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| DOCUMENT NO: | OP-1903.066 |
| TITLE: | EMERGENCY RESPONSE FACILITY - OPERATIONAL SUPPORT CENTER (OSC) |
| REVISION NO: | 011-00-0 |
| CHANGE NO: | AP-11 |
| SUBJECT: | NEW REVISION |

If this box is checked, please sign, date, and return transmittal in envelope provided.

|] ANO- | 1 Docket S | 50-313 |
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ANO-2 Docket 50-368

Signature

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1.0 PURPOSE

The purpose of this procedure is to describe the Operational Support Center (OSC) and the role of this facility when activated during an emergency at ANO.

2.0 SCOPE

This procedure includes the physical description of the OSC along with the instructions for activating and operating the facility. In addition, the responsibilities of each ERO position assigned to this facility are described in the form of position guides and/or tasks.

3.0 REFERENCES

- 3.1 REFERENCES USED IN PROCEDURE PREPARATION:
 - 3.1.1 Emergency Plan
 - 3.1.2 NUREG-0737, Supp. 1 Requirements for Emergency Response Capability
- 3.2 REFERENCES USED IN CONJUNCTION WITH THE PROCEDURE:
 - 3.2.1 Emergency Telephone Directory
- 3.3 RELATED ANO PROCEDURES:
 - 3.3.1 Procedure 1903.030, "Evacuation"
- 3.4 REGULATORY CORRESPONDENCE CONTAINING NRC COMMITMENTS WHICH ARE IMPLEMENTED IN THE PROCEDURE:

| | NOTE : | |
|-----------|---|----------------|
| Th | roughout procedure commitments are denoted by [BOLD]. | |
| 3.4.1 | OCAN038313 (P-4143) Position Guide F, Task F-2 | · |
| 3.4.2 | OCAN068320 (P-10766) Section 4.2 | |
| 3.4.3 | OCAN128012 (P-10420) Section 4.2 | ¹ . |

4.0 DEFINITIONS

- 4.1 <u>Control Room</u> Either of two facilities (Unit One or Unit Two) which directs and controls emergency actions, as necessary, following the initial declaration of an emergency. The Control Room(s) are staffed in accordance with Table B-1 of the ANO Emergency Plan.
- [4.2 <u>Emergency Direction and Control</u> Overall direction of facility response which must include the non-delegable responsibilities for the decision to notify and to recommend protective actions to Arkansas Department of Health personnel and other authorities responsible for offsite emergency measures. The direction of the facility operations to mitigate accident consequences remains with the TSC Director in the Technical Support Center and/or the Shift Superintendent in the Control Room.]

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| 4.3 | facility loo buildings. personnel. | perations Facility (EOF) - The near-site cated approximately 0.65 miles northeast This facility serves dually as the train | ning cente | er for AN |
| 4.4 | composed of onsite plan Plan. | ponse <u>Staff (IRS)</u> - The emergency organize plant staff personnel which must be able t personnel in accordance with Table B-1 | of the Er | nergency |
| 4.5 | located on facility is | upport Center (TSC) - The emergency resp the 3rd floor of the ANO Administration equipped with the necessary instrumenta on systems for monitoring the course of corrective and recovery action plans. | tion and | |
| 4.6 | located in | <u>Support Center (OSC)</u> - The emergency re the ANO Maintenance Facility. This faci coordinating the following functions: | sponse fac lity prov: | cility ides the |
| | Onsite Radi | ological Monitoring | | |
| | Maintenance | | | |
| | Nuclear Che | mistry | | |
| | Emergency M | edical Support | • | |
| | Fire Fighti | ng Support | | |
| | The OSC als | o serves as the assembly point and brief ir and damage control teams. Additional this facility is included within this pr | TULUIMAC | for the ion |
| 4.7 | composed of the Emergen and other r | esponse Organization (ERO) - The organiz the IRS, the EOF staff, the TSC staff, cy Team members. It has the capability resources necessary for immediate and lon by situation. | to provid | e manpow |
| 4.8 | complete mo This team s radiologica | - An emergency re-entry team that can be ost administrative tasks prior to receivi should be reserved for critical missions and should consist of an Electri Mechanic, and an Operator. | in extrem | ely high |
| 5.0 RESPONSI | BILITY AND | AUTHORITY | | |
| 5.1 | those ERO p provided in Teams/Group procedures | dides and Task Assignments detailing the positions assigned to the Operational Sup A Attachment 1. Responsibilities for the os and the Fire Brigade are listed in the and are not included within the scope of edures include: | Emergence appropri | y ate |
| | 5.1.1 | Procedure 1015.007, "Fire Brigade Organi Responsibilities" | zation and | 1 |
| | 5.1.2 | Procedure 1903.033, "Protective Action G Rescue/Repair and Damage Control Teams" | uidelines | for |
| | | | | |
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| | 3.066 | | EMERGENCY RESPONSE FACILITY - OPERATIONAL SUPPORT CENTER (OSC) | CHANGE: 011-00-0 |
| | ! | 5.1.3 | Procedure 1904.011, "Duties of the Dose A | ssessment Team" |
| · · · | | 5.1.4 | Procedure 1903.042, "Duties of the Emerge | ncy Medical Team" |
| | | 5.1.5 | Procedure 1903.043, "Duties of the Emerge Team" | ncy Radiation |
| | 5.2 | THE OSC DE ACCORDANCE | IRECTOR IS RESPONSIBLE FOR ASSURING THAT THE E WITH FORM 1903.066A, "OSC ACTIVATION CHEC | HE OSC IS SETUP IN CKLIST." |
| 6.0 | INSTRUCT | IONS | | |
| | 6.1 | OSC DESCR | IPTION | |
| | · · · | 6.1.1 | The OSC is located in the ANO Maintenance function of the OSC is to assist the Oper | ations staff in |
| • | | • | the Control Room and dispatch emergency r perform corrective plans developed by the staffs. | esponse teams to |
| | | 6.1.2 | The OSC provides support for coordinating functions: | the following |
| | | | A. Onsite Radiological Monitoring B. Maintenance Activities C. Nuclear Chemistry | |
| | | | C. Nuclear Chemistry D. Emergency Medical Support E. Fire Fighting Support | |
| | | 6.1.3 | The OSC will also serve as the staging an for the rescue/repair and damage control being dispatched. | d briefing area teams prior to |
| | | 6.1.4 | A floor diagram of the OSC is included as 1903.066A, "OSC Activation Checklist". | a part of Form |
| | 6.2 0 | | ATION | |
| | | 6.2.1 | The Emergency Response Organization (ERO) activating following the initial announce Site Area or General Emergency by the Shi | ment of an Alert, |
| | | 6.2.2 | The following groups/teams shall report t following the announcement of an ALERT, o emergency class: | o the OSC or higher, |
| | | | * Off Shift Operations Personnel | - only) |

- * Maintenance Personnel (affected unit only)
- * Emergency Medical Team Members
- Emergency Radiation Team Members

* Nuclear Chemistry Personnel (Respond at SAE, or higher, unless instructed otherwise)

Each emergency response individual should fill in their name on the magnetic tags available, then either fill a position they are qualified for or add their name tag to the team OSC Assembly Area Roster board and go to the OSC Assembly Area (Attachment 2 - OSC Assembly Area) to standby for team assignment.

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| | 6.2.3 | The goal is for the OSC to be operational hour following the declaration of an Aler General Emergency. | within o t, Site A | ne (1) rea or |
| | 6.2.4 | The OSC Director will be responsible for OSC is set up in accordance with the guid on Form 1903.066A, "OSC Activation Checkl | ance esta | that the blished |
| | 6.2.5 | The OSC is considered to be <u>Operational</u> w actions have been completed: | hen the f | ollowing |
| | | A. At a minimum, the following Positions been staffed. | in the O | SC have |
| | | OSC Director Maintenance Superintendent Health Physics Supervisor 2 Health Physics Technicians (one habitability and one for plant re- 1 Mechanic 1 Electrician | for OSC entry) | |
| | | B. Steps 1 thru 9 have been completed on *OSC Activation Checklist. | n Form 19 | 03.066A, |
| | | C. A verbal announcement is made in the the OSC is <u>Operational</u> . | OSC stat: | ing that |
| 6.3 | OSC STAFF | ING | | |
| | 6.3.1 | Position guides and task assignments for included in Attachment 1. | the OSC s | taff are |
| should sca situation, Members of determine | a position an the ent , rather t f the ERO the items | NOTE guide are not necessarily in sequential of ire list and prioritize activities as appr han necessarily perform the items in the of should not rely upon these position guides for which they are responsible. These po ed in conjunction with Emergency Plan Impl | rder. The opriate to rder list alone to sition gu | e use o the ed. |

6.3.2 Each position guide details the following:

should always be used in conjunction with Emergency Plan Implementing

- A. Reporting location for the listed position,
 - B. Position to which the listed positions report,
 - C. Those positions/tasks which the position supervises and coordinates, and
 - D. Duties for the listed position.
- 6.4 TURNOVER
 - 6.4.1 OSC Director

Procedures or other appropriate station procedures.

A. The TSC Director will notify the OSC Director upon turnover of Emergency Direction and Control from the Shift Superintendent/TSC Director to the EOF Director.

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| | | Β. | The OSC Director shall notify the Sh whenever he is prepared to accept tu responsibility of emergency medical accordance with Procedure 1903.023, Emergency". | response | in |
| | 6.4.2 | OSC : | Staff | • | |
| | | A. | Whenever a shift turnover is complet position in the OSC, the oncoming ER report this turnover to the Support Support Superintendent located in th | 10 member Manager o | shall |
| | | в. | Emergency response personnel who mus assigned location temporarily must i immediate superior of their location estimated time of return. | inform the | eir |
| 6.5 | SECONDARY | osc | | | |
| | 6.5.1 | radia | he event of the necessity to evacuate ation or other hazards, a Secondary O Emergency Operations Facility (EOF). | the OSC SC is pro | due to wided ir |
| | 6.5.2 | The habi | Secondary OSC is designed to the same tability as the Control Rooms onsite | e radiolog at ANO. | rical |
| | 6.5.3 | OSC : | oor diagram and activation checklist is included on Form 1903.066B, "Secon | for the S dary OSC | econdar |
| | | ACCI | vation Checklist". | | |
| 7.0 <u>ATTACHM</u> | ents and F | | vation Checklist". | | |
| 7.0 <u>ATTACHM</u> 7.1 | | ORMS | POSITION GUIDES AND TASK ASSIGNMENT: | S FOR THE | OSC ST |
| | | ORMS | | | |
| | | ORMS | POSITION GUIDES AND TASK ASSIGNMENT: | | |
| | | ORMS | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainte | enance Sug | ervisor |
| | | ORMS | POSITION GUIDES AND TASK ASSIGNMENT: Position Guide A - Electrical Mainte Position Guide B - I&C Supervisor | enance Sur | pervisor |
| | | ORMS | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainte Position Guide B - I&C Supervisor Position Guide C - Maintenance Super | enance Sup cintendent enance Sup | pervisor |
| | | ORMS | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainte Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainte | enance Sup cintendent enance Sup y Manager | pervisor - pervisor |
| | | ORMS | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainte Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainte Position Guide E - Nuclear Chemistry | enance Sup rintendent enance Sup y Manager upervisor | pervisor - pervisor |
| | ATTACHMEN | <u>ORMS</u> IT 1 - | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainter Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainter Position Guide E - Nuclear Chemistry Position Guide F - Health Physics Supervisor | enance Sup rintendent enance Sup y Manager upervisor | pervisor - pervisor |
| 7.1 | ATTACHMEN | <u>ORMS</u> IT 1 - | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainter Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainter Position Guide E - Nuclear Chemistry Position Guide F - Health Physics Su Position Guide G - Operational Support | enance Sup rintendent enance Sup y Manager upervisor | pervisor - pervisor |
| 7.1 | ATTACHMEN ATTACHMEN FORM 1903 | <u>ORMS</u> IT 1 - IT 2 - 8.066A | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainter Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainter Position Guide E - Nuclear Chemistry Position Guide F - Health Physics Su Position Guide G - Operational Suppor *OSC ASSEMBLY AREA* | enance Sug rintendent enance Sug Manager upervisor ort Center | pervisor - pervisor |
| 7.1 7.2 7.3 | ATTACHMEN ATTACHMEN FORM 1903 FORM 1903 | ORMS TT 1 - TT 2 - 3.066A 3.066B | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainter Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainter Position Guide E - Nuclear Chemistry Position Guide F - Health Physics Su Position Guide G - Operational Suppo "OSC ASSEMBLY AREA" - "OSC ACTIVATION CHECKLIST" | enance Sug rintendent enance Sug Manager upervisor ort Center | pervisor - pervisor |
| 7.1 7.2 7.3 7.4 | ATTACHMEN ATTACHMEN FORM 1903 FORM 1903 FORM 1903 | ORMS TT 1 - TT 2 - S.066A S.066B S.066C | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainter Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainter Position Guide E - Nuclear Chemistry Position Guide F - Health Physics Su Position Guide G - Operational Suppo "OSC ASSEMBLY AREA" - "OSC ACTIVATION CHECKLIST" - "SECONDARY OSC ACTIVATION CHECKLIST" | enance Sug rintendent enance Sug Manager upervisor ort Center | pervisor : pervisor |
| 7.1 7.2 7.3 7.4 7.5 | ATTACHMEN ATTACHMEN FORM 1903 FORM 1903 FORM 1903 FORM 1903 | ORMS TT 1 - TT 2 - S.066A S.066B S.066C S.066D | POSITION GUIDES AND TASK ASSIGNMENTS Position Guide A - Electrical Mainter Position Guide B - I&C Supervisor Position Guide C - Maintenance Super Position Guide D - Mechanical Mainter Position Guide E - Nuclear Chemistry Position Guide E - Nuclear Chemistry Position Guide F - Health Physics Su Position Guide G - Operational Suppor "OSC ASSEMBLY AREA" "OSC ACTIVATION CHECKLIST" "SECONDARY OSC ACTIVATION CHECKLIST" "OSC DIRECTOR UPDATE GUIDE" | enance Sug rintendent enance Sug Manager upervisor ort Center | pervisor : pervisor |

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ATTACHMENT 1

POSITION GUIDES AND TASK ASSIGNMENTS

FOR THE OSC STAFF

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POSITION GUIDE A

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ELECTRICAL MAINTENANCE SUPERVISOR

A. Normal Reporting Location

OSC

B. Reports To

Maintenance Superintendent

C. Supervises/Coordinates

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Electrical Maintenance Support Personnel (OSC Assembly Area)

D. Duties

- 1. Immediate Actions
 - a. If not already performed, notify CNS (858-3683) that you are staffing your ERO position.
 - b. If a plant evacuation is occurring, perform Initial Accountability by logging "0000" in the OSC card reader and insert your badge.
 - c. Find your name on the magnetic placard and place it on the OSC Staffing Board beside your position.
 - d. Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.
 - Obtain available information on emergency classifications and plant conditions. Possible sources include:

Note: Do not call the Control Room

(1) OSC Director (staff briefing)

(2) OSC Plant Status Board

- (3) Maintenance Superintendent
- Report current manpower status to the Maintenance Superintendent.

g. Maintain a chronological log of events pertaining to your position.

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| | | ELECTRICAL MAINTENANCE SUPERVISOR | | |
| 2. | On Going A | | | |
| | a. | Refer to this procedure, Steps 6.1, 6.2, | 6.3, 6.4, | and 6.5, |
| ••• | | for a description on the OSC facility and relating to OSC activation criteria, OSC | staffing, | OSC |
| | | staff turnover and the Secondary OSC. | | |
| | b . | If a plant evacuation or exclusion area ϵ occurred, then: | vacuation | 1 has |
| | | • Maintain continuous accountability of working under your position that are r returning to the evacuated area. | those ind emaining | lividuals within or |
| | | • Ensure that the OSC tracks any personny your position that are remaining with the evacuated area. | iel workir in or retu | ng under urning to |
| | | Procedure 1903.030, "Evacuation", may be definitions and/or instructions. | | |
| | с. | Assign personnel to the repair and damage directed by the Maintenance Superintender OSC Assembly Area Roster Board. | e control ht. Utili | teams as ize the |
| • | đ. | Coordinate electrical maintenance and rep support of recovery operations. | pair activ | vities in |
| | е. | Report status of electrical maintenance a to the Maintenance Superintendent. Util: Tracking Board and 1903.033E *OSC Team De | ize the U | SC Team |
| | f. | Inform the Maintenance Superintendent of any changes in location for tracking purp OSC Team Tracking Board. | location poses. Cl | and of heck the |
| | g. | Coordinate with collocated NRC Officials open communications dialogue is maintain event. | and ensumed through | re that an hout the |
| 3. | Special Ac | tions to be Implemented as Needed | | |
| | a | Consider a turnover of your position to a the affected unit, if applicable. Refer Telephone Book, Section I or call the TS | C Support | mergency |
| | | Superintendent (ext. 6602) and have him prelief. | provide y | ou with |
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| | | ELECTRICAL MAINTENANCE SUPERVISOR | • | |
| | | If applicable, establish a schedule of wo support around-the-clock operations. Not Support Superintendent (ext. 6602) for as | iry the 1 | SC |
| | · · · · · · · · · | If an OSC evacuation is declared by the T relocate to the EOF in accordance with Pr "Evacuation". | SC Direct cocedure 1 | or, 903.030, |
| 4. | Shift Chang | <u>7e</u> | | |
| | a. 1 | Upon arrival of your shift replacement, t pertinent documents, forms, and supplies. | urn over | all |
| | | Brief your replacement on the current Eme Classification, status of the plant, info Status Boards and ongoing measures that y assigned. | ormation (| on the been |
| | с. | Update your position status on the OSC St | taffing Bo | oard. |
| 5. | Actual Ever | nt/Drill Termination | | |
| | a. | Notify those individuals working under yo the event/drill has been terminated. | our positi | ion that |
| | | Collect and organize in chronological or documents, logs, procedures, supplies, et restore the OSC. | der all of tc., and l | f your help |
| | с. | Provide a list of any forms or supplies a replenishment to Emergency Planning. | needing | |
| | d. | Turn over all documentation generated du drill/emergency to Emergency Planning. | ring the | |
| | e. | Participate in the post drill/emergency didentify weaknesses and strengths. | critique | to |
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POSITION GUIDE B

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I&C SUPERVISOR

A. Normal Reporting Location

OSC

B. Reports To

Maintenance Superintendent

C. Supervises/Coordinates

I&C Support Personnel (OSC Assembly Area)

D. Duties

1. Immediate Actions

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- a. If not already performed, notify CNS (858-3683) that you are staffing your ERO position.
- b. If a plant evacuation is occurring, perform Initial
 Accountability by logging "0000" in the OSC card reader and insert your badge.
- c. Find your name on the magnetic placard and place it on the OSC Staffing Board beside your position.
 - Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.
 - Obtain available information on emergency classifications and plant conditions. Possible sources include:

Note: Do not call the Control Room

(1) OSC Director (staff briefing)

- (2) OSC Plant Status Board
- (3) Maintenance Superintendent
- Report current manpower status to the Maintenance Superintendent.

Maintain a chronological log of events pertaining to your position.

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| | · . | I&C SUPERVISOR | * | |
| 2. | On Going A | ctions | | |
| • | a. | Refer to this procedure, Steps 6.1, 6.2 | , 6.3, 6.4, | and 6.5, |
| | | for a description on the OSC facility a relating to OSC activation criteria, OS staff turnover and the Secondary OSC. | nd informat C staffing, | OSC |
| | | | | |
| | b. | If a <u>plant evacuation</u> or <u>exclusion area</u> occurred, then: | evacuation | n has |
| | | • Maintain continuous accountability o working under your position that are returning to the evacuated area. | f those ind remaining | lividuals within o |
| | | • Ensure that the OSC tracks any perso your position that are remaining wit the evacuated area. | nnel workin hin or retu | ng under urning to |
| | | Procedure 1903.030, "Evacuation", may b definitions and/or instructions. | e reference | ed for |
| | с. | Assign personnel to the repair and dama directed by the Maintenance Superintend OSC Assembly Area Roster Board. | ge control lent. Util: | teams as ize the |
| | d. | Coordinate I & C maintenance and repair support of recovery operations. | activitie | s in |
| | e. | Report status of I & C maintenance and the Maintenance Superintendent. Utiliz Tracking Board and 1903.033E "OSC Team | e the OSC : | ream |
| | f. | Inform the Maintenance Superintendent of any changes in location for tracking pu OSC Team Tracking Board. | of location poses. C | and of heck the |
| | g. | Coordinate with collocated NRC Official open communications dialogue is maintai event. | s and ensuined throug | re that a hout the |
| 3. | Special Ac | tions to be Implemented as Needed | • | |
| | 2. | Consider a turnover of your position to the affected unit, if applicable. Refe Telephone Book, Section I or call the T Superintendent (ext. 6602) and have him relief. | er to the E ISC Support | mergency |
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| | en de la composition br>La composition de la c | | | an a |
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POSITION GUIDE B

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I&C SUPERVISOR

If an OSC evacuation is declared by the TSC Director, relocate to the EOF in accordance with Procedure 1903.030, "Evacuation".

Shift Change

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- a. Upon arrival of your shift replacement, turn over all pertinent documents, forms, and supplies.
- Brief your replacement on the current Emergency
 Classification, status of the plant, information on the
 Status Boards and ongoing measures to mitigate the damage.
 - c. Update your position status on the OSC Staffing Board.

Actual Event/Drill Termination

- a. Notify those individuals working under your position that the event/drill has been terminated.
- b. Collect and organize in chronological order all of your documents, logs, procedures, supplies, etc., and help restore the OSC.
 - Provide a list of any forms or supplies needing replenishment to Emergency Planning.

d.

e.

c.

Turn over all documentation generated during the drill/emergency to Emergency Planning.

Participate in the post drill/emergency critique to identify weaknesses and strengths.

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POSITION GUIDE C

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MAINTENANCE SUPERINTENDENT

A. Normal Reporting Location

OSC

B. Reports To

OSC Director

- C. Supervises/Coordinates
 - 1. Electrical Maintenance Supervisor
 - 2. I&C Supervisor
 - 3. Mechanical Maintenance Supervisor
 - 4. Repair and Damage Control Operations
- D. Duties

1. Immediate Actions

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- a. If not already performed, notify CNS (858-3683) that you are staffing your ERO position.
- b. If a plant evacuation is occurring, perform Initial
 Accountability by logging "0000" in the OSC card reader and insert your badge.
- c. Find your name on the magnetic placard and place it on the OSC Staffing Board beside your position.
 - Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.

Obtain available information on emergency classifications and plant conditions. Possible sources include:

Note: Do not call the Control Room

(1)OSC Director (staff briefing)

(2)OSC Plant Status Board

(3) Maintenance Manager (ext. 6608)

Consider establishing a Tiger Team to be reserved for critical missions in extremely high radiological areas and begin their administrative process. This team should consist of an Electrician, H.P. Technician, Mechanic and an Operator.

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| | | MAINTENANCE SUPERINTENDENT | | |
| | g. | Ensure Task responsibilities under your p assigned. Utilize the OSC Assembly Area request manpower from the TSC Support Sup 6602). | Roster Bo | Dara, or |
| | | (1) Task C-1, Team Tracking Board Commun | nicator (| OSC) |
| | | (a) Select a Team Tracking Board Co OSC and TSC. | ommunicat | or for the |
| | | (b) Ensure that an available 1st 1: Supervisor is selected for the | ine Maint se positi | enance ons. |
| | | (c) Have the Team Tracking Board Correport to the TSC and to the Ma | ommunicat aintenanc | or (TSC) e Manager. |
| | | (2) Task C-2, OSC Assembly Area Coordin | ator | • |
| | | (3) Task C-3, OSC Plant Status Board Con | mmunicato | r |
| | h. | Report current manpower status to the OSC | C Directo | r. |
| | i . | Maintain a chronological log of events peposition. | ertaining | to your |
| 2. | On Going | Actions | | |
| | a. | Refer to this procedure, Steps 6.1, 6.2, for a description on the OSC facility and relating to OSC activation criteria, OSC staff turnover and the Secondary OSC. | d intorma | LION |
| | b. | If a <u>plant evacuation</u> or <u>exclusion area</u> occurred, then: | evacuatio | n has |
| | | Maintain continuous accountability of working under your position that are returning to the evacuated area. | those in remaining | dividuals within or |
| | • | Ensure that the OSC tracks any person your position that are remaining with the evacuated area. | nel worki in or ret | ng under urning to |

Procedure 1903.030, "Evacuation", may be referenced for definitions and/or instructions.

Select repair and damage control team personnel and, based upon specific objectives of the operations, conduct briefings, track progress, and report results to the OSC Director. Utilize the following means:

(1) OSC Staffing Board

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| PROC./WORK PLAN NO. | PROCEDU | RE/WORK PLAN TITLE: | PAGE: 16 of 56 |
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| | · | MAINTENANCE SUPERINTENDENT | |
| | | (2) Form 1903.033B *OSC Team Briefing* | |
| | | (a) The OSC Director will complete *OSC Director* and will then so you. | the part labeled abmit the form to |
| | | (b) Complete the section labeled "I Superintendent" and submit for Supervisor. | Maintenance n to the H.P. |
| | | (c) The H.P. Supervisor will comple submit the form back to the OS approval. | ete his part and C Director for |
| | | (3) Form 1903.033F "OSC Team Tracking" a Tracking Board. | and the OSC Team |
| | | (4) Form 1903.033E *OSC Team Debriefing* | • |
| | đ. | Ensure that documentation of all maintena maintained. | nce activities is |
| | е. | Direct in-house maintenance personnel in of modifications to existing equipment in recovery effort. | the installation support of the |
| | f. | Coordinate in-house QC inspectors to prov control needed to support in-house mainte Refer to the Emergency Telephone Book, Se | enance activities. |
| | g. | Consult with the design and construction instrument and control modifications are to the Emergency Telephone Directory, Sec | required. Refer |
| | h. | Consult with the Maintenance Manager (Ext necessary, to discuss in-plant maintenance | :. 6608), as ce activities. |
| | i. ` | Coordinate with collocated NRC officials open communications dialogue is maintaine event. | and ensure that an ad throughout the |
| 3. | Special . | Actions to be Implemented as Needed | |
| | a. | Consider a turnover of your position to a the affected unit, if applicable. Refer Telephone Book, Section I or call the TSC Superintendent (ext. 6602) and have him p relief. | to the Emergency Support |
| | b . | If applicable, establish a schedule of wo support around-the-clock operations. Not Support Superintendent for assistance. | orking hours to tify the TSC |

| PROC./WORK PLAN N | O. PROCED | DURE/WORK PLAN TITLE: | PAGE: 17 of 56 |
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| | | MAINTENANCE SUPERINTENDENT | |
| | с. | If an OSC evacuation is declared by the relocate to the EOF in accordance with "Evacuation". | TSC Director, Procedure 1903.030 |
| 4. | Shift Cl | hange | |
| n sta Togeta | a. | Upon arrival of your shift replacement, pertinent documents, forms, and supplie | |
| | b. | Brief your replacement on the current E Classification, status of the plant, in Status Boards and ongoing measures to m | nformation on the |
| | с. | Update your position status on the OSC | Staffing Board. |
| 5. | Actual 1 | Event/Drill Termination | |
| · · · · | a. | Notify those individuals working under the event/drill has been terminated. | your position that |
| | b. | Collect and organize in chronological o documents, logs, procedures, supplies, restore the OSC. | order all of your etc., and help |
| | с. | Provide a list of any forms or supplies replenishment to Emergency Planning. | needing |
| | | | |

- d. Turn over all documentation generated during the drill/emergency to Emergency Planning.
- e. Participate in the post drill/emergency critique to identify weaknesses and strengths.

PROCJWORK PLAN NO.

1903.066

EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

POSITION GUIDE C

TASK C-1

TEAM TRACKING BOARD COMMUNICATOR (OSC)

1. Report to the Maintenance Superintendent in the OSC (ext. 6615).

PROCEDURE/WORK PLAN TITLE:

- 2. Obtain your OSC Team Tracker's Task Book (Task C-1), from the Maintenance Superintendent.
- 3. Assist the Maintenance Superintendent with the coordination of the OSC teams.
- 4. Establish an orderly and quiet manner in which maintenance personnel enter the OSC and place their name plates on the OSC Staffing Board.
- 5. Maintain the "OSC Team Tracking Board".
 - a. Use data obtained from the "OSC Team Briefing" (Form 1903.033B) to update the status board.
 - b. Maintain a hard copy of the "OSC Team Tracking Board" using Form 1903.033F.

OR

c. Periodically (~30 minute intervals) reproduce the information using the Tracking Board's copy feature.

d. Plug in designated head set into assigned wall jack and communicate Team Tracking information to the Team Tracking Board Communicator in the TSC (ext. 6609).

- 6. Maintain completed forms documenting team activities for record keeping and tracking.
- 7. Ensure that you obtain periodic Damage and Control Team mission priorities (example: 1, 2, 3, 4, etc.) from the TSC Team Tracking Board Communicator and post results on the OSC Black Board.
- 8. Perform other duties as directed by the Maintenance Superintendent.
- 9. When notified of the drill/event termination, collect and organize in chronological order all of your documents, logs, procedures, supplies, etc., and help restore the Facility to its pre-drill/event status. Turn over all documentation generated during the drill/event to Emergency Planning.

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1903.066

EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

POSITION GUIDE C

TASK C-2

OSC ASSEMBLY AREA COORDINATOR

- 1. Report to the Maintenance Superintendent in the OSC (ext. 6615).
- 2. Obtain your OSC Assembly Area Coordinator's Task Book (Task C-2), from the Maintenance Superintendent.
- 3. Go to the OSC Assembly Area and ensure that emergency response personnel who are reporting to the OSC Assembly Area have placed their name on the OSC Assembly Area Roster board in the OSC.
- 4. Respond to incoming telephone calls and notify personnel of messages received from the OSC.
- 5. Ensure all Emergency Response Personnel log in and out on the Assembly Area Personnel Roster (1903.066E).
- 6. Perform other duties as directed by the Maintenance Superintendent.

PROCEDURE/WORK PLAN TITLE: EMERGENCY RESPON

EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

POSITION GUIDE C

TASK C-3

OSC PLANT STATUS BOARD COMMUNICATOR

- 1. Report to the Maintenance Superintendent in the OSC.
- 2. Obtain your OSC Plant Status Board Communicator's Task Book (Task C-3), from the Maintenance Superintendent.
- 3. Upon arrival, begin helping with the setup of the OSC using Form 1903.066A, "OSC Activation Checklist".
- 4. Obtain a party-line headset from the OSC Emergency Kit and set up next to the Status Board in the OSC. Connect the headset and ensure that a open-line communication link is established via the party-line.
- 5. Complete and maintain the OSC Plant Status Board.
 - a. Status Board entries should be made in chronological order, starting at the top, with the time entry on the left side.
 - b. When the Plant Status Board becomes full, start again at the top by erasing the oldest entry and begin making new entries with a different color marker.
 - c. Ensure that the OSC Director is made aware of significant information that is reported across the party-line and being logged onto the Plant Status Board (e.g., Release started, equipment failures, etc.).

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POSITION GUIDE D

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MECHANICAL MAINTENANCE SUPERVISOR

A. Normal Reporting Location

OSC

B. <u>Reports To</u>

Maintenance Superintendent

C. Supervises/Coordinates

Mechanical Maintenance Support Personnel (OSC Assembly Area)

- D. Duties
 - 1. Immediate Actions
 - a. If not already performed, notify CNS (858-3683) that you are staffing your ERO position.
 - b. If a plant evacuation is occurring, perform Initial
 Accountability by logging *0000* in the OSC card reader and insert your badge.
 - c. Write your name on an available magnetic placard and place it on the OSC Staffing Board under your position.
 - d. Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.
 - Obtain available information on emergency classifications and plant conditions. Possible sources include:

Note: Do not call the Control Room

- (1) OSC Director (staff briefing)
- (2) OSC Plant Status Board
- (3) Maintenance Superintendent
- Report current manpower status to the Maintenance Superintendent.
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Maintain a chronological log of events pertaining to your position.

1903.066

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EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

CHANGE: 011-00-0

POSITION GUIDE D

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MECHANICAL MAINTENANCE SUPERVISOR

On Going Actions

PROCEDURE/WORK PLAN TITLE:

Refer to this procedure, Steps 6.1, 6.2, 6.3, 6.4, and 6.5, for a description on the OSC facility and information relating to OSC activation criteria, OSC staffing, OSC staff turnover and the Secondary OSC.

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a.

If a <u>plant evacuation</u> or <u>exclusion area evacuation</u> has occurred, then:

- Maintain continuous accountability of those individuals working under your position that are remaining within or returning to the evacuated area.
- Ensure that the OSC tracks any personnel working under your position that are remaining within or returning to the evacuated area.

Procedure 1903.030, "Evacuation", may be referenced for definitions and/or instructions.

Assign personnel to the repair and damage control teams as directed by the Maintenance Superintendent. Utilize the OSC Assembly Area Roster Board.

Coordinate mechanical maintenance and repair activities in support of recovery operations.

Report status of mechanical maintenance and repair efforts to the Maintenance Superintendent. Utilize the OSC Team Tracking Board and 1903.033E "OSC Team Debriefing" form.

Inform the Maintenance Superintendent of location and of any changes in location for tracking purposes. Check the OSC Team Tracking Board.

Coordinate with collocated NRC Officials and ensure that an open communications dialogue is maintained throughout the event.

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MECHANICAL MAINTENANCE SUPERVISOR

Special Actions to be Implemented as Needed

Consider turnover of your position to an individual from the affected unit, if applicable. Refer to the Emergency Telephone Book, Section I or call the TSC Support Superintendent (ext. 6602) and have him provide you with relief.

- b. If applicable, establish a schedule of working hours to support around-the-clock operations. Notify the TSC Support Superintendent for assistance.
 - If an OSC evacuation is declared by the TSC Director, relocate to the EOF in accordance with Procedure 1903.030, "Evacuation".

Shift Change

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- a. Upon arrival of your shift replacement, turn over all pertinent documents, forms, and supplies.
- Brief your replacement on the current Emergency
 Classification, status of the plant, information on the
 Status Boards and ongoing measures to mitigate the damage.
 - c. Update your position status on the OSC Staffing Board.

Actual Event/Drill Termination

- a. Notify those individuals working under your position that the event/drill has been terminated.
- b. Collect and organize in chronological order all of your documents, logs, procedures, supplies, etc., and help restore the OSC.
 - Provide a list of any forms or supplies needing replenishment to Emergency Planning.
 - Turn over all documentation generated during the drill/emergency to Emergency Planning.
 - Participate in the post drill/emergency critique to identify weaknesses and strengths.

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POSITION GUIDE E

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NUCLEAR CHEMISTRY MANAGER

A. Normal Reporting Location

OSC

B. Reports To

OSC Director

- C. <u>Supervises/Coordinates</u>
 - 1. Nuclear Chemistry Personnel
 - 2. Engineering Manager
 - 3. Dose Assessment Supervisor
 - 4. Radiological/Environmental Assessment Manager (REAM)

D. Duties

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Immediate Actions

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- If not already performed, notify CNS (858-3683) that you are staffing your ERO position.
 - If a plant evacuation is occurring, perform Initial Accountability by logging "0000" in the OSC card reader and insert your badge.
 - Find your name on the magnetic placard and place it on the OSC Staffing Board beside your position.
 - Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.

Obtain available information on emergency classifications and plant conditions. Possible sources include:

Note: Do not call the Control Room

- (1) OSC Director (staff briefing)
- (2) OSC Plant Status Board
- (3) Maintenance Manager (ext. 6608)

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| PROC.WORK | PLAN | NO. |

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PROCEDURE/WORK PLAN TITLE:

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POSITION GUIDE E

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NUCLEAR CHEMISTRY MANAGER

Ensure Task responsibilities under your position are assigned. Utilize the OSC Assembly Area Roster Board, Emergency Telephone Book (Section IV) or request manpower from the TSC Support Superintendent.

- (1) Task E-1, Secondary Plant Systems and Environmental Support
- (2) Task E-2, Primary Plant Systems and Pass Support
- Report current manpower status to the OSC Director.

Maintain a chronological log of events pertaining to your position.

If a PASS sample is called for, assemble a PASS team and brief them in accordance with Procedures 1104.017 and 1905.003. Keep in mind that the decision to obtain PASS for fuel damage information starts a three hour timeclock. This should be a top priority item.

2. On Going Actions

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Refer to this procedure, Steps 6.1, 6.2, 6.3, 6.4, and 6.5, for a description on the OSC facility and information relating to OSC activation criteria, OSC staffing, OSC staff turnover and the Secondary OSC.

b.

If a plant evacuation or exclusion area evacuation has occurred, then:

- Maintain continuous accountability of those individuals working under your position that are remaining within or returning to the evacuated area.
- Ensure that the OSC tracks any personnel working under your position that are remaining within or returning to the evacuated area.

Procedure 1903.030, "Evacuation", may be referenced for definitions and/or instructions.

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| | | NUCLEAR CHEMISTRY MANAGER | | |
| | с. | Support the Emergency Response Organizati control in the following areas: | on by exer | cising |
| | • • • • • | (1) Provide for the timely collection, r transmittal of chemistry/radiochemis the Emergency Response Organization. | stry inform | and nation to |
| | | (2) Coordinate with Operations to provide resolution of NRC questions regarding operation and/or changes to Technica and SAR's in accordance with procedure | ng abnorma al Specifi | 1 |
| | | (3) Coordinate with Operations to develop plans and procedures regarding abnor equipment operations. | op emergen mal syste | cy work ms or |
| | d. | Develop long and short term plans and pro liquid, gaseous, and solid waste levels t status. | cedures to o near no | o reduce rmal |
| | e. | Maintain an updated status of liquid stor gas and solid waste system volumes. Coor Operations and Radwaste to obtain require | dinate wi | cn |
| | f. | Evaluate the need for temporary storage f waste processing units, specialized shipp and make recommendations to the OSC Direc | oing conta | , mobile iners, |
| | g. | Monitor consultant activities where outsi being provided. | de assist | ance is |
| | h. | Record PASS Team results on Form 1042.001 | LA. | • . |
| | i. | Provide PASS Sampling analysis results to Manager (ext. 6607) and the Dose Assessme (ext. 7875 OR 7876). | o the Engi ent Superv | neering isor |
| | j. | Apprise the OSC Director of Post Accident activities. | : Sampling | |
| | k. | Coordinate the transportation/analysis of PASS/environmental samples to appropriate laboratories. | E e offsite | |
| | 1. | Coordinate with collocated NRC officials open communications dialogue is maintaine event. | and ensur ed through | e that an out the |
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POSITION GUIDE E

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NUCLEAR CHEMISTRY MANAGER

- Special Actions to be Implemented as Needed
 - a. Consider a turnover of your position to an individual from the affected unit, if applicable. Refer to the Emergency Telephone Book, Section I or call the TSC Support Superintendent (ext. 6602) and have him provide you with relief.
 - b. If applicable, establish a schedule of working hours to support around-the-clock operations. Notify the TSC Support Superintendent for assistance.
 - c. If an OSC evacuation is declared by the TSC Director, relocate to the EOF in accordance with Procedure 1903.030, "Evacuation".

Shift Change

- a. Upon arrival of your shift replacement, turn over all pertinent information
- Brief your replacement on the current Emergency
 Classification, status of the plant, information on the
 Status Boards and ongoing measures to mitigate the damage.
- c. Update your position status on the OSC Staffing Board.
- Actual Event/Drill Termination
 - a. Notify those individuals working under your position that the event/drill has been terminated.
 - Collect and organize in chronological order all of your documents, logs, procedures, supplies, etc., and help restore the OSC.
 - Provide a list of any forms or supplies needing replenishment to Emergency Planning.
 - Turn over all documentation generated during the drill/emergency to Emergency Planning.
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Participate in the post drill/emergency critique to identify weaknesses and strengths.

PROC./WORK PLAN NO. 1903.066

PROCEDURE/WORK PLAN TITLE: EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

POSITION GUIDE E

TASK E-1

SECONDARY PLANT SYSTEMS AND ENVIRONMENTAL SUPPORT

- 1. Report to the Nuclear Chemistry Manager (ext. 6613).
- 2. Coordinate sampling and analysis of secondary plant fluid systems. Refer to 1618.xxx or 2618.xxx series procedures.
- 3. Coordinate the collection and analysis of environmental samples.
- 4. Provide results to the Nuclear Chemistry Manager.
- 5. Inform the Nuclear Chemistry Manager of location and of any changes in location for tracking purposes.

PROCEDURE/WORK PLAN TITLE: EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

POSITION GUIDE E

TASK E-2

PRIMARY PLANT SYSTEMS AND PASS SUPPORT

- 1. Report to the Nuclear Chemistry Manager (ext. 6613).
- 2. Coordinate sampling and analysis of primary coolant. Refer to 1618.xxx or 2618.xxx series procedures.
- 3. Coordinate sampling and analysis of liquid and gaseous radioactive wastes. Refer to 1607.xxx or 2607.xxx series procedures.
- 4. Coordinate PASS activities.
- 5. Provide results to the Nuclear Chemistry Manager.
- 6. Inform the Nuclear Chemistry Manager of location and of any changes in location for tracking purposes.

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POSITION GUIDE F

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HEALTH PHYSICS SUPERVISOR

A. Normal Reporting Location

OSC

B. Reports To

Operational Support Center Director

C. <u>Supervises/Coordinates</u>

Onsite Monitoring Support

D. Duties

- 1. Immediate Actions
 - a.

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If not already performed, notify CNS (858-3683) that you are staffing your ERO position.

- b. If a plant evacuation is occurring, perform Initial
 Accountability by logging *0000* in the OSC card reader and insert your badge.
- c. Find your name on the magnetic placard and place it on the OSC Staffing Board beside your position.
 - Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.
 - Obtain available information on emergency classifications and plant conditions. Possible sources include:

Note: Do not call the Control Room

(1) OSC Director (staff briefing)

(2) OSC Plant Status Board

(3) Maintenance Manager (ext. 6608)

£.

Obtain Form 1905.001A "Emergency Radiological Controls Checklist" and ensure Task responsibilities under your position are assigned. Utilize the OSC Assembly Area Roster Board, Emergency Telephone Book (Section V), or request manpower from the TSC Support Superintendent.

- (1) Task F-1, Health Physics Assistant
- (2) Task F-2, OSC Radio Communicator
- (3) Task F-3, OSC Control Point H.P.

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|---|---|--|
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| | HEALTH PHYSICS SUPERVISOR | |
| an An Anna an Anna Anna Anna Anna Anna A | (4) Task F-4, Control Room H.P. | |
| | (5) Task F-5, TSC Monitoring H.P. | |
| | (6) Task F-6, OSC Monitoring H.P. | |
| | <pre>(7) Task G-1 (1903.067), Offsite Monitor (assigned by the OSC)</pre> | ring H. P. |
| | <pre>(8) Task D-1 (1903.067), EOF Monitoring the OSC)</pre> | H. P. (assigned by |
| | g. Report current manpower status to the OSC | Director. |
| | h. Establish entry/exit requirements for re- the OSC. Brief all emergency re-entry per requirements (ie: when, where and what the entering the OSC or OSC Assembly area from | entry personnel at ersonnel of these to frisk prior to |
| | i. Maintain a chronological log of events pe position. | ertaining to your |
| 2. | On Going Actions | |
| 1 1 1 1 | a. Refer to this procedure, Steps 6.1, 6.2, for a description on the OSC facility and relating to OSC activation criteria, OSC staff turnover and the Secondary OSC. | 1 THIOTHGCION |
| | b. If a <u>plant evacuation</u> or <u>exclusion area</u> occurred, then: | evacuation has |
| | Maintain continuous accountability of working under your position that are returning to the evacuated area. | those individuals remaining within or |
| | Ensure that the OSC tracks any personal your position that are remaining with the evacuated area. | nel working under in or returning to |
| a an | Procedure 1903.030, "Evacuation", may be definitions and/or instructions. | referenced for |
| | c. Direct the onsite monitoring section of Radiation Team. Utilize the following me | the Emergency ans: |
| | (1) OSC Staffing Board | |
| | (2) Form 1903.033B, "OSC Team Briefing" | |
| | (a) The OSC Director will complete *OSC Director* and will submit Maintenance Superintendent. | e the part labeled the form to the |
| | (b) The Maintenance Superintendent part and submit the form to yo | ; will complete his |

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| | | HEALTH PHYSICS SUPERVISOR | • | |
| | | (c) Complete the section labeled " and return form to the OSC Dire | H.P. Supe ector for | rvisor" approval. |
| | | nitor onsite radioactivity levels utili Llowing: | zing the | |
| | (1) | Area Radiation Monitor (ARM) data fr Room Health Physics Technician. | rom the Co | ontrol |
| | (2) | Remote Acquisition Display System (1 | RADS). | |
| | (3) | | | |
| | 19) 11: abo | hitor personnel exposures in accordance 03.033. (Exposure guidelines of 1903.03 sted in 1012.021 for "ALERT" Emergency ove.) | Classes a | es chose |
| | f. Rej | port survey results to the OSC Director | r. ' | |
| | pr Co | tablish radiological control points in ocedure 1012.020 "Radioactive Material nsider assigning more than one person spatching of <u>Priority One Teams</u> . | COULLOT- | • |
| : | OS | spatch survey teams to onsite areas as C Director, Maintenance Superintendent otection and Radwaste Manager. | designat or the R | ed by the adiation |
| | Ma | ordinate with the Radiation Protection nager, (ext. 6603) as necessary, to pr diological data. | and Radw ovide ons | aste ite |
| | j. Re Ch | fer to Form 1905.001A, "Health Physics ecklist" for additional guidance. | Supervis | or |
| | Me | not already staffed, assign Emergency mbers to perform the following functio e OSC Assembly Area Board) | Radiatio ns: (note | n Team : Utilize |
| | (1 |) Off-site Monitoring Base Radio Oper | ator at t | the EOF. |
| | (2 |) HPN telephone communicator at the E | OF | |
| | (3 |) HPN telephone communicator at the C | DSC | |
| | op | ordinate with collocated NRC officials pen communications dialogue is maintain vent. | and ensu ed throug | re that an hout the |
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POSITION GUIDE F

HEALTH PHYSICS SUPERVISOR

Special Actions to be Implemented as Needed

Consider a turnover of your position to an individual from the affected unit, if applicable. Refer to the Emergency Telephone Book, Section I or call the TSC Support Superintendent (ext. 6602) and have him provide you with relief.

If applicable, establish a schedule of working hours to support around-the-clock operations. Notify the TSC Support Superintendent for assistance.

If an OSC evacuation is declared by the TSC Director, relocate to the EOF in accordance with Procedure 1903.030, "Evacuation".

4. Shift Change

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- Upon arrival of your shift replacement, turn over all pertinent documents, forms, and supplies.
- Brief your replacement on the current Emergency
 Classification, status of the plant, information on the
 Status Boards and ongoing measures to mitigate the damage.
 - Update your position status on the OSC Staffing Board.

Actual Event/Drill Termination

- Notify those individuals working under your position that the event/drill has been terminated.
- Collect and organize in chronological order all of your documents, logs, procedures, supplies, etc., and help restore the OSC.
 - Provide a list of any forms or supplies needing replenishment to Emergency Planning.
 - Turn over all documentation generated during the drill/emergency to Emergency Planning.

Participate in the post drill/emergency critique to identify weaknesses and strengths.

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TASK F-1

HEALTH PHYSICS ASSISTANT

- 1. Obtain your OSC Health Physics Assistant's Task Book (Task F-1), from the OSC Emergency Kit.
- 2. Assist the OSC H.P. Supervisor with coordinating and briefing in plant teams prior to re-entering the plant.
- 3. Assume administrative duties as directed by the OSC H.P. Supervisor.
- 4. Help expedite getting the re-entry teams into the plant.
- 5. Perform other duties as directed by the OSC H.P. Supervisor.
- 6. Maintain a chronological log of events pertaining to your task.

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EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

[POSITION GUIDE F

TASK F-2

OSC RADIO COMMUNICATOR]

- 1. Obtain your OSC Radio Communicator's Task Book (Task F-2), from the OSC Emergency Kit.
- 2. Activate the base radio in the OSC in accordance with Procedure 1903.062 and perform an operational test of the console by contacting one of the OSC portable radios (use Channel One for in-plant emergencies).
- 3. Obtain a calculator for dose rate calculations from the Emergency Kit.
- 4. Obtain periodic updates from OSC teams. Log time of updates and any information given by the OSC teams on the "Radio Contacts with OSC Teams" form (1903.066D).
- 5. Provide information regarding OSC team progress to the Maintenance Superintendent, (ext. 6615).
- 6. Report problems encountered by the OSC teams to the Maintenance Superintendent.
- 7. Update survey maps with radiological information as necessary.
- 8. Report unexpected radiological conditions encountered by the OSC team to the H.P. Supervisor, (ext. 6614).
- 9. Monitor Fax for incoming messages.
- 10. Maintain a chronological log of events pertaining to your task.

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TASK F-3

OSC CONTROL POINT H.P.

1. Set up Control Point in accordance with current Health Physics Procedures.

NOTE Location of Control Point will be at the discretion of the H.P. Supervisor.

- 2. Retrieve high range dose rate instruments (PIC-6's, RO-2A's and Teletectors) and alarming dosimeters from CA-1.
- 3. Retrieve dosimeters from the OSC Emergency Kit and begin charging.
- 4. Issue dosimetry to all re-entry Teams.
- 5. Expedite getting the Priority 1 Teams through the Control Point efficiently.
- 6. If a plant evacuation has occurred, post Form 1903.030A, "Onsite Continuous Accountability Log" in a conspicuous place.
- 7. Maintain "Access and Exposure Control Log" Form number 1905.001B and "Kit TLD Request" Form number 1905.001C.
- 8. Ensure that all re-entry teams monitor themselves for contamination prior to entering the OSC or OSC Assemble Area.
- 9. Report problems encountered to the H.P. Supervisor (ext. 6614).
- 10. Maintain a chronological log of events pertaining to your task.

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TASK F-4

CONTROL ROOM H.P.

Go to the affected units Control Room and report to the Shift Superintendent. 1.

NOTE During Drills or Exercises, report to the affected units Simulator Control Room, located at the Training Center. Ensure that the Emergency Kit equipment located in the Control Room is 2. available and operable. Kit is located in Unit 1 Control Room in the SW corner. Obtain the Frisker from the Emergency Kit and place in a conspicuous place. Make the frisker operational. Log the Background Count Rate. Inform the Shift Superintendent of its location and have all control room personnel frisk when they return from the plant. Perform an initial habitability survey consisting of an air sample, dose rate survey and a contamination survey. Post all survey data in a conspicuous place in the Control Room. Monitor Control Room habitability in accordance with Procedure 1905.001, "Emergency Radiological Control" and Attachment 1, Procedure 1903.043, "Control Room Radiological Monitoring Guidelines". Report survey results to the Shift Superintendent.

- Obtain dosimeters from the Emergency Kit and begin charging. Issue dosimetry 6. (if needed) to personnel entering plant from the Control Room.
- Maintain accountability of all personnel entering/existing the Control Room. 7.
- Ensure that all entries into the plant from the Control Room are tracked 8. through the OSC as a re-entry team.
- Obtain Area Radiation Monitor readings and either FAX results to the OSC and 9. TSC or phone results to the H.P. Supervisor and to the RP&RW Manager. (Note: FAX numbers and use instructions are listed on the Fax machine).
- When possible, notify the OSC Health Physics Supervisor (ext. 6614) of your 10. status.
- Maintain a chronological log of events pertaining to your task. 11.

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TASK F-5

TSC MONITORING H.P.

- Go to the TSC and ensure that the Emergency Kit equipment in the TSC is 1. available and operable.
- Perform an initial habitability survey consisting of an air sample, dose rate 2. survey and a contamination survey. Post all survey data in a conspicuous place in the TSC. (Survey maps are located in the small black file cabinet located inside of the TSC. The key to the file cabinet is inside of the red lock box on the TSC Emergency Kit.)
- Monitor the TSC and Administration Building habitability in accordance with 3. Procedure 1905.001, "Emergency Radiological Control", and Attachment 2, 1903.030, "Evacuation Decision Flow Chart for the TSC".
- Report survey results to the Radiation Protection and Radwaste Manager in the 4. TSC (ext. 6603) and to the OSC Health Physics Supervisor (ext. 6614).
- Obtain the frisker from the TSC Emergency Kit and place into service at the 5. north end of the west hallway. Set the frisker to alarm at 100 counts above background. This will serve as a continuous radiation monitor.
- Set up and perform pre-operational checks of the NMC, Model AM-33 BF, [6. Continuous Air Monitor in accordance with procedure 1601.463, "Operation of the AM-33 Continuous Air Monitor".]
- Contact the OSC Health Physics Supervisor and obtain the access route and 7. radiation levels from the Main Guard House to the OSC in the Maintenance Facility. Brief the TSC Director on this information. Retrieve the TSC easel from the TSC. Place this easel on the 1st floor of the Admin. Building, at the end of the hallway from the Main Guard House to the Admin. Building. Post and keep current the access route and radiation levels to the OSC.
- Obtain the contamination monitoring sign from the TSC Emergency Kit and post 8. it on the door designated by the OSC HP Supervisor as the approved route to the OSC.
- Obtain dosimeters from the Emergency Kit and begin charging. Be prepared to 9. issue dosimetry to TSC Staff upon the request of the RP and RW Manager.
- Establish a Control Point (according to current H.P. Procedures) for personnel 10. entering the plant from the TSC. Ensure that all entries into the plant from the TSC are tracked by the OSC. Brief re-entry teams to monitor for contamination upon returning from the plant.
- Maintain a chronological log of events pertaining to your task. 11.

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EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

POSITION GUIDE F

TASK F-6

OSC MONITORING H.P.

- 1. Go to the OSC and ensure that the Emergency Kit equipment in the OSC is available and operable.
- 2. From the OSC Emergency Kit, obtain a frisker and frisking sign. Make frisker operational at the OSC entry/exit point. Set frisker to alarm at 100 CPM above background. Post the frisking sign in a conspicuous place. Upon completion, notify the OSC HP Supervisor that the frisking station is operational.
- 3. Perform an initial habitability survey consisting of an air sample, dose rate survey and a contamination survey. Post all survey data in a conspicuous place in the OSC.
- 4. Establish only one entry/exit point into the plant from the OSC. Make signs and post all other possible entry/exit points.
- 5. Monitor the OSC and Assembly Area habitability in accordance with Procedure 1905.001, "Emergency Radiological Control" and Attachment 2, 1903.030, "Evacuation Decision Flow Chart for the OSC".
- 6. Report survey results to the OSC H.P. Supervisor (ext. 6614).
- 7. If required, ensure that ERIMS is made operational on the computer located in the OSC.
- 8. Call Dosimetry Ext. 7649 and have a current copy of DeptL delivered to the OSC.
- 9. Ensure that the RADS system is set-up and made operational.
- 10. Maintain a chronological log of events pertaining to your task.

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OPERATIONAL SUPPORT CENTER DIRECTOR

A. Normal Reporting Location

OSC

B. Reports To

TSC Director

C. Supervises/Coordinates

- 1. Maintenance Manager
- 2. Health Physics Supervisor
- 3. Maintenance Superintendent
- 4. Nuclear Chemistry Manager
- 5. Medical Emergency Support
- 6. Offsite Fire Fighting Support

D. Duties

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IMMEDIATE ACTIONS

Notify CNS (858-3683) that you are staffing your ERO position.

_____If a plant evacuation is occurring, perform Initial Accountability by logging *0000* in the OSC card reader and insert your badge.

Write your name on an available magnetic placard and place it on the OSC Staffing Board under your position.

____Verify OSC setup in accordance with OSC Activation Checklist (Form 1903.066A) located in the OSC Emergency Kit.

Obtain available information on emergency classifications and plant conditions. Possible sources include:

- (1) TSC Director (staff briefing)
- (2) OSC Plant Status Board
- (3) Maintenance Superintendent

Consider establishing a Tiger Team to be reserved for critical missions in extremely high radiological areas and begin their administrative process. This team should consist of an Electrician, H.P. Technician, Mechanic and an Operator.

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OPERATIONAL SUPPORT CENTER DIRECTOR

Ensure Task responsibilities under your position are assigned. Utilize the OSC Assembly Area Roster Board, or request manpower from the TSC Support Superintendent (ext. 6602).

- (1) Task G-1, Medical Support
- (2) Task G-2, Parts Support, minimum staffing, 2 per shift
- (3) Task G-3, Tool Support, minimum staffing, 1 per shift
- (4) 1903.065, Task C-2, Operations Support (assigned from the TSC)

Organize staff and have them report to their assigned location.

Maintain a chronological log of events pertaining to your position.

Announce to your OSC Staff when an Operator arrives in the OSC to provide Operational support.

Report current manpower status to the TSC Director (ext. 6604).

IF a PASS sample is called for, ensure that a PASS team is assembled and briefed in accordance with Procedures 1104.017 and 1905.003. Keep in mind that the decision to obtain PASS for fuel damage information starts a three hour timeclock. This should be a top priority item.

When conducting a briefing, use the hand microphone located near your station. This will allow your briefing to be heard in the OSC Assembly Area.

ON GOING ACTIONS

Refer to this procedure, Steps 6.1, 6.2, 6.3, 6.4, and 6.5, for a description on the OSC facility and information relating to OSC activation criteria, OSC staffing, OSC staff turnover and the Secondary OSC.

Implement rescue/repair and damage control operations as directed by the TSC Director. (Refer to procedure 1903.033, "Protective Action Guidelines for Rescue/Repair and Damage Control Teams").

- (1) Obtain Form 1903.033B, "OSC Team Briefing".
- (2) Complete the part labeled "OSC Director"
- (3) After you complete the "OSC Director's part, submit form to the Maintenance Superintendent.
- (4) The Maintenance Superintendent will fill out his part and submit the form to the H.P. Supervisor.

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OPERATIONAL SUPPORT CENTER DIRECTOR

- (5) After the form is completed by the H.P. Supervisor he will return the form to you for your approval.
- (6) After approval, 1903.033B should then be copied and a copy given to the Team Leader.

_Direct the OSC staff to give periodic briefings using Form 1903.066C, "OSC Director Status Update Guide".

Ensure that the noise level in the OSC does not interfere with mitigation activities.

Keep the TSC Director (ext. 6604) appraised of the status of Health Physics, Nuclear Chemistry and Maintenance activities.

- (1) Conduct periodic updates with the TSC Director on:
 - (a) Teams dispatched and mission
 - (b) Mission status and prognosis
 - (c) Actual in-plant radiological conditions
 - (d) Nuclear Chemistry status as appropriate

NOTE

The OSC Director may, by mutual agreement with the Shift Superintendent, assume responsibility for coordination of medical emergency responses. The Shift Superintendent will continue to receive initial reports of injury, however, the OSC Director will coordinate subsequent response efforts.

Assist in short term planning and scheduling to expedite the recovery operation. This will require the optimization of all available materials, equipment, manpower and capital resources.

Inform the Shift Superintendent when ready to assume coordination responsibility for emergency medical response activities. (Refer to Procedure 1903.023, "Personnel Emergency".)

As requested by the Shift Superintendent, coordinate response by offsite fire fighting support for the Fire Brigade. Utilize the Emergency Phone Book, Section VIII.

_Coordinate with the TSC Support Superintendent to obtain Technical Assistants, as necessary. Utilize the Emergency Phone Book, Section V.

Coordinate with collocated NRC officials and ensure that an open communications dialogue is maintained throughout the event.

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OPERATIONAL SUPPORT CENTER DIRECTOR

EVACUATION

In the event of a plant evacuation, ensure that the entire OSC Staff, including the OSC Assembly Area, provides initial accountability by reporting to the nearest security card reader, inserts their security badge and enters "0000" into the card reader.

NOTE

The goal of initial accountability is to ascertain the names of missing individuals no later than 30 minutes after the decision has been made to evacuate non-essential personnel.

Maintain continuous accountability of those individuals working under your position that are remaining within or returning to the evacuated area.

Ensure that the OSC tracks any personnel working under your position that are remaining within or returning to the evacuated area.

If an OSC evacuation is declared by the TSC Director, relocate to the EOF in accordance with Procedure 1903.030, "Evacuation".

SPECIAL ACTIONS TO BE IMPLEMENTED AS NEEDED

Consider a shift change to relieve your position to an individual from the affected unit, if applicable. Refer to the Emergency Telephone Book, Section I or call the TSC Support Superintendent (ext. 6602) and have him provide you with relief.

If applicable, establish a schedule of working hours to support aroundthe-clock operations. Notify the TSC Support Superintendent for assistance.

Ensure that the OSC Team Tracker receives periodic Damage and Control Team mission priorities (example: 1, 2, 3, 4, etc.) from the TSC Team Tracking Board Communicator and post results on the OSC Black Board.

SHIFT CHANGE

__Upon arrival of your shift replacement, turn over all pertinent documents, forms, and supplies.

Brief your replacement on the current Emergency Classification, status of the plant, information on the Status Boards and ongoing measures to mitigate the damage.

____Notify the TSC Support Superintendent (ext. 6602) of the staffing change.

_Update your position status on the OSC Staffing Board.

EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

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OPERATIONAL SUPPORT CENTER DIRECTOR

ACTUAL EVENT/DRILL TERMINATION

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Notify those individuals working under your position that the event/drill has been terminated.

Collect and organize in chronological order all of your documents, logs, procedures, supplies, etc., and help restore the OSC.

Provide a list of any forms or supplies needing replenishment to Emergency Planning.

_____Turn over all documentation generated during the drill/emergency to Emergency Planning.

__Participate in the post drill/emergency critique to identify weaknesses ______and strengths.

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EMERGENCY RESPONSE FACILITY -OPERATIONAL SUPPORT CENTER (OSC)

PROCEDURE/WORK PLAN TITLE:

POSITION GUIDE G

TASK G-1

MEDICAL SUPPORT

Emergency Medical Team Leader

Report to the OSC Director in the OSC. 1. Obtain your OSC Medical Support Task Book (Task G-1), from the OSC Emergency 2. Kit. If a plant evacuation is occurring, ensure that the Emergency Medical Team 3. performs initial accountability by logging "0000" on the nearest card reader. Ensure that the Emergency Medical Team performs continuous accountability by 4. using Form 1903.030A "Onsite Continuous Accountability Log". Verify control of the Emergency Medical Team is with the OSC Director. 5. Notify the OSC Director (ext. 6612) that the Emergency Medical Team is 6. assembled. Make an Emergency Medical Team roster with members name and badge numbers. 7. Provide the OSC Director with the Emergency Medical Team roster. 8. Inform the OSC Director of the location and of any changes in location of the 9. Emergency Medical Team, for tracking purposes. Verify hand held radios are in Emergency Medical Team bags and set to channel 10. 1. Appoint a Communicator. 11. Verify that H.P. and Security is available to respond. 12. Make team assignments for patient care and equipment. 13. Ensure that Form 1903.023C "Emergency Medical Team Scene Leader Checklist" is 14. completed for each Medical Emergency. If event is predicted to last more than 10 hours, divide the Team into 2 15. sections to provide a relief team. If no immediate action is required, medical support personnel should remain on 16. standby until situation stabilizes. Request that the Pope County Emergency Medical Service, Occupational Medical 17. Consultants, and/or St. Mary's Hospital be contacted to coordinate combined activities, if necessary.

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TASK G-2

TOOL SUPPORT

- 1. Report to the OSC Director in the OSC.
- 2. Obtain your OSC Tool Support Task Book (Task G-2), from the OSC Emergency Kit.
- 3. If no immediate action is required, toolroom personnel should remain on standby in the OSC Assembly area until needed.
- 4. Provide tool support for the Repair and Damage Control team as needed.

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TASK G-3

PARTS SUPPORT

- 1. Report to the OSC Director in the OSC.
- 2. Obtain your OSC Part Support Task Book (Task G-3), from the OSC Emergency Kit.
- 3. If no immediate action is required, parts support personnel should remain on standby in the OSC Assembly Area until needed.

4. Provide parts support for the Repair and Damage Control team as needed.

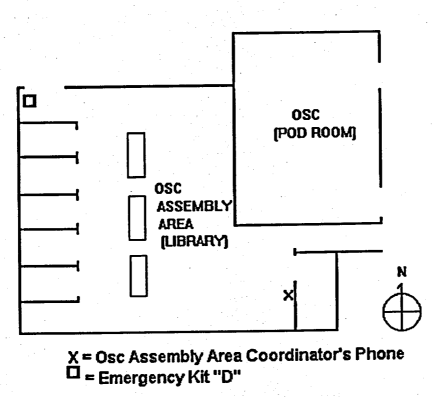
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ATTACHMENT 2

OSC ASSEMBLY AREA

MAINTENANCE FACILITY

SECOND FLOOR



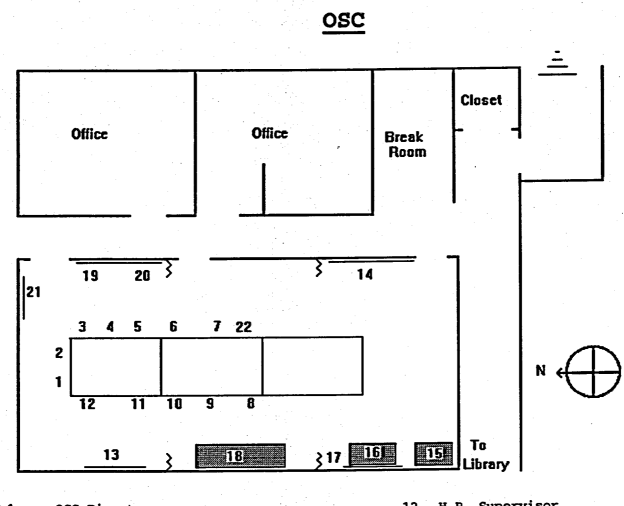
| Check upon o | completion (Place your name here) |
|--------------------------|---|
| 1. | Retrieve the keys to the OSC Emergency Kits from the RED KEY BOX located next to the Security Card Reader outside the South door of the OSC. |
| 2. | Position the TEAM TRACKING BOARD as needed for visibility in the room. |
| 3. | Open all four wall boards in the OSC. |
| 4. | Assign someone to direct arriving personnel to log in on the Roster Board. |
| □ 5. | Open OSC EMERGENCY KIT A located in the Southwest corner of the room and remove the position guide holders near the telephone labeled for each staff position. (Note: There are three boxes of position and task guides for the HP Supervisor Position) |
| n an Saon ann an Saon | a. Remove crash tool bags (electrical, I&C and mechanical) from the bottom of kit "A" and place on table. |
| 6. | Open OSC EMERGENCY KIT B and OSC EMERGENCY KIT C and set form boxes and survey maps out on the table. |
| 7. | Set up the sound system for OSC briefings as follows: |
| | a. Place OSC BRIEFING MICROPHONE from OSC EMERGENCY KIT A near the OSC Director's position. Ensure that the 9 volt battery is installed in the microphone and the microphone is in the off position. |
| | b. Turn power switch on receiver (ATW-R12) located behind the television monitor on the North end of the West wall to "on". |
| | c. Turn power switch on the front of the Galaxy Audio Speaker located beside OSC EMERGENCY KIT B to "on". |
| 8. | Complete the attached OSC POSITION STAFFING FORM and FAX to the Support Superintendent in the TSC (6622) then fax form to the EOF Support Manager (6957). |
| 9. | Give completed OSC ACTIVATION CHECKLIST to the OSC Director. |
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OSC ACTIVATION CHECKLIST

FORM TITLE:

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- 1. OSC Director
- OSC Director's Administrative Assistant 2.
- **Operations Support** 3.
- 4. Nuclear Chemistry Manager
- 5. Emergency Planner
- 6. NRC (Extension 6620)
- NRC (Extension 6621) 7.
- Electrical Maintenance Supervisor 8.
- Mechanical Maintenance Supervisor 9.
- 10. I. & C. Maintenance Supervisor
- 11. Maintenance Superintendent

- 12. H.P. Supervisor
- 13. Plant Status Board
- 14. Plant Area Maps
- 15. Emergency Kit A
- 16. Emergency Kit B
- 17. Plant Area Maps
- 18. Emergency Kit C
- 19. OSC Staffing Board
- 20. Assembly Area Roster Board 21. Team Tracking Board
- 22. HPN

CHANGE FORM NO. FORM TITLE: 011-00-0 1903.066A **OSC ACTIVATION CHECKLIST**

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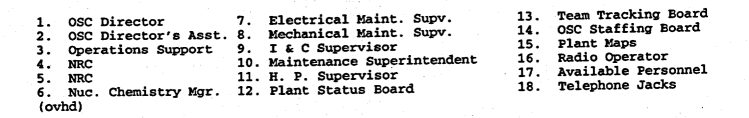
| NOTE |
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The floor diagram of the Secondary OSC is provided for reference, as necessary.

INITIALS

- 1. Notify the OSC staff of the necessary relocation to the secondary OSC.
- ____ 2. Notify the EOF Maintenance Coordinator that the OSC is being relocated and that Room 281 should be set up.
- 3. Ensure that Telecommunications is dispatched to the Secondary OSC to aid the EOF Maintenance Coordinator in preparing Room 281
- 4. Refer to Procedure 1903.030, "Evacuation", for additional details concerning an OSC evacuation.
 - 5. Submit this completed form to the OSC Director.

285 284 279 Classroom Classroom 36 Stairs 17 281 280 15 282 Library 11 2 12 13



| FORM TITLE: | ECONDARY OSC ACTIVATION CHECKLIST | FORM NO. 1903.066B | CHANGE 011-00-0 |
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| | Date and Time of Status Update: Date: Time: |
|-------|--|
| 2. | Nuclear Chemistry Manager Update Items (check as reviewed): |
| | A Primary coolant sample collection and analysis. |
| | B Chemistry samples being provided to off-site agencies for analys |
| | C Liquid waste tank volumes and any plans to reduce volume |
| | (if necessary). |
| 1 | D Waste gas storage tank volumes and any plans to reduce volume |
| | (if necessary). |
| | E Solid wastes system volumes and any plans to reduce volumes |
| | (if necessary). |
| | F Assistance being provided by consultants. |
| | G Problem areas needing resolution. |
| | G Problem areas needing resolution. |
| | |
| Notes | : |
| | |
| | The second s |
| 3. | Health Physics Supervisor Update Items (check as reviewed): |
| | A Personnel exposure status, over exposure, contaminations, etc. |
| | B Status of on-site protective action implementation. |
| | C Radiological control points established. |
| | D Control Room/OSC/TSC habitability. |
| | D Control Room/OSC/ISC Inditability. |
| • | E Radiological survey results. |
| | F Status of on-site survey teams. |
| | G Problem areas needing resolution. |
| Notes | : |
| | |
| | |
| 4. | Maintenance Superintendent Update Items (check as reviewed): |
| | A Plant equipment status. |
| | B OSC teams dispatched and their missions. |
| | C Problems or delays experienced by OSC teams. |
| | D In plant maintenance activities in progress. |
| | E Offsite agencies assisting in the repair of plant equipment. |
| | L UIISITE agencies assisting in the repair of prant equipment. |
| | F Problem areas needing resolution. |
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| Notes | : |
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| | | OSC DIRECTOR STATUS UPDATE GUIDE | 1903.066C | 011-00-0 |
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| 5. | Page 2 of 2 OSC Director Update Items (check as reviewed): |
|-------|---|
| | A Review priorities of repair/recovery efforts. |
| · | |
| | C Review repair/recovery enforces in progression from the TSC Director C Summarize any significant discussion/direction from the TSC Director (or Shift Superintendent if the TSC Director is not available). |
| | n not a second availability for extended operation. |
| | E Review manpower availability for extended operations and any protective actions |
| | implemented. |
| | F Problem areas needing resolution. |
| Notes | |
| | |
| 6. | Other Organization (NRC, etc.) Update Items (list as reviewed): |
| | |
| | Α |
| | В |
| | |
| | C |
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| | D |
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| | E |
| 7. | Direct key OSC personnel to update their subordinates with applicable information obtained in the status update. |
| 8. | Select the time of the next OSC Status Update and announce it in the Operational Support Center. |
| | a de la del de magnetor one |
| 9. | Conduct periodic updates with the TSC Director on: |
| | 1. Status of in-plant response |
| | a. Teams dispatched and mission |
| | b. Mission status and prognosis |
| | c. Actual in-plant radiological conditions |
| | d. Nuclear Chemistry status as appropriate |
| • | 2. OSC manpower status |
| | NOTE |
| It | ems on these lists are suggested topics for routine updates. Items actuall lected for update should be based on existing or projected conditions. |
| | |

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| <pre>ream Designation:</pre> | · · · · · · · · · · · · · · · · · · · | | | | | |
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| Destination: | | | · · · · · · · · · · · · · · · · · · · | | | |
| Mission: | | | | | | |
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FORM TITLE: RADIO CONTACTS WITH OSC TEAMS

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ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE

| NAME | DEPARTMENT | IN | OUT | IN | OUT | IN | OUT | IN | OUT |
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OSC Position Staffing Form

| Position | Name |
|------------------------------|------|
| OSC Director | |
| Maintenance Superintendent | |
| H.P. Supervisor | |
| Nuclear Chemistry Manager | |
| Electrical Maint. Supervisor | |
| I & C Supervisor | |
| Mechanical Maint. Supervisor | |

Complete the above by listing the names of the ERO personnel staffing the above positions (use the OSC Staffing Board). FAX this form immediately to the TSC Support Superintendent at FAX Number 6622 and then FAX to the EOF Support Manager at FAX Number 6957.

Completed by _____

_____ Date _____ Time _

Return completed form to the OSC Director.

| \checkmark | t in the second s | | | |
|--------------|---|----------------------------|---------------|----------|
| | FORM TITLE: | | FORM NO. | CHANGE |
| | | OSC POSITION STAFFING FORM | 1903.066F | 011-00-0 |
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