



March 26, 1992

OCAN039209

Mr. Robert D. Martin
Regional Administrator
U. S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, TX 76011-3064

Subject: Arkansas Nuclear One - Units 1 and 2
Docket Nos. 50-313 & 50-368
License Nos. DPR-51 & NFP-6
Radiological Emergency Preparedness Exercise Objectives

Dear Mr. Martin:

In accordance with the milestones delineated in FEMA REP-14, "Radiological Emergency Preparedness Exercise Manual", attached are the objectives to be demonstrated by the utility and offsite jurisdictions during the Arkansas Nuclear One 1992 Radiological Emergency Exercise (REX-92).

Should you have any questions or comments regarding this information, please contact Fred VanBus'irk at (501) 964-6901.

Very truly yours,

James J. Fisicaro
for JJF

James J. Fisicaro
Director, Licensing

JJF/RMC/mmg
attachments

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Mr. Robert D. Martin
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cc w/ Attachment:

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cc wo/ Attachment:

ANO-DCC

I. OBJECTIVES

REX-92

ANO OBJECTIVES

The 1992 exercise will be a full scale exercise and will include participation by the NRC, the State of Arkansas and local governments. Additionally, two offsite agencies, the Pope County Emergency Medical Service (PEMS) and St. Mary's Hospital will be participating.

All of the one-year objectives, as outlined in NRC Inspection Procedure 82302, will be exercised in the 1992 exercise along with nine (9) five-year objectives.

The scenario contains several interactive features. As in previous exercises, the scenario will be driven by the plant simulator. Additionally, Repair and Damage Control Teams will be evaluated in more detail. Simulation of their activities will be held to a minimum. This will be accomplished through the use of mock-ups where applicable. Success pathways by the Repair and Damage Control Teams will be rewarded based upon satisfactory completion of assigned tasks rather than predetermined scenario times. This concept will apply to the performance of operators and the Emergency Medical Team as well. The event times provided in the scenario are approximations based on anticipated response times of emergency teams.

REX-92

ANO OBJECTIVES

1. Demonstrate the use of the Emergency Action Level Classification procedure for Emergency Class declarations.
2. Notification and deployment of the Initial Response Staff (IRS) and the Emergency Response Organization (ERO) as dictated by the scenario.
3. Make notifications to the Arkansas Department of Health within 15 minutes of the declaration of an Emergency Class.
4. Make emergency class notifications to the NRC in accordance with 10CFR50.72.
5. Activation of the Technical Support Center (TSC) within one hour following the declaration of an Alert or higher emergency class.
6. Activation of the Operational Support Center (OSC) following the declaration of an Alert or higher emergency class.
7. Activation of the Emergency Operations Facility (EOF) within one hour of a Site Area or General Emergency.
8. Establishment of communications between the Control Room, Technical Support Center, Operational Support Center, Emergency Operations Facility, NRC, and State emergency response officials.
9. Demonstrate effective and accurate information flow from within and between each Emergency Response Facility.
10. Demonstrate an effective teamwork response within and between the Control Room, Technical Support Center, Operational Support Center and Emergency Operations Facility throughout the exercise.
11. Transfer Emergency Direction and Control responsibilities (and maintain continuity) from the Initial Response Staff to the Emergency Response Organization.
12. Demonstrate coordination of response efforts with State and NRC officials.
13. Demonstrate proper selection of Protective Action Recommendations (PARs) and timely delivery of PARs to the Arkansas Department of Health.
14. Activation of the ANO Emergency Medical Team.

15. Emergency Medical Team response to a simulated injured and radioactively contaminated individual.
16. Coordination between ANO and the Pope County Emergency Medical Service (PCEMS) staff for the handling of a simulated injured and radioactively contaminated individual.
17. Coordination between ANO and the St. Mary's Hospital staff for the handling of a simulated injured and radioactively contaminated individual.
18. Radiation monitoring of plant areas by the onsite section of the Emergency Radiation Team.
19. Demonstrate offsite radiological field monitoring by the offsite section of the Emergency Radiation Team.
20. Demonstrate coordination of offsite radiological field monitoring with State personnel.
21. Demonstrate radiation/contamination monitoring of the EOF.
22. Demonstrate coordination between field monitoring teams and dose assessment personnel.
23. Demonstrate the capability of the Post Accident Sampling System (PASS) to analyze the primary system (RCS), as dictated by the scenario.
24. Utilize the Radiological Dose Assessment Computer System (RDACS) to demonstrate dose assessment capabilities, as dictated by the scenario.
25. Utilize the Safety Parameter Display System (SPDS) to monitor selected plant parameters.
26. Demonstrate security procedures for the site and the Emergency Operations Facility.
27. Formation of Repair and Damage Control Teams and demonstrate initial recovery and reentry actions.
28. Demonstrate coordination with the Arkansas Department of Health and NRC to downgrade the emergency, or transition to the recovery phase, as dictated by the scenario.
29. Activation of the Emergency News Center at the EOF.
30. Production and delivery of information in joint ANO and State news conference from the Emergency News Center located within the EOF.
31. Demonstrate coordination between ANO and the Corporate Emergency Center (CEC) at Echelon.

SUPPLEMENT 1

The following supplement to the Arkansas Nuclear One REX-92 objectives identifies the elements that should be exercised each year or over a 5-year period during radiological exercises. The first section denotes those elements which should be exercised each year and how ANO will address these elements during REX-92. The second section denotes those elements which should be exercised over a 5-year period and those elements which will be exercised by ANO during REX-92. Additionally, each listed element is referenced to the appropriate section of NUREG-0654, Part II or Supplement 1 to NUREG-0727.

I. ONE YEAR ELEMENTS

A. ACCIDENT DETECTION AND ASSESSMENT - I.1, I.2

1. The scenario will require utilization of the Emergency Action Level Classification procedure as well as the following plant systems.

- a. Plant Simulator
- b. Radiological Dose Assessment Computer System (RDACS)
- c. Post Accident Sampling System (PASS)
- d. Safety Parameter Display System (SPDS)

2. Applicable REX-92 Objectives:

Objective No. 1: Demonstrate the use of the Emergency Action Level Classification procedure for Emergency Class declarations.

Objective No. 23: Demonstrate the capability of the Post Accident Sampling System (PASS) to analyze the primary system (RCS), as dictated by the scenario.

Objective No. 24: Utilize the Radiological Dose Assessment Computer System (RDACS) to demonstrate dose assessment capabilities, as dictated by the scenario.

Objective No. 25: Utilize the Safety Parameter Display System (SPDS) to monitor selected plant parameters.

B. EMERGENCY CLASSIFICATION - D.1, D.2

1. Off-normal plant conditions will be presented which will require the use of the emergency classification and emergency action level scheme contained in procedure 1903.10, "Emergency Action Level Classification".

2. Applicable REX-92 Objective:

Objective No. 1: Demonstrate the use of the Emergency Action Level Classification procedure for Emergency Class declarations.

Objective No. 28: Demonstrate coordination with the Arkansas Department of Health and the NRC to downgrade the emergency, or transition to the recovery phase, as dictated by the scenario.

C. NOTIFICATION OF ONSITE AND OFFSITE EMERGENCY RESPONDERS
- E.1, E.2, E.3, J.1

1. Proper response to scenario events will require that notifications be accomplished to the ANO Emergency Response Organization, the Arkansas Department of Health, and the Nuclear Regulatory Commission (via ENS).

2. Applicable REX-92 Objectives:

Objective No. 2: Notification and deployment of the Initial Response Staff (IRS) and the Emergency Response Organization (ERO) as dictated by the scenario.

Objective No. 3: Make notifications to the Arkansas Department of Health within 15 minutes of the declaration of an Emergency Class.

Objective No. 4: Make emergency class notifications to the NRC in accordance with 10CFR50.72.

D. COMMUNICATIONS - F.1, F.2; E.2, E.4; H.6; 8.1, 8.2, 8.3, 8.4

1. Communications activities during the exercise will include the following:

- a. Use of Procedure 1903.11, "Emergency Response, Notifications" to perform notifications.
- b. Activation of the TSC, OSC, and EOF communication links.
- c. Use of the Emergency Response Facility voice and data acquisition systems (e.g. telephone, radio system, status board network, SPDS).
- d. Use of an automated computer-based emergency notification system.

2. Applicable REX-92 Objectives:

Objective No. 3: Make notifications to the Arkansas Department of Health within 15 minutes of the declaration of an Emergency Class.

Objective No. 4: Make emergency class notifications to the NRC in accordance with 10CFR50.72.

Objective No. 5: Activation of the Technical Support Center (TSC) within one hour following the declaration of an Alert or higher emergency class.

Objective No. 6: Activation of the Operational Support Center (OSC) following the declaration of an Alert or higher emergency class.

Objective No. 7: Activation of the Emergency Operations Facility (EOF) within one hour of a Site Area or General Emergency.

Objective No. 8: Establishment of communications between the Control Room, Technical Support Center, Operational Support Center, Emergency Operations Facility, NRC, and State emergency response officials.

Objective No. 16: Coordination between ANO and the Pope County Emergency Medical Service (PCEMS) staff for the handling of a simulated injured and radioactively contaminated individual.

Objective No. 17: Coordination between ANO and St. Mary's Hospital staff for the handling of a simulated injured and radioactively contaminated individual.

Objective No. 19: Demonstrate offsite radiological field monitoring by the offsite section of the Emergency Radiation Team.

E. RADIOLOGICAL EXPOSURE CONTROL - K.1, K.2, K.3, K.5, K.6; J.6

1. Methods for exercising this element include implementation of Procedure 1903.33, "Protective Action Guidelines for Rescue/Repair and Damage Control Teams". This procedure contains guidelines for exceeding 10CFR20 limits under emergency conditions. Additional measures include dosimetry coverage for emergency response activities and facilities, contamination control, and the use of protective clothing and equipment.

2. Applicable REX-92 Objectives:

Objective No. 18: Radiation monitoring of plant areas by the onsite section of the Emergency Radiation Team.

Objective No. 21: Demonstrate radiation/contamination monitoring of the EOF.

Objective No. 27: Formation of Repair and Damage Control Teams and demonstrate initial recovery and reentry actions.

F. PROTECTIVE ACTION RECOMMENDATIONS - J.7

1. The scenario will present simulated conditions which will require that protective action recommendations, based on plant conditions and/or projected dose to the public, be issued to responsible offsite authorities.

2. Applicable REX-92 Objectives:

Objective No. 13: Demonstrate proper selection of Protective Action Recommendations (PARs) and timely delivery of PARs to the Arkansas Department of Health.

G. STAFF AUGMENTATION - A.1, A.3, A.4; B.7, B.8, B.9

1. The exercise scenario will provide for the notification and activation of the ANO Emergency Response Organization and the State emergency response organization. Support capabilities from selected offsite agencies will be tested (i.e. Pope County Emergency Medical Service and St. Mary's Hospital).

2. Applicable REX-92 Objectives:

Objective No. 5: Activation of the Technical Support Center (TSC) within one hour following the declaration of an Alert or higher emergency class.

Objective No. 6: Activation of the Operational Support Center (OSC) following the declaration of an Alert or higher emergency class.

Objective No. 7: Activation of the Emergency Operations Facility (EOF) within one hour of a Site Area or General Emergency.

Objective No. 11: Transfer Emergency Direction and Control responsibilities (and maintain continuity) from the Initial Response Staff to the Emergency Response Organization.

Objective No. 15: Emergency Medical Team response to a simulated injured and radioactively contaminated individual.

Objective No. 16: Coordination between ANO and the Pope County Emergency Medical Service (PCEMS) staff for the handling of a simulated injured and radioactivity contaminated individual.

Objective No. 17: Coordination between ANO and the St. Mary's Hospital staff for the handling of a simulated injured and radioactively contaminated individual.

H. SHIFT STAFFING - B.1, B.2, B.3, B.5; TABLE 2

1. The on-shift staff will be comprised of Operations personnel located in the Unit 2 Simulator, as well as nonlicensed operators and other personnel, as denoted in Table B-1 of the ANO Emergency Plan, located in the plant.

Initially, the Shift Operations Supervisor will be responsible for Emergency Direction & Control. The exercise scenario events will require this responsibility to be transferred ultimately to the EOF Director.

2. Applicable REX-92 Objectives:

Objective No. 2: Notification and deployment of the Initial Response Staff (IRS) and the Emergency Response Organization (ERO) as dictated by the scenario.

Objective No. 11: Transfer Emergency Direction and Control responsibilities (and maintain continuity) from the Initial Response Staff to the Emergency Response Organization.

II. ELEMENTS THAT SHOULD BE EXERCISED OVER A 5-YEAR PERIOD

A. OFF-HOURS STAFFING (6 P.M. TO 4 A.M.) - N.1.b

1. Not exercised during REX-92.

B. ACTIVATION OF EMERGENCY NEWS CENTER - G.3, G.4

1. Proper response to scenario events will result in activation of the emergency news center by the Communications Manager and staff. This will include a set-up of areas designated for use by the media. Periodic press conferences will be conducted by a designated spokesperson.

2. Applicable REX-92 Objectives:

Objective No. 29: Activation of the Emergency News Center at the EOF.

Objective No. 30: Production and delivery of information in joint ANO and State news conference from the Emergency News Center located within the EOF.

- C. USE OF FIRE CONTROL TEAMS - N.2.b; O.4.d
1. Not exercised during REX-92.
- D. USE OF FIRST AID AND/OR RESCUE TEAMS - K.1, K.2, K.3, K.4, K.5; L.2; O.4.f
1. The exercise scenario contains a simulated contaminated injury to a Nuclear Chemist. The injury will involve contaminated liquid (Reactor Coolant) and is intended to test first aid, rescue, and contamination control capabilities.
 2. Applicable REX-92 Objectives:
Objective No. 14: Activation of the ANO Emergency Medical Team.
Objective No. 15: Emergency Medical Team response to a simulated injured and radioactively contaminated individual.
- E. USE OF MEDICAL SUPPORT PERSONNEL - N.2.c; L.1, L.4; O.4.h
1. The event referred to in D.1 above will require a coordinated response by the Emergency Medical Team, Health Physics personnel, Pope County Emergency Medical Service and St. Mary's Hospital.
 2. Applicable REX-92 Objectives:
Objective No. 16: Coordination between ANO and Pope County Emergency Medical Service (PCEMS) staff for the handling of a simulated injured and radioactively contaminated individual.
Objective No. 17: Coordination between ANO and the St. Mary's Hospital staff for the handling of a simulated injured and radioactively contaminated individual.
- F. USE OF LICENSEE'S HEADQUARTERS SUPPORT PERSONNEL - O.4.i
1. The Corporate Emergency Center (CEC) at Echelon in Jackson, Mississippi will be activated and staffed to demonstrate support efforts.

2. Applicable REX-92 Objectives

Objective No. 31: Demonstrate coordination between ANO and the Corporate Emergency Center (CEC) at Echelon.

G. USE OF SECURITY PERSONNEL TO PROVIDE PROMPT ACCESS FOR EMERGENCY EQUIPMENT AND SUPPORT - 0.4.d

1. The ANO Security Force will participate in the exercise under the direction of the TSC Support Superintendent who reports to the TSC Director.

2. Applicable REX-92 Objectives:

Objective No. 26: Demonstrate security procedures for the site and the Emergency Operations Facility.

H. USE OF BACKUP COMMUNICATIONS - F.1

1. Not exercised during REX-92.

I. RUMOR CONTROL - G.4.c

1. Measures for controlling rumors will be implemented in the Emergency News Center under the direction of the Communications Manager. The exercise scenario will interject messages which simulate inquiries from the public and outside media.

2. Applicable REX-92 Objective:

Objective No. 29: Activation of the Emergency News Center at the EOF.

J. USE OF EMERGENCY POWER (WHERE NOT A PART OF PLANT SAFETY SYSTEMS, E.G. TECHNICAL SUPPORT CENTER (TSC)) - 8.2.1

1. Not exercised during REX-92.

K. EVACUATION OF EMERGENCY RESPONSE FACILITIES (ERFS) AND RELOCATION TO BACKUP ERFS, WHERE APPLICABLE - J.10.g

1. Not exercised during REX-92.

L. INGESTION PATHWAY EXERCISE - J.9, J.11

1. Not exercised during REX-92.

M. FIELD MONITORING, INCLUDING SOIL, VEGETATION, AND WATER SAMPLING - I.7, I.8, I.11; N.2.d

1. Field monitoring by ANO and State personnel will be performed, however, sampling by offsite teams will be limited to particulate and iodine sampling along with direct radiation measurements.

2. Applicable REX-92 Objective:

Objective No. 19: Demonstrate offsite radiological field monitoring by the offsite section of the Emergency Radiation Team.

N. CAPABILITY FOR DETERMINING THE MAGNITUDE AND IMPACT OF THE PARTICULAR COMPONENTS OF A RELEASE - I.3, I.4, I.6, I.8, I.9, I.10

1. Scenario events will require activation and operation of the Dose Assessment Team to determine the magnitude of the simulated release and the offsite consequences. The results of these assessments will be utilized to develop Protective Action Recommendations for the general public to be issued to offsite authorities.

2. Applicable REX-92 Objectives:

Objective No. 13: Demonstrate proper selection of Protective Action Recommendations (PARs) and timely delivery of PARs to the Arkansas Department of Health.

Objective No. 20: Demonstrate coordination of offsite radiological field monitoring with State personnel.

Objective No. 22: Demonstrate coordination between field monitoring teams and dose assessment personnel (i.e., between the Offsite Monitoring Supervisor and the Dose Assessment Supervisor).

Objective No. 24: Utilize the Radiological Dose Assessment Computer System (RDACS) to demonstrate dose assessment capabilities, as dictated by the scenario.

O. CAPABILITY FOR POST-ACCIDENT COOLANT SAMPLING AND ANALYSIS - I.2

1. The exercise scenario will present conditions which will require the use of the Post Accident Sampling System.

2. Applicable REX-92 Objective:

Objective No. 23: Demonstrate the capability of the Post Accident Sampling System (PASS) to analyze the primary system (RCS), as dictated by the scenario.

P. USE OF POTASSIUM IODIDE - J.6.c

1. Not exercised during REX-92.

Q. ASSEMBLY AND ACCOUNTABILITY - J.5

1. Not exercised during REX-92.

R. RECOVERY AND RE-ENTRY - M.1

1. Initial recovery and reentry planning will be demonstrated by the TSC/OSC staffs and the resulting plans will be implemented by the Repair and Damage Control Teams.

2. Applicable REX-92 Objective:

Objective No. 27: Formation of Repair and Damage Control Teams and demonstrate initial recovery and reentry actions.

REX-92

State and Local Objectives

OBJECTIVES FOR REX 92

<u>Objective #</u>	<u>Description</u>	<u>Off-Site Jurisdiction</u>
1	<u>Mobilization of Emergency Personnel</u> Demonstrate the capability to alert and fully mobilize personnel for both emergency facilities and field operations. Demonstrate the capability to activate and staff emergency facilities for emergency operations.	State: • SEOF, EOC, PIT • Field Teams Local: • all 5 County EOC's • Yell and Logan County reception/care centers • Atkins E W Center • Pope County EMS • St. Mary's Hospital
2	<u>Facilities Equipment and Displays</u> Demonstrate the adequacy of facilities, equipment, displays and other material to support emergency operations.	State: • SEOF, EOC Local: • all 5 County EOC's • Logan and Yell County reception/care centers • Atkins E W Center
3	<u>Direction and Control</u> Demonstrate the ability to direct and control emergency operations.	State: • SEOF, EOC Local: • 5 County EOC's
4	<u>Communications</u> Demonstrate the capability to communicate with all appropriate emergency personnel at facilities and in the field.	State: • SEOF, EOC, PIT • Field Teams Local: • all 5 County EOC's • Logan and Yell County reception/care centers • Atkins E W Center • Pope County EMS • St. Mary's Hospital

Objective #	Description	Off-Site Jurisdiction
5	<p><u>Emergency Worker Exposure Control</u></p> <p>Demonstrate the capability to continuously monitor and control radiation exposure to emergency workers.</p>	<p>State:</p> <ul style="list-style-type: none"> • SEOF, EOC, PIT • Field Teams <p>Local:</p> <ul style="list-style-type: none"> • all 5 County EOC's • Logan and Yell County reception/care centers • Atkins E W Center • Pope County EMS • St. Mary's Hospital
6	<p><u>Field Radiological Monitoring - Ambient Radiation Monitoring</u></p> <p>Demonstrate the appropriate use of equipment and procedures for determining field radiation measurements.</p>	<p>State:</p> <ul style="list-style-type: none"> • Field Teams
7	<p><u>Plume Dose Projection</u></p> <p>Demonstrate the capability to develop dose projections and protective action recommendations regarding evacuation and sheltering.</p>	<p>State:</p> <ul style="list-style-type: none"> • SEOF
8	<p><u>Field Radiological Monitoring - Airborne Radioiodine and Particulate Activity Monitoring</u></p> <p>Demonstrate the appropriate use of equipment and procedures for the measurement of airborne radioiodine concentrations as low as 10^{-7} (.0000001) microcuries per cubic centimeter in the presence of noble gases and obtain samples of particulate activity in the airborne plume.</p>	<p>State:</p> <ul style="list-style-type: none"> • Field Teams • Radiochemistry Screening Area (mobile Lab)
9	<p><u>Plume Protective Action Decision Making</u></p> <p>Demonstrate the capability to make timely and appropriate protective action decisions (PAD). [Note: Arkansas nomenclature: Protective Action Advisories (PAA)]</p>	<p>State:</p> <ul style="list-style-type: none"> • SEOF

Objective #	Description	Off-Site Jurisdiction
10	<p><u>Alert and Notification</u></p> <p>Demonstrate the capability to promptly alert and notify the public within the 10-mile plume pathway emergency planning zone (EPZ) and disseminate instructional messages to the public on the basis of decisions by appropriate State or local officials.</p>	<p>State:</p> <ul style="list-style-type: none"> • SEOF
11	<p><u>Public Instructions and Emergency Information</u></p> <p>Demonstrate the capability to coordinate the formulation and dissemination of accurate information and instructions to the public.</p>	<p>State:</p> <ul style="list-style-type: none"> • SEOF/PIT
12	<p><u>Emergency Information - Media</u></p> <p>Demonstrate the capability to coordinate the development and dissemination of clear, accurate, and timely information to the news media.</p>	<p>State:</p> <ul style="list-style-type: none"> • PIT
13	<p><u>Emergency Information - Rumor Control</u></p> <p>Demonstrate the capability to establish and operate rumor control in a coordinated and timely manner.</p>	<p>State:</p> <ul style="list-style-type: none"> • PIT (Phone bank activity staffed by Utility employees with support by State staff)
14	<p><u>Implementation of Protective Actions - Use of KI for Emergency Workers, Institutionalized Individuals, and the General Public</u></p> <p>Demonstrate the capability and resources to implement potassium iodine (KI) protective actions for emergency workers, institutionalized individuals, and, if the State plan specifies, the general public.</p>	<p>State:</p> <ul style="list-style-type: none"> • SEOF (Not applicable for general public in Arkansas)

Objective #	Description	Off-Site Jurisdiction
15	<p><u>Implementation of Protective Actions - Special Populations</u></p> <p>Demonstrate the capability and resources necessary to implement appropriate protective actions for special populations.</p>	<p>Local: • Logan and Yell County EOC's</p>
16	<p><u>Implementation of Protective Actions - Schools</u></p> <p>Demonstrate the capability and resources necessary to implement protective actions for school children within the plume pathway emergency planning zone (EPZ).</p>	<p>Local: • Yell County (No school in Logan County 10-mile EPZ)</p>
17	<p><u>Traffic and Access Control</u></p> <p>Demonstrate the organizational capability and resources necessary to control evacuation traffic flow and to control access to evacuated and sheltered areas.</p>	<p>Local: • Logan and Yell County EOC's</p>
18	<p><u>Reception Center - Monitoring, Decontamination, and Registration</u></p> <p>Demonstrate the adequacy of procedures, equipment, and personnel for the radiological monitoring, decontamination, and registration of evacuees.</p>	<p>Local: • Logan and Yell Counties</p>
19	<p><u>Congregate Care</u></p> <p>Demonstrate the adequacy of facilities, equipment, supplies, personnel, and procedures for congregate care of evacuees.</p>	<p>Local: • Logan and Yell Counties</p>
20	<p><u>Medical Services - Transportation</u></p> <p>Demonstrate the adequacy of vehicles, equipment, procedures, and personnel for transporting contaminated, injured, or exposed individuals.</p>	<p>Local: • Pope County EMS</p>

<u>Objective #</u>	<u>Description</u>	<u>Off-Site Jurisdiction</u>
21	<u>Medical Services - Facilities</u> Demonstrate the adequacy of equipment, procedures, supplies, and personnel of medical facilities responsible for treatment of contaminated, injured, or exposed individuals.	Local: • St. Mary's Hospital
22	<u>Emergency Workers, Equipment, and Vehicles - Monitoring and Decontamination</u> Demonstrate the adequacy of procedures for the monitoring and decontamination of emergency workers, equipment, and vehicles.	Local: • Atkins E W Center
23	<u>Supplementary Assistance (Federal/Other)</u> Demonstrate the capability to identify the need for external assistance and to request such assistance from Federal or other support organizations.	State: • SEOP Local: • Logan and Yell Counties

PLEASE DO NOT
PLACE THE SCENARIO
BINDER IN THE
PUBLIC DOCUMENT
ROOM UNTIL AFTER
THE EXERCISE HAS
BEEN COMPLETED
ON JUNE 24, 1992!