

July 15, 2003

United States Nuclear Regulatory Commission

ATTN: Document Control Desk

Washington, DC 20555

RE:

Nine Mile Point Unit 1

Docket No. 50-220

DPR-63

Nine Mile Point Unit 2 Docket No. 50-410

NPF-69

Gentlemen:

Enclosed please find a copy of the following procedure revision for Nine Mile Point Nuclear Station:

EPIP-EPP-27

Revision 11 Emergency Public Information Procedure

This procedure revision is being submitted as required by Section V to Appendix E of 10 CFR Part 50. Should you have any questions, please feel free to contact Mr. James D. Jones, Director of Emergency Preparedness at (315) 349-4486.

Very truly yours,

Gary L. Detter

Manager Security & Emergency Preparedness

gd/cr

Enclosure

pc:

Mr. H. J. Miller, Regional Administrator, Region I (1 copy)

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A045

NINE MILE POINT NUCLEAR STATION EMERGENCY PLAN IMPLEMENTING PROCEDURE

EPIP-EPP-27

REVISION 11

EMERGENCY PUBLIC INFORMATION PROCEDURE

TECHNICAL SPECIFICATION REQUIRED

Approved by: G. L. Detter

Manager Security and Emergency Preparedness

<u>6/10/03</u>

THIS IS A FULL REVISION

Effective Date: 06/16/2003

PERIODIC REVIEW DUE DATE _____JUNE, 2004

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1.0 PURPOSE

This procedure defines the actions needed to accomplish coordinated public information functions at the Joint News Center (JNC) in an emergency involving Nine Mile Point. It is meant to compliment the radiological emergency response plans of New York State and Oswego County.

2.0 RESPONSIBILITIES

2.1 <u>Director Nuclear Communications and Public Affairs (NUCAPA)</u>

Prior to JNC activation, maintains responsibility for initial notifications to the news media in the event of a declared emergency.

2.2 <u>Joint News Center (JNC) Director</u>

- 2.2.1 Maintains overall command and control of Joint News Center operations, including media response and rumor control functions.
- 2.2.2 Performs actions in accordance with EPIP-EPP-23.
- (C1) 2.2.3 Reviews and approves technical information.

2.3 <u>Director of Emergency Preparedness</u>

Ensures the JNC facilities, procedures and staff are maintained in accordance with the Site Emergency Plan.

2.4 JNC Administrative Manager

Directs all clerical/administrative/security support activities and functions at the Joint News Center (JNC) to include:

- 2.4.1 Opening/activating the JNC building when notified
- 2.4.2 Verifying and reporting JNC activating readiness to the JNC Director
- 2.4.3 Supervising all support activities and functions at the JNC

2.5 <u>JNC Technical Briefer</u>

Supports the JNC Director by providing detailed technical information at pre-briefings to include:

- 2.5.1 Providing technically accurate information on the incident and plant operations for use by JNC personnel during media briefings.
- 2.5.2 Participating in preparations for news briefings

2.5.3 Review of news release information for technical accuracy.

2.6 JNC Radiological Briefer

Supports the JNC Director by providing detailed information at pre-briefings to include:

2.6.1 Providing technically accurate information associated with the radiological aspects on the incident and plant operations for use by JNC personnel during media briefings.

Sec 13. 1.

- 2.6.2 Participating in preparations for news briefings
- 2.6.3 Review of news release information for accuracy associated with the radiological aspects of the incident.

2.7 <u>JNC Writer</u>

Prepares written material including news releases, briefing summaries and other materials as directed by the JNC Director.

2.8 JNC Rumor Control Coordinator

- 2.8.1 Coordinates the efforts of rumor control, media response and media monitoring to ensure rumors are addressed and questions from both the media and general public are accurately answered.
- 2.8.2 Obtains approved information available to aid in response to rumor inquires.

2.9 JNC Spokesperson

Supports the JNC Director by providing timely, technically accurate and complete briefings to the media when required or directed that are consistent with:

- Nine Mile Point Nuclear Station LLC goals for Nuclear Safety, Personnel Safety and Plant Safety.
- Information provided by the Oswego County, New York State and as applicable the NRC representatives.

3.0 PROCEDURE

- 3.1 <u>Initial Actions</u> (prior to JNC activation)
 - 3.1.1 The Director NUCAPA, or designee will be notified of a declared emergency by normal ERO notification methods (pager, telephone call).

- 3.1.2 The Director NUCAPA, or designee should perform the following:
 - Develop a press release appropriate to the event. See Attachment 2 Figures 1 a. through 4 for sample of a press release.
 - Obtain approval (verbal OR written) of the press release contents from the b. SSS/ED.
 - Distribute press release to: EOF, JNC and other media as appropriate. C.
 - d. Periodically obtain updated information from the SSS/ED and make press releases in accordance with Steps 3.1.2.a-d.
 - If the event is terminated, then perform appropriate notifications in accordance e. with Steps 3.1.2.a-d.
 - f. If appropriate, provide information to local and state officials.

3.2 **JNC Activation**

- 3.2.1 The JNC shall be activated upon declaration of an Alert emergency classification or higher, or any event expected to attract significant media attention.
- 3.2.2 If the JNC is being activated for causes other than a declared emergency, the JNC Director should ensure each unit SSS is notified.
- The JNC Director should travel to and ensure that the JNC commences activation in 3.2.3 accordance with Attachment 1.
- 3.2.4 The JNC Director should verify the JNC is staffed with the following positions:
 - *JNC Director

 - *JNC Spokesperson
 *Rumor Control Coordinator

Rumor Control/Media Response Staff (2)

Media Monitoring Staff (1)

Clerical staff (2)(assigned by EOF Admin Logistics Manager)

Rad Briefer

Technical Briefer

JNC Administrative Manager

JNC Writer

Security

(* positions are required in order to declare the JNC activated)

3.2.5 When the JNC is activated:

- a. Direct the initiation of a pre-briefing for all parties
- b. Update all parties on plant status
- c. Inform all parties that the JNC activated initial press briefing will be conducted at:

 (Specify time for briefing)

entropy and property

d. Direct the JNC writer to initiate a press release indicating the JNC is activated.

3.3 JNC Operation

3.3.1 <u>Initiation of activities of interest to media</u>

- a. The JNC Technical Briefer and/or the JNC Radiological Briefer should inform the JNC Director when notified of any of the following,
 - Classification level changes, or
 - Plant conditions significantly change, or
 - Radioactive Release begins, ends, or changes significantly, or
 - Event is terminated
- b. When notified of any of the above the JNC Director should:
 - Initiate a status update session and inform all appropriate personnel of the change in status. Coordinate status update sessions. (≈ 5 min. prior to status update session, use the PA system (dial 3899) and announce, "Coordinators in 5". This is a good method to accomplish the plant status update session).
 - 2. Verify message received and understood by all personnel.
 - 3. Direct appropriate actions, such as:
 - Spokesperson to commence a press briefing within about 30 minutes
 - JNC Writer to commence writing a press release, with expected completion in 30 minutes
 - Rumor Control Coordinator provide personnel with updated information
 - JNC Administrator to assure clerical staff is made aware of change.
 - 4. Establish time for pre-briefing session (typically 15 minutes after update)
 - 5. Establish time for press briefing session (typically 30 minutes after update)

3.3.1 (Cont)

- c. JNC Writer should ensure press releases are developed in accordance with Attachment 2, "Press Release Checklist".
- d. The JNC Technical Briefer should perform actions in accordance with Attachment 4, JNC Technical Briefer Checklist.
- e. The JNC Radiological Briefer should perform actions in accordance with Attachment 5, JNC Radiological Briefer Checklist.
- f. JNC Spokesperson should complete actions in Attachment 15.
- g. Rumor Control Staff should complete actions in Attachment 8.
- h. Media Response Staff should complete actions in Attachment 7.
- i. JNC Administrative Manager should complete actions in Attachment 3.
- j. JNC Media Monitoring should complete actions in Attachment 9.
- k. Rumor Control Coordinator should complete actions in Attachment 6.

3.3.2 <u>Pre-Briefing sessions:</u>

- a. The JNC Director should initiate the pre-briefing session and assure:
 - All parties are aware of the reason for the pre-briefing session
 - Each spokesperson has a chance to review what they will be saying in the briefing.
 - Any un-answered questions from prior press briefings are addressed appropriately.
 - Rumor Control Coordinator is afforded the opportunity to address any issues of importance.
 - The proposed press briefing covers the following as a minimum:
 - Protective actions (if new, assure county spokesperson speaks first)
 - Plant status
 - What changed, when and (if available) why
 - Actions taken to mitigate the event
 - Status of security at the station
 - Status of any injuries (if none, say so)
 - The press briefing session will start on time.

3.3.3 Press Briefings:

- a. The JNC Director should:
 - Use Attachment 15 Figure 1 as a guide,
 - Initiate all press/media briefings by introducing all participants and turning the floor over to the appropriate (e.g. utility, county or state) spokesperson.

30 (3)

- If plant status changes during a briefing session, interrupt at an appropriate time using guidance listed in Attachment 15 Figure 1.
- 3.3.4 If a Corporate Officer is available and wishes to address the media, the JNC Director should:
 - Ensure the address is coordinated with the State and County personnel.
 - Ensure JNC process for media briefings is followed.
 - Authorize the Corporate Officer to address the media.
 - Monitor the address to ensure that any unanswered questions are addressed in future briefings.

4.0 <u>DEFINITIONS</u>

- 4.1 Choices for Release Status:
 - Release of radioactive materials due to the event above federal limits.
 Any monitored or unmonitored release pathway experiencing an increase following the event that result's in exceeding the limits defined in the U1 Technical Specifications or U2 Offsite Dose Calculation Manual.
 - Release of radioactive materials due to the event below federal limits.
 Any monitored or unmonitored release pathway experiencing an increase following the event but does NOT result in exceeding the limits defined in the U1 Technical Specifications or U2 Offsite Dose Calculation Manual.
 - No release of radioactive materials as a result of the event, however the plant continues
 to release a small amount of radioactive material as part of its normal operational
 process as allowed by law (operating license).
 - There is no release of radioactive materials from the plant above detectable levels.
 Indicated by the fact that all process streams are either showing no release of radioactive materials (0 uci/sec), or all have been isolated and all downwind surveys indicate background radiation levels.
- 4.2 <u>Coordinators in 5</u> Implies a status update session will be conducted in the pre-brief room in 5 minutes. Term may be used to minimize alerting the media of a change in plant status session.

5.0 REFERENCES AND COMMITMENTS

5.1 Technical Specifications

None

5.2 Licensee Documentation

Nine Mile Point Site Emergency Plan

5.3 Standards, Regulations, and Codes

NUREG-0654, Rev 1, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants

5.4 Policies, Programs, and Procedures

None

5.5 Commitments

| Sequence <u>Number</u> | Commitment Number | <u>Description</u> |
|---------------------------|----------------------|--|
| 1 | DER-NM-2001-4717 | JNC Director review of technical information to verify accuracy (fatal flaw) |

6.0 RECORD REVIEW AND DISPOSITION

6.1 The following records generated by this procedure shall be maintained by Records Management for the Permanent Plant File in accordance with NIP-RMG-01, Records Management:

NOTE: This section only applies if records are generated during an actual emergency.

Attachment 1, JNC Activation Checklist

Attachment 2. Press Release Checklist

Attachment 3, JNC Administrative Manager Checklist

Attachment 3, Figure 1, JNC Registration Checklist

Attachment 4. JNC Technical Briefer Checklist

Attachment 5, JNC Radiological Briefer Checklist

Attachment 6, JNC Rumor Control Coordinator Checklist

Attachment 7, Media Response Checklist

Attachment 8, Rumor Control Checklist

Attachment 9, Media Monitoring Checklist

Attachment 10, Rumor Control Media Response Inquiry and Off Air Monitor Form

Attachment 11, JNC Audio Visual Checklist

Attachment 12, JNC Staff Sign-In

Attachment 13, JNC Shutdown Checklist

Attachment 15, JNC Spokesperson Checklist

6.2 The following records generated by this procedure are not required for retention in the Permanent Plant File:

NOTE: This section only applies if records are generated for any reason other than an actual emergency.

Attachment 1. JNC Activation Checklist

Attachment 2, Press Release Checklist

Attachment 3, JNC Administrative Manager Checklist

Attachment 3. Figure 1, JNC Registration Checklist

Attachment 4. JNC Technical Briefer Checklist

Attachment 5, JNC Radiological Briefer Checklist

Attachment 6, JNC Rumor Control Coordinator Checklist

Attachment 6, Figure 1, Rumor Control Log

Attachment 7. Media Response Checklist

Attachment 8, Rumor Control Checklist

Attachment 9, Media Monitoring Checklist

Attachment 10, Rumor Control Media Response Inquiry and Off Air Monitor Form

Attachment 11, JNC Audio Visual Checklist

Attachment 12, JNC Staff Sign-In

Attachment 13, JNC Shutdown Checklist

Attachment 15, JNC Spokesperson Checklist

ATTACHMENT 1: 'JNC ACTIVATION CHECKLIST

| | | | | | | | | | | | | | | | Pag | <u>je 1</u> of 3 | 3 | |
|----------------|--|---|---|---|-------------------------------------|----------------------|----------|-----------------------|-------|---------|----------|---------|----------|---------|----------|------------------|------|--------------|
| NAME: | · | | | | | | | DATE: | | j., 📢 - | | | | | | | | |
| NOTE | : 1. | | | | | | | Administred by this | | | | r thei | desigi | nee to | arrive | at the | | |
| | 2. | | | • | | e at the 8 of thi | | report it 1 klist. | to th | ne Cer | itral Re | giona | l Contr | ol Ce | nter (C | RCC) | | |
| | 3. | Step | s may | be pe | rforme | d in any | order | (as appr | ropr | iate) | | , | | | | | | |
| | 4. | ** Inc | dicat | es s tep | must | be con | plete | d prior t | o de | eclarii | ng the | facilit | y activ | rated | • | | | |
| ** 1. | sh | eet and | d the | | obtain | the ap | | ign in on ate badg | | | | | | ed fo | r | Comp | olet | e <u>N</u> A |
| | <u>NC</u> | <u>)TE</u> : | Cle | rical sta | aff may | be use | ed to ol | btain sigi | n-in | s to m | inimize | delay | in fac | ility a | ctivatio | n. | | |
| ** ** ** | d. e. f. g. h. i. j. k. | *JNC *Rum Medi Cleric Rad Tech JNC JNC Secu | Spo nor Co or Co ia Mo cal Si Briefe Inical Admi Write Urity | kespers ontrol C ntrol/M nitoring aff (2) er Briefer nistrativ | con Coordin edia R Staff (| espons (2) | e Staff | (2) | | | | | | | | | | 0000000000 |
| ** 2. | Ve | rify ma | ain do | or is ur | locked | l and ot | her ou | tside do | ors a | are loc | cked an | d rem | nain loc | | | | ļ | |
| | | Ensu | ire th | at secu | rity in p | re-briet | ing are | eas is as | sure | ed to e | ensure | privac | y of pr | e-brie | fing | | | 0 |
| | <u>NC</u> | <u>)TE</u> : | Fai | lure of | specific | equipr | nent to | power (| up d | loes N | IOT pre | clude | activa | tion o | f the J | NC. | | |
| ** 3. | | | - • | | | • | | omputers quipmen | | | | | | | ••• | | | |

ATTACHMENT 1 (Cont)

| N/ | AME: | - | DATE: | | |
|----|--------------------------------|---|--|----------|-----------|
| | | | | Complete | <u>NA</u> |
| 4. | In med a. b. c. d. | Start up the computer used to monitor th | rding TV stations as labeled e internet | | |
| 5. | notify | required personnel are at the JNC, the JNC the JNC director. The remainder of this chase. | | | |
| 6. | In the a. | the "power on" push-button on the remo (verify by ensuring a picture is displayed | I on the rear projection screen, this tor to warm up and light)wer up, verify that the projector has | □ | 0 |
| | b. | Select the computer display by pressing on the video projector remote control un is presented | | | |
| | C. | Turn on the computer located on the sta and password | ge and log in using your own ID | | |
| | e. | | on: nit 1 or Unit 2) having the emergency ne power point presentation | | - |
| 7. | | m or direct the performance of Steps 1 through | ough 7 "Start-Up" in Attachment 11, | | |

ATTACHMENT 1 (Cont)

| - 4 | | | | | Page 3 01 3 |
|-----|--------|-----------------|---|---|-------------|
| NA | ME: | | | DATE: | |
| | | | | | Complete NA |
| 8. | | | | verify water supplies are available instructions on tanks | |
| 9. | IF the | JNC I call t | experiences a loss of phe CRCC Shift Superv | oower, isor at 460-2421 | |
| | a. | lde | ntify who you are, why | you are calling, and provide the following informat | tion: |
| | | 1. | State the facility stat | us, i.e. unoccupied, drill, exercise actual event, et | 3. |
| | | 2. | State the location of | the facility as: | • |
| | | | We are supplied by t | oint Emergency Media Center located on Route 17 the Whitaker Rd. feeder number 29652. Our servi he Airport and the Nuclear Emergency Center." | |

ATTACHMENT 2: PRESS RELEASE CHECKLIST

| | | | <u> </u> | | Page 1 of 7 |
|-----|---------------------------|---|---|---|------------------------|
| NAN | VE: | | | DATE: | |
| NOT | <u>ES</u> : | 1. 2. 3. | | Figures 1 through 4) can be found at the /Emergency Prep/JNC Presentations/Press esktop icon. | |
| | | ly with | recommended times (to the max | | Complete NA CONTINUOUS |
| | • JI • C • S • R | ring: NC ac hange ignifica adioac | ses should be developed/approvention in classification and change in plant status tive release begins, ends or characterminated | ed within about 30 minutes of any of the | CONTINUOUS |
| | | | all press releases contain the foll te) See figures 1 through 4 for sa | lowing information ample format | CONTINUOUS |
| | • | Basi | information about the plant | | ` |

- Concisely describes the event and states whether the event is:
 - **Nuclear related** i.
 - Safety related ii.
 - Of radiological significance iii.
- When the incident took place and, if possible, how long the situation is expected to last
 Status of any radioactive release (see Section 4.0)
 Identifies information contacts at NMP and, if necessary,
- emergency response agencies
 The Public Rumor Control telephone numbers, if appropriate
 The location of the Joint News Center

- The current status of the plant

ATTACHMENT 2 (Cont)

Page 2 of 7

Complete NA

ATTACHMENT 2 (Cont)

Page 3 of 7

CONSTELLATION GENERATION GROUP NINE MILE POINT

| NINE MILE POINT | | | | | | | |
|------------------------------|--|---------------|-------------------|------------------------|--|--|--|
| PRESS RELEASE TRACKING CHART | | | | | | | |
| PRESS RELEASE # | IF: | THEN: | PRESS RELEASE | PRESS RELEASE | | | |
| | JNC is activated, or | PRESS RELEASE | APPROVED | COPIED AND DISTRIBUTED | | | |
| | Classification level changes, or | DEVELOPED | (BY ALL REQUIRED) | | | | |
| | Plant conditions significantly change, or | | | | | | |
| | Radioactive Release begins, ends, or changes significantly, or | | | | | | |
| | Event is terminated | | | | | | |
| | EXPECTATION | EXPECTATION | EXPECTATION | EXPECTATION | | | |
| | T=0 min. | T=10 min. | T=30 min. | T=40 min. | | | |
| | (Log time) | (Log time) | (Log time) | (Log time) | | | |
| 11 | | | <u>.</u> | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |
| 4 | | | | | | | |
| 5 | | | | | | | |
| 6 | · | | | | | | |
| 7 | | | | | | | |
| 88 | | | | | | | |
| 9 | | 14.5 | | | | | |
| 10 | | | | | | | |

Figure 1: <u>Unusual Event (Sample Press Release)</u>

| News Release For release EDT, Date: | | | | | | |
|---|-------------------------------|--|--|--|--|--|
| "UNUSUAL EVENT" DECLARED AT NINE MILE POINT UNIT | | | | | | |
| SCRIBA An "Unusual Event" was declared atam/pm today by officials at Nine Mile Poil Unit when a | nt | | | | | |
| The plant is being shutdown officials said. | _ | | | | | |
| The "Unusual Event" is the least serious of four emergency classifications as defined by the federal Nuclear Regulatory Commission. In order of increasing seriousness, the four classifications are: Unus Event (least serious), Alert, Site Area Emergency, General Emergency (most serious). | sual | | | | | |
| There is no release of radiation into the atmosphere, and there are no injuries. | | | | | | |
| All appropriate local, state and federal agencies have been notified of the plant's status. | | | | | | |
| Nine Mile Point Unit is an megawatt boiling water reactor. Constellation Energy owns 100% of Unit 1 and 82% of Unit 2. The remaining 18% of Unit 2 is owned by the Long Island Po Authority. Constellation Energy Group (CEG), a Fortune 500 company based in Baltimore, Constellation Energy Group owns energy-related businesses, including a merchant power business that serves ele load for wholesale and commercial and industrial customers in North America, and the Baltimore Gas Electric Company (BGE), a regulated energy delivery company which serves more than 1.1 million elecustomers and more than 600,000 natural gas customers in central Maryland. At year-end 2001, Constellation Energy Group reported revenues of \$3.9 billion and assets of \$14.1 billion. | wer tion ctrical and | | | | | |

ATTACHMENT 2 (Cont)

Page 5 of 7

Figure 2: Alert (Sample Press Release)

| News Release |
|---|
| For release EDT, Date: |
| "ALERT" DECLARED AT NINE MILE POINT UNIT |
| SCRIBA An "Alert" was declared atam/pm today by officials at Nine Mile Point Unit when a The plant is being shutdown officials said. |
| The "Alert" is second of the four emergency classifications as defined by the federal Nuclear Regulatory Commission. In order of increasing seriousness, the classifications are: Unusual Event, (least serious), Alert, Site Area Emergency, General Emergency (most serious). |
| There is no release of radiation into the atmosphere, and there are no injuries. |
| All appropriate local, state and federal agencies have been notified of the plant's status. |
| Nine Mile Point Unit is an megawatt boiling water reactor. Constellation Energy Group owns 100% of Unit 1 and 82% of Unit 2. The remaining 18% of Unit 2 is owned by the Long Island Power Authority. Constellation Energy Group (CEG), a Fortune 500 company based in Baltimore, Constellation Energy Group owns energy-related businesses, including a merchant power business that serves electrical load for wholesale and commercial and industrial customers in North America, and the Baltimore Gas and Electric Company (BGE), a regulated energy delivery company which serves more than 1.1 million electric customers and more than 600,000 natural gas customers in central Maryland. At year-end 2001, Constellation Energy Group reported revenues of \$3.9 billion and assets of \$14.1 billion. |

Figure 3: Site Area Emergency (Sample Press Release)

| News Relea | ase | | | | | |
|-----------------------------|------------------------|---------------------------------|--|---|--|-----|
| For release | | EDT, Date:_ | | | | |
| "SITE ARE | A EMER | GENCY" DEC | CLARED AT NINE M | ILE POINT UNIT | Γ <u></u> | |
| | | าล | - | | m today by officials at Nine Mile | |
| | | | | | The plant is being | |
| shutdown o | fficials sa | | | | | |
| Nuclear Reg (least serio | gulatory ous), Aler | Commission. I , Site Area En | | seriousness, th mergency (most | . • • • • • • • • • • • • • • • • • • • | nt, |
| mere is no | Telease | Ji raulalion ini | to the atmosphere, at | id there are no | injunes. | |
| All appropris | ate local | state and fed | leral agencies have b | een notified of t | he plant's status. | |
| owns 100% | of Unit 1 Constella | and 82% of Ution Energy G | Unit 2. The remaining roup (CEG), a Fortur | 18% of Unit 2 is ne 500 company ng a merchant p | eactor. Constellation Energy Gross owned by the Long Island Power based in Baltimore, Constellation bower business that serves electric merica, and the Baltimore Gas an | • |

ATTACHMENT 2 (Cont)

Page 7 of 7

Figure 4: General Emergency (Sample Press Release)

| News Relea For release | ase EDT, Date: | • |
|--|--|--|
| "GENERAL | . EMERGENCY" DECLARED AT NINE MI | LE POINT UNIT |
| | A "General Emergency" was declared at _ | am/pm today by officials at Nine Mile Point |
| | . The plant is being shutd | lown officials said. |
| Nuclear Reg | · · · | mergency classifications defined by the federal seriousness, the classifications are: Unusual Event mergency (most serious). |
| There is no r | release of radiation into the atmosphere, ar | nd there are no injuries. |
| All appropria | ate local, state and federal agencies have b | peen notified of the plant's status. |
| owns 100% of Authority. Con Energy Grou load for whol Electric Com customers ar | of Unit 1 and 82% of Unit 2. The remaining Constellation Energy Group (CEG), a Fortunup owns energy-related businesses, includiblesale and commercial and industrial custo | |

ATTACHMENT 3: <u>JNC ADMINISTRATIVE MANAGER CHECKLIST</u>

| | | | Page 1 of 2 | |
|----|---|---|-------------|-----------|
| NA | E: | DATE: | | |
| | | | Complete | <u>NA</u> |
| 1. | Upon notification of JNC activation, proceed | to JNC | | |
| 2. | Pickup cordless telephone (ext. 3715) in the you at all times to allow for personnel to conta | | | |
| 3. | Activate the JNC in accordance with Attachm | nent 1, JNC Activation Checklist | | |
| 4. | Assign first available JNC clerical staff to regi perform actions in accordance with Attachme Checklist | ent 3 Figure 1, JNC Registration | | |
| 5. | Verify the staffing chart (located on north wall out as staff members arrive and assume their | · | | |
| 6. | Using the JNC staffing sign in log (Attachmer the JNC Director (ext. 3712) as staffing of the | | | |
| 7. | When time permits, ensure that all ERO mem the following actions: a. Utilize the instructions on the first page the Nine Mile Point/JAF Room) b. If an ERO members qualification status 1. Immediately replace the ERO mem 2. Provide direct oversight of the unqualified replacement can be obtain NOTE: Personnel who are not ERO qua actions ONLY with direct oversig qualified in the action(s) being p | of the ERO qualification list (located in is lapsed OR cannot be determined: aber with a qualified individual OR ualified individual until such time that a ned. alified may perform required ght from an ERO member | | |
| 8. | Supervise and manage the following activities | s/functions: | | |
| | enlargement functions | ne, copy and poster | CONTINUO | OUS |
| | d. Communication of status information to | o clerical and security personnel | CONTINUO | DUS |

ATTACHMENT 3 (Cont)

| | | | | Page 2 of 2 |
|-----|------|---|--|-------------|
| NA | ME: | | DATE: | |
| 8. | (Co | ont) | | Complete NA |
| | е. | Ensure classification signs and associate appropriate | ed postings are updated when | CONTINUOUS |
| | f. | Maintenance of JNC including: | | |
| | · | Equipment setup. | | CONTINUOUS |
| | | areas of the JNC. | ases and briefing summaries in all | |
| | | Post sufficient copies of all press rele bins located in the main briefing area | eases and briefing summaries in the a for number of personnel present | CONTINUOUS |
| | g. | Coordinate needed auxiliary services (as Admin. Logistics Manager (593-5876) in Catering Messenger services Additional stenographic/typing Transportation Lodging Laundry services Additional equipment | necessary) with the the EOF to include: | |
| 9. | usii | conjunction with JNC Director develop 1st and factor develop 1st and factor for the following from the control of the factor of | | |
| 10. | • | Turn over any documentary logs and rela Perform JNC shutdown checklist (Attachi | n of required activities at the JNC, adges are returned and accounted for ated materials to JNC Director ment 13) as to JNC Director | |

ATTACHMENT 3 (Cont)

Figure 1: JNC Registration Checklist

| | | | Page 1 of 2 | |
|-----|----------------------|--|-------------|----------|
| NAN | ЛE: | DATE: | | |
| 4 | O) | . | Complete N | <u> </u> |
| 1. | Star | <u>t-up</u> | . • | |
| | a. | Set out individual registration sheets and badges with holders for: observers and visitors - blue media representatives - pink JNC staff (including state/county/federal officials) - yellow (these people are permitted access to anywhere in JNC) | | |
| | b. | Ensure NMPNS media kit and JNC information sheet are available for use by media | D | |
| | C. | Report readiness to JNC Administrative Manager (Ext. 3715) | | |
| 2. | <u>Ope</u> | <u>eration</u> | | |
| | dutie Men proc | sonnel granted access to the JNC is limited to only those individuals performing es in an official capacity (e.g. media personnel with appropriate credentials). In the general public or visitors who are unable to provide reasonable of of authorization should not be granted access. (If uncertainty exists contact JNC Administrative Manager for resolution). | | |
| | <u>100</u> | Prior to permitting any visitors or media personnel to enter the JNC, verify JNC security is assured. | | |
| | a. | Request identification from every individual entering the JNC | CONTINUOU | IS |
| | b. | Determine and provide badge color for each individual entering the JNC | CONTINUOU | IS |
| | C. | Ensure Utility, County, State and Federal employees have picture identification either issued by a county or state disaster preparedness office, or from a federal agency (yellow badge) see EPIP-EPP-14 for additional details | | JS |
| | d. | If a question arises regarding authorization of an individual, contact the JNC Director (ext. 3712) | CONTINUOL | IS |

ATTACHMENT 3 (Cont)

Figure 1 (Cont)

| | | | | Page 2 of 2 | |
|----------|------------|--|---|-----------------|-----------|
| NA | ME: | | DATE: | | |
| <u> </u> | | | | <u>Complete</u> | <u>NA</u> |
| 2. | (Co | nt) | | | |
| | е. | Issue each person a color-coded ba or her name, and affiliation: | dge and holder filled in with his | • | |
| | | Blue - observers and visitors | nk) should be kept for print, | CONTINUC | US |
| | | Pink - media: a separate log (pi | nk) should be kept for print, | CONTINUIC | MIC |
| | | Yellow - all JNC staff | | CONTINUC |)US |
| | | | | | |
| | f. | Record badge number on appropria | te color-coded log sheet | CONTINUOI | US |
| | g. | Offer each media representative an the media press telephones room a | d visitor a press kit. Point out and briefing area | CONTINUC |)US |
| | h. | Ensure people leaving the JNC returned column on the respective leaving | rn their badges and check the | CONTINUC |)US |
| 3. | <u>Clo</u> | se down | | • | |
| | a. | | s to the proper place on the shelves or | | |
| | b. | Separate returned badges and then | return holders to inventory | | |
| | C. | File pre-made badges, and destroy | and dispose of used badges | | |
| | d. | Perform an inventory of registration JNC Administrative Manager | supplies and report needs to the | | |
| | θ. | Turn over registration logs to the JN and report registration closure comp | • | | |

ATTACHMENT 4: JNC TECHNICAL BRIEFER CHECKLIST

| | 711 Monther I. Otto I Lot Miles Little Charles | Page 1 of 2 |
|-----|--|-------------|
| NA | | |
| | | Complete NA |
| 1. | Obtain information on plant status and events via the Tech Information Line Headset | CONTINUOUS |
| 2. | Obtain and provide plant status updates to JNC Director and JNC staff (when necessary) ensuring all are kept up to date (use tech info line or travel to EOF as necessary). Upon plant status change (classification, significant event, etc.) Log time of event Update Emergency Status Report Notify JNC Director/JNC Staff of plant status update Provide update in pre-brief room of plant status change | CONTINUOUS |
| 3. | Direct clerical staff to update classification signs as appropriate | CONTINUOUS |
| 4. | Maintain a log of events | CONTINUOUS |
| 5. | Complete Emergency Status Report (see Attachment 4, Figure 1 for sample) initially and update the Emergency Status Report about every 30 minutes or as necessary | CONTINUOUS |
| 6. | Assist in the identification and organization of topics for the next media briefing | |
| 7. | Review all press releases for technical accuracy | CONTINUOUS |
| 8. | Attend all pre-briefing conferences to share information and coordinate with state and county representatives at the JNC | |
| | Present information at pre-briefing sessions on the plant status and events, response of the station staff, and background on plant systems and design, as requested | CONTINUOUS |
| | b. Participate in a pre-briefing session question and answer session, coordinated by the JNC Director | continuous |
| 9. | Update the JNC Director and JNC staff on events and changes in plant status that occurred during each briefing | CONTINUOUS |
| 10. | Obtain responses to reporters' questions that remained unanswered during briefing | CONTINUOUS |
| 11. | Begin gathering and organizing information for the next news briefing | CONTINUOUS |
| 12. | Upon termination of the event, ensure the JNC Director is notified | |
| 13. | Upon termination of JNC activities, ensure all logs, status boards and all paperwork is forwarded to the JNC Director for inclusion in the permanent plant file | |

ATTACHMENT 4 (Cont)

Page 2 of 2

Figure 1: Emergency Status Report (Sample)

| | 20 | | | | | | | | | |
|-----------------|--|--|---------------------------------------|---|---------------------------------------|--|--|----------|-------------|---|
| DRILL: | | | | | | | ACTUAL E | /ENT: LJ | _ | |
| EVENT TIME: | | | - | · | | • | EVENT DAT | ΓΕ: | | |
| | LASSIFICATI IGE: LE APPROPR | YES E | | | | ALERT | SAE | GE | | |
| | NONE. | A/BUILDI D AREA¹ | NG: (Lo | ocation):_ | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | | | | |
| □ □ Radia | NO RELEAS NO RELEAS RELEASE A RELEASE A tion Levels At | E ABOVE BOVE PR BOVE PR The Stati | E PRE-I RE-EVE RE-EVE Ion: N | EVENT LEVE NT LEVE NT LEVE ORMAL | EVELS LS, BU' LS AND | E ISOLATED BELOW TEC ABOVE TEC ABOVE ABOVE ABOVE ARE BEING | CH SPEC LIM H SPEC LIMI /E NORMAL | TS | ATCHED E | 3 |
| PEOPLE INJUR | ED: | YES | | umber Inju | red#_ | | _ NO | | | _ |
| FIRE STATUS: | | NONE FIRE LO | _ | | NING | | FIRE IS OU | TO | | |
| SECURITY STA | rus: | NONE | | SEC | URITY | EVENT 🗆 | | | | |
| | WN3 LEVEL: DITIONS: ONTAINMEN Y CONTAINN | T IENT | IMPR SECU SECU | OVING IRE IRE | | LOWERING DEGRADING NOT SECUP NOT SECUP | G C RE C RE C C C RE C C C C C C C C C | STABLE | <u> </u> | |
| | | | | , /* <u>***</u> **** | · · · · · · · · · · · · · · · · · · · | | | | | |

Non-essential personnel evacuated to NLC and P Bldg Non-essential personnel evacuated to Offsite Assembly Area EOP definition of shutdown

ATTACHMENT 5: <u>JNC RADIOLOGICAL BRIEFER CHECKLIST</u>

| | | | Page 1 of 1 |
|----|---|---|-------------|
| NA | ME: | DATE: | |
| L | | | Complete NA |
| 1. | Obtain information on radiological status and releathe EOF Dose Assessment Staff as necessary (tra | se status from vel to EOF as necessary) | CONTINUOUS |
| 2. | Review radiological information with JNC Director ensuring all are kept up to date | and JNC staff | CONTINUOUS |
| 3. | Maintain a log of events | | |
| 4. | Assist in the identification and organization of topic media briefing | | CONTINUOUS |
| 5. | Review all press releases for accuracy | | |
| 6. | Attend all pre-briefing conferences to share inform with state and county representatives at the JNC | | CONTINUOUS |
| 7. | Participate in pre-briefing question and answer set JNC Director to include: | ssions, coordinated by the | |
| | information on the radiological status, events at the plant response of the station HP staff, | | CONTINUOUS |
| 8. | Begin gathering and organizing information for the | | • |
| 0. | begin gathering and organizing information for the | Heat Hews Difeiling | CONTINUOUS |
| 9. | Upon termination of JNC activities, ensure all logs all paperwork is forwarded to the JNC Director for permanent plant file | inclusion in the | |

ATTACHMENT 6: JNC RUMOR CONTROL COORDINATOR CHECKLIST

| <u> </u> | · | · · · · · · · · · · · · · · · · · · · | | manufacture of the state of the | Page 1 of 2 | |
|----------|--|--|--------------------|--|-------------|--------|
| NA | ME: | • | | DATE: | | |
| | | | | · | · | |
| | | | | | Complete | NA |
| 1. | Pick up co | ordless telephone (ext. 3767) and | d keep it with you | while | | |
| 2. | | nonitors (video and audio) are selet as below: (VCRs provide the | | | | |
| | Channel 5 Channel 9 | on CNN | | •••••••••••••••••••••••••••••••• | | |
| | Radio Stat WSYR WHEN WZZZ WRVO WYYY WBBS WWHT | (570 AM) (620 AM) (1300 AM) (89.9 FM) (94.5 FM) (104.7 FM) (107.9 FM) | | | | 000000 |
| 3. | monitor ar | at video tapes are inserted in VC nd record broadcasts involving in ine Mile Point | formation concer | ning the | | |
| 4. | | dio tapes are inserted in tape pla I broadcasts involving informatio | | | | |
| 5. | Maintain a | log of all actions taken associate | ed with rumor co | ntrol | СОИТІМИ | ous |
| 6. | | at rumor control staff record all remor Control Form, Attachment 10 | | | CONTINU | ous |

ATTACHMENT 6 (Cont)

| | | Page 2 of 2 | |
|-----|--|-------------|-----------|
| NAI | ME: DATE: | | |
| | | Complete | <u>NA</u> |
| 7. | Ensure that the Media Monitoring Staff use the PC in the media monitoring room to monitor the Internet and log all reports concerning the event on the Attachment 10 | CONTINUC | ous |
| 8. | Provide immediate feedback to the JNC Director (ext. 3712) of any inaccurate or incorrect reports. | CONTINUC | SUC |
| 9. | Secure video/audio tapes/print internet page with inaccurate coverage for further review | CONTINUC |)US |
| 10 | Ensure the media response team is adequately staffed by the Media Response Team composed of personnel from NMPNS, State and County | | |
| 11. | Ensure each member of the media response team is supplied with the information and materials to handle inquiries | | |
| 12. | Ensure the Rumor Control function is adequately staffed by personnel from NMPNS, State and County | | |
| 13. | Ensure corrections to inaccurate reports are part of the briefings by the appropriate spokesperson, or by contacts directly with the responsible station or publication | CONTINUC |)US |
| 14. | Ensure that the "Public Rumor Control" telephone number is periodically announced at news briefings | continuc |)US |
| 15. | Ensure that the "Public Rumor Control" number is distributed to the state, county, and utility telephone operators for public inquiry referral | | |
| | the state of the spile of the s | | |

ATTACHMENT 7: MEDIA RESPONSE CHECKLIST

| | | | | Page 1 of 1 |
|----|-------------|--|---|-------------|
| NA | ME: | | DATE: | · |
| | | | | Complete NA |
| 1. | Eac | h member of the Media Response team should: | 7.4.4 | |
| | a. | Log all contacts using Attachment 10, including | | |
| | | inquiry, identity, affiliation and telephone numl | | |
| | | and nature of the inquiry and response | *************************************** | CONTINUOUS |
| | b. | Provide authorized statements and answer qu | estions based on | |
| | 2. | approved information available at the time | | CONTINUOUS |
| | | | | |
| | C. | Provide authorized facts about Nine Mile Poin | • | |
| | | data and fact sheets, news releases and annu requested | • | CONTINUOUS |
| | | | | |
| | d. | Provide times and locations of press conferen | | |
| | | as well as names and telephone numbers of a | • • • | CONTINUOUS |
| | | in other agencies | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | СОИТИОООЗ |
| 2. | Ref | er inquiries requiring further elaboration or specia | al response | |
| | to th | ne appropriate source | | CONTINUOUS |
| 3. | lf th | o opproprieto ocursos era upovailable, e return | ooll ahauld ha | |
| J. | | e appropriate sources are unavailable, a return o red, "as soon as feasible". Do not make guarant | | |
| | | every effort should be made to do so. | | CONTINUOUS |
| | | • | | |
| 4. | | n termination of JNC activities, ensure all logs, s | | |
| | | all paperwork is forwarded to the JNC Director f | | 0 0 |
| | 111 U 2. | e permanent plant file Provide one copy of all response logs to the N | IY State PIO | |
| | ٠. | | | |

ATTACHMENT 8: JNC RUMOR CONTROL CHECKLIST

| _ | | Page 1 of 1 |
|-----|---|-------------|
| NAN | E: DATE: | |
| | | Complete NA |
| NOT | Ensure that information provided comes from written informational materials, Emergency Alert System (EAS) messages, and press releases. Any message agreed upon by the state, county, or utility may be used, thus providing for the ability to address specific incorrect or inaccurate information. | |
| 1. | Ensure the monitoring of the broadcast and print media for news report accuracy | CONTINUOUS |
| 2. | Ensure appropriate response to misinformation or rumors circulating through the public using Attachment 10 as appropriate | CONTINUOUS |
| 3. | Work under the guidance and direction of the Rumor Control Coordinator. | CONTINUOUS |
| 4. | Answer the phone, saying "Joint News Center (if appropriate add, THIS IS A DRILL), may I help you" | CONTINUOUS |
| 5. | Respond to inquiries using only the materials and information provided by the Rumor Control Coordinator. | CONTINUOUS |
| 6. | Provide only factual information relative to the caller's questions or concerns | CONTINUOUS |
| 7. | If you are unsure how best to answer the caller's question, ask the Rumor Control Coordinator (Ext. 3767) | |
| 8. | Document all appropriate information on Attachment 10 | CONTINUOUS |
| 9. | Turn in log sheets as they are completed to the Rumor Control Coordinator. | |

ATTACHMENT 9: JNC MEDIA MONITORING CHECKLIST

| | Pag | e 1 of 1 |
|-----|--|-------------|
| NAI | ME: DATE: | |
| · | | Complete NA |
| 1. | Ensure audio/video equipment at the Joint News Center is used to monitor and record news broadcasts and bulletins carried by radio, television stations and the internet | CONTINUOUS |
| 2. | Log all reports concerning the event at Nine Mile Point on Attachment 10 | CONTINUOUS |
| 3. | Ensure all broadcasts, as well as news reports in the print media, are reviewed for accuracy. | CONTINUOUS |
| 4. | Review and monitor off-air monitoring and recording capability to ensure every opportunity for prompt identification of inaccurate or incorrect information is utilized | CONTINUOUS |
| 5. | Use the PC in the media monitoring room to monitor the Internet and log all reports concerning the event on Attachment 10 | CONTINUOUS |
| | www.cnn.com www.abcnews.com www.abcnews.com www.msnbc.com www.foxnews.com www.foxnews.com | |
| 6. | Ensure any reports with inaccurate or erroneous information are brought to the attention of the Rumor Control Coordinator | CONTINUOUS |
| 7. | Upon termination of JNC activities, ensure all logs, status boards and all paperwork is forwarded to the JNC Director for inclusion in the permanent plant file | |

(Sample Form: A similar form developed by NY State, Oswego County or JAF may be used)

Public Inquiry – Media Response Inquiry and Off Air Monitor Form

| Type of call: []Public Inquiry []Professional Inquir | y []Media Inquiry [] Media Monitor Report | | | | |
|--|---|--|--|--|--|
| Date of Call/Broadcast:Time of Call/Broadcast: | | | | | |
| Name of responder/monitor: | | | | | |
| Media Name/Location: | | | | | |
| | Phone: | | | | |
| Question(s) Asked/Inaccurate Information: | • | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Response Given/Correct Information and Source: | | | | | |
| | | | | | |
| | | | | | |
| Was the call referred: () Yes () No If ye | s, to whom? | | | | |
| | | | | | |
| Further action required: () Yes () No Was this action completed? () Yes () No | da ur je iz sa sa sa sa siya sa | | | | |
| Reported to the Rumor Control Coordinator at: | · | | | | |
| Rumor Control Coordinator notes: | | | | | |
| | | | | | |
| | | | | | |
| Return completed form to | the Rumor Control Coordinator. | | | | |

ATTACHMENT 11: JNC AUDIO VISUAL (CONTROL BOOTH) CHECKLIST

| NAM | E: | | | DATE: | Faye 1 012 | |
|------|----------------|-----------------|--|--|------------|-------|
| - | | | | | Complete | NA NA |
| NOTE | : | 1. | Should any AV equipment fail, or a notify the EP Department at 349-44 call for assistance from Univisions a | 144 and leave a message, then | | |
| | | 2. | An equipment setup manual for the found in the Equipment Manuals dr the Fax/Copy room. | | | |
| STAF | T-U | <u>P</u> | | | | |
| 1. | | | y (labeled JNC Master) for control bo P/JAFNPP room and open door to bo | ooth from key cabinet located both | | |
| 2. | | | e audio system (green button, label n of the audio rack) | ed main power switch, | □ | |
| 3. | | | deo recording and Internal Cable TV abeled power 2 and power 3 on vide | (ICTV) by placing power o rack bottom to ON) | | |
| 4. | | | the video camera powers up. If not, the top rear panel of the camera | turn the DC power switch to RCU | | |
| 5. | Ver | ify on o | or turn on the VCRs (3) used to recor | rd press briefings | | |
| 6. | Acti | ivate w | ireless microphones as follows: | | | |
| | a. b. c. | just b Obtai | on wireless mic. power switch (black elow top section of audio rack) n wireless mic's from bottom drawer ace batteries (new batteries located o | button on power supply located of audio rack (2 available) | 0 | |
| 7. | | | ne podium that the Audio/Visual box | has the "Input Select" button | | |

ATTACHMENT 11 (Cont)

| NA | ME: DATE: | age 2 of 2 | |
|-----|---|------------|-----------|
| OPE | ERATION | Complete | <u>NA</u> |
| 1. | Coordinate setup of media cameras/equipment as necessary to ensure adequate coverage of briefings | | |
| 2. | Record all press briefings including all question and answer sessions | CONTINU | ous |
| 3. | Ensure that media is provided with access to both video and audio outputs | | |
| 4. | Ensure that media cabling is routed through cable tray located on back stage and not run through doors | | |
| 5. | Ensure that safety is considered during the setup of cameras and recording equipment used by the media including tripping and shock hazards | | |
| 6. | Turn on overhead lighting as needed during briefings using the three switches located on the wall opposite to the camera | | - |
| 7. | Provide assistance to media personnel as requested | CONTINU | ous |
| SHU | JTDOWN | | |
| 1. | Turn off power supplies: Turn off green switch labeled main power switch Turn off red switches labeled power 2 and power 3 Verify camera, VCRs and sound equipment, power down Turn off wireless mic. power switch Turn off briefing area overhead lights using the 3 wall switches opposite the camera. | | |
| 2. | Turn off room and stage lights, lock door or verify locked, and return key to key cabinet | | |
| 3. | Report any equipment problems, issues or needs to JNC Administrative Manager | <u> </u> | |

ATTACHMENT 12: JOINT NEWS CENTER STAFF SIGN IN (SAMPLE)

| | JOINT NEWS | CENTER STAFF SIGN IN | |
|---------------------------------|----------------|----------------------|-----------|
| POSITION | | 1ST SHIFT | 2ND SHIFT |
| NMPNS JNC Director | | | |
| Spokesperson | NMPNS | | |
| | JAFNPP | | |
| | Oswego County | | |
| | New York State | | |
| | FEMA | | |
| | NRC | | |
| | Others | | |
| NMPNS Technical | Briefer | | |
| NMPNS Radiologic | al Briefer | · | |
| NMPNS JNC Write | r | | |
| NMPNS Rumor Control Coordinator | | | |
| Rumor Control Pho | nes | | |
| | | | |
| | | | |
| | | | |
| NMPNS Audio Visu | | · | |
| NMPNS Security S | | | |
| NMPNS JNC Admir | | | |
| Clerical Support | Registration | | |
| | Typist | | |
| | Posters | | |
| | Copy Room | 61 - O | |
| | Fax Machines | | |
| • | Other | | |
| Oswego County Staff | | | |
| | | | |
| New York State Staff | | | |
| | | | |
| FEMA Liaison | | | |
| NRC Liaison | | | T |

ATTACHMENT 13: JNC SHUTDOWN CHECKLIST

Page 1 of 2

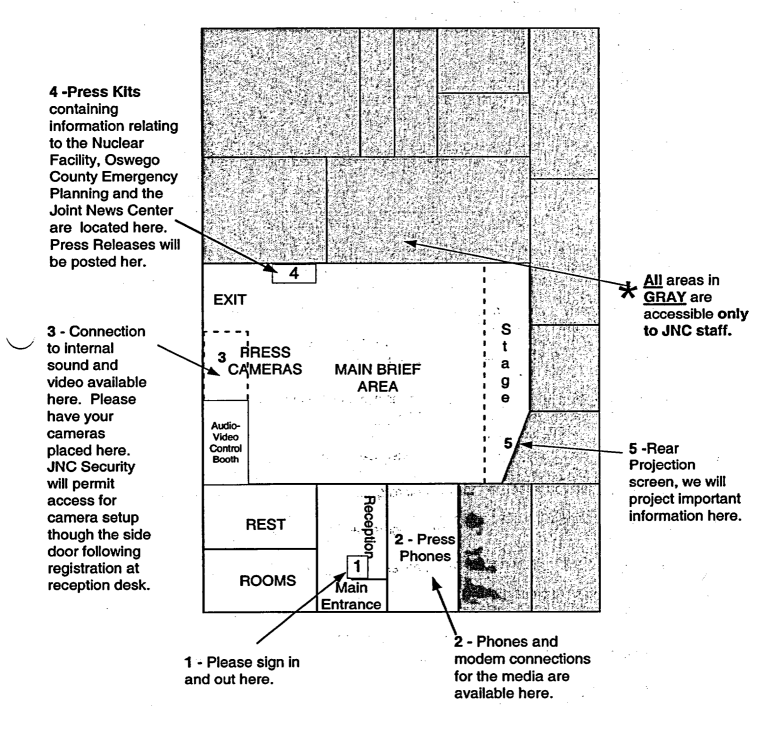
| NAN | ME: DATE: | |
|-----|---|-----------|
| NOT | E: The JNC Administrative Manager or designee shall ensure the completion of this checklist prior to leaving the JNC. | : |
| | Complete | <u>NA</u> |
| 1. | Turn off lights throughout the JNC as you leave each room | |
| 2. | Verify water supply is available and full. If not call for service per instructions on tanks | |
| 3. | Call for septic tank to be pumped using number provided in electric room □ | |
| 4. | Turn off all TVs and VCRs in media monitoring room. | |
| 5. | Shutdown or verify all computers, printers and other equipment are shutdown □ | |
| 6. | Verify Rumor Control and Press phones are hung up | |
| 7. | Adjust heating/cooling systems temperatures to 68 F NRC/FEMA Room Nine Mile Point/JAF Room Main Briefing Room | |
| 8. | Turn off video projector by pushing the PJ push-button (it should light) and then holding the power off push-button on the remote control for the video projector until a message appears on the screen stating, "wait a few moments" | |
| 9. | Perform or verify performance of Shutdown section of Attachment 11 (Control Booth) | |
| 10. | Verify that all coffee pots/urns are turned off, emptied and cleaned | |

ATTACHMENT 13 (Cont)

Page 2 of 2

| NA | ME: | | DATE: | 1 | |
|-----|--------------------------|---------------------|--|----------|-----------|
| | | | | Complete | <u>NA</u> |
| 11. | Review supply needs, | specifically | | | |
| | a. Copier paper | needed | adequate | | |
| | b. Bottled water | needed | adequate | | |
| | c. Condiments | needed | adequate | | |
| | d. Other specific nee | eds | | | |
| | | | | | |
| 12. | Perform an inventory of | | he JNC Inventory Form from EPMP-E | PP-02. | |
| | | | e with EPMP-EPP-02 | | |
| 13. | Identify any adverse co | onditions or supp | ly needs | | |
| 14. | | | buildings and grounds for general cord ISR # | | |
| 15. | | | buildings and grounds and request rd ISR # | | |
| 16. | Replace telephone use | ed by JNC Admin | . Manager (Ext. 3715) | | |
| 17. | Verify water in the bath | nroom facilities is | not running | | |
| 18. | Verify main door is lock | ked and other do | ors are locked and remain locked | | |
| 19. | Forward this checklist | to Emergency Pr | eparedness. | | |

JOINT NEWS CENTER



ATTACHMENT 15: <u>JNC SPOKESPERSON</u>

| | | Page 1 of 5 |
|----------|--|------------------|
| NAME | E DATE: | **** |
| | · · · · · · · · · · · · · · · · · · · | Complete NA |
| 1. 2. | Inform the JNC Director that you have arrived. Sign in on JNC Staffing Board. | |
| 3. | Press briefings should be developed/approved within about 30 minutes of an of the following: • JNC activates • Change in classification • Significant change in plant status • Radioactive release begins, ends or changes significantly • Event is terminated | nyCONTINUOUS |
| 4. | Attachment 15, Fig 2, may be used as a guide to aid in tracking briefing sess | sions CONTINUOUS |
| 5. | Obtain status update from the following personnel concerning plant/event status update from the following personnel concerning plant plant personnel concerning plant pl | CONTINUOUS |
| 6. | As necessary travel to the EOF and obtain a short status update from the ED/RM concerning event status, likelihood of escalation, radioactive release status, press releases approved. | CONTINUOUS |
| 7. | Review previously approved and distributed press releases for information supplied to minimize chance of providing contradictory or confusing information | ion 🗆 🔻 |
| | NOTE: Press Briefings should be conducted as soon after a major plant or emergency status change as is practical. | |
| 8. | As plant conditions or emergency status changes, request a pre-briefing ses with Oswego County, New York State and the NRC (if applicable) to prepare for the press briefing. | esion CONTINUOUS |
| 9. | Participate in frequent pre-briefings to ensure that information that will be supplied by Oswego County, New York State and the NRC is consistent with the presentation you expect to provide. | CONTINUOUS |
| 10. | As questions arise in the pre-briefing session, provide or obtain answers as as appropriate | CONTINUOUS |
| | NOTE: To blank projection screen, press PJ button then PC mute. | |
| 11. | When all parties are prepared, enter the main briefing room and conduct the briefing, use Figure 1 as a guide. | CONTINUOUS |
| 12. | Review unanswered questions from the question and answer period and obtain answers as appropriate. | CONTINUOUS |
| 13. | Provide answers to questions obtained during the Q/A session from the previous briefing at the next available briefing | CONTINUOUS |

ATTACHMENT 15: <u>JNC SPOKESPERSON</u>

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|-----|---|---|------------------------------------|---|-------------|
| NAM | E: | | DATE: | | |
| | -, | | | : | Complete NA |
| 14. | takes into account the Actions taken that Actions planned to And as information a. Actions necession b. Financial and c. Regulatory/g | e emergency ensure that a bit following information/activities provided for the event terminollowing termination to restore a becomes available or if applessary for the return of evacued Legal implications povernmental aspects tal implications | s: ation station licable: | ••••••••••••••••••••••••••••••••••••••• | CONTINUOUS |

ATTACHMENT 15

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FIGURE 1

GUIDELINES FOR A GOOD BRIEFING SESSION

(JD) 1. IF breaking news occurs that will delay the briefing session introduce yourself. THEN state,

"Our spokespeople are currently being updated on the situation, and the next briefing will be delayed for a short time so they can bring the most current information to you. The briefing will be held at (time)."

- NOTE:
- 1. The briefing should be held no longer than 30 minutes from the time it was originally scheduled.
- 2. State the facts in a positive manner.
- (JD) 2. Introduce yourself and all parties providing information at the briefing.
 - State that there will be a short overview session followed by 10 minutes of question and answers.
 - Explain that keeping the Q/A portion short will provide you with the opportunity to obtain updated information.
 - Request that all pagers and cell phones be placed in silent mode.
 - Thank everyone for coming (as appropriate)
 - Return to duties in JNC (as appropriate)
- (SP) 3. Provide a brief overview of event(s) to date. (use Fig 2 as a guide to assist in the presentation as appropriate)
- (SP) 4. Ensure that Nine Mile Point LLC view point is stated (at least initially) and that it represents the priorities of:
 - a. Ensuring the health and safety of the public,
 - b. Safety of the employees,
 - c. The safety of the Nuclear Station.
- (SP) 5. Initially review the categories of emergencies as necessary.(Use or point out the power point presentation as necessary).
- (SP) 6. Review changes to plant status since last briefing (as applicable).
- (SP) 7. Review changes to radioactive release status (as applicable).
- (SP) 8. If available, provide a brief financial impact review of the event.(e.g. Impact on company stock, comments from investor community etc.)

ATTACHMENT 15

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FIGURE 1

GUIDELINES FOR A GOOD BRIEFING SESSION

- (SP) 9. Provide answers to previously unanswered questions.
- (SP) 10. Ask Oswego County to provide their information next.
- (SP) 11. Ask New York State to provide their information next.
- (SP) 12. Ask the NRC (if available) to provide their information next.
- (SP) 13. Open the floor for a 10-minute Question and Answer session.
- (SP) 14. After 10-minutes, state that the session is over, and provide the approximate time for next session (estimate 30-45 minutes).
- (JD) 15. As necessary, if breaking news occurs, stop briefing sessions in progress by stating:

"We need to interrupt this briefing so our spokespeople can be updated with the most current information and then brief you. We'll be back with you as soon as possible."

NOTE: The time for the next briefing should be announced as soon as possible, with the briefing to be held no longer than 30 minutes from the time of interruption.

Responsibilities

JD = JNC Director

SP = JNC Spokesperson

ATTACHMENT 15 (Cont) FIGURE 2

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CONSTELLATION GENERATION GROUP NINE MILE POINT PRESS BRIEFING TRACKING CHART PRESS BRIEFING # THEN: PRESS PRE-BRIEFING **PRESS BRIEFING** IF: PRESS PRE-BRIEFING & COMPLETED **BEGINS** • JNC is activated, or **BRIEFING SCHEDULED** Classification level changes, or Plant conditions significantly change, or Radioactive Release begins, ends, or changes significantly, or **Event is terminated EXPECTATION EXPECTATION EXPECTATION EXPECTATION** T=0 min. T=5 min. T=25 min. T=30 min. (Log time) (Log time) (Log time) (Log time) 1 2 3 4 5 6 7 8 9 10