instructions to be followed upon declaration of an emergency at CNS during periods other than regular office hours (i.e., after regular office hours, weekends, and holidays).

II. DISCUSSION

- A. In the event of a declaration of an emergency at CNS, the primary method of notification of General Office emergency personnel shall be in accordance with EPIP 5.7.6, Attachment "C", GOG 5.1, Attachment "A", and GOG 5.4, Attachment "D".
- B. Should an emergency situation occur during off hours and the Assistant General Manager (AGM) - Nuclear cannot be contacted by routine telephone communication as described in EPIP 5.7.6 and the CNS Emergency Telephone Directory, then the alternate method of notification shall be initiated by activation of the electronic pager system as described in Section VIII.B of this procedure.
- C. The following personnel will be assigned an electronic pager:
 - 1. Primary Designated Spokesperson
 - 2. Alternate Designated Spokesperson
 - 3. Alternate EOF Director
 - 4. Primary General Office Emergency Planning Coordinator*
 - 5. Alternate General Office Emergency Planning Coordinator*
 - * Share one pager which will be assigned as appropriate

One of the above-listed individuals shall be assigned the responsibility of monitoring a pager for a pre-designated period of time (i.e., one week) during off-duty hours, including weekends and holidays. He shall be designated the Off-Hours Monitor (OHM). The primary function of the OHM is to be a contact point for the CNS Control Room during initial notification of a CNS emergency. Activation of the pager system indicates an attempt by CNS Control Room personnel to contact the AGM - Nuclear.

Personnel who are assigned a pager must have it in their possession whenever they are away from their home telephone.

III. REFERENCE MATERIAL

- A. CNS Emergency Plan
- B. CNS Emergency Plan Implementation Procedure 5.7.6
- C. GOG 5.1, "Notification of General Office Emergency Organization"
- D. GOG 5.4, "Public Information Activities"
- E. CNS Emergency Telephone Directory

IV. PREREQUISITES

A. A NOTIFICATION OF UNUSUAL EVENT, ALERT, SITE AREA EMERGENCY, or GENERAL EMERGENCY has been declared at CNS per EPIP 5.7.1, "Emergency Classification."

V. LIMITATIONS

- A. The designated Off-Hours Monitor (OHM) shall have an operating electronic pager in his possession at all times during his period of responsibility.
- B. If the OHM has to leave the local area (i.e., more than a 20-mile radius of Columbus) during his assigned duty period, he shall contact one of the other key personnel and upon mutual agreement arrange for OHM coverage during his absence.

VI. PRECAUTIONS

- A. Make sure that the pager switch is in the "ON" position at all times.
- B. Accuracy in understanding a notification message is extremely important. Ensure that the recipient of the message understands its contents.

VII. EQUIPMENT

A. Electronic Pagers

VIII. PROCEDURE

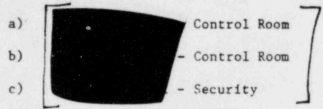
- A. Primary Off Hours Notification
 - The CNS Shift Supervisor or his designee will contact the AGM -Nuclear as specified in EPIP 5.7.6, Attachment "C" and the CNS Emergency Telephone Directory, "Emergency Notification Call Checklist."
 - If contact is successful, the AGM Nuclear will make the appropriate notifications as specified in GOG 5.1, "Notification of General Office Personnel."
- B. Alternate Off Hours Notification
 - If the CNS Shift Supervisor or his designee is unable to contact the AGM - Nuclear per Section VIII, A.1, above, he shall call the assigned telephone number as noted in the CNS Telephone Directory, which will activate the electronic pagers carried by designated key personnel.

GENERAL OFFICE GUIDELINES

GOG 5.1.1

2. Upon activation of the equipment (all pagers will be activated), the individual that has been designated as the OHM for that period of time will call the CNS Control Room as soon as possible to determine the emergency situation at CNS.

The numbers to be called are prioritized as follows:



- After contacting the Shift Supervisor or his designee and determining the current situation at CNS, the OHM will then go to the General Office where he will proceed directly to the office of the AGM - Nuclear.
- 4. The OHM will have access to the current list of telephone numbers and locations of the other key personnel as noted in Attachment "A". The list will be compiled on a periodic basis by the Emergency Planning Department and distributed in accordance with the list of key personnel (See II.C.).
- 5. At the same time the pager belonging to the OHM is activated, the other pagers in the area will also be activated. This will prompt the key personnel in the area, to report directly to the office of the AGM - Nuclear for a briefing of CNS status.
- 6. If the situation dictates, notification of other Emergency Response Personnel may be done in accordance with GOG 5.1, "Notification of General Office Personnel."
- C. Testing
 - An operations test will be conducted monthly.
 - Individuals will be contacted prior to the monthly test to inform them of the exact time of the test.
 - The test will be conducted by calling the activation number at the predetermined time.
 - Upon completion of the monthly test, the GO EPC or his designee will poll pager holders to determine if the equipment is in working order.
 - 5. If a malfunction is detected, contact will be made with the pager supplier to have the malfunctioning pager repaired.

D. Preventive Maintenance

 Pager batteries shall be changed periodically. The GO EPC or his designee is responsible for this activity.

IX. ATTACHMENTS

Attachment A - Off-Hours Locator Status Sheet

GENERAL OFFICE GUIDELINES

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GOG 5.1.1

NOTIFICATION OF KEY GENERAL OFFICE EMERGENCY PERSONNEL DURING OFF HOURS

OFF-HOURS LOCATOR STATUS SHEET

WEEK OF

DUTY		a sha mareker		OUT OF TOWN SCHEDULE	1	
NAME ON OFF		HOME PHONE	DATE	LOCATION	PHONE	NO.
LGK 7	From		Sat			
			Sun			
	Thru		Mon			- 1
			Tue			
			Wed			
			Thu			
	Contract of the second		Fri			
JMP7	From		Sat			
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ACM*	From		Sat			
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	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1.1.1.1.1.1.1	Thu			
and the last			Fri			

* Share one pager--possession is indicated by X in oppropriate box under NAME column.

Distribution: L. G. Kuncl J. M. Pilant R. E. Wilbur A. C. Morgan K. M. Krumland P. R. Windham (CNS) - For Information Only

Page 1 of 1

GOG 5.2

- I. PURPOSE
 - A. This guideline describes the sequence of events and requirements for activation of the General Office Emergency Center (GOEC) in the event a SITE AREA EMERGENCY, or GENERAL EMERGENCY is declared at CNS. Pertinent steps of this procedure should be followed any time the GOEC is placed on Standby Status.
 - B. The topics addressed are:
 - Functions of the GOEC and its interface with the onsite CNS Emergency Response organization, the media, and offsite (contract) support groups.
 - Activation criteria, including a roster of personnel and checklists of required actions to be performed.

II. DISCUSSION

A. Functions of the GOEC

As discussed in the CNS Emergency Plan, the staffing and the services to be provided by the GOEC is dependent upon the situation at CNS. During an emergency response, the GOEC's major function is to provide an information link between the General Office and CNS. Specifically, it provides the following type of support:

- Provide support (technical and administrative) to the CNS Emergency Response Organization as required.
- Provide clearance of NPPD policy statements relating to emergency response operations.
- 3. Serve as the focal point for issuing press releases prior to the time the Media Release Center is operational.
- Provides an Information Authentication Center to ensure media report accuracy and preclude the spread of rumors.

During the Recovery Phase, the GOEC serves as the focal point for providing a myriad of services to CNS. Specifically, it provides the following type of support:

- 1. Provide engineering, environmental, and licensing support.
- Provide legal counsel to District management as the need arises.
- 3. Serve as a "war room" for General Office Recovery Activities.
- 4. Serve as a Media Release Center since the MRC-Omaha will not remain activated during the long-term recovery mode.

Since the efficient activation of the GOEC will be required during emergency response activities, this Gener.1 Office Guideline only addresses the immediate activation and does not address recovery type operations.

B. Staffing of the GOEC

- At the minimum, during Emergency Response Activities, the GOEC should be staffed with the following personnel:
 - a. GOEC Director
 - b. GOEC Public Affairs Director
 - c. Resources Manager
 - d. Environmental Manager
 - e. General Office Emergency Planning Coordinator

III. REFERENCE MATERIAL

- A. CNS Emergency Plan
- B. NUREG 0654, Rev. 1
- C. EPIP 5.7.1, "Emergency Classification"
- D. GOG 5.5, "Resource Management and Administrative Support"

IV. PREREQUISITES

A SITE AREA EMERGENCY or a GENERAL EMERGENCY has been declared at CNS in accordance with EPIP 5.7.1, or a decision has been made to place the GOEC on standby.

V. LIMITATIONS

None

VI. PRECAUTIONS

None

VII. LQUIPMENT

None

VIII. PROCEDURE

- A. In the event of a SITE AREA EMERGENCY and/or GENERAL EMERGENCY at CNS, GOEC personnel shall assume their emergency response roles. Selected individuals (listed below) proceed with check-off lists as follows:
 - 1. GOEC Director Attachment A
 - 2. GOEC Public Affairs Director Attachment B
 - 3. Resources Manager Attachment C

- B. The GOEC Director shall:
 - Conduct an initial meeting with key GOEC personnel to ensure that they will be able to assume their emergency response functions.
 - Contact the Emergency Operations Facility Director, inform him the GOEC is operational, and determine if any immediate assistance is required.
 - Contact the NPPD General Manager and inform him of the situation.
 - 4. Provide follow-up contact with the Emergency Operations Facility Director and General Manager as the need arises.
 - At Site Area and/or General Emergency, contact the states of Iowa and Kansas. (Refer to Emergency Telephone Directory.)
- C. The Resources Manager shall:
 - 1. Ensure that personnel designated to go to CNS are mobilized in accordance with GOG 5.5.
 - Ensure that American Nuclear Insurers (ANI) is notified in the event of an emergency at CNS and inform the GOEC Director of any and all discussions with ANI.
 - 3. Ensure that adequate clerical and any other administrative support is available to GOEC staff.
- D. The General Office Emergency Planning Coordinator shall:
 - 1. Ensure that the overall activities of the GOEC are performed in accordance with the Emergency Plan and GOG's.
 - Act as a liasion between GOEC personnel, the NPPD Board of Directors, and key District management.
 - Act as a liasion between NPPD and key NRC, or other government representatives, who may report to the GOEC.
- E. The GOEC Resources Specialist shall:
 - 1. Report to the GOEC and activate the facility as follows:
 - a. Ensure tables and chairs are set up as posted in the GOEC.
 - b. Set up and verify operability of all communications equipment. If any equipment is found defective, make arrangements to replace or augment it.

- c. Assist IAC personnel with setting up the telecopy equipment.
- d. Ensure key supplies are removed from storage locker and placed in service as appropriate.
- e. Provide for the feeding of GOEC personnel in accordance with guidelines set by the GOEC Resources Manager.

IX. ATTACHMENTS

Attachment A - "GOEC Director Checklist"

Attachment B - "Public Affairs Director Checklist"

Attachment C - "Resources Manager Checklist"

Attachment D - "GOEC Activation/Resource Specialist Checklist"

GOG 5.2 ATTACHMENT A

ATTACHMENT A

GOEC DIRECTOR CHECKLIST

IMMEDIATE	ACTION	ITEMS
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IMM	EDIATE ACTION ITEMS	DATE/TIME	INITIALS
1.	Ensure that all key GOEC emergency response functions have been filled.	/	/
2.	Contact Emergency Director and determine if any immediate assistance is required. Inform him of when General Office personnel will arrive at EOF and MRC.	/	/
3.	Contact the General Manager and inform him of the current situation.	/	/
4.	Ensure that the notification scheme per GOG 5.1 has been completed.	/	/
5.	Ensure that GOEC staffing has been completed.	/	/
6.	At Site Area (SAE) and/or General Emergency (GE) classifications, contact the states of Iowa and Kansas (see Emergency Telephone Directory). SAE GE	/	/

SUBSEQUENT ACTION

- 1. Periodically contact the Technical Information Coordinator, at the EOF, to determine the status of the station. Provide status of the GOEC support efforts which have commenced.
- 2. Provide any follow-up notifications of changes in Station status using GOG 5.1 as a guide.
- 3. Periodically brief the District management on GOEC and EOF status/activities.
- 4. Maintain contact with key GOEC staff, conduct briefings as appropriate.
- 5. Contact the states of Iowa and Kansas as appropriate (Record Telecon notes as necessary).

1.

3.

4

5.

6.

7.

GOG 5.2 ATTACHMENT B

ATTACHMENT B

GOEC PUBLIC AFFAIRS DIRECTOR CHECKLIST

	DATE/TIME	INITIALS
Immediate Action Items		
Ensure that the GOEC IAC is established.	/	/
Determine if an "initial" media statement is to be issued. If issued, record date/time and media receiving the statement.		
Ensure that appropriate Public Affairs Division personnel are on standby or have been dispatched to the MRC.	/	1
Advise appropriate personnel that the MRC is being activated.		/
Inform the GOEC Director of the status of		
Ensure that the procedures set forth in GOG-5.4 are being implemented.		
When MRC is operational, transfer "media release" function to that activity.		

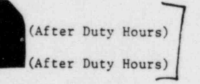
Subsequent Action Items

 Call the following and provide them with information about the CNS situation . . . Include future method of communication (i.e., Nuclear Network):

AIF (Info Wire)

INPO (Nuclear Network)

- Contact appropriate media representatives (AP, UPI, Omaha World Herald, etc.) and advise that the MRC is functioning.
- Maintain contact with EOF and MRC personnel; ensure media communiques are consistent with District policy; release GOEC initiated information through MRC.
- Inform GOEC Director of overall Public Information effort.
- Inform MRC personnel of the activities occurring in the IAC and inform them of any "significant rumors".



GENERAL OFFICE GUIDELINES

GOG 5.2 ATTACHMENT C

ATTACHMENT C

RESOURCES MANAGER CHECKLIST

IMMEDIATE ACTION ITEMS

- Implement logistics for transporting personnel to CNS per GOG 5.5.
- Ensure that the necessary communications and support equipment is available to GOEC personnel.
- Develop a work, rest, and feeding schedule for COEC personnel in order that 24 hr/day operation of the GOEC is maintained.
- Ensure that the necessary licensing documents are available to GOEC personnel (i.e., Emergency Plan, EPIPs, USAR, Tech Specs, GOGs, etc.).
- Provide licensing support as needed by the GOEC Director and the Emergency Director.
- Ensure that American Nuclear Insurers (ANI) is notified.

SUBSEQUENT ACTION ITEMS (As Appropriate)

- 1. Expedite Tech Spec changes as needed.
- Ensure that financial and manpower support is available to the GOEC, MRC, and EOF.

DATE/TIME	INITIALS
/	/
/	/
/	/
/	/
/	/
1	1

GENERAL OFFICE GUIDELINES

GOG 5.2 ATTACHMENT D

INITIALS

ATTACHMENT D

RESOURCE SPECIALIST CHECKLIST

The Resources Specialist (RS) will contact the Administrative Support Manager (ASM) for assistance in setting up the GOEC. The ASM will dispatch approximately three custodians in this effort in the event of an exercise or an emergency.

The following is a breakdown of equipment to be set up by General Services personnel in the GOEC on Fourth Floor.

- Ten (10) tables (large) stored in Fourth Floor storage room. (GOEC drawing attached to metal cabinet in NE corner.)
- Chairs approximately 24 elbow cushioned chairs from Third Floor Conference Room 302 and 10 folding chairs from Fourth Floor storage room.
- Facsimile (Fax) equipment is located on Second Floor (Word Processing area).
- TV/Radio (on roll stand) in Public Affairs area on Third Floor.
- Xerox machine small portable type on wheels located on First Floor Xerox Room.
- Answering machine and typewriter (on roll stand) located in Public Affairs area on Third Floor.
- Nuclear Network printer terminal and telephone modem on First Floor - located in NLS Department.
- 8. Flow diagrams located in Fourth Floor storage room.
- Large display boards of CNS reactor components, located in Fourth Floor storage room.
- The Resources Specialist will be responsible for installation of all telephones including the Fax phone and the Hotline phone.

He will also connect the Fax machine, TV, Xerox machine, answering machine, and Network terminal plus set up all other miscellaneous office equipment.

After the drill, exercise, or actual emergency, the Resources Specialist and General Services personnel will also be responsible for returning all of the above equipment back to its original locations.

Note: Keys to the GOEC storage locker are controlled by the Resources Specialist (Primary and Alternate), the Public Information Coordinator/ Nuclear, and the G.O. Emergency Planning Coordinator.

PURPOSE

Ι.

This guideline describes the sequence of events, and requirements for activation of the MEDIA RELEASE CENTER (MRC) in the event a SITE AREA EMERGENCY or GENERAL EMERGENCY is declared at Cooper Nuclear Station (CNS).

II. DISCUSSION

- A. Function of the MRC
 - Provides a central location for NPPD personnel to interact with Public Information Officers (PIO) of federal and state agencies.
 - Provides accurate and timely information on emergency conditions to the news media.
 - 3. Serves as the focal point for NPPD/MEDIA contact.
- B. Location

The CNS Media Release Center is located in the Emergency Operations Center (EOC) of the Omaha/Douglas County Civil Defense Agency, 1819 Farnam Street, Omaha, Nebraska.

C. Staffing of the MRC

- The MRC is staffed with the following key personnel (primary/alternate):
 - a. NPPD's Designated Spokesperson
 - [(L. G. Kuncl/J. M. Pilant)]
 - b. MRC Public Affairs Advisor (R. C. Bogus/R. W. Shively)
 - c. MRC Public Information Officer
 - d. MRC Technical Advisor (K. C. Walden/J. R. Hackney)
- Assisting these individuals are the following support personnel:
 - a. MRC Facility Manager
 - L(D. N. Petersan/J. C. Hoebing)
 - b. MRC Security Liaison
 - c. MRC Administrative Officer and Staff (C. G. Anderson/A. E. Gustafson)



GOG 5.3

III. REFERENCE MATERIAL

- A. CNS Emergency Plan
- Β. NUREG-0654
- EPIP 5.7.1, "Emergency Classification" EPIP 5.7.23, "Media" С.
- D.
- GOG 5.5, "Resource Management and Administrative Support" Ε.

IV. PREREQUISITES

A SITE AREA EMERGENCY or a GENERAL EMERGENCY has been declared at CNS in accordance with EPIP 5.7.1.

V. LIMITATIONS

None

VI. PRECAUTIONS

Accuracy in releasing information regarding an emergency at CNS is extremely important. Always COORDINATE and VERIFY information with other sources before any release is made to the media (or any statement is made to the public). This is especially important during the time when the MRC is being activated, since media personnel may arrive at the MRC prior to District personnel.

VII. EQUIPMENT

See "Equipment Requirement" listed for each function of this procedure.

VIII. PROCEDURE

- Α. In the event of a SITE AREA and/or GENERAL EMERGENCY at CNS designated personnel will be assigned to the MRC. Upon arrival, the individuals identified below will proceed with checklists as follows:
 - 1. MRC Public Affairs Advisor - Attachment A
 - 2. MRC Public Information Officer - Attachment B
 - 3. MRC Security Liaison - Attachment C
- The MRC Public Affairs Advisor will: B .
 - Provide public relations support to the District's Designated 1. Spokesperson.
 - 2. Coordinate Activities of the MRC with Media Representatives.
 - Coordinate MRC public relations activities. 3.
 - 4. Provide support to the GOEC staff as needed.

GOG 5.3

- C. The MRC Public Information Officer will:
 - Conduct an initial meeting with MRC staff and representatives of other agencies at the MRC to ensure that emergency response functions have begun.
 - 2. Contact the EOF Technical Information Coordinator (TIC) and inform him that the MRC is operational.
 - Establish contact with the EOF TIC and/or the GOEC Director to determine current station status.
 - Organize the appropriate technical information for use in assisting development of media briefings/communiques.
 - 5. Contact the GOEC-Public Affairs Director (PAD) and inform him | that the MRC is operational.
 - Coordinate activities with PIOs from other agencies (state and federal).
 - Provide support to the MRC Public Affairs Advisor (PAA) and Designated Spokesperson needed to accomplish media briefings/communiques.
- D. The MRC Administrative Officer will:
 - Provide support for the MRC activities as directed by the MRC Public Information Officer/Public Affairs Advisor.
 - Prior to departure for the MRC ensure that the following are transported to the MRC:
 - a) Camera/film
 - b) A/V aids, as required
 - c) Extension cords (3)
 - d) Podium/PA system
 - e) Slide projector 35mm
 - f) Movie projector 16mm/film "To Meet The Challenge"
 - g) Projection screen and pointer
 - h) Flip charts and magic markers
 - i) Easels (2)
 - j) Portable tape recorder with tapes
 - k) Typewriter (2) / with paper
 - 1) Copier (rent or lease in Omaha area)
 - 3. Upon arrival at the MRC accomplish the following:
 - Provide administrative support for MRC staff including telecopy and xerox support.

- b) Maintain the amount of printed information required to meet the needs of the media.
- E. The MRC Facility Manager will:
 - Be responsible for the initial activation (set-up) of the MRC.
 - Act as a liaison between the MRC Public Information/Relations personnel and the Omaha-Douglas County Civil Defense Facility personnel in order that the facility be managed and utilized to its utmost potential as a Public Information Release Center.
 - Assist the MRC Administrative Officer in accomplishing his duties.

IX. ATTACHMENTS

Attachment A - "MRC Public Affairs Advisor"

Attachment B - "MRC Public Information Officer"

Attachment C - "MRC Security Liaison"

GOG 5.3 ATTACHMENT A MRC PUBLIC AFFAIRS ADVISOR CHECKLIST

ATTACHMENT A

MRC PUBLIC AFFAIRS ADVISOR CHECKLIST

ACTION ITEMS

- Meet with the MRC Staff to ensure they have assumed their emergency response function. Inquire about the status of their checklist items. (Date/Time)
- Notify the NPPD DESIGNATED SPOKESPERSON that all functions of the MRC are operational and that an <u>initial</u> media briefing is in order. (Date/Time)

SUBSEQUENT ACTIVITIES

- 1. Coordinate briefings with MRC Staff and Media Representatives.
- Advise GOEC Public Affairs Director/Public Affairs Advisor of <u>ALL</u> Briefings/Interviews accomplished by the NPPD DESIGNATED SPOKESPERSON.
- Determine needs of media and relay this information to MRC Staff and/or GOEC Staff, as required.
- Advise GOEC Staff of any problem/difficulty relative to the public information effort.

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GOG 5.3 ATTACHMENT B

ATTACHMENT B

MRC PUBLIC INFORMATION OFFICER CHECKLIST

ACTION ITEMS

TIME/INITIALS

- Determine if adequate staff has arrived at the MRC. (If inadequate, report same to GOEC).
- Contact the GOEC and determine status of past press releases.
- Inquire of Nebraska and Missouri PIOs regarding any past state press releases.

SUBSEQUENT ACTIVITIES

- Contact EOF Technical Information Coordinator and/or the GOEC Director and determine plant status; brief the NPPD Designated Spokesperson as required. (Record Date/Time Of Initial Briefing)
- 2. Organize the appropriate material and prepare draft news releases for review by the Designated Spokesperson, Public Affairs Advisor, and State PIOs.
- 3. Transmit approved news releases to the GOEC and EOF.
- Upon termination of the MRC requirements by the GOEC Public Affairs Director, proceed as directed to assist with any further public information activities.

GOG 5.3 ATTACHMENT C

ATTACHMENT C

MRC SECURITY LIAISON CHECKLIST

ACTION ITEMS

Establish a credentials checkpoint with facility security personnel for controlling the access of media to the MRC.

- Establish with the MRC Public Affairs Advisor the optimum number of media to be in the briefing area at one time.
- If additional security personnel are required, coordinate a request for security support through the GOEC Resources Manager.

SUBSEQUENT ACTIVITIES

 Meet newly arrived media and brief them on MRC procedures. If background information is required, assist in arranging an update briefing by the MRC Public Affairs Advisor, NPPD Designated Spokesperson, or MRC Public Information Officer.

TIME/INITIALS

1. PURPOSE

This guideline identifies actions Public Affairs personnel should follow in the event an emergency condition at CNS has occurred which necessitates the activation of the Emergency Plan.

II. DISCUSSION

A. Policies

The Nebraska Public Power District has established policies regarding disseminating information in the event of an emergency at CNS.

- The District has established a policy of full disclosure and will maintain a free, open relationship with the public, with its employees, with public officials and with the communities near CNS.
- The District will provide the public with accurate, prompt, significant and candid information, either written or spoken, through established news and information channels.
- The District will make every effort to inform its customers and employees while communicating promptly with designated local, state and national officials during the period of the emergency.
- 4. The District will communicate with the public via newspaper, radio, television and written correspondence; and, with its employees by means of telephone and/or intra-district publications; and, with the news media by means of written materials, briefings, telecasts, radio broadcasts, conferences, telephone, and oral presentations using visual aids.

B. Classification Of Emergencies

The CNS Emergency Plan identifies four classifications of emergencies, which, depending upon the severity of the situation, require specific onsite and offsite response(s).

Depending upon the level of the emergency, specific General Office actions will be followed. Public Affairs personnel, under the direction of the Public Affairs Director (PAD), will implement the procedure defined herein.

111. REFERENCE MATERIAL

- A. CNS Emergency Plan
- B. NUREG 0654, Rev. 1
- C. EPIP 5.7.1, Emergency Classification
- D. EPIP 5.7.6, Notification

- E. EPIP 5.7.23, Media
- F. GOG 5.1, Notification of General Office Emergency Organization
- G. GOG 5.2, Activation of the GOEC.
- H. GOG 5.3, Activation of the MRC.

IV. PREREQUISITES

A NOTIFICATION OF UNUSUAL EVENT, ALERT, SITE AREA EMERGENCY, or a GENERAL EMERGENCY has been declared by station personnel in accordance with EPIP 5.7.1, "Emergency Classification".

V. LIMITATIONS

None

- VI. PRECAUTIONS
 - A. Accuracy in receiving information regarding an emergency at CNS is extremely important. Ensure that the information is recorded concisely and that the reporting official repeats the information and gives his name.
 - B. Accuracy in releasing information regarding an emergency at CNS is also extremely important. Always coordinate with other information gathers before any information is released to the media or to the public.
 - C. It is imperative that all media releases/briefings be documented (utilizing Attachments A and B as appropriate).

VII. ASSIGNMENTS

- A. Public Affairs Division personnel are assigned to the following Emergency Response Centers (ERC):
 - 1. General Office Emergency Center (GOEC): Public Affairs Director a. 1) T. M. Kyster (Primary) 2) C. R. Jones (Alternate) Information Assistant b. [1] J. C. Pacovsky (Primary) L2) D. E. Swett (Alternate) Intra-District Information C . [1] S. Schermer (Primary) A. M. Behlen (Alternate) 2) d. Administrative Secretary 1) D. M. Lesiak (Primary) 2) S. M. Kirkpatrick (Alternate) Audiovisual Specialist €. 1) W. J. Gregorius (Primary) 2) D. K. Goeckel (Alternate)

GOG 5.4

f. Public Affairs Advisor 1) J. E. Flash (Primary) 2) E. L. Boesch (Alternate) 2. Emergency Operations Facility (EOF) There are no Public Affairs personnel located in Note: the EOF. All information regarding station status originates from the EOF. The Technica. Information Coordinator position is staffed with CNS personnel. Reference Table 5.2-1 of the CNS Emergency Plan. 3. Media Release Center (MRC) a. Public Affairs Advisor 1) R. C. Bogus (Primarv) 2) R. W. Shively (Alternate) Public Information Officer b. 1) W. R. Jacobsen (Primary) 2) R. D. Landis (Alternate) Facility Manager C. [1] D. Petersan (Primary) 2) J. Hoebing (Alternate) d. Administrative Officer 1) C. G. Anderson (Primary) 2) A. E. Gustafson (Alternate) Security Liaison e. 1) G. M. Cook (Primary) 2) W. P. Ward (Alternate) Administrative Secretary f. 1) J. M. Aerni (Primary) 2) J. M. Pollak (Alternate) Secretarial Staff g. 1) R. J. Delp (Primary) 2) J. S. Syslo (Alternate) VIII. EQUIPMENT

See "Equipment Requirement" listed for each function of this procedure.

IX. PROCEDURE

- A. General Office Emergency Center (GOEC)
 - 1. The GOEC Public Affairs Director (GOEC PAD) has the following responsibilities.
 - a. Acts as the Senior Public Information Officer at the General Office Emergency Center.
 - Receives and records emergency information utilizing Attachment C.

- c. Notifies Public Affairs Division personnel using Attachment D and, if appropriate, instructs them to proceed to the GOEC.
- d. Establishes an Information Authentication Center (IAC) at the GOEC to handle requests for information from the media prior to the arrival of Public Affairs Division personnel at the MRC*, and to deal with other information requirements relating to intra-district communiques, rumor control, and legislative inquiries.
- e. Relays information to the MRC for release to media relative to decisions (policy decisions) that can only be made at GOEC.
- f. Ensures that the following equipment is available:
 - Designated telephone line to Emergency Operations Facility (EOF) (Information); and the Media Release Center (MRC).
 - 2) TV set and AM/FM radio.
 - 3) General Office Guidelines Manual.
 - Folder containing the Nuclear Information items listed in Attachment E.
- Assisting the GOEC Public Affairs Director in accomplishing the functions defined above are the following personnel:
 - a. A Public Affairs Advisor (PAA) with the following assignments:
 - Assist the GOEC PAD with establishment and operation of the GOEC Information Authentication Center (GOEC IAC).

Insures that the following equipment/supplies are available:

- a) Telephone instrument for Ext.
- b) Recording device.
- c) Typewriter/stand/paper/telephone logs.
- Provide public relations support to the GOEC PAD and GOEC staff.
- Coordinate GOEC public information activities.

*If necessary, formulates and issues an "initial" media statement concerning the situation at CNS.

- Provide a Rumor Control Function for the GOEC. (Note: Record all calls concerning rumors.)
- Remain available to the GOEC PAD and GOEC staff for special assignments relative to the public information effort.
- b. An Audiovisual Specialist (A/VS) with the following assignments:
 - Assist in assembling equipment necessary for operation of public information effort.
 - Remain available to GOEC PAD for special assignments relative to recording the District's response to the situation (Media Monitoring).
 - Prepare A/V equipment and van for possible dispatch.
 - Ensure that the following equipment/supplies are available:
 - a) District vehicle.
 - b) A/V equipment.
- c. An Information Assistant (IA) with the following assignments:
 - Assist the GOEC PAA with establishment and operation of the GOEC Information Authentication Center. This is to include preparation of media communiques, operation of facsimile equipment, and responding to telephone requests for information.
 - Remain available to GOEC PAA for special assignments relative to the Public Information effort.
 - 3) Coordinate with Printing Department to insure requirements for printed material needed during the situation receive the highest priority. (Materials referred to are listed in Attachment E.)
 - Ensure that the following equipment/supplies are available:
 - a) Information folders.
 - b) Fax equipment/paper.
 - c) Tape recorder.

GOG 5.4

- d. An Administrative Secretary (AS) with the following assignments:
 - Perform administrative duties as required by the GOEC PAD to support Public Information effort.
 - Remain available to GOEC PAD for assignments during the emergency situation.
- e. Consumer Education Supervisor will establish an Intra-District Information Section which will keep managers (Regional-District-Local) and employees informed and up-to-date on conditions at Cooper Nuclear Station. This activity will be coordinated with the GOEC PAA.

The Intra-District Information Section will provide information to the following NPPD offices:

Eastern Region	-	York Office	
Northern Region	-	Norfolk Office	
Central Region	-	Kearney Office	
Western Region	-	Chadron Office	

- f. The Director of Legislative Affairs (DLA) will act as liarson between the legislature and governor's office and the General Office Emergency Center (GOEC) staff (main contact on GOEC staff is the PAD).
- B. Emergency Operations Facility (EOF)
 - Note: While there are no Public Affairs personnel located in the EOF, all information regarding station status originates from the EOF. Therefore, the activities of the Technical Information Coordinator are included for completeness.
 - The EOF Technical Information Coordinator has the following responsibilities:
 - a. Contact GOEC and MRC and establish a line of communication.
 - b. Gather and coordinate emergency information with EOF personnel and state/local PIO's so that information will be available to the MRC and GOEC.
 - c. Maintain communications with the GOEC and MRC until termination of operations at the EOF.

GOG 5.4

C. Media Release Center (MRC)

- The MRC Public information Officer (MRC PIO) has the following responsibilities:
 - a. Notify Douglas County Civil Defence Director or his representative and OPPD - Public Affairs Office and advise them that the MRC is to be made operational.
 - b. Upon arrival at the MRC, proceed in accordance with GOG 5.3, "Activation of the MRC."
 - c. When the requirement for the MRC is terminated by the GOEC PAD, proceed as directed to assist with any further public information activities.
 - d. Ensure that the following are prepositioned at the MRC:
 - 1) Fax Equipment/Paper
 - 2) General Office Guidelines Manual (2)
 - 3) Nuclear Information Material
 - 4) Overhead Projector
 - 5) Telephones
- Assisting the MRC Public Information Officer in accomplishing the functions defined above are the MRC Facility Manager and the MRC Administrative Officer:
 - a. The <u>MRC Facility Manager</u> will act as a liaison between the <u>MRC Public Information personnel</u> and the Omaha-Douglas County Civil Defense Facility personnel in order that the facility be utilized to its upmost potential as an Information Release Center.
 - b. Upon arrival at the MRC, proceed in accordance with GOG 5.3, "Activation of the MRC."
 - c. The <u>MRC Administrative Officer</u> will provide support for MRC activity as directed by the MRC PIO/Public Relations Advisor, and assume the following responsibilities:
 - Prior to departure ensure that the following are transported to the MRC:
 - a) Camera/Film
 - b) Easels (2)
 - c) Typewriter (2)
 - d) A/V Aids as required
 - e) Extension Cords (3)
 - f) Podium/PA System
 - g) Slide Projector 35mm

5.4-7.

GOG 5.4

- h) Movie Projector 16mm/Film "To Meet The Challenge"
- i) Projection Screen and Pointer
- j) Flip Charts and Magic Markers
- k) Portable Tape Recorder With Tapes
- Upon arrival at MRC, proceed in accordance with GOG 5.3, "Activation of MRC."

ATTACHMENTS

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- Attachment A "News Release Form(s)", (Form R217-0384)
- Attachment B "Media Briefing Log", (Form R218-0384)
- Attachment C "Record of Emergency Information Received", (Form R216-0384 same as Attachment A, EPIP 5.7.23)
- Attachment D "Public Affairs Division Emergency Notification Flow Chart"

Attachment E - "Nuclear Information and MRC Resource Material"

GENERAL OFFICE	GUIDELINES	GOG 5.4 ATTACHMENT A	PUBLIC INFORMATI ACTIVITIES
COORDINATE		NEWS RELEASE FORM	
			Release #
ROUTING:	PRIORITY:	DISTRIBUTION:	
	URGENT ROUTINE DISCRETIONAR	Y EOF TIC GOEC STAFF MRC PIO	DATE
INFORMATION SOU	RCE(S):		

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GENERAL OFFICE CUIDELINES		PUBLIC INFORMATIO ACTIVITIES
COORDINATE	NEWS RELEASE FORM	
Information Source:	Release No.	
Name	Page	of
Position	Time	a.m./p.m.
PLANT STATUS IS:		
ACTIONS BEING TAKEN:		
Report Developed by		
	Distribution:	
	GOEC	EOC
	MRC	EOF

R217-0384 GENERAL OFFICE GUIDELINES		A		LIC INFORMATION
COORDINATE	NEWS RELEASE	FORM		
Information Source:		Release No		
Name		Page	of	
Position		Time		a.m./p.m.
Agency				
RESPONSE ACTIONS INITIATED:				
RESPONSE ACTIONS COMPLETED:				
ALSTONSE ACTIONS CONTLETED.				
Report Developed by		<u></u>		
	Distributi	ion:		
	GOEC	and the second second	EOC	

R218-0384 GENERAL OFFICE GUIDELINES		IDELINES	GOG-5.4 ATTACHMENT B	PUBLIC INFORMATION ACTIVITIES
RELEASE			MEDIA BRIEFING LOG	
DATE	TIME	NAME OF BRIEFER	TOPIC	MEDIA REPRESENTED
			(Refer to applicable release number from Attachment A.)	(i.e. AP, UPI, ABC, NBC, CBS)

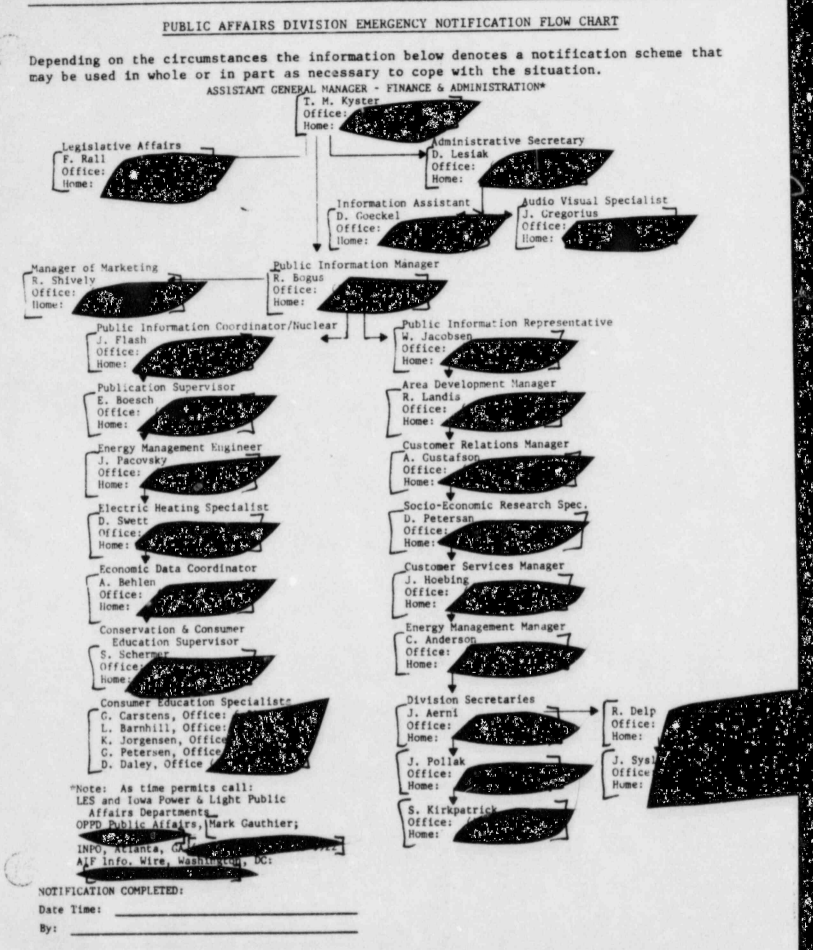
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	GOG 5.4 ATTACHMENT C	PUBLIC INFORMATION ACTIVITIES
GATHER	RECORD OF EMERGENCY INFORMATION RECEIVED	
Depending upon the circumsta a record of emergency inform		in whole or in part, as
		1 .
Date:		EXERCISE
Name of Individual Providing	Notification	
1. Date and Time of Emerger	ncy	
2. Type of Emergency (Desc	ribe Briefly).	
Classification: Unusual 1	Event - Alert Condition - S Emergency (Circle One)	
3. Plant Status at Present		
4. Will the General Public	be Affected? (Describe Br	iefly)
5. Other Comments.		

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GOG 5.4 ATTACHMENT D PUBLIC INFORMATION ACTIVITIES



Page 1 of 1

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GOG 5.4 ATTACHMENT E PUBLIC INFORMATION ACTIVITIES

NUCLEAR INFORMATION AND MRC RESOURCE MATERIAL

- A. The Nuclear Information material used during an emergency or emergency exercise will include but not be limited to the following:
 - 1. Facts about the Nebraska Public Power District.
 - 2. Facts about Cooper Nuclear Station.
 - Cut away prints of a Drywell Torus (GE); a BWR Assembly (GE); and a Turbine-Generator.
 - 4. Booklet "Let's Talk About Nuclear Power" (NPPD).
 - 5. Glossary of Nuclear Terms (JF).
 - 6. Current EPI Booklet.
- B. The MRC resource material consits of the following:
 - 1. Form R217-0384, "News Release Form", (GOG 5.4, Attachment A).
 - 2. Form R218-0384, "Media Briefing Log", (GOG 5.4, Attachment B).
 - Form R216-0384, "Record of Energency Information Received", (GOG 5.4, Attachment C).
 - 4. Black and white photographs of CNS.

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RESOURCE MANAGEMENT AND ADMINISTRATIVE SUPPORT

I. PURPOSE

This General Office Guideline has been developed to assist the Resources Manager and the Administrative Support Manager in carrying out their assigned responsibilities during the initial stages of an emergency. This guideline primarily addresses the initial actions to be taken and contacts that should be made.

II. DISCUSSION

If an emergency occurs at Cooper Nuclear Station (CNS), the Resources Manager will assist the CNS Emergency Director (through the GOEC Director) in an effort to provide the necessary materials, supplies, and non-engineering manpower to satisfy the needs of the emergency. He is also responsible for coordinating clerical support and establishing contact with American Nuclear Insurers. Any procurement assistance which may be required can be obtained from the Technical Support Manager per GOG 5.6.

III. REFERENCE MATERIAL

- A. CNS Emergency Plan
- B. General Office Guidelines Manual
- C. CNS Emergency Telephone Directory

IV. PREREQUISITES

- A. A SITE AREA EMERGENCY or GENERAL EMERGENCY has been declared at CNS.
- V. LIMITATIONS

None.

VI. PRECAUTIONS

None.

VII. EQUIPMENT

None.

- VIII. PROCEDURE
 - A. Upon arrival at the General Office following the notification of an emergency situation at CNS, the Resources Manager and/or the Administrative Support Manager shall:
 - 1. Immediately arrange for transportation to CNS for the following personnel:
 - a. Alternate Emergency Operations Facility Director
 - b. Food/Lodging/Transportation Coordinator

- c. Communications Manager YOC
- d. Contract Support Manager

If flying, he will inform Security/Admin/Logistics Manager at the EOF of which airstrip they will be landing such that transportation will be waiting for them upon their arrival. If flight conditions permit, the Communications Manager will be picked up at the York airport; if not, he will, upon the Resource Manager's instructions, proceed to CNS by automobile.

- Immediately arrange for transportation to the MRC for the following personnel:
 - a. NPPD Designated Spokesperson
 - b. MRC Public Information Officer
 - c. MRC Security Liason
 - d. MRC Facility Manager
 - e. MRC Public Affairs Advisor
 - f. MRC Secretarial Support
 - g. MRC Adminitrative Officer
 - h. MRC Technical Advisor
 - i. MRC Secretaries
- Decide upon the method of transportation, make the proper transportation arrangements, and establish a departure time with the personnel listed above.

The means of transportation may vary depending upon availability and weather conditions. Below are the various options of transportation in the preferred order.

Option 1: Fly using District's plane and pilots Option 2: Drive using District automobile

Attachment A contains guidance related to the use of each option.

- Make arrangements for vehicular travel to CNS for the following personnel:
 - a. Alternate Food/Lodging/Transportation Coordinatorb. Alternate Contract Support Manager

Instruct those individuals using automobiles to turn in their keys to the Food/Lodging/Transportation Coordinator upon arrival at CNS.

- Ensure that the PRIME computer is configured for priority use | by the CNS Meteorological Program.
- Obtain any required non-engineering manpower by contacting the appropriate NPPD supervisors.

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- Contact the Word Processing Supervisor, if required, to establish sufficient clerical support.
- 8. Contact American Nuclear Insurers and inform them of the situation at CNS (via Risk Management Department).
- 9. Ensure that District pilots are provided with the following GOEC telephone number This provides the pilots with a means of contacting the GOEC upon arrival at their destination for further instructions.

IX. ATTACHMENTS

Attachment A - "Guidance for Travel Arrangements to CNS"

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COG 5.5 ATTACHMENT A

GUIDANCE FOR TRAVEL ARRANCEMENTS TO CNS

Option 1 - Fly using District plane and pilots

The District owns two planes: a seven-passenger Navajo and a five-passenger Baron. Assuming the planes are in Columbus and there are no operational problems, either plane would be available upon demand. Below is a list of the NPPD pilots.

[Lyle E. Lower] Aviation Manager Chief Pilot	
Telephone:	(Home)
James W. Krzycki Maintenance Specialist Pilot	
Telephone:	(Office) (Home)
[Roger A. Pence]	
Maintenance Specialist Pilot Telephone:	(Office)] (Home)
[Tim Michaelson]	
Maintenance Specialist Pilot Telephone:	Office) (Home)

Option 2 - Driving using automobile

If inclement weather prohibits flying, the Resource Manager is to arrange ground transportation to Cooper. The type of vehicle will be determined by the weather. If it is winter and snow conditions exist, a four-wheel drive vehicle should be used; otherwise, a standard vehicle would be acceptable. If vehicle transportation is used, the designated Communications personnel from York, as instructed by the Resource Manager, will drive to Cooper independent from the Columbus group. Either a personal vehicle or an NPPD vehicle may be used. For an NPPD vehicle, contact:

Marvin E. Brakenhoff (Primary) Fleet Dispatcher Telephone: Office (Home) Merlin J. Moeller (Alternate) Assistant Fleet Dispatcher Telephone: Office (Home)

I. PURPOSE

This guideline has been developed to assist the Contract Support Manager in carrying out his assigned responsibilities during emergency situations at CNS.

II. DISCUSSION

As dictated by the situation at CNS, it may become necessary to provide augmented technical support both engineering and environmental from the General Office, as well as from outside agencies. When such support is requested by the Emergency Director, the Contract Support Manager should follow the guidance established herein. The process followed is basically the same as occurs normally. However, measures have been established to expedite the process considerably.

111. REFERENCE MATERIAL

A. CNS Emergency Plan

B. General Office Guidelines Manual

IV. PREREQUISITES

A request for technical support has been made by the CNS Emergency Director.

V. LIMITATIONS

None

VI. PRECAUTIONS

None

VII. EQUIPMENT

None

VIII. PROCEDURE

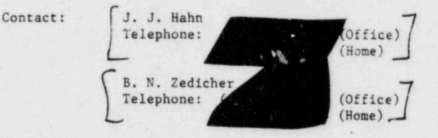
A. In responding to requests for technical support, the Contract Support Manager shall consider the following:

1. District Resources

The District has available considerable technical resources. Realizing that some portion of the resources may already be involved at CNS, or may be allocated to other important matters, the Contract Support Manager will coordinate with the following individuals to obtain the support indicated: Engineering - Consists of calculations, design, construction, equipment configuration, etc.

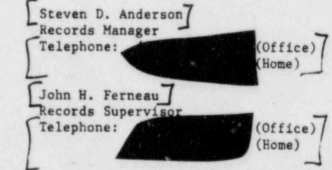
Contact: G. S. McClure] Manager (Nuclear Engineering Department) Telephone: (Office) (Home) W. H. Rushton] Engineering Supervisor Telephone: (Home)

 Drafting services - Consists of drawing production and drawing revision.



c. Records Administration - Consists of searching and supplying any required documentation (e.g., calculations, as-built drawings, etc.) pertaining to CNS.

Contact:



- 2. Outside Resources
 - a. Should the magnitude of effort at CNS require outside technical support, the Contract Support Manager shall consider the organizations given in Attachment A. The Contract Support Manager has at his disposal dedicated purchase orders (which shall be controlled and issued per Attachment B) to expedite obtaining such support.
 - b. When responding to requests for material and equipment support, the guidance contained in Attachment C shall be followed.

IX. ATTACHMENTS

Attachment A - "Outside Support Organizations"

Attachment B - "Dedicated Purchase Orders for CNS Emergency Response Activities"

Attachment C - "Coordinating and Expediting of Material and Equipment"

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GOG 5.6 ATTACHMENT A

OUTSIDE SUPPORT ORGANIZATIONS

A list of engineering and environmental consultants, along with names and telephone numbers that could provide technical support of the degree required under such emergency conditions, is provided below.

Institute of Nuclear Power Operation (INPO) Atlanta, Georgia (24 hours) Telephone: General Electric Company San Jose, California (24 hours) Telephone: Stone and Webster Engineering Corporation Denver, Colorado (Switchboard) Telephone: E. A. Ericson Project Manager (Home) Telephone: J. D. Purvis Manager of Projects-Nuclear (Home) Telephone: ` Energy, Incorporated Idaho Falls, Idaho Telephone: 📢 Burns and Roe Woodbury, New York (Switchboard) Telephone: Irving Gabel Project Manager (Office) Telephone: (Home) Teledyne Isotopes Westwood Laboratories 50 Van Buren Avenue Westwood, New Jersey Telephone: Dr. J. David Martin

GOG 5.6 ATTACHMENT B

DEDICATED PURCHASE ORDERS FOR CNS EMERCENCY RESPONSE ACTIVITIES

The following purchase orders have been allocated for use for CNS Emergency Response activities only. The use and control of these purchase orders is the responsibility of either the Assistant General Manager - Nuclear, the Nuclear Services Division - Manager, or the Division Manager Nuclear Operations - CNS.

P.O. NUMBER	VENDOR	DESCRIPTION		DATE
FP1001				
EP1002				
EP1003				
EP1004				
EP1005				
EP1006				
EP1007				
EP1008				
EP1009				
EP1010				
EP1011				
-				

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COG 5.6 ATTACHMENT B

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	P.O. NUMBER	VENDOR	DESCRIPTION	DATE
ſ	EP1012			
-	EP1013			
	EP1014			
	EP1015 EP1016			
	EP1017			
	EP1018			
	EP1019			
	EP1020			
	EP1021			
	EP1022			
	EP1023			
	EF1024			
	EP1025 EP1026			
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Page 2 of 4

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GENERAL	OFFICE	GUIDELINES	
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P.O. NUMBER	VENDOR	DESCRIPTION	DATE
EP1027			
EP1028			
EP1029			
EP1030			
EP1031			
EP1032			
EP1033		•	
EP1034			
EP1035			
EP1036			
EP1037			
EP1038			
EP1039			
EP1040			
EP1041			

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GENERAL	OFFICE	GUIDELINES	
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GOG 5.6 ATTACHMENT B

P.O. NUMBER	VENDOR	DESCRIPTION	DATE
EP1042			
EP1043			
EP1044			
EP1045			
EP1046			
EP1047			
EP1048			
EP1049			
EP1050			

GOC 5.6 ATTACHMENT C

COORDINATING AND EXPEDITING OF MATERIAL AND EQUIPMENT

INPO has generated a listing of resources for materials and equipment needed in an emergency entitled "INPO Emergency Material Resources."] Other copies are available in the GOEC, TSC, and EOF. One has also been provided to Purchasing for their assistance in obtaining such items during an emergency. This document contains the names, addresses, and telephone numbers of where a wide variety of material and equipment, that may be needed during an emergency can be obtained. In addition, some heavy equipment would be available within the District. For District equipment that would be available and its location, contact:

Lynn R. Christiansen Transportation Superintendent York, Nebraska Telephone: Extension 216 (Office) (Home) Roy W. Berner Director of Operations York, Nebraska 68467 Telephone: Extension 200 (Office) (Home)

INPO has generated a listing of manpower resources for various crafts and skills needed in an emergency entitled "Resources Manual Manpower Assistance," Attachment 2. Copies are available in the GOEC, TSC, and EOF. This document contains the names, addresses, and telephone numbers of companies who may have manpower of the type needed for use under emergency conditions. The manpower availability is broken down into crafts and numbers available from the specific companies.

A list of vendors who are qualified to supply materials, parts, and materials to "Essential" systems at CNS is on file with the Purchasing Department. For more information contact:

Gale Dierberger_ Director of Purchasing Telephone: Office. (Home) David D. Marsh Supervisor of Purchasing Telephone: (Office (Home)

I. PURPOSE

This guideline has been developed to assist the Food/Lodging/Transportation Coordinator in exercising his responsibilities during emergency situations at CNS.

II. DISCUSSION

The activities with which the F/L/T Coordinator are involved necessarily relate to situations at CNS of a long-term nature. Initially, transportation coordination is of prime importance, with food and lodging provisions being handled as the need arises.

111. REFERENCE MATERIAL

A. CNS Emergency Plan

B. General Office Guidelines Manual

IV. PREREQUISITES

The NPPD Furchasing Manager has executed a "Memorandum of Understanding" with Peru State College and Tarkio College concerning food and lodging for personnel involved with CNS emergencies.

V. LIMITATIONS

None

VI. PRECAUTIONS

None

V11. EQUIPMENT

None

VIII. PROCEDURE

- A. Upon arrival at the EOF, the F/L/T Coordinator shall:
 - Perform an inventory of available vehicles and ensure that the corresponding keys are on hand. Subsequently, all vehicles will be requested and issued via the F/L/T Coordinator.
 - 2. When directed by the Emergency Director, account for all personnel needing food and/or lodging as follows (it is intended that such needs will apply to only nonsta**on personnel):
 - a. As such personnel arrive at the site and are processed through either the security roadblock or the Security

Building, they will be given a Food/Lodging Request Form (Attachment A). This form directs the actions each should take to obtain food and lodging.

- b. Using this information, the F/L/T Coordinator will update the Food/Lodging Required log (Attachment B) and make provisions, accordingly.
- B. The F/L/T Coordinator shall arrange for long-term food and lodging as follows:
 - As soon as it is indicated by the emergency situation that long-term lodging requirements will be necessary, the F/L/T Coordinator will contact either Peru State College or Tarkio College and make appropriate arrangements.
 - Once lodging provisions for personnel have been established, each individual shall be furnished with instructions as to where he is staying, transportation arrangements, and schedule of meals (Attachment C).
 - Individuals will be instructed to notify the F/L/T Coordinator of any changes in their food and lodging requirements.

XI. ATTACHMENTS

Attachment A - "Food/Lodging Request Form"

Attachment B - "Food/Lodging Required Log"

Attachment C - "Food/Lodging/Transportation Arrangements"

GOG 5.7 ATTACHMENT A FOOD/LODGING/TRANSPORTATION COORDINATION

ATTACHMENT A

FOOD/LODGING REQUEST FORM

In consideration of your assistance at Cooper Nuclear Station, Nebraska Public Power District has made provisions for your food and lodging, if you desire it. During your stay at CNS, you may be provided lodging, breakfast, and dinner at one of the following:

Peru State College Tarkio College Peru, Nebraska Tarkio, Missouri

Lunches will be provided on-site.

If you desire any of these services, please complete the bottom half of this form, detach it, and hand-deliver it to the NPPD Food/Lodging/Transportation Coordinator at the CNS Security Building (EOF).

FOOD/LODGING REQUEST

Name			_	Date	
Affiliation _			_		
Request:	Lodging for _	days.	Date	to Date	
	Food	Breakfasts Lunches Dinners	Date	Date	•

Signature

Authorized:

F/L/T Coordinator

			ANSPORTA	NOI
		DATE	<u> </u>	
		PAGE	OF	
Na selatera				
ATTACHME	GOG 5.7 ATTACHMENT B ATTACHMENT B FOOD/LODGING REQUIRED LOG	ATTACHMENT B COORD	ATTACHMENT B COORDINATION ATTACHMENT B FOOD/LODGING REQUIRED LOG DATE	ATTACHMENT B COORDINATION ATTACHMENT B FOOD/LODGING REQUIRED LOG DATE

CENERAL OFFICE GUIDELINES	GOG 5.7 ATTACHMENT C	FOOD/LODGI COORDINATI	ING/TRANSPORTATIO ION
	ATTACHMENT C.		
FOOD/LODG	ING/TRANSPORTATION A	RRANGEMENTS	
o:Name	of	AF	filiation
name			
The following arrangements hav	ve been made for you	:	
1. Lodging for	days, Date	_ to a	it 🦉
Peru State	e College	Tarkio College	7
es No 2. Transportation	to and from the Sta	tion and the al	oove locations.
3. Meals as follow	vs:		
	Breakfast	Lunch	Dinner
On-Site	To	To	To
[Peru State College]	To	To	To
[Tarkio College]	To	To	To
Please contact the F/L/T Coord			

Signature

Date

I. PURPOSE

This guideline establishes the proper distribution of the CNS Emergency Plan and provides a mechanism for controlling revisions made to it.

II. DISCUSSION

The CNS Emergency Flan, Implementing Procedures, and General Office Guidelines and revisions thereto, are controlled such that the most current version is at its designated point of use. To accomplish this, the General Office Emergency Planning Coordinator will utilize the NPPD Nuclear Licensing and Safety Department Action Item Tracking System (AITS) computer program.

III. REFERENCE MATERIAL

CNS Emergency Plan

IV. PREREQUISITES

None

V. LIMITATIONS

None

VI. PRECAUTIONS

None

VII. EQUIPMENT

None

- VIII. PROCEDURE
 - A. The General Office Emergency Planning Coordinator shall ensure that:
 - When the Emergency Plan, Implementing Procedures, and General Office Guidelines and revisions thereto, are distributed, AITS distribution list <u>Action-ID E.05</u> is followed. Attachment A depicts an example of this list, the most current of which is maintained by the Nuclear Licensing and Safety Dep rtment.

IX. ATTACHMENTS

Attachment A - Example, AITS Action ID E.05

GENERAL OFFICE GUIDELINES GOG 5.8 EMERGENCY PLAN, IMPLEMENTING PROCEDURES, ATTACHMENT A AND GOG DISTRIBUTION AND REVISION CONTROL

EXAMPLE ACTION ITEM RECORD "E.05"

Description:	Emergency Plan, Emergency Plan Implementing Procedures, and General Office Guidelines Distribution
Due Date:	911111
Source:	_GO Emergency_Planning Coordinator, Updated 850127
Responsibility:	Morgan, A. C.
Action/Status:	Distribute EP, EPIP, and GOG
Close Date:	**Open**

EXECUTIVE SUMMARY

Copies Controlled By CNS:

Copy No.

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01	Control Room
02-03	Technical Support Center (TSC)
04-05	Emergency Operations Facility (EOF)
06	Elec. and I&C OSC
07	Chem. and HP OSC
08	Maintenance OSC
09	Div. MgrNuclear Operations
10	Engineering Supervisor
11	Technical Staff Manager
12	Engineering Manager
13	Operations Manager
14	Maintenance Supervisor
15	Chemistry and HP Supervisor
16	CNS Q.A. Manager
17	Administrative Manager
18	CNS Emergency Planning Coordinator
19	Training Coordinator
20-21	Alternate EOF
@36	Technical Staff Manager
@37	Div. MgrNuclear Operations
41	NRC Resident Inspector
*53-55	Training Coordinator

Responsibility

-	-		
	К.	R.	Wire
	Ρ.	R.	Windham
			Windham
	L.	Ρ.	Clark
	J.	н.	Kuttler
	D.	Α.	Hopper
	Ρ.	v.	Thomason
	Ε.	Μ.	Mace
	D.	Α.	Whitman
	J.	Μ.	Meacham
	К.	R.	Wire
	D.	No	rvell
	R.	J.	McDonald
	V.	L.	Wolstenholm
	L.	L.	Roder
	Ρ.	R.	Windham
	W.	F.	Gilbert
	Ρ.	R.	Windham
	D.	Α.	Whitman
	Ρ.	V.	Thomason
	D.	L.	DuBois
	W.	F.	Gilbert

* Emergency Plan--No EPIPs @ Home Copies

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6.0 TRAINING

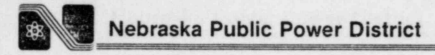
Training of General Office personnel to ensure emergency preparedness is administered under the General Office Nuclear Training Program. Emergency Response personnel will receive training annually to meet the following objectives.

Objectives include, but are not limited to:

- 1. Understand the four emergency classifications.
- Understand where the emergency organization involvement begins and how it grows.
- 3. Understand notification of personnel and general public.
- Understand who makes protective action recommendations and what they are.
- Understand the number of emergency response facilities that can be utilized in the event of an emergency.
- Understand what activities take place in the emergency response facilities.
- Understand how Emergency Preparedness is maintained and who maintains it.
- 8. Understand the General Office role during the recovery phase of the emergency.

The following will be used as reference material:

- 1. CNS Emergency Plan.
- 2. CNS Emergency Plan Implementing Procedures.
- 3. General Office Guidelines.



GENERAL OFFICE P.O. BOX 499. COLUMBUS. NEBRASKA 68601-0499 TELEPHONE (402) 564-8561

NLS8500048

March 5, 1985

Mr. Robert D. Martin Regional Administrator U.S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive Suite 1000 Arlington, Texas 76011

Subject: Emergency Preparedness Plans General Office Guidelines Manual Cooper Nuclear Station NRC Docket No. 50-298, DPR-46

Dear Mr. Martin:

Pursuant to the requirements of 10CFR50.54(q), the Nebraska Public Power District is submitting one copy of the General Office Guidelines to the Cooper Nuclear Station Emergency Plan.

Nebraska Public Power District requests that items that have been bracketed in the subject manual be deleted from public inspection in accordance with 10CFR2.790.

Should you have any questions concerning this matter, please contact me.

Sincerely,

ay in Di

Jay M. Pilant Manager, Technical Staff Nuclear Power Group

JMP:ACM:cmk Enclosure

cc: Document Control Desk w/2 enc. U.S. Nuclear Regulatory Commission Washington, DC 20555

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

April 1, 1985

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MEMORANDUM FOR: Chief, Document Management Branch, TIDC FROM: Director, Division of Rules and Records, ADM SUBJECT: REVIEW OF UTILITY EMERGENCY PLAN DOCUMENTATION

The Division of Rules and Records has reviewed the attached document and has determined that it may now be made publicly available.

J. M. Felton, Director Division of Rules and Record Office of Administration

Attachment: As stated