

# Final Exercise Report Brunswick Nuclear Power Plant

Licensee: Progress Energy

Exercise Date: November 19-20,2002

Report Date: February 14,2003

# FEDERAL EMERGENCY MANAGEMENT AGENCY REGION IV 3003 Chamblee-Tucker Road Atlanta, Georgia 30341

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# I. EXECUTIVE SUMMARY

On November 19-20,2002, the Federal Emergency Management Agency (FEMA) Region IV conducted a full participation ingestion pathway exercise around the Brunswick Nuclear Power Plant. The purpose of the exercise was to assess the level of State and Local preparedness in responding to **a** radiological emergency. This exercise was conducted in accordance with FEMA's policies and guidance concerning the exercise of State and local radiological emergency response plans (RERP) and procedures.

The previous exercise at this site was conducted on November 14,2000. The qualifying emergency preparedness exercise was conducted **on** August **17-19**, 1981.

FEMA wishes to acknowledge the efforts of the many individuals who participated in the development and conduct of this exercise including the employees and volunteers from the State of North Carolina, Hrunswick, New Hanover, Bladen, Columbus and Fender Counties in North Carolina and Horry County in South Carolina.

Protecting the public health and safety is the full-time job of some of the exercise participants. Others have willingly sought this responsibility by volunteering to provide vital emergency services to their communities. Cooperation and teamwork of all the participants were evident during this exercise.

One limiting factor to the excellent staff and operation in New Hanover County is the limited sue of the Emergency Operations Center (EOC). Larger EOCs in New Hanover County and at **the** State level would generally enhance emergency response operations.

State and local organizations, except where noted, demonstrated knowledge of their emergency **response** plans and procedures and successfully implemented them. No Deficiencies were identified. One Area Requiring Corrective Action was identified at the Joint Information Center concerning the fact that the supplemental news release was not effectively L i e d to the EAS message.





# **II. INTRODUCTION**

On December 7, 1979, the President directed FEMA to assume the lead responsibility for all offsite nuclear planning and response. FEMA's activities are conducted pursuant to 44 Code of Federal Regulations (CFR) Parts 350,351 and 352. These regulations are **a** key element in the Radiological Emergency Preparedness (REP) Program that was established following the Three Mile Island Nuclear Station accident in March 1979.

FEMA Rule 44 CFR 350 establishes the policies and procedures **for** FEMA's initial and continued approval of State and local government's radiological emergency planning and preparedness for commercial nuclear power plants. This approval is contingent, in part, on State and local government participation in joint exercises with licensees.

**FEMA's** responsibilities in radiological emergency planning for fixed nuclear facilities include the following:

- Taking the lead in offsite emergency planning **and** in the review and evaluation of RERPs and procedures developed by State and local governments;
- e Determining whether such **plans** and procedures can be implemented on the basis of observation and evaluation of exercises of the plans and procedures conducted by State and local governments;
- Responding to requests by the U.S. Nuclear Regulatory Commission (NRC) pursuant to the Memorandum of Understanding between the NRC and FEMA dated June 17, 1993 (Federal Register. Vol. 58, No. 176, September 14, 1993); and
- Coordinating the activities **of** Federal agencies with responsibilities in the radiological emergency planning process:
  - Department of Commerce,
  - Nuclear Regulatory Commission.
  - Environmental Protection Agency,
  - Department of Energy,
  - Department of Health and Human Services,
  - Department of Transportation,
  - . Department of Agriculture, and
  - Food and Drug Administration.

Representatives of these agencies serve on the FEMA Region IV Regional Assistance Committee (RAC), which is chaired by FEMA.

Formal submission of the RERPs for the Brunswick Nuclear Power Plant to FEMA

Region IV by the State **of** North Carolina occurred on March 15, 1981. Formal approval of the RERP was granted by FEMA under **44** CFR 350 on March 17, 1982.

The purpose of this report Is to present the exercise results and findings on the performance of the offsite response organizations (ORO) during a simulated radiological emergency.

The findings presented arc based on the evaluation of the Federal evaluator team, with final determinations made by the FEMA Region IV Chief Evaluator and RAC Chairperson, and approved by the Regional Director.

The criteria utilized in the FEMA evaluation process are contained in:

- NUREG-0654/FEMA-REP-1, Rev. 1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants," November 1980;
- **FEMA** "Radiological Emergency Preparedness: Exercise Evaluation Methodology," April **25**, 2002

Section III of this report, entitled "ExerciseOverview," presents basic information and data relevant to the exercise. This section of the report contains a description of the plume pathway EPZ, a listing of all participating jurisdictions and functional entities, which were evaluated, and a tabular presentation of the time of actual occurrence of key exercise events and activities.

Section IV of this report, entitled "Exercise Evaluation and Results," presents detailed information on the demonstration of applicable exercise criteria at each jurisdiction or functional entity evaluated in a jurisdiction-based, issues-only format. This section also contains: (I) descriptions of all Deficiencies and ARCAs assessed during this exercise. recommended corrective actions, and the State and local government's schedule of corrective actions for each identified exercise issue and (2) descriptions of unresolved ARCAs assessed during previous exercises along with the status of the OROs efforts to resolve them.

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# III. EXERCISE OVERVIEW

Contained in this section are data and basic information relevant to the November 19-20, **2002**, exercise to test the offsite emergency response capabilities in the area surrounding the Brunswick Nuclear Power Plant.

### A. Plume Emergency Planning Zone Description

The Brunswick Nuclear Power Plant is located **on** North Carolina Highway 87 just west of the town of Southport, North Carolina in Brunswick County. The plant is owned and operated by Progress Energy. It has two generating units, each using a boiler water reactor. The two units have a combined generating capacity of 1,580,000 kilowatts of electricity.

The IO-mile EPZ consists of two North Carolina Counties: Brunswick and New Hanover which include **part** of the Cape Fear River, the Intercoastal Waterway and the Atlantic Ocean, evacuation routes include – U. S. Highways 17 and 421 and North Carolina Routes 211, 133 and 87. Some of the leading beaches include Carolina Beach, Wilmington Beach, Kure Beach, *Oak* Island and Southport. Some of the leading employers include General Electric, Wal-Mart, Cape Industries, Pharmaceutical Products Development, Corning and Belk Berry. The EPZ is divided into 9 evacuation zones. The 50-mile IPZ Counties include: Bladen, Brunswick, Columbus, New Hanover, Onslow, Pender, Sampson and Horry (SC).

#### **B.** Exercise Participants

The following agencies, organizations, and units of government participated in the Brunswick Nuclear Power Plant exercise on November 19-20, 2002.

### STATE OF NORTH CAROLINA

Governor's Office Public Information Office of Citizen's Affairs Department of Crime Control and Public Safety Division of Emergency Management State Highway Patrol National Guard Public Affairs Office Department of Environment, Wealth and Natural Resources Department of Wildlife Resources Division **of** Radiation Protection Public Water Supply Division of Adult Health. State Pharmacist Division of Environmental Health Department of Human Resources Division of Social Services Department Office of Emergency Medical Services North Carolina State University, Cooperative Extension Service Department of insurance Department of Transportation Marine Patrol

## FEDERAL AGENCIES

#### **United States:**

- e Nuclear Regulatory Commission
- e Environmental Protection Agency
- Food and Drug Administration
- Federal Emergency Management Agency
- e Department of Energy
- Department of Agriculture
- Coast Guard Auxiliary
- e Department of Health and Human Services

#### **RISK JURISDICTIONS**

Brunswick County New Hanover County

#### **INGESTION PATHWAY COUNTIES**

Bladen County Columbus County Pender County Horry County (SC)

### PRIVATE/VOLUNTEER ORGANIZATIONS

American Red **Cross** American Radio Emergency Service American **Nuclear** Insurers Leland Volunteer Fire Department Radio Amateur Civil Emergency Service Salvation Army

# C. Exercise Timeline

Table 1, on the following page, presents the time at which **key** events and activities occurred **during** the Brunswick Nuclear Power Plant exercise on November 19-20, 2002. Also included are times notifications were made to the participating jurisdictions.

# Table Exercise Timeline

# DATE AND SITE: November 19-20, 2002 - Brunswick Nuclear Power Plant

Emergency Time Classification Utility Level or Event Declared				Time	That Notification V	/as Received (	or Action Was Ta	iken	
		SEOC	JIC	Brunswick County	New Hanover County	Bladen County	Columbus County	Pender County	Horry County, SC
Unusual Event	0805	0813		0813	0813	0910	0823	0900	0840
Alert	0919	0933	0930	0940	0933	1040	0948	0955	0948
Site Area Emergency	1101	1113	1112	1116	1113	1105	1124	1137	1148
General Emergency	1242	1254	1245	1257	1254		1304	1320	1314
Simu ated Rad. Release 1242		1244	1245	1242	1245		1242	1320	
Simulated Rad. Release Terminated	On-going								
Facility Declared Operation	nal	0858	0945	0955	0818	0854	0945	0945	1125
Declaration of State of Em Local Declaration	ergency	1313	1315	1313 1312	1313 1312		1313	1330	
Exercise Terminated	1425	1415	1427	1420	1434	1210	1410	1420	1425
Early Precautionary Action Early dismissal of schools	19:			1030	1033				
1st Protective Action Decis "No PADs for the general put time."	iion plic at this	1126		1125	1125				
1st Siren Activation		1130		1130	1130				
1st EAS Message		1135		1135	1135				
2nd Protective Action Decision Evacuate: All Zones		1313		1312	1313				
2nd Siren Activation		1320		1320	1320				
2nd EAS Message		1325		1325	1325				
KI Administration Decision: EW Ingest		1315		1342	1333				

# IV. EXERCISE EVALUATION AND HESULTS

Contained in this section are the results and findings of the evaluation of all jurisdictions and functional entities which participated in the November 19-20, 2002 exercise to test the offsite emergency response capabilities of State and local governments in the IO-nule EPZ surrounding the Hrunswick Nuclear **Power** Plant.

Each jurisdiction and functional entity was evaluated on the basis of its demonstration of criteria delineated in the evaluation criteria, dated April 25, 2002. Detailed information on the exercise objectives and the extent-of-play agreement used in this exercise are found in Appendix 3 of this report.

### A. Summary Results of Exercise Evaluation - Table 2

The **matrix** presented *in* the evaluation criteria on the following page(s), presents the status **of** all exercise activities from, **which** were scheduled for **demonstration** during this exercise by all participating jurisdictions and functional entities. Exercise objectives are listed by number and the demonstration status of those objectives is indicated by the use **of the** following letters:

- M Met (No Deficiency or ARCAs assessed and no unresolved ARCAs from prior exercises)
- D \_ Deficiency assessed
- A \_ ARCA(s) assessed or unresolved ARCA(s) from prior exercise(s)
- N \_ Not Demonstrated (**Reason** explained in Subsection B)

# Table 2. Summary of Exercise Evaluation

ELEMENT/Sub-Element	State	Brunswick	New Hanover	Bladen	Columbus	Pender	Horry
1 EMEDGENCY OPED ATIONS MANAGEMENT		County .	County	County	County	County	County (SC)
1. EMERGENCY OPERATIONS MANAGEMENT							
	<u>M</u>	M	M	<u>M</u>	M	M	M
1.0.1. Pacifiles	M	M	M	M	M	M	M
1.d.1. Communications Equipment	<u>M</u>	M	M	M	M	M	M
1.a.1. Communications Equipment	<u>M</u>	M	M	M	M	М	M
1.e.t. Equipment & Supplies to Support Operations	<u> </u>	м	<u> </u>	M	M	M	М
2. PROTECTIVE ACTION DECISION MAKING							
2.a.1. Emergency Worker Exposure Control	M	М	M				
2.b.1 Rad Assessment & PARs & PADs Based on Available Information	M	M	M			1	
2.b.2. Rad Assessment and PARs and PADs for the General Public	1						
2.c.1. Protective Action Decisions for Special Populations		M	M				
2.d.1. Radiological Assessment & Decision Making for Ingestion Exposure	M	M	M				
2.e.1. Rad Assessment/Decision Making for Relocation, Re-entry & Return	M	M	M				
3. PROTECTIVE ACTION IMPLEMENTATION							
3.a.1. Implementation of Emergency Worker Control	M	M	М			<u> </u>	
3.b.1. Implementation of KI Decisions	M	M	М				
3.c.1. Implementation of PADs for Special Populations		М	М		······		·····
3.c.2. Implementation of PADs for Schools		М			·		
3.d.1. Implementation of Traffic and Access Control	M	М	М	CONTRACTOR AND A CONTRACT OF MANY MANY MANY MANY MANY MANY MANY MANY			
3.d.2 Impediments to Evacuation and Traffic and Access Control	1	М	М				
3.e.1. Implementation of Ingestion Pathway Decision	M	М	M	F #76.46.46.4774.20.46497.00.00	**************************************		
3.e.1. Implementation of Ingestion Decisions Using Adequate Information	M	М	М		THE REPORT OF A DESCRIPTION OF A DESCRIP		
3.e.2. Implementation of IP Decisions Showing Strategies & Instructional Materials	M	M	М	·····			
3.f.1. Implementation of Relocation, Re-entry and Return Decisions	М	M	M				
4. FIELD MEASUREMENT and ANALYSIS					· · · · · · · · · · · · · · · · · · ·		
4.a.1. Plume Phase Field Measurement & Analysis Equipment	M						
4.a.2. Plume Phase Field Measurement & Analysis Management	M						
4.a.3. Plume Phase Field Measurements & Analysis Procedures	M	}					
4.b.1. Post Plume Phase Field Measurement & Analysis	M				-		
4.b.2. Laboratory Operations	M			5. 18			
5. EMERGENCY NOTIFICATION & PUBLIC INFO							
5.a.1. Activation of Prompt Alert and Notification System	м	M					
5.a.2. Activation of Prompt Alert and Notification 15 Minute (Fast Breaker)	<u> </u> -						
5.a.3. Activation of Prompt Alert & Notification Backup Alert & Notification.		M			······································		
5.b.1. Emergency Information and Instructions for the Public and the Media	A	M	M		· · · · · · · · · · · · · · · · · · ·		
6. SUPPORT OPERATIONS/FACILITIES	1					· · · · · · · · · · · · · · · · · · ·	
6.a.1. Monitoring and Decon of Evacuees and EWs and Registration of Evacuees	<u>+</u>						
6.b.1 Monitoring and Decontamination of Emergency Worker Equipment	tt	M					
6.c.1. Temporary Care of Evacuees	┼───┼	M					
6.d.1. Transportation and Treatment of Contaminated Injured Individuals		M					

#### DATE AND SITE: November 19-20, 2002 - Brunswick Nuclear Power Plant

Legend: M = Met D = Deficiency A = ARCA

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### B. Status of Jurisdictions Evaluated

This subsection provides information on the evaluation of each participating jurisdiction and functional entity, in a jurisdiction based, issues only format. Presented below are definitions of the terms used in this subsection status of demonstration.

- Met Listing of the demonstrated exercise criteria under which no Deficiencies or ARCAs were assessed during this exercise and under which no ARCAs assessed during prior exercises remain unresolved.
- Deficiency Listing of the demonstrated exercise criteria under which one or more Deficiencies was assessed during this exercise. Included is a description of each Deficiency and recommended corrective actions.
- Area Requiring Corrective Actions Listing of the demonstrated exercise criteria under which one or more ARCAs were assessed during the current exercise or ARCAs assessed during prior exercises remain unresolved. Included is a description of the ARCAs assessed during this exercise and the recommended corrective action to be demonstrated before or during the next biennial exercise.
- Not Demonstrated Listing of the exercise criteria, which were not demonstrated as scheduled during this exercise and the reason they were not demonstrated.
- Prior **ARCAs** Resolved Descriptions of ARCAs assessed during previous exercises, which were resolved in this exercise, and the corrective actions demonstrated.
- Prior ARCAs Unresolved Descriptions of ARCAs assessed during prior exercises, which were not resolved in this exercise. Included is the reason the ARCA remains unresolved and recommended corrective actions to he demonstrated before or during the next biennial exercise.

The following are definitions of the two types of exercise issues which are discussed in this report.

• A Deficiency is defined in FEMA "Radiological Emergency Preparedness Exercise of Evaluation Methodology," April 25,2002 an observed or identified inadequacy of organizational performance in an exercise that could cause a finding that offsite emergency preparedness is not adequate to provide reasonable assurance that appropriate protective measures can be taken in the event of a radiological emergency to protect the health and safety of the public living in the vicinity of a nuclear power plant." An ARCA is defined in FEMA "Radiological Emergency Preparedness Exercise of Evaluation Methodology," April 25,2002 an observed or identified inadequacy of organizational performance in an exercise that is not considered, by itself, to adversely impact public health and safety."

**FEMA has** developed a standardized system for numbering exercise issues (Deficiencies and ARCAs). This system is used to achieve consistency in numbering exercise issues among FEMA Regions and site-specific exercise reports within each Region. It is also used to expedite tracking **of** exercise issues on a nationwide basis.

The identifying number for Deficiencies and ARCAs includes the following elements, with each element separated by a hyphen (-).

- **Plant Site Identifier A** two-digit number corresponding to the Utility Billable Plant Site Codes.
- **Exercise Year -** The last **two** digits of the year the exercise was conducted.
- **Criterion Number A** digit/letter/digit combination corresponding to the criterion number in the Exercise of Evaluation Methodology.
- Issue Classification Identifier (D = Deficiency. A = ARCA). Only Deficiencies and ARCAs arc included in exercise reports.
- **Exercise** number assigned **to** each issue identified in the exercise.

# 1. STATE OF NORTH CAROLINA

# **1.1 State Emergency Operations Center**

The State Emergency Operations Center (SEOC) successfully demonstrated all criteria under the capable leadership of the Director **of** the State Emergency Response Team (**SERT**). SERT personnel worked consistently as **an** effective team. They consistently communicated with Brunswick and New Hanover Counties and coordinated with the Rladen, Columbus, and **Pender** Counties in North Carolina and Wory County, South Carolina, ingestion pathway emergency planning zone (IPZ) counties. The REP Technical Advisor, utility representatives, and Radiation Protection personnel helped formulate **the** 10 and 50-mile EPZ protective action decisions (PAD). The Director effectively coordinated the emergency response operation. The Public Information Officer and Amateur Radio Emergency Services (ARES) played supporting roles in transmitting information out to the public and providing back up communications to the SEQC operation.

- **a.** MET: Criteria 1.a.1., 1.b.1., 1.c.1., 1.d.1., 1.e.1., 2.a.1., 2.b.1., 2.d.1., 2.e.1. and 5.a. 1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# **1.2 SEOC Ingestion Pathway Activities**

The ingestion pathway tabletop exercise was conducted on November 20,2002 in the SEOC in Raleigh, North Carolina. State agencies were well represented, as were Brunswick, New Hanover, Pender and Horry Counties. Several Federal Agencies participated, including the Nuclear Regulatory Commission, the United States Department of Agriculture, the Environmental Protection Agency, the Food and Drug Administration, and the Department of Energy; a representative from the American Nuclear Insurers also participated. The tabletop was well facilitated as lively discussions took place among State and Federal Agencies. Agency discussions focused on required protective actions. the economic impact of deposition on business and agriculture, quarantining products, relocation, reentry and return. and how State and Federal agencies cooperatively resolve complex issues. An excellent exchange of information and sharing of ideas occurred during the exercise.

- **a.** *MET*: Criteria 2.d.1., 2.e.1., 3.e.1., 3.e.2. and 3.f.1.
- b. **DEFICIENCY:** NONE
- e. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# **1.3** Dose Assessment

Two dose assessment specialists analyzed technical data. Dosc assessment personnel worked well with the utility **staff** in confirming information, and **advising** the **Director** of the Radiation Protection Section (**RPS**) with useful data The dose assessment staff utilized two different **computer** programs **to** verify proper dose assessment values. Members **of** the dose assessment staff understood their responsibilities, provided meaningful technical information, and **were** very professional,

- **MET:** Criteria 1.a.1., 1.d.1., 1.e.1., 2.a.1., 2.b.1. and 2.b.2.
- b. **DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. **NOT DEMONSTRATED:** NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# **1.4 Emergency Operations Facility**

The utility operator's Emergency Operations Facility (EOF) is onsite and is an excellent facility from which **all** participating organizations can effectively manage ongoing emergency operations. Coordination, and the flow of technical information between the utility operator and the State officials were excellent. The State officials deployed to the EOF were **well** trained, followed procedures, and overall, performed their respective responsibilities in an efficient and professional manner.

- **a. MET:** Criteria 1.a. 1., **1.b.** I., **1.c.** 1., **1.d. 1.**, I.e. 1. and 3.a. I.
- **b. DEFICIENCY:** NONE
- **E** AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. **NOT DEMONSTRATED:** NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# **1.5 Joint Information Center**

The two affected counties, State and utility Joint Information Center (JIC) staffs operated effectively and professionally to manage the flow of information *to* the public through press releases and press briefings. The public inquiry activity was efficient and was very well managed to ensure timely responses by organization spokespersons to emerging trends and inaccurate information.

- **a.** MET: Criteria 1.b.1., 1.d.1., 1.e.1. and 5.b.1.
- **b. DEFICIENCY:** NONE

### c. AREAS REQUIRING CORRECTIVE ACTION:

Issue No.: 08-02-A-5.b.1-01

**Condition:** The Supplemental News Release for Emergency Alert System (EAS) messages was not effectively liked to **the** initial EAS broadcast and was not necessarily broadcast by the EAS station.

**Possible Cause:** The **EAS** broadcast message originates from the SEOC but the supplemental news release (containing required emergency instructions) is created, released and distributed from the JIC. *An* early news release with evacuation zone descriptions was provided *to* the media for background infomiation prior to the

first EAS broadcast. It was not identified as supplemental information to be used by the EAS station following an EAS messages.

Although specific information on the evacuation zone description was provided to the media during a media briefing the State did not re-release the detailed information as a news release. Other information concerning reception centers, radiation decontamination/monitoring, what to take when evacuating, pets, medications, etc., was only included in County news releases from the JIC. The New Hanover and Rrunswick Counties' releases did not specifically identify them for use as EAS follow-up messages with supplemental information.

**Reference:** NUREG 0654, E.5,7; G.3.a; G.4.c

**Effect:** EAS stations would not necessarily **know** what supplemental information was expected to be broadcast following the EAS broadcast. This could result in the failure of critical emergency information being broadcast over the EAS station even though the information was covered in detail at the media briefing. Members of the public only listening to the EAS broadcast station might not promptly receive important information.

**Recommendation:** Specifically develop and identify news **releases** that contain emergency instructions that are to be broadcast **as** follow-on histructions with a header that provides unambiguous instructions to the media. The EAS supplemental information news release should contain priority handling instructions and be faxed to the EAS station along with the initial EAS message. Positive verification that the supplemental information has *to* be received at the station and that the station knows to make an immediate follow-on broadcast should be obtained from the originator at the JIC. Early advisory news releases that contain information related *to* the EAS should be re-released with broadcast instructions, as well,

Schedule of Corrective Action: The JIC and SEOC PIO checklists are being reviewed and modified to ensure that follow-on information is specifically identified so that all broadcast stations receiving the information can correctly correlate the information with the applicable EAS message.

- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 1.6 Radiological Field Monitoring Teams

Field Monitoring Teams (FMT) were pre-positioned at the North Carolina National Guard Armory located at the Wilmington International **Airport**. Particulate and iodine sampling were successfully demonstrated out-of-sequence. Supply inventories and instrumentation/source checks were completed, materials were in place [including dosimetry and potassium iodide (**KI**)], and equipment was calibrated. The FMTs demonstrated use of the primary and **backup** communication systems and routinely communicated results to the Field Monitoring Coordinator. Effective use of equipment. supplies and procedures facilitated the successful accomplishment of **all** tasks. Team members were cognizant of administrative and turn back exposure levels and routinely checked, recorded, and reported dosimeter readings. Both teams demonstrated competence and professionalism throughout the exercise.

- **a. MET:** Criteria 1.d.1., 1.e.1., 2.a.1., 3.a.1., 3.b.1., 4.a.1., 4.a.2. and 4.a.3.
- **b. DEFICIENCY** NONE
- e. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# **1.7** Field Team Ingestion Pathway Activities

Teams were dispatched to field Locations within the 10-mile EPZ to collect water, soil and vegetation samples. The FMTs utilized prescribed procedures in identifying appropriate sample locations and collecting representative samples. Proper procedures were used **for** contamination control, packaging, labeling and securing **samples**. Both teams demonstrated competence and professionaiism throughout the exercise.

- a. MET: Criterion 4.b.l.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 1.8 Mobile Laboratory

Personnel from the State Division of Radiation Protection successfully demonstrated radiological analysis, and direction, and control of the state field teams. Seventeen individuals were directed from the mobile laboratory whish was located at the National Guard armory at the Wilmington Airport. Contamination control by all personnel was excellent. The training and professionalism of all participants were evident.

- a. MET: Criteria 1.c.1., 1.d.1., 1.e.1., 2.a.1. and 4.b.2.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# **1.9** Mobile Laboratory Ingestion Pathway Activities

Teams from the Department of Agriculture and Consumer Services, the Department of Environmental Health's Division of Public Water Supplies, and the DOE's RAP Teams from the Savannah River Site augmented state FMTs. Together they demonstrated the ability to successfully collect various environmental, food, water. and milk samples for analysis by the mobile laboratory.

- a. MET: Criteria 1.c.1., 1.d.1., 1.e.1., 2.a.1. and 4.b.1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. **NOT DEMONSTRATED:** NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 1.10 River Clearing

River clearing was successfully demonstrated out-of-scquence by interview on October 23, **2002** with representatives from the U.S. Coast Guard Auxiliary (**Marine** Safety Office), the NC Department of Wildlife Resources and the North Carolina Marine Patrol. During the interview, personnei explained in detail the coordinated effort that would be utilized to provide waterway traffic and access control and warning on the Cape Fear River and the Inter-coastal Waterway within the ten Mile EPZ. Back-up route alerting *is* also accomplished by waterway warning operations that reach those areas that may **be** outside the range of utility sirens. Personnel interviewed were familiar with personal dos metry. Federal and State personnel were professional and competent.

- **a. MET:** Criteria 3.d. 1., 3.a.I. and 5.a.3.
- **b. DEFICIENCY:** NONE
- e. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 2. **RISK JURISDICTIONS**

# 2.1 BRUNSWICK COUNTY

# 2.1.1 Emergency Operations Center

The EOC Director demonstrated superb direction and control of his staff and led the risk counties through the Alert and Notification sequence in a very efficient and timely manner The staff was dedicated, well trained and pro-active in preparing for contingencies. This resulted in a coordinated and successful demonstration of their capabilities to protect the county's citizens in the event of **an** incident at the Brunswick Nuclear Power Plant. The well trained staff should be commended for their hard work and dedication.

- a. MET: Criteria 1.a.1., 1.b.1., 1.c.1., 1.d.1., 1.e.1., 2.a.1., 2.b.1., 2.c.1., 3.c.1., 3.e.1., 3.e.2., 3.f.1., 5.a.1., 5.a.2. and 5.b.1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE

- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 2.1.2 Protective Action for Schools

Officials from the Brunswick County Schools successfully demonstrated, by interview in the EOC, the ability to relocate school students. The Brunswick County Assistant Superintendent and the Director of Transportation participated in the interview as well **as** in all exercise activities in the EOC. Both individuals were knowledgeable of Brunswick County Schools and relocation plans and can adequately communicate with all schools and bus drivers. School officials demonstrated the early release of all students and the provision of buses for ihe relocation of the County's day care centers.

- **a- MET:** Criteria 1.d.1, and 3.c.2.
- **b. DEFICIENCY:** NONE
- e. AREAS REQUIRING CORRECTIVE ACTION: NONE
- a. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

### 2.1.3 Reception and Congregate Care

Brunswick County successfully demonstrated reception center and congregate care activities out-of-sequence at North Brunswick Nigh **School** on October **24,2002**. Organizations participating in the demonstration included the Leland Fire and Rescue Squad and the Leland Emergency Medical services (EMS), both made up of strictly volunteers. North Brunswick High School has sufficient space for monitoring and decontamination of evacuees. The monitoring and decontamination areas were clearly designated with signs and ropes. Leland Fire and Rescue Squad personnel professionally registered. surveyed and decontaminated evacuees and their vehicles, and appropriately directed evacuees by pointing out the designated parking areas for clean and contaminated vehicles. Personnel were knowledge of dosimetry use, and wore appropriate self-reading and permanent record dosimetry. After being processed through the reception centers, evacuees were directed to the shelter.

The Cape Fear Chapter of the American Red **Cross** (ARC) professionally registered *six* evacuees on ARC forms. The Shelter Manages conducted a through walk-ihrough of the

shelter and used **a** diagram to point out where various functions would be located. North Rrunswick High School has all of the amenities **to** serve as **a** shelter **for** evacuees and emergency workers. All personnel were professional and cooperative.

- **a. MET:** Criteria 3.a.1., 6.a.1. and 6.c.1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 2.1.4 Emergency Worker Decontamination

The Leland Volunteer Fire Department successfully demonstrated emergency worker decontamination out-of-sequence on October **24,2002.** The decontamination station was set up in the parking lot of the North Brunswick High School where **signs** clearly designated monitoring, decontamination, re-monitoring, **and** parking areas. The monitoring and decontamination team was composed of an Incident Commander and four firemen from the Leland Volunteer Fire Department. Personnel conducted **a** thorough monitoring **and** decontamination sequence of **a** single vehicle and one emergency worker. The team **was well** trained **and** highly motivated.

- **a. MET:** Criteria 3.a. 1. and 6.b. 1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

### 2.1.5 Traffic Control Points

A patrolman from the North Carolina Highway Patrol (NCHP) successfully demonstrated, by interview in the EOC, the ability to establish and maintain traffic **and** access controi points (TCP). The officer was very familiar with TCP procedures, evacuation routes, steps necessary for impediments removal and the location of the reception centers. The

officer also demonstrated **an** excellent knowledge of the use of dosimetry, KI, and exposure limits **for** emergency workers.

- **a. MET:** Criteria 3.a. 1., 3.d.1. and 3.d.2.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- a. **NOT DEMONSTRATED:** NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

## 2.1.6 Backup Route Alerting

Officers of the Brunswick County Sheriffs Department and the NCHP successfully demonstrated the ability to implement backup route alerting and notification of the public. **During** a silent test two sirens failed. The officers demonstrated through interview the ability *to* communicate with the Brunswick County Volunteer Fire and Rescue staff and local police departments to provide rescue vehicles with sirens and public address systems to alert and notify the public. The officers also displayed an excellent knowledge of the use of dosimetry, KI, and **exposure** limits for emergency workers.

- **a. MET:** Criteria 1.d, 1., 3.a.1. and 5.a.3,
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

# 2.1.7 Medical Drill

Hrunswick County successfully demonstrated the transportation and treatment of a contaminated-injured patient on Tuesday, October 22,2902. Organizations participating in the medical drill included the Brunswick Emergency Medical Services (EMS) and Dosher Memorial Hospital. The **EMS** personnel appropriately surveyed the patient and the immediate surrounding area. They set up a perimeter around *the* area, used excellent

contamination control measures, wrapped **the** patient and transported him in a well-insulated ambulance to Dosher Memorial Hospital.

The Dosher Memorial Hospital Emergency Room (ER) personnel were prepared for the arrival of the patient. The walkway to the ER and the ER floor had protective coverings. Like the EMS personnel, the ER staff wore protective clothing and had appropriate direct reading and permanent record dosimetry. The ER staff were professional, and used appropriate monitoring, contamination controi, and decontamination methods. The staff changed gloves frequently, consistently read their dosimetry, and thoroughly surveyed the patient and gurney before releasing the patient from the ER. Appropriate ER exit procedures were followed. The EMS and ER staff were very professional.

- *a.* **MET:** Criteria 3.a.1. and 6.d.1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCA RESOLVED:** NONE
- f. **PRIOR ARCA -UNRESOLVED:** NONE

# 2.2 NEW HANOVER COUNTY

### 2.2.1 Emergency Operations Center

The EOC is staffed with experienced, dedicated, and knowledgeable professionals who worked well as a group. Communication among EOC staff was exceptional. The EOC Director provided excellent direction and control, frequent updates and briefings, and encouraged input from all personnel. The County Manager, Mayor of Carolina Beach, Sheriff's representative from Kure Beach, and a **New** Hanover County Commissioner participated in the protective action decision making process. Mobilization of response personnel, facilities and communication with Brunswick County, the State of North Carolina, and the Utility, **were** consistent. The EM 2000 system **worked well**,

- a. **MET:** Criteria 1.a.1., 1.b.1., 1.c.1., 1.d.1., 1.e.1., 2.a.1., 2.b.1., 2.b.2., 2.c.1., 3.c.1., 3.e.1., 3.e.2., 3.f.1., 5.a.1., 5.a.2. and 5.b.1.
- **b. DEFICIENCY:** NONE
- c. AREAS REQUIRING CORRECTIVE ACTION: NONE
- d. NOT DEMONSTRATED: NONE

### e. **PRIOR ARCAs - RESOLVED:** NONE

### f. **PRIOR ARCAs - UNRESOLVED:** NONE

# 24.2 Traffic Control Points

TCP's were demonstrated by interview in the New Hanover County Law Enforcement Center. 'TheNew Hanover County Sheriff's Department and NCHP Officers interviewed were thoroughly familiar with their responsibilities and duties. Each officer demonstrated professionalism and was well trained. The officers' knowledge of dosimetry, maximum authorized mission exposure, turn-back values, duties, and removing impediments was exceptional.

- **a. MET:** Criteria 3.a.1., 3.b.1., 3.d.1. and 3.d.2
- **b. DEFICIENCY:** NONE

### c. AREAS REQUIRING CORRECTIVE ACTION: NONE

- d. NOT DEMONSTRATED: NONE
- e. **PRIOR ARCAs RESOLVED:** NONE
- f. **PRIOR ARCAs UNRESOLVED:** NONE

### 3. SUMMARY OF AREAS REQUIRING CORRECTIVE ACTION

### 3.1 2002 ARCAs

### 3.1.1 09-02-A-5.b.1-01 State of North Carolina Joint Information Center

**Condition:** The Supplemental News Release for **EAS** messages **was** not effectively linked to the initial EAS broadcast and **was** not necessarily broadcast by the EAS station.

**Possible Cause:** The EAS broadcast message originates from the SEOC but the supplemental news release (containing required emergency instructions) is created. released and distributed from the JIC. An early news release with evacuation zone descriptions was provided to the media for background information prior to the first EAS broadcast. It was not identified as supplemental information to be used by the EAS station following an EAS messages.

Although specific information on the evacuation zone description **was** provided to the media during a media briefing the State did not re-release the detailed **information** as a news release. Other information concerning reception centers, radiation decontamination/monitoring, what to take when evacuating, pets, medications, etc., was only included in County news releases from the SIC. The New Hanover and Hrunswick Counties' releases did not specifically identify them for use **as EAS** follow-up messages with supplemental information.

**Reference:** NUREG 0654, E.5,7; G.3.a; G.4.c

**Effect:** EAS station? would not necessarily know what supplemental information was expected to be broadcast following the EAS broadcast. This could result in the failure of critical emergency information being

broadcast over the **EAS** station even though the information was covered in detail at the media briefing. Members **of** the public only listening to the **EAS** broadcast station might not promptly receive important information.

**Recommendation:** Specifically develop and identify news releases that contain emergency instructions that are to be broadcast as follow-on instructions with a header that provides unambiguous instructions to the media. The EAS supplemental information news release should contain priority handling instructions and be faxed to the EAS station along with the initial EAS message. Positive verification that the supplemental information has to be received at the station and that the station knows to make an immediate follow-on broadcast should be obtained from the originator at the JIC. Early advisory news releases that contain information related to the EAS should be rereleased with broadcast instructions, us well.

Schedule of Corrective Action: The JIC and SEOC PIO checklists *sue* being reviewed and modified to ensure that follow-on information is specifically identified *so* that all broadcast stations receiving the information can correctly correlate the information with *the* applicable EAS message.

# **ACRONYMS AND ABBREVIATIONS**

The following is a List of the acronyms and abbreviations, which may have been used in this report.

ARC	American Red Cross
ARCA	Area Requiring Corrective Action
ARES	Amateur Radio Emergency Services
(171)	
CFR	Code of Federal Regulations
DOE	Department of Energy
DOT	Department of Transportation
DNR	Department of Natural Resources
DRD	Direct Reading Dosimeter
DRP	Division of Radiation Protection
EAS	Emergency Alert System
ECI	Emergency Alert System Emergency Classification Level
EMA	Emergency Management Agency
ENE	Emergency Madical Service
FOC	Emergency Operations Conter
EOE	Emergency Operations Center
	Environmental Protection Agency
DIA DD7	Emergency Dianning Zone
	Emergency Flamming Zone
EK	Emergency Koom
FDA	Food and Drug Administration
FEMA	Federal Emergency Management Agency
FMT	Field Monitoring Team
GE	General Emergency
JIC	Joint Information Center
KI	Potassium Iodide
mR	milliroentgen
mR/h	milliroentgen per hour
NORD	
NCHP	North Carolina Highway Patrol
NCDRP	North Carolina Division of Radiation Protection
NOUE	Notification of Unusual Event

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NRC NUREG-0654	Nuclear Regulatory Commission NUREG-0654/FEMA-REP-1, <b>Rev. 1</b> , "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants," November 1980
ORO	Offsite Response Organization
PAD	Protective Action Decision
PAR	Protective Action Recommendation
PIO	Public Information Officer
R	Roentgen
RAC	Regional Assistance Committee
RACES	Radio Amateur Civil Emergency Service
REP	Radiological Emergency Preparedness
RERP	Radiological Emergency Response Plan
R/h	Roentgen(s) per hour
RO	Radiological Officer
RPS	Radiation Protection Section
SAE	Site Area Emergency
SEOC	State Emergency Operations Center
SERT	State Emergency Response Team
SOG	Standard Operational Guide
SOP	Standard Operating Procedure
ТСР	Traffic Control Point
TL	Team Leader
TLD	Thermoluminescent Dosimeter
IJSDA	U.S. Department of Agriculture

# **EXERCISE EVALUATORS**

The following is a list **of** the personnel who evaluated **the** Brunswick Nuclear Pourer Plant exercise on November 19-20, 2002. The organization which each evaluator represents **is** indicated by the following abbreviations:

FEMA	- Federal Emergency Management Agency
ICF	- ICF Consulting, Incorporated
NRC	- Nuclear Regulatory Commission
FAA	- Federal Aviation Administration

Lawrence A. Robertson RAC Chairman						
EVALUATION SITE	<b>EVALUATOR</b>	<b>ORGANIZATION</b>				
Chief Evaluator	Robert Perdue	FEMA				
STATE OF NORTH CAROLINA						
State Emergency Operations Center	Robert Perdue	FEMA				
Dose Assessment (SEOC)	Harry Harrison	ICF				
Emergency Operations Facility	Robert Trojanowski	NRC				
Joint Information Center	Brett Kriger	ICF				
Mobile Laboratory	Bernie Hannah	ICF				
Radiological <b>Field</b> Monitoring Team #1 (Observation/Training only)	Art Ball	ICF				
Radiological Field Monitoring Team #2	Brad McCree	ICF				
BRUNSWICK COUNTY						
Emergency Operations Center	Tom Reynolds Harold Dominey	FEMA FAA				
Protective Action for Schools	Rob Noeckcr	ICF				
Reception Center (10-24-02)	Robert Perdue Dave Moffet	FEMA ICF				

	Congregate Care	Robert Perdue	FEMA
	(10-24-02)	Dave Moffet	ICF
	Emergency Worker Decontamination (10-24-02)	Robert Perdue Dave Moffet	FEMA ICF
	Traffic and Access Control	Rob Noecker	ICF
	Back-up <i>Route</i> Alerting (10-23-02)	Rob Noecker	ICF
	Medical Drill (10-22-02)	Robert Perdue Dave Moffet	FEMA ICF
NEW	HANOVER COUNTY		
	Emergency Operations Center	Eddie Hickman Jennifer Roberson	FEMA ICF
	Traffic Control Points	Jennifer Roberson	ICF
HOS	T COUNTIES EOC		
BLA	DEN COUNTY		
	Emergency Operations Center	Helen Wilgus	FEMA
COL	UMBUS COUNTY		
	Emergency Operations Center	Dave Moffet	ICF
PENI	DER COUNTY		
	Emergency Operations Center	Joseph Canoles	FEMA
HOR	RY COUNTY		
	Emergency Operations Center	Josh Moore	ICF
INGE	STION PATHWAY FEDERAL EVALUA	ATORS:	
	(11-20-02 – 9:00 a.m., SEOC Raleigh, NC) Lawrence Robertson Robert <b>Perdue</b>	)	FEMA FEMA

# EXERCISE CRITERIA AND EXTENT-OF-PLAY AGREEMENT

This appendix **lists** the exercise criteria, which were scheduled for demonstration in the Brunswick Nuclear Power Plant exercise on November 19-20, 2002 and the extent-of-play agreement approved by **FEMA** Region IV.

# A. Exercise Criteria

Following are the specific REP Evaluation Areas scheduled for demonstration during this exercise.

Federal Emergency Management Agency



Region IV 3003 Chamblee-Tucker Rd Atlanta, GA 30341

August 19,2002

Mr. Scott Carpenter Exercise Officer Division of Emergency Management 4713 Mail Service Center Raleigh, North Carolina 27699-4713

Dear Mr. Carpenter:

The Extent of Play Agreement for the Brunswick **full** participation-ingestion pathway scheduled for November 19,2002 has been approved with the following clarifications:

- We recommend having someone fully explain the Alert and Notification System in the Federal Evaluators meeting prior to the exercise.
- The several agencies that the State of North Carolina has requested to play during the exercise have committed to playing. I have indicated this in telephone conversations with you and Steve Payne and in an August 14,2002 letter.

Thank you for your cooperation and we look forward to receiving your scenario and technical data before or on September 20,2002. Please call me at 770/220-5464 if you have questions.

Sincerely,

Roland E. Penler

Robert Perdue, EMPS Technological Services Branch



# North Carolina Department of Crime Control and Public Safety Division of Emergency Management

4713 Mail Service Center • Raleigh, NC 27699-4713

Michael F. Easley Governor Bryan E. Beatty Secretary

August 14,2002

Robert *E.* Perdue, *Ph.D.* Training, Exercise, and Evaluation Branch Federal Emergency Management Agency, Region IV 3003 Chamblee -Tucker Rd. Atlanta, Ga. 30341

Dear Dr. Perdue:

The attached Extent of Play Agreement is a revision of the one sent to your attention on July 30, 2002. All concerns addressed in your letter are included with the following exceptions:

Page 2, under Scenario does not include details of the communications failure, because this *is* sensitive information and not for general player awareness.

Page 13 does not need a detailed explanation of Alert & Notification procedures in NC. This is in the REP plan for each site.

Page 17 – an address for North Brunswick High School will be provided at the pre-exercise briefing to the federal evaluator.

We have invited several federal agencies to participate during the IPZ exercise on day two, through your office, but have received no feedback on *who* and what agencies *will* be participating. Please provide this information **as** soon as possible to this office.

Thank you for your time and consideration and we look forward to your letter of acceptance and of comment within the next two weeks.

With best regar ler. Ne Carobi Exercise Coordinator

Steve Payne James Smith Tom Collins Doug Waas Randy Thompson Dan Summers Mike Alford

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116 West Jones Street 2 Raleigh, North Carolina 27603-1335 E (979)733-3667 An Equal Opportunity/Affirmative Action Employer

BRUNSWICK 2002	BRUNSWICK 2002 CRITERION MATRIX FULLSCALE IPZ EXERCISE						
Evaluation Sub Elements (EPZ) = Emergency Planning Zone County (IPZ) = Ingestion Pathway Zone County E - Evaluated T = Training Only O = Off Scenario Mole: • EPZ counties are also part of the IPZ • Day Two Tabletop Demonstrations in Italics	NC SER T	N E W tí A N O V E R (EPZ)	B R U N S W I C K (EPZ)	B L A D E N	C O L U M S ((PZ)	P E N D E R	H O R R Y S C (iPZ)
1. Emergency Operations Management							
1.a.t. Mobilization of Response Personnel	Ε	E	E	Т	Т	Т	Т
1.b.1. Facilities	E	E	E	т	τ	T	Т
1.c.1. Direction and Control	E	E	E	Т	Т	T	т
1.d.1. Communications Equipment	E	E	Ε	Т	Ţ	т	т
1.e.1. Equipment & Supplies to Support Operations	E	E	Ε	T	T	T	т
2. Protective Action Decisionmaking			<u> </u>	·	• • • • • • • • • • • • • • • • • • •	•	
2.a.l. Emergency Worker Exposure Control	E	E	E				
2.b.1. Rad Assessment PARs & PADs Based on Available Information	E	Ε	E				
2.b.2. Rad Assessment of PARs & PADs for General Public	E	E	E				
2.c.1. Protective Action Decisions for Protection of Special Populations		E	E				
2. d.1. Radiological Assessment and Decision	E	E	Е	T	T	r	T
Making for Ingestion Exposure	<u> </u>						
Making for Relocation, Re-entry & Return	E	E	E	T		T	T
3. Protective Action Implementation							
3.a.1. Implementation of Emergency Worker Exposure Control	E	E	E				
3.b.1. Implementation of KI Decisions	E	Ε	ε				
3.c.1. Implementation of PADs for Special Pops.			ε				
3.c.2. Implementation of PADs for Schools			E				
3.d.1. Implementation of Traffic and Control	Е	E	E				
3.d.2. Impediments to Traffic and Access Control	Ε	E	E				
3.e.1. Implementation of Ingestion Pathway Decisions Using Adequate Information	E	E	E	T	T	T	T
3.e.2. Implementation of Ingestion Pathway Decisions Showing Instructional Materials	Е	E	E	T	T	T	T
3.f.1. Implement Relocation, Re-entry, and Return	E	E	E	T	T	T	T

Evaluation Sub Elements	N C	NE	BR	B	C O	P E	н   О
<ul> <li>.(EPZ) = Emergency Planning Zone (IPZ) = Ingestion Planning Zone</li> <li>E - Evaluated</li> <li>T = Training Only</li> <li>O = Off Scenario</li> <li>Note:         <ul> <li>EPZ counties are also part of the IPZ</li> <li>Day Two Tabletop Demonstrations in Italics</li> </ul> </li> </ul>	SERT	W H A N O V E R	U N S W C K	A D E N		N E R	R R Y S C
4. Field Measurement and Analysis	<u> </u>	1155		<u>11 E)</u>		<u></u>	70.07
4.a.l. Plume Phase Field Measurements & Analysis	Ε	1					
4.a.2. Plume Phase Field Measurements & Analysis	E			<b>  </b>			
4.a.3. Plume Phase Field Measurements & Analysis Procedures	E			+			
4.b. Post Plume Phase Field Measurements & Sampling	E-O						
4.c. Laboralory Operations	E-O						
5. Emergency Notification and Public Information							
5.a 1. Activation of the Prompt Alert and Notification	E	E	E	×			
5.a 2. Activation of the Prompt Alert and Notification 15 Minute Fast Breaker	n/a	n/a	n/a				
5.a.3. Exception Areas and Back-up Alert and Notification	Ε		E				
5.b.l. Emergency Information & Instructions for the Public & Media	Е	E	E	т	T	. T	Ŧ
6. Support Operations/Facilities							
6.a.1. Monitoring & Decontamination of Evacuees & Emergency Workers' Registration of Evacuees			E-0				
6.b.1 Monitoring & Decontamination of Emergency Worker Equipment			E-0				
6.c.1. Temporary Care d Evacuees			E-O				
6.d.1. Transportation & Treatment of Contaminated, Injured Individuals (MS-1)			E-0				

\*\* Revised by Task Force/FEMA Consensus, June 20, 2002

# Brunswick Exercise Field Activities Schedule

October 12, 2002 Brunswick	Transportation & Treatment of Contaminated individual Dosher Hospital Off-scenario at 6:30 p.m.
October 23, 2002 상태하다	Traffic & Access Control (Waterway Security) (3.d.I) U.S. Coast Guard Auxiliary Office/Cape Fear River Off-scenario at 10:00 a.m.
SERT	Back-up Alert & Notification (Waterway Warning) (5.a.3) U.S. Coast Guard Auxiliary Office/Cape Fear River Off-scenario at 11:00 a.m.
Octobe: 24, 2002 Ör Inswick	Monitoring & Decon of Evacuees & Emergency Workers an Registration of Evacuees North Brunswick High School Off-scenario at 7:00 p.m.
Rrunswick	Monitoring & Decon of Emergency Worker Equipment North Brunswick High School Off-scenaric at 7:00 p.m.
Brunswick	Temporary <i>Care</i> of Evacuees North Rrunswick <b>High</b> School Off-scenario at 7:00 p.m.
November 19, 2008 SERT	Plume Phase <b>Field</b> Measurement (4.a.1,2, & 3) Army National Guard Facility @ Airport On-scenario at 9:30 a.m.
Erunswick	Traffic & Access Control Brunswick Conty EOC On-scenario at 10:00 a.m.
New Hanover	Traffic & Access Control New Hanover County EOC On-scenario at 10:00 a.m.
Brunswick	Protective Actions for School Children Brunswick County EOC On-scenario at 11:00 a.m.
Brunswick	Back-up Alert & Notification Brunswick County EOC On-scenario at 11:00 a.m.
Novembar 20, 2002 JERT	Post Plume Phase <b>Field</b> Measurement (4.b.1 & 2) Army National Guard Facility @ Airport Off-scenario at 930 a.m.

# August 16,2002

# Brunswick Nuclear Power Plant Full-scale Ingestion Pathway Exercise

# 2002 Extent of Play Agreement

# General Information

# A. Bay One: November 19,2002 - Full Scale EPZ Exercise

- Day One activities will begin at approximately 8:00 a.m.
- Sirens will be simulated by using an actual Silent Test at Site Area Emergency and Genera! Emergency
- Day One activities for the Emergency Plume Exposure Phase of the exercise will conclude when all exercise criteria have been accomplished.
- IPZ counties will participate in Rumor Control and JIC operations for training purposes.
- Brunswick's Animal Response Team will demonstrate procedures for Training Only

# Day Two: November 20,2002 - Large Scale IPZ Tabletop Exercise

- Day Two activities will begin at 9:00a.m. in Raleigh, NC.
- Participants for Day Two of the exercise will include the SERT, CP&L, Brunswick, Bladen, Columbus, New Hanover, and Pender Counties. NC 2nd Horry County. SC. Federal participants will include representatives from FEMA, DOE RAP Team, NRC and others (refer to players list).
- Day Two activities will be based on guidance from NUREG-I514 "Guidance for a Large Tabletop Exercise for a Nuclear Power Plant".
- Radiation Protection will demonstrate sampling techniques and procedures for the ingestion Pathway Exposure portion of the exercise.

# B. Other Exercise Details

- State ana' EPZ counties will establish a baseline for the new exercise evaluation criterion during this exercise.
- State and county participants will be pre-positioned at exercise locations.
- Utility will provide a liaison to State EOC, Brunswick and New Hanover County EOCs.
- A state or county escort will accompany Federal Evaluators to out-of-sequence demonstrations.

- A State Controller and Federal Evaluator will be located in the State EOC, Brunswick EOC, New Hanover County EOC, the JIC, and at off-scenario demonstrations and field activities.
- A Federal and SERT Representative will be located in each of the IPZ counties during Bay One of the exercise to provide input on facility operations, communications and PIO activities as part of the joint FEMA/State/ Local partnership agreement.
- Exercise participants will have the opportunity to remediate and re-demonstrate activities where a problem existed immediately upon identifying the error with the approval of the **federal** evaluator.
- All demonstrations will be in accordance with the approved Extent of Play Agreement.

### C. Scenario

- Scenario's foi Bay One & Two will be developed by the Utility in consultation with the State using FEMA guidelines.
- At least one wind shift will be built into the scenario on Day One for PAD process.
- At least one communication failure will occur,

#### D. Meeting Times

#### I. Federal Evaluator Briefing:

Brunswick Emergency Services Building 3325 Old Ocean Highway Bolivia, NC

Date & Time: 2:00 p.m., Monday, November 18,2002

#### II. State & County Internal Critique:

State Emergency Operations **Center** 116 **West** Jones Street Raleigh, NC

Date & Time: 3:30 p.m., Wednesday, November 20, 2002 (Immediatelyfollowing the Ingestion Pathway Exercise)

#### III. Participant's Out Brief:

Brunswick Nuclear Plant Visitor Center Highway 87 Southport, NC

Bate & Time: 10:00 a.m., Friday, November 22, 2002

**IV.** Public Out Brief: Brunswick Nuclear Plant Visitor Center Highway 87 Southport, NC

Bate & Time: 11:30 a.m., Friday, November 22, 2002

### 1. EMERGENCY OPERATIONS MANAGEMENT

#### 1.a. - Mobilization

Criterion **1.a.1** OROs will use effective procedures to alert, notify, and mobilize emergency personnel and activate facilities in a timely manner. (NUREG-0654, A.4., D.3., 4., E.1., 2., H.4.)

#### EXTENTOF PLAY:

- Participants: Evaluated: NC SERT, Brunswick & New Hanover Counties Training Only: Bladen, Columbus & Pender Counties, NC & Horry County, SC.
- All state and local response personnel will be pre-positioned.
- Alert rosters will be provided to FEMA evaluators. Players will discuss alert notification procedures with the evaluator.
- Radiation Protection's Mobile Laboratory and other field activities will be conducted from the NC National Guard Facility near the Wilmington International Airport in Wilmington, NC. Field activities and demonstrations will take place on scenario the day of the exercise.
- {PZ Counties will simulate mobilization of response personnel. Discussion of mobilization will be at the EOC when demonstrating call down procedures. Some personnel may be called-up for 'Training Only" and not for evaluation.
- 1.b. Facilities

Criterion **1.b.1** Facilities **are** sufficient **to** support the Emergency Response. (NUREG-0654, H.)

EXTENT OF PLAY:

- Participants: Evaluated: NC SERT, Brunswick & New Hanover Counties Training Only: Bladen, Columbus & Pender Counties, NC & Horry County, SC.
- **IPZ** counties will demonstrate for 'Training Only" as part of the joint FEMA/State partnership agreement.

**1.c** – Direction and Control:

Criterion **1.c.1**: **Key** personnel with leadership **roles for** the **ORO** provide Direction **and Control** to that part **of** the overall response effort for which they are responsible. (NUREG-0654, **A.1.d.,2.a.,b.**)

EXTENTOF PLAY:

• Participants: Evaluated: NC SERT, Brunswick & New Hanover Counties Training **Only:** Bladen, Columbus & Pender Counties, NC & Horry County, SC.

- Brunswick County will be the lead-coordinating county in North Carolina until Site Area Emergency. Following the simulated sounding of sirens and issuance of the first PAD recommendations to the public, New Hanover will request the State assume direction and control.
- The State *d* North Carolina, Brunswick, New Hanover, Bladen, Columbus, and Pender Counties, NC and Horry County, SC, will coordinate decisions and keep each other advised *on* actions taken throughout the exercise.

### 1.d - Communications Equipment:

### Criterion 1.d.1:

At least two communication systems are available and operate properly, and communication links are established with appropriate locations. Communications capabilities are managed in support of emergency operations. (NUREG-0654, F.1,2.)

EXENT OF PLAY:

- Participants: Evaluated: NC SERT, Brunswick & New Hanover Counties Training Only: Bladen, Columbus & Pender Counties, NC & Horry County, SC.
- There will be one planned Communication breakdown/failure during the exercise. A breakdown will test *one* alternate communication iink as a back-up to the Decision Line.
- EM2000 will be demonstrated during this exercise.

#### 1.e - Equipment and Supplies to Support Operation:

Criterion 1.e.1:

Equipment, maps, displays, dosimeters, potassium iodide (KI), and other supplies are sufficient to support emergency operations. (NUREG-0654, H., J.10.a.b.e.f.j.k., 11, K.3.a.)

EXTENT OF PLAY:

- **Participants: Evaluated:** NC SERT, Brunswick & New Hanover Counties **Training Only:** Bladen, Columbus & Pender Counties, NC & Horry County, SC.
- Availability and currency of KI will be verified by FEMA Staff Assistance Visit to the EPZ Counties prior to the exercise.
- Dosimeters will be inspected by FEMA Staff Assistance Visit to the EPZ Counties prior to the exercise.
- Ingestion Pathway (IPZ) protective measures (NUREG Para J.II) will be demonstrated on Bay Twoduring the IPZ Tabletop Exercise in Raleigh, NC.

### 2. PROTECTIVE ACTION DECISION MAKING

### 2.a – Emergency Worker Exposure Control:

#### Criterion 2.a.1:

**OROs use** a decision making process, considering **relevant** factors and appropriate coordination, **to** insure that **an** exposure control system, including the use **of KL**, is in place **for** emergency workers including provisions to authorize radiation exposure in excess **of** administrative **limits or** protective action guides. (NUREG-0654, K.4).

EXTENT OF PLAY:

- Participants: NC SERT, New Hanover & Brunswick Counties.
- Personnel at the State, Brunswick & New Hanover County EOCs will discuss the decision making process and distribution procedures for KI with the federal evaluator.
- No distribution of actual or simulated KI will be accomplished
- 2.b Radiological assessment and protective action recommendations and Decisions for the Plume Phase **of** the Emergency:

#### Criterion 2.b.1:

Appropriate protective action recommendations are based on available information on plant conditions, **field-monitoring** data, and licensee and **ORO** dose projections, **as well** as knowledge **cf** on-site and off-site environmental conditions. (NUREG-0654, **I.8.**, 10., 11., & Supplement 3.)

#### EXTENT OF PLAY:

- Participants: NC SERT, New Hanover & Brunswick Counties.
- Radiation Protection will establish an independent dose assessment and projection team at the State EOC. This team will communicate with the Utility EOF, State Mobile Lab and deployed field survey teams to obtain data for developing dose projections.
- Back-up dose assessment will be demonstrated at State EOC.
- Federal resources available to assist the state in tracking the radioactive plume will be identified.

Criterion 2.b.2:

A decision-making process involving consideration of appropriate factors and necessary coordination is used to make protective action decisions (PADs) for the general public (including the recommendation for the use of Ki, if ORO policy).

(NUREG-0654, J.9., 10.m.)

EXTENT OF PLAY:

- Participants: NC SERT, New Hanover & Brunswick Counties.
- Radiation Protection will analyze technical data and make recommendations to SERT Leader *who* in turn will make recommendations to the Brunswick & *New* Hanover EM Coordinators.
- Weather data will be pre-determined and wilt include a wind shift during the exercise in order to demonstrate OROs capability to adapt to changes requiring protective actions.
- Brunswick & New Hanover Counties will participate in the decision making process for PARS.
- 2.c Protective Action Decisions for Protection of Special Populations:

#### Criterion 2.c.1:

Protective action **decisions** are **made**, as appropriate, lor special population groups. (NUREG-0654, J.9., 10.c.d.e.g.)

EXTENT OF PLAY:

- Participants: New Hanover & Brunswick Counties
- Counties will demonstrate their procedures through discussion with the Federal Evaluator, by using a special populations list.
- Distribution of KI to institutionalized individuals, who cannot be evacuated, will be discussed with the Federal Evaluator.

#### 2.d ~ Radiological Assessment & Decision Making for Ingestion Exposure

Criterion 2.d. 1: Radiological consequences for the ingestion pathway are assessed and appropriate protective action derisions are made based on the ORO planning criteria. (NUREG-0645 I.8., J.11.)

- **Participants:** NC SERT, Brunswick, New Hanover, Bladen, Columbus, Pender Counties, NC and Horry County, SC. Federal Agencies will also participate at the State EOC in Raleigh
- This activity will take place on Day Two during the IP2 tabletop exercise.

2.e. - Radiological Assessment & Decision Making for Radiological Assessment and Decision Making for Relocation, Return, & Re-entry

#### Criterion 2.e.l:

Timely relocation, re-entry, and return decisions are made and coordinated as appropriate, based on assessments of the radiological conditions and criteria in the ORO's plans and procedures. (NUREG-0654, A.1.b., I.10., M)

- **Participants:** NC SERT, Brunswick, New Hanover, Bladen, Columbus, Pender Counties, NC and Horry County, SC, .and invited Federal Agencies will participate at the State EOC in Raleigh
- This activity will take place on Day Two during the IPZ tabletop exercise.
- A Recovery/Re-entry Plan will be developed by participants.

#### 3. PROTECTIVE ACTION IMPLEMENTATION

3.a - Implementation of Emergency Worker Exposure Control:

#### Criterion 3.a.l:

The OROs issue appropriate dosimeters and procedures, and manage radiological exposure to emergency workers in accordance with the **plans** and procedures. Emergency workers periodically and at the end of each mission read their dosimeters and record **the** readings on the appropriate exposure record or chart. (NUREG-0654, K.3.)

EXTENT OF PLAY:

- Participants: NC SERT, New Hanover & Brunswick Counties
- Radiation Protection will provide technical advice and assistance to the state and counties.

3.b - Implementation of KI Decision:

#### Criterion 3.b.l:

KI and appropriate instructions are available should a decision to recommend Use of KI be made. Appropriate record keeping of the administration of KI for emergency workers and institutionalized individuals is maintained. (NUREG-0654, E.7., J.10. e, f.)

EXTENT OF PLAY:

- Participants: NC SERT, New Hanover & Brunswick Counties.
- State ARCA from Catawba Exercise will be corrected during this exercise for failure by the NC SERT to communicate to the counties the decision to ingest KI.
- Demonstration of KI will be through "Discussion Only" at State and County EOCs.
- Distribution of Ki to the General Public will not be demonstrated during this exercise.

### 3.c - Implementation of Protective Actions for Special Populations.

Criterion **3.c.1:** Protective action decisions are implemented **for** special population **groups** within areas subject *to* protective actions. NUR REG-0654, E.7., J.9., 10.c.d.e.g.)

EXTENT **OF** PLAY:

- e Participants: Brunswick County
- New Hanover County will demonstrate in 2004.
- A current list of Special Needs Populations will be provided to the Federal Evaluator.
- Evacuation/relocation requirements will be demonstrated through discussions at the EOC. based on the scenario and county implementation procedures.
- Contact via telephone with special population groups *for* PADs and transportation resources will be simulated. However, one actual phone call can be made to a special population facility at the request *o* f the evaluator for demonstration purposes.

#### Criterion 3.c.2:

**OROs/School** officials decide upon and implement protective actions **fer schools**. (NUREG-0654, J.10.c.,d.,g.)

EXTENT OF PLAY:

- Participants: Brunswick County
- New Hanover County will demonstrate in 2004.
- School evacuation procedures and interviews will be demonstrated via discussion with key school staff members on scenario at County EOC.
- Law enforcement agencies will discuss school **bus** escort procedures during their traffic and access control interviews as described in 3.d.

Brunswick Schools fer evaluation include: Brunswick County School Administration Southport Primary School

Time: On-Scenario, November 19,2002 @ 11:00 a.m.

#### 3.d – Implementation of Traffic and Access Control.

#### Criterion 3.d.l:

Appropriate traffic and access control **is** established. Accurate instructions **are** provided **to** traffic and access control personnel. (NUREG-0654, J.10.g., j, k.)

EXTENT OF PLAY:

- Participants: SERT, New Hanover & Brunswick Counties.
- Traffic control points will be discussed with the Federal Evaluator at each County EOC. Sheriff/police or State law enforcement personnel will discuss proper procedures, equipment and turn back values.
- When State is in direction & control the SERT Leader will determine appropriate access control measures to restrict access to contaminated areas.

New Hanover County representatives available for interview include:

New Hanover County Sheriff's Department NC State Highway Patrol

Time: On-scenario, November 19,2002 at 10:00 a.m.

Brunswick County Representatives available for interview include:

Brunswick County Sheriff's Department NC State Highway Patrol

Time: On-scenario, November 19, 2002 at 10:00 a.m.

Waterway Warning:

Representatives available for interview include:

U.S. Coast Guard (Lead Agency) NC Marine Fisheries NC Wildlife (Enforcement Division)

Time: Off Scenario, October 23, 2002 at 10:00 a.m.

Location: U.S.Coast Guard Auxiliary Office & Cape Fear River.

Criterion **3.d.2**: impediments **to** evacuation **are** identified and resolved (NUREG-0654, J.10., j., k.)

EXTENT OF PLAY:

- Participants: NC SERT, New Hanover & Brunswick Counties.
- During the interview process, **as** scheduled in 3.d.1 above, officers will identify impediments to evacuation based on a simulated set of circumstances and questions posed by the federal evaluator.

#### 3.e Implementation of Ingestion Pathway Decisions

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Criterion 3.#.1.

The ORO demonstrates the svailability and appropriate use of adequate information regarding water, food, supplies, milk, and agricultural production within the ingestion exposure pathway emergency-planning zone for implementation of protective actions.

- Participants: NC SERT, Brunswick, New Hanover, Sladsn, Columbus, Pender Counties, NC and Worry County, SC, and Frderal Agencies will participate at the State EOC in Raleigh on Day Two during the IPZ Tabletop Exercise.
- Criteria will be based on FDA 2nd EPA document recommendations.
- Maps describing and showing pertinent data within the 50-mile ingestion pathway will be available during the exercise.

#### Criterion 3.e.2

Appropriate measures, strategies, and pre-printed instructional material are developed for implementing protective action decisions for contaminated water, food products, milk, and agricultural production.

• **Participants:** : NC SERT, Brunswick, New Hanover, Bladen, Columbus, Fender Counties, NC and Horry County, SC, . and Federal Agencies will participate at the State EOC in Raleigh on Day Two during tho IPZ Tabletop Exercise.

#### Criterion 3.f.f

Decisions regarding controlled re-entry of emergency workers and relocation and return of the public **are** coordinated with **appropriate** organizations and implemented.

- Participants: NC SERT, Brunswick, New Hanover, Bladen, Columbus, Pender Counties, NC and Horry Ccunty, SC, . and Federal Agencies will participate at the State EOC in Raleigh on Day Two during the IPZ Tabletop Exercise.
- Tabletop scenario will include discussion items for relocating individuals from contaminated areas; ability to control re-entry and temporary re-entry needs; return of general public to areas evacuated during the plume phase.

#### FJELD MEASUREMENT AND ANALYSIS

#### 4.a - Plume Phase Field Measurement & Analysis

#### Criterion 4.a.1:

The field teams are equipped to perform field measurements of direct radiation exposure (cloud and ground shine) and to sample airborne radioiodine and particulates. (NUREG-0654,H.10, 1.8., 9., 11.)

#### EXTENT OF **PLAY**:

- **Participants:** NC SERT, Radiation Protection.
- Radiation Protection will demonstrafe this criterion using two field survey teams.

- Radiation Protection's mobile laboratory and other field activities will be conducted from the Army National Guard facility at the Wilmington International Airport
- Date and Time: On-scenario, November 19, 2002 @ approximately 9:30 a.m.

#### Criterion 4.a.2:

Field teams are **managed to** obtain sufficient information to help characterize the release and to control radiation exposure. (NUREG-0654, 1.8., 11., J.10.a).

EXTENT OF PLAY:

- Participants: NC SERT, Radiation Protection.
- Radiation Protection will demonstrate this criterion using two field teams.
- Radiation Protection's mobile laboratory and other field activities will be conducted from the Army National Guard facility at the Wilmington International Airport
- Date & Time: On-scenario, Nowember 19, 2002 @ approximately 9:30 a.m.

#### Criterion 4.a.3:

Ambient radiation measurements are made and recorded at appropriate locations, and radioiodine and particulate samples are collected. Teams must move to an appropriate low background location to determine whether any significant (as specified in the plan and/or procedures) amount of radioactivity has been collected on the sampling media.

(NUREG-0654, I.8., 9., 11.)

#### EXTENT OF PLAY:

- Participants: NC SEWT, Radiation Protection
- Radiation Protection's mobile laboratory and other field activities will be conducted from the Army National Guard facility at the Wilmington International Airport
- Date & Time: On Scenario, November 19, 2002 @ approximately9:30 a.m..

#### 4.b - Post Plume Phase. Field Measurements & Sampling

#### Criterion 4.b.1

The field teams demonstrate the capability to make appropriate measurements and to collect appropriate samples (e.g., food crops, milk, water, vegetation, and soil) to support adequate assessments and protective action decision-making.

- **Participants:** NC SERT, Radiation Protection & Other Supporting Agencies as appropriate.
- Radiation Protection's mobile laboratory and other field activities will be conducted from: Amy National Guard facility at the Wilmington International Airport

Date & Time: Off Scenario, November 20, 2002 @ approx. 9.30 a.m.

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. sucisions for protocold action decisions. The laboratory is capable of performing required radiological Criterion 4.c.1

- Participance: NC SERT, Radiation Protection.
- στοφτίΑ Ιεποίσεητασται ποσφηίωτιν από σε YJILIDEI DIEUD LEGOIJEN YMAK MACIONAL GUARD FACILILY Radiation Protection's mobile laboratory and other field
- Date & Time: Off Scenario, November 20, 2002

# 5. EMERGENCY NOTIFICATION AND PUBLIC INFORMATION

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## Criterion 5.a.1:

(NUREG 10 CFR Part 50, Appendix E & NUREG-0654, E.1.,4.,5.,6.,7) inoitemtotri lenoitibbs tot benut closing statement asking the affected and potentially affected population to stay telephone books) for use by the general public during an emergency; and (4) a reference to REP-specific emergency information (e.g., brochures and information in power plant and a statement that an emergency situation exists at the plant; (3) alert signal and instructional message; (2) identification of the commercial nuclear local government organization and the official with the authority for providing the instructional message to the public must include: (1) identification of the State or emergency officials to notify the public of an emergency situation. The initial completed in a timely manner following the initial decision by authorized offsite Activities associated with primary alerting and notification of the public are

:YAJ9 RO TNETXE

- Participants: NC SERT, New Hanover & Brunswick Counties. ¢
- control. to the public, New Hanover County will request the State to take direction and enoitebnemmooer DA9 terit ent bas (betalumis) ansits ent to gnibruos ent gniwollo At Site Area Emergency North Carolina's counties will be in Direction and Control.
- prevent public concern) sounding of sirens. (Silent test may be terminated following receipt of siren data to countdown for siten activation. An actual silent test will be conducted to simulate the Brunswick County will be the "Lead County", and will coordinate and conduct the .
- PAD messages and news releases will be coordinated by the states and counties.
- previoualy approved for Worth Carolina by FEMA. enotisinges & selug OOF to 11 had the socordance with Part 11 of FCC Rules & Regulations,

Criterion 5.a.3:

Activities associated with FEMA approved exception areas (where applicable) are completed within 45 minutes following the initial decision by authorized offsite emergency officials to notify the public of an emergency situation. Backup alert and notification of the public is completed within 45 minutes following the detection by the ORO of a failure of the primary alert and notification system. (NUREG-0654, E.6., Appendix 3.B.2.c.)

EXTENT OF PLAY:

- Participants: U.S. Coast Guard, NC SERT & Brunswick County
- An actual silent test will be conducted and sounding of the sirens simulated. A feedback sheet will show if a siren has failed and if backup route alerting around the failed siren would be necessary.
- New Hanover will demonstrate in 2004
- If *a* siren has failed, back-up alerting will be discussed with the Federal Evaluator for a pre-determined zone (siren failure simulated).

Brunswick County will demonstrate by discussion only at the Brunswick County EOC.

Date and Time: On-Scenario, Tuesday, November 19, 2002 at 11:00 a.m.

**US**. Coast Guard & NC SERT (NC Wildlife Commission, Marine Fisheries): Back-up route alert and notification will be demonstrated at the US Coast Guard Auxiliary Office by discussion.

• If requested by the Federal evaluator a Marine Fisheries or Wildlife boat will be available to take the evaluator out on the Cape Fear River Io demonstrate the actual procedures for marine warning of boaters.

Date and Time: Off-Scenario, October 23, 2002 at 11:00 a.m.

5.b - Emergency Information and Instructions fer the Public and the Media

Criterion 5.b.1:

**OROs** provide accurate emergency information and instructions to **the** public and the news media in a **timely** manner. (NUREG-0654, E.5., 7., G.3.a., G.4.a., b., c.)

#### EXTENT OF PLAY:

- Participants: Evaluated: NC SERT, Brunswick & New Hanover Counties Training Only: Bladen, Columbus & Pender Counties, NC & Worry County, SC.
- PIOs will receive rumor control calls at the JIC once it is activated. Approximately six calls per hour will be made to each state and county PIO represented at the JIC.
- Counties will receive three or four calls per hour prior to the activation of **the** JIC and will prepare "one" news release. News releases shall be coordinated between counties prior to JIC activation.

- Once JIC is operational two rumors will be identified as welt as any trends and appropriate actions taken *to* address them,
- IPZ Counties will demonstrate for Training Only as part of the FEMA/State partnership agreement.

### 6. SUPPORT OPERATION/FACILITIES

6.a - Monitoring and Decontamination of Evacuees and Emergency Workers and Registration of Evacuees

#### criterion 6.a.1:

The reception **center/emergency** worker facility has adequate space, resources **and** trained personnel *to* provide monitoring, decontamination and registration **of** emergency **workers** and evacuees. (NUREG-0654, **J.10.h**; K.5.b.)

#### EXTENT **OF** PLAY:

- Participants: Brunswick County
- One portal monitor will be demonstrated.
- Two emergency workers will be monitored.
- One emergency worker will be decontaminated using water.
- General population decontamination procedures will be simulated and conducted by interview.
- New Hanover County will demonstrate in 2004.

#### Brunswick County:

Leland Fire & Rescue will demonstrate at:

North Brunswick High School

Date & Time: Off-scenario, Thursday, October 24,2002 at 7:00 p.m.

#### 6.b - Monitoring and Decontamination of Emergency Worker Equipment:

#### Criterion 6.b.1:

The facility/ORO has adequate procedures and resources for the accomplishment of monitoring and decontamination of emergency worker equipment including vehicles. (NUREG-0654, K.5.b.)

#### EXTENT OF PLAY:

- Participants: Brunswick County.
- New Hanover County will demonstrate in 2004 .
- Two vehicles will *be* monitored and decontaminated using water at the following times and locations:

Brunswick County:

Leland Fire & Rescue wili demonstrate at:

North Brunswick High School • address to be provided at pre-exercise briefing

Date & Time: Off-scenario, Thursday, October 24, 2002 at 7:00 p.m.

### 6.c – Temporary Care of Evacuees:

Criterion 6.c.l:

Managers of congregate care facilities demonstrate that the centers have resources to provide services and accommodations consistent with American Red Cross planning guidelines. Managers demonstrate the procedures to assure that evacuees have been monitored for contamination and have been decontaminated as appropriate prior to entering congregate care facilities. (NUBEG-0654, J.10.h., 12.)

#### EXTENT OF PLAY:

- Participants: Brunswick County
- New Hanover County will demonstrate Alderman H.S. and Haggard H.S. in 2004
- Six individuals per monitoring station will be demonstrated.

Brunswick County:

American Red Cross.will demonstrate at:

North Brunswick High School

Date & Time: Off-scenario, Thursday, October 24, 2002 at 7:00 p.m.

6.d - Transportation and Treatment of Contaminated Injured Individuals:

#### Criterion 6.d.1:

The **facility/ORO** has the appropriate space, adequate resources, and trained personnel to provide transport, monitoring, decontamination, and medical services to contaminated injured individuals. (NUREG-0654, F.2., H.10., K.5.a., b., L.1., 4.)

EXTENT **OF** PLAY:

- Participants: Brunswick County
- New Hanover County will demonstrate in 2003.

Brunswick County:

Brunswick County EMS and Dosher Hospital Personnel will demonstrate at Dosher Hospital

Date & Time: Off-scenario, Tuesday, October 22,2002 at 6:30 p.m.

# **EXERCISE SCENARIO**

This appendix contains a summary of the simulated sequence of events, Exercise Scenario, which was used as the basis for invoking emergency response actions by OROs in the Rrunswick Nuclear Power Plant exercise on November 19-20,2002.

This exercise scenario was submitted by the State of North Carolina and Progress Power and Light Company and approved by FEMA Region IV.

#### 

# Note:

The **Drill** will be conducted with the Brunswick Plant Simulator in the interactive mode. Times given are for planning purposes only. Actual times may vary due to dynamic response **of** the Simulator.

### **Initial Conditions**

The exercise begins with Unit 1 at 94 % power and Unit 2 is at 80% power.

### **Unit 1 Initial Plant Conditions:**

The plant is at 94 % power on day 488 of a continuous run.

Equipment Out of Service:

IA EHC Pump is under clearance after tripping, I&C is investigating.

### **Unit 2 Initial Plant Conditions:**

The plant is at 80% power, end of cycle with GP-13 implemented.

Equipment Out of Service:

2B SBGT is under clearance fur charcoal replacement.

**2B** Core Spray Pump is under clearance for motor bearing replacement and will be returned to service tomorrow.

### **Meteorological Information:**

Forecast:

Winds are **out** of the **SSE** and steady. No precipitation **is** anticipated for the next **few days. Winds will** shift to **a** more southerly direction later in the day. Wind Direction will be from 155 degrees at the start of the exercise.

Wind Speed5 - 7 mphTemperatureHigh: 55Low: 47

Conditions at time of release:

Wind Direction from 157 degrees Wind speed **7** mph Temperature: SO degrees Stability Class: D

# 0800 Unusual Event Classification

The initial plant conditions and shift briefing will be provided to the CR crew. During this time, the crew will be informed of equipment **out** of service and other irregularities. **A** Loss of Offsite Power (LOOP) to U-2 will occur due to a unknown grid problem. The 'Load dispatcher' will provide additional grid problem infomiation. The LOOP results in **a** reactor scram, Group 1 isolation, all control rods fully insert and SRV's lift to control pressure, and a turbine trip, The LOOP will continue for the duration dh the exercise, Unit 1 reports no visual damage and is proceeding with normal operations. DG **3** starts and synchronizes. DG **3** starts and synchronizes then trips **45** seconds later. The crew will enter AOP-036.1.

An UNUSUAL EVENT is declared due to a Loss of off-site power.

# **Alert Classification**

The operating crew will receive a LOCA initiation signal with falling RCS pressure with rising drywell pressure and temperature. This indicates > 50 GPM leak rate and an **ALERT is** declared due to abnormal primary leak rate. The line break does not cause initiation of LPCI, Core Spray, or **ADS** for adequate core cooling

An Alert is declared due to abnormal primary leak rate > 50 GPM

# **10:40** Site Area Emergency

LPCI initiation **is** required for adequate core cooling as **a** result of loss of coolant accident. After the LPCI initiation signal is received, the RHR **A** injection valve fails to open. **Also**, the HPCI **system** fails.

A Site Area Emergency is declared due abnormal primary leak rate with low-pressure coolant injection required for adequate core cooling.

# 12:15 General Emergency

RHR pumps will fail and the operation crew will be unable to provide adequate make-up for the reactor coolant system - General Emergency will be declared - As Rx level continues to drop and level reaches the top of active fuel (TAF), fission products from the damaged fuel are released into the RCS and then into the primary containment (Drywell & Torus). A RCIC steam line break will occur which will release significant amounts of coolant into the reactor building. When the crew, or personnel in the reactor building, notes the release, isolation of the system from the control board will be attempted but unsuccessful. This provides a release path through the Standby Gas Treatment System. The Rx Bldg atmosphere will be released through the 2R SBGT system with degraded filtering performance. This will provide the off-site release to exercise the Environmental

Drill Section 3.0 Rev. ()

11-19 Exercise S03.0 Narrative Summary.doc

Monitoring teams. A continuous monitored release will occur until the exercise is terminated.

14:00-14:30: Terminate Exercise

Objectives will be validated and the exercise will terminate.