

WOLF CREEK NUCLEAR OPERATING CORPORATION
WOLF CREEK GENERATING STATION
DOCKET NO. 50-482

1988 RADIOLOGICAL EMERGENCY PREPAREDNESS
EXERCISE OBJECTIVES

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INTRODUCTION

Objectives define the goals of exercise play. Specific objectives originate from discussions between Wolf Creek Nuclear Operating Corporation, State of Kansas, Coffey County, Nuclear Regulatory Commission, and the Federal Emergency Management Agency - Region VII.

The listing of objectives is divided into three groups; utility, local and state. Each group is divided further into various participating facilities and functions.

A list of abbreviations is used in assigning responsibilities for objectives included.

Each objective for each facility/team will be designated with a "na", "--" or a "D". Certain parts of some objectives have been enclosed in brackets. This is to indicate it is a two-part objective. If both parts of the objective are to be demonstrated, a single "D" will appear in the facility/team column. Likewise, if both parts are not applicable (na) or not to be demonstrated at this exercise (--), then only a single "na" or "--" will be present in the facility/team column. However, if only the bracketed part of the objective is to be demonstrated (D) and the part outside the brackets is not applicable (na), then in the facility/team column a "D" would appear in brackets and a "na" would appear without brackets.

LIST OF ABBREVIATIONS

CAMB	Coffey County Ambulance Service
CEOC	Coffey County Emergency Operations Center
CR	Control Room
CRBD	Coffey County Road and Bridge Department
D	Objective to be Demonstrated
EOF	Emergency Operations Facility
EOFS	Emergency Operations Facility, State Dose Assessment Group
GO	General Office
HOSP	Hospital
IC	Information Clearinghouse
JRMT	Joint Radiological Monitoring Team
MRC	Media Release Center
na	Objective Not Applicable to Facility/Function
OMT	Offsite Monitoring Team
OSC	Operations Support Center
OST	Onsite Survey Team
Rad Lab	Radiation Laboratory, Bureau of Air Quality and Radiation Control
RCC	Reception and Care Center
School	Coffey County Schools
SEOC	Kansas State Emergency Operations Center
SFSA	Kansas State Forward Staging Area

LIST OF ABBREVIATIONS

TBD	To Be Determined
TSC	Technical Support Center
--	Objective Not to be Demonstrated
WOEC	Wichita Office Emergency Center

1988 OBJECTIVES

UTILITY

OBJECTIVES	CR	TSC	OSC/ OST	EOF	OMT/ JRMT	WOEC	KG&E GO	KCP&L GO	IC	MRC
EMERGENCY CLASSIFICATION LEVELS										
1. Demonstrate the ability to monitor, understand and use emergency classification levels (ECL) through the appropriate implementation of emergency functions and activities corresponding to ECL's as required by the scenario. The four ECL's are: Notification of Unusual Event, Alert, Site Area Emergency and General Emergency.	D	D	D	D	na	D	D	D	D	D
MOBILIZATION OF EMERGENCY PERSONNEL										
2. Demonstrate the ability to fully alert, mobilize and activate personnel for [both] facility [and field-based] emergency functions. (See objective 34 for 24-hour continuous staffing function within a six year time frame)	na	D	D	D	--	D [--]	na	na	D [--]	D [--]
DIRECTION AND CONTROL										
3. Demonstrate ability to direct, coordinate and control emergency activities.	D	D	D	D	D	D	D	D	D	D
COMMUNICATIONS										
4. Demonstrate the ability to communicate with all appropriate locations, organizations and field personnel.	D	D	D	D	D	D	D	D	D	D

1988 OBJECTIVES

UTILITY

OBJECTIVES	CR	TSC	OSC/ OST	EOF	OMT/ JRMT	WOEC	KG&E GO	KCP&L GO	IC	MRC
FACILITIES EQUIPMENT AND DISPLAYS										
5. Demonstrate the adequacy of facilities, equipment, displays and other materials to support emergency operations.	D	D	D	D	D	D	D	D	D	D
EMERGENCY WORKER EXPOSURE CONTROL										
6. Demonstrate the ability to continuously monitor and control emergency worker exposure.	D	D	D	D	D	na	na	na	na	na
FIELD RADIOLOGICAL MONITORING										
7. Demonstrate the appropriate equipment and procedures for determining field radiation measurements.	na	na	D	na	D	na	na	na	na	na
8. Demonstrate the appropriate equipment and procedures for the measurement of airborne radioiodine concentrations as low as 10 E-7 microcurie per cc in the presence of noble gases.	na	na	--	na	D	na	na	na	na	na
9. Demonstrate the ability to [obtain samples of particulate activity in the airborne plume and] promptly perform laboratory analyses.	na	na	na [--]	na	na [--]	na	na	na	na	na
PLUME DOSE PROJECTION										
10. Demonstrate the ability, within the plume exposure pathway, to project dosage to the public via plume exposure, based on plant and field data.	--	D	na	D	na	na	na	na	na	na

1988 OBJECTIVES

UTILITY

OBJECTIVES	CR	TSC	OSC/ OST	EOF	OMT/ JRMT	WOEC	KG&E GO	KCP&L GO	IC	MRC
PLUME PROTECTIVE ACTION DECISIONMAKING										
11. Demonstrate the ability to make appropriate protective action decisions, based on projected or actual dosage, EPA PAC's, availability of adequate shelter, evacuation time estimates and other relevant factors.	--	D	na	D	na	na	na	na	na	na
ALERT NOTIFICATION AND EMERGENCY INFORMATION										
13. Demonstrate the ability to coordinate the formulation and dissemination of accurate information and instructions to the public in a timely fashion after the initial alert and notification has occurred.	na	na	na	na	na	na	na	na	D	D
14. Demonstrate the ability to brief the media in an accurate, coordinated and timely manner.	na	na	na	na	na	na	na	na	D	D
15. Demonstrate the ability to establish and operate rumor control in a coordinated and timely fashion.	na	na	na	na	na	na	D	D	D	D
USE OF KI										
16. Demonstrate the ability to make the decision to recommend the use of KI to emergency workers based on predetermined criteria, [(as well as to distribute and administer it) once the decision is made, if necessitated by radioiodine releases].	--	D [--]	D [--]	D [--]	na [--]	na	na	na	na	na

1988 OBJECTIVES

UTILITY

OBJECTIVES	CR	TSC	OSC/ OST	EOF	OMT/ JRMT	WOEC	KG&E GO	KCP&L GO	IC	MRC
DECONTAMINATION										
25. Demonstrate the adequacy of facilities, equipment, supplies, procedures and personnel for decontamination of emergency workers, equipment and vehicles and for waste disposal.	na	na	--	--	--	na	na	na	na	na
SUPPLEMENTARY ASSISTANCE (FEDERAL/OTHER)										
26. Demonstrate the ability to identify the need for and call up of Federal and other outside support agencies' assistance.	na	--	na	--	na	na	na	na	na	na
INGESTION EXPOSURE PATHWAY										
27. Demonstrate the appropriate use of equipment and procedures for collection and transport of samples of vegetation, food crops, milk, meat, poultry, water and animal feeds (indigenous to the area and stored).	na	na	na	na	--	na	na	na	na	na

1988 OBJECTIVES

UTILITY

OBJECTIVES	CR	TSC	OSC/ OST	EOF	OMT/ JRMT	WOEC	KG&E GO	KCP&L GO	IC	MRC
RECOVERY, REENTRY AND RELOCATION										
31. Demonstrate the ability to estimate total population exposure.	na	--	na	D	na	na	na	na	na	na
32. Demonstrate the ability to determine appropriate measures for controlled reentry and recovery based on estimated total population exposure, available EPA PAG's and other relevant factors.	na	--	na	--	na	na	na	na	na	na
33. Demonstrate the ability to implement appropriate measures for controlled reentry and recovery.	na	--	--	--	--	na	na	na	na	na
MOBILIZATION OF EMERGENCY PERSONNEL (24-HOUR, CONTINUOUS BASIS)										
34. Demonstrate the ability to maintain staffing on a continuous 24-hour basis by an actual shift change.	na	--	--	--	--	--	na	na	--	--
35. Demonstrate the ability to coordinate the evacuation of onsite personnel.	na	--	--	na	na	na	na	na	na	na
UNANNOUNCED AND OFF-HOURS										
36. Demonstrate the ability to carry out emergency response functions (i.e., activate EOC's mobilize staff that report to the EOC's, establish communications linkages and complete telephone call down) during an unannounced off-hours drill or exercise. (Objective 36 added as new objective.)	na	D	D	D	D	D	D	D	D	D

1988 OBJECTIVES

LOCAL

OBJECTIVES	CEOC	JRMT	IC	MRC	CRBD	School	Camb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
EMERGENCY CLASSIFICATION LEVELS												
1. Demonstrate the ability to monitor, understand and use emergency classification levels (ECL) through the appropriate implementation of emergency functions and activities corresponding to ECL's as required by the scenario. The four ECL's are: Notification of Unusual Event, Alert, Site Area Emergency and General Emergency.	--	na	--	--	na	na	na	na	na	na	na	na
MOBILIZATION OF EMERGENCY PERSONNEL												
2. Demonstrate the ability to fully alert, mobilize and activate personnel for [both] facility [and field-based] emergency functions.	--	--	-- [na]	-- [na]	--	-- [na]	--	--	--	--	--	--
DIRECTION AND CONTROL												
3. Demonstrate ability to direct, coordinate and control emergency activities.	--	na	--	--	--	na	na	na	--	--	--	--
COMMUNICATIONS												
4. Demonstrate the ability to communicate with all appropriate locations, organizations and field personnel.	--	--	--	--	--	--	--	--	--	--	--	--

1988 OBJECTIVES

LOCAL

OBJECTIVES	CEOC	JRMT	IC	MRC	CRBD	School	Camb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
FACILITIES EQUIPMENT AND DISPLAYS												
5. Demonstrate the adequacy of facilities, equipment, displays and other materials to support emergency operations.	--	na	--	--	--	na	na	na	na	na	na	na
EMERGENCY WORKER EXPOSURE CONTROL												
6. Demonstrate the ability to continuously monitor and control emergency worker exposure.	--	--	na	na	--	--	--	--	--	--	--	--
FIELD RADIOLOGICAL MONITORING												
7. Demonstrate the appropriate equipment and procedures for determining field radiation measurements.	na	--	na	na	na	na	na	na	na	na	na	na
8. Demonstrate the appropriate equipment and procedures for the measurement of airborne radiiodine concentrations as low as 10 E-7 microcurie per cc in the presence of noble gases.	na	--	na	na	na	na	na	na	na	na	na	na
9. Demonstrate the ability to [obtain samples of particulate activity in the airborne plume and] promptly perform laboratory analyses.	na	na [--]	na	na	na	na	na	na	na	na	na	na
PLUME DOSE PROJECTION												
10. Demonstrate the ability, within the plume exposure pathway, to project dosage to the public via plume exposure, based on plant and field data.	na	na	na	na	na	na	na	na	na	na	na	na

1988 OBJECTIVES

LOCAL

OBJECTIVES	CEOC	JRMT	IC	MRC	CRBD	School	CAmb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
PLUME PROTECTIVE ACTION DECISIONMAKING												
11. Demonstrate the ability to make appropriate protective action decisions, based on projected or actual dosage, EPA PAG's, availability of adequate shelter, evacuation time estimates and other relevant factors.	--	na	na	na	na	na	na	na	na	na	na	na
ALERT NOTIFICATION AND EMERGENCY INFORMATION												
12. Demonstrate the ability to initially alert the public within the 10-mile EPZ (and begin dissemination of an instructional message) within 15 minutes of a decision by appropriate State and/or local official(s).	--	na	na	na	--	na	na	na	na	na	na	na
13. Demonstrate the ability to coordinate the formulation and dissemination of accurate information and instructions to the public in a timely fashion after the initial alert and notification has occurred.	--	na	--	--	na	na	na	na	na	na	na	na
14. Demonstrate the ability to brief the media in an accurate, coordinated and timely manner.	na	na	--	--	na	na	na	na	na	na	na	na
15. Demonstrate the ability to establish and operate rumor control in a coordinated and timely fashion.	na	na	--	--	na	na	na	na	na	na	na	na
USE OF KI												
16. [Demonstrate the ability to make the decision to recommend the use of KI to emergency workers and institutionalized persons, based on predetermined criteria.] (as well as to distribute and administer it) once the decision is made, if necessitated by radioiodine releases.	[na] --	[na] --	na	na	na	na	na	na	na	na	na	na

1988 OBJECTIVES

LOCAL

OBJECTIVES	CEOC	JRMT	IC	MRC	CRBT	School	CAmb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
USE OF KI (Cont'd)												
17. Demonstrate the ability to make the decision, if the State plan so specifies, to recommend the use of KI for the general public, based on predetermined criteria, as well as to distribute and administer it once the decision is made, if necessitated by radiiodine releases.	The State of Kansas does not recommend the use of KI for the general public. (State Plan Section 1.3.1 Tab J)											
IMPLEMENTATION OF PROTECTIVE ACTIONS												
18. Demonstrate the ability and resources necessary to implement appropriate protective actions for the impacted permanent and transient plume EPZ populations (including transit-dependent persons, special needs population, handicapped persons and institutionalized persons)	--	na	na	na	--	na	na	na	na	na	na	na
19. Demonstrate the ability and resources necessary to implement appropriate protective actions for school children within the plume EPZ.	--	na	na	na	na	--	na	na	na	na	na	na
TRAFFIC CONTROL												
20. Demonstrate the organizational ability and resources necessary to control evacuation traffic flow and to control access to evacuated and sheltered areas.	--	na	na	na	--	na	na	na	na	na	na	na
RELOCATION CENTERS (REGISTRATION, MONITORING, CONGREGATE CARE AND DECONTAMINATION)												
21. Demonstrate the adequacy of procedures, facilities, equipment and personnel for the registration, radiological monitoring and decontamination of evacuees.	na	na	na	na	na	na	na	na	--	--	--	--

1988 OBJECTIVES

LOCAL

OBJECTIVES	CEOC	JRMT	IC	MRC	CRBD	School	CAmb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
RELOCATION CENTERS (REGISTRATION, MONITORING, CONGREGATE CARE AND DECONTAMINATION) (Cont'd)												
22. Demonstrate the adequacy of facilities, equipment and personnel for congregate care of evacuees.	na	na	na	na	na	na	na	na	--	--	--	--
MEDICAL SERVICES (TRANSPORTATION AND FACILITIES)												
23. Demonstrate the adequacy of vehicles, equipment, procedures and personnel for transporting contaminated, injured or exposed individuals.	na	na	na	na	na	na	--	--	na	na	na	na
24. Demonstrate the adequacy of medical facilities equipment, procedures and personnel for handling contaminated, injured or exposed individuals.	na	na	na	na	na	na	--	--	na	na	na	
DECONTAMINATION												
25. Demonstrate the adequacy of facilities, equipment, supplies, procedures and personnel for decontamination of emergency workers, equipment and vehicles and for waste disposal.	na	--	na	na	--	na	--	--	na	na	na	na
SUPPLEMENTARY ASSISTANCE (FEDERAL/OTHER)												
26. Demonstrate the ability to identify the need for and call up [Federal and] other outside support agencies' assistance.	-- [na]	na	na	na	na	na	na	na	na	na	na	na
INGESTION EXPOSURE PATHWAY												
27. Demonstrate the appropriate use of equipment and procedures for collection and transport of samples of vegetation, food crops, milk, meat, poultry, water and animal feeds (indigenous to the area and stored).	na	--	na	na	na	na	na	na	na	na	na	na

1988 OBJECTIVES

LOCAL

OBJECTIVES	CYOC	JRMT	IC	MRC	CKBD	School	Camb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
INGESTION EXPOSURE PATHWAY (Cont'd)												
28. Demonstrate the appropriate lab operations and procedures for measuring and analyzing samples of vegetation, food crops, milk, meat, poultry, water and animal feeds (indigenous to the area and stored).	na	na	na	na	na	na	na	na	na	na	na	na
29. Demonstrate the ability to project dosage to the public for ingestion pathway exposure and determine appropriate protective measures based on field data, FDA PAG's and other relevant factors.	--	na	na	na	na	na	na	na	na	na	na	na
30. Demonstrate the ability to implement both preventive and emergency protective actions for ingestion pathway hazards.	--	na	na	na	na	na	na	na	na	na	na	na
RECOVERY, REENTRY AND RELOCATION												
31. Demonstrate the ability to estimate total population exposure.	na	na	na	na	na	na	na	na	na	na	na	na
32. Demonstrate the ability to determine appropriate measures for controlled reentry and recovery based on estimated total population exposure, available EPA PAG's and other relevant factors.	--	na	na	na	na	na	na	na	na	na	na	na

1988 OBJECTIVES

LOCAL

OBJECTIVES	CEOC	JRMT	IC	MRC	CRBD	School	CAmb	HOSP	Reception & Care Centers			
									Lyon	Franklin	Anderson	Allen
RECOVERY, REENTRY AND RELOCATION(Cont'd)												
33. Demonstrate the ability to implement appropriate measures for controlled reentry and recovery.	--	na	na	na	na	na	na	na	na	na	na	na
MOBILIZATION OF EMERGENCY PERSONNEL (24-HOUR, CONTINUOUS BASIS)												
34. Demonstrate the ability to maintain staffing on a continuous 24-hour basis by an actual shift change.	--	--	--	--	--	na	na	na	--	--	--	--
35. Demonstrate the ability to coordinate the evacuation of onsite personnel.	na	na	na	na	na	na	na	na	na	na	na	na
UNANNOUNCED AND OFF-HOURS												
36. Demonstrate the ability to carry out emergency response functions (i.e., activate EOC's mobilize staff that report to the EOC's, establish communications linkages and complete telephone call down) during an unannounced off-hours drill or exercise.	D	na	D	na	na	na	na	na	na	na	na	na

1988 OBJECTIVES

STATE

OBJECTIVES	SEOC	EOPS	JRMT	SPSA	IC	MRC	RAD LAB
EMERGENCY CLASSIFICATION LEVELS							
1. Demonstrate the ability to monitor, understand and use emergency classification levels (ECL) through the appropriate implementation of emergency functions and activities corresponding to ECL's as required by the scenario. The four ECL's are: Notification of Unusual Event, Alert, Site Area Emergency and General Emergency.	--	--	na	na	--	--	na
MOBILIZATION OF EMERGENCY PERSONNEL							
2. Demonstrate the ability to fully alert, mobilize and activate personnel for [both] facility [and field-based] emergency functions. (See Objective 34 for 24-hour, continuous staffing function within a six-year time frame).	--	--	na [--]	--	--	--	-- [na]
DIRECTION AND CONTROL							
3. Demonstrate ability to direct, coordinate and control emergency activities.	--	--	na	--	--	--	--
COMMUNICATIONS							
4. Demonstrate the ability to communicate with all appropriate locations, organizations and field personnel.	--	--	--	--	--	--	na

1988 OBJECTIVES

STATE

OBJECTIVES	SHOC	EOFS	JRMT	SPSA	IC	MRC	RAD LAB
FACILITIES EQUIPMENT AND DISPLAYS							
5. Demonstrate the adequacy of facilities, equipment, displays and other materials to support emergency operations.	--	--	na	--	--	--	--
EMERGENCY WORKER EXPOSURE CONTROL							
6. Demonstrate the ability to continuously monitor and control emergency worker exposure.	na	--	--	--	na	na	--
FIELD RADIOLOGICAL MONITORING							
7. Demonstrate the appropriate equipment and procedures for determining field radiation measurements.	na	na	--	na	na	na	na
8. Demonstrate the appropriate equipment and procedures for the measurement of airborne radioiodine concentrations as low as 10 E-7 microcurie per cc in the presence of noble gases.	na	na	--	na	na	na	na
9. Demonstrate the ability to [obtain samples of particulate activity in the airborne plume and] promptly perform laboratory analyses.	na	na	na [--]	na	na	na	-- [na]
PLUME DOSE PROJECTION							
10. Demonstrate the ability, within the plume exposure pathway, to project dosage to the public via plume exposure, based on plant and field data.	na	--	na	na	na	na	na

1988 OBJECTIVES

STATE

OBJECTIVES	SEOC	EOFS	JRMT	SFSA	IC	MRC	R&D LAB
FACILITIES EQUIPMENT AND DISPLAYS							
11. Demonstrate the ability to make appropriate protective action decisions, based on projected or actual dosage, EPA PAG's, availability of adequate shelter, evacuation time estimates and other relevant factors.	--	--	na	na	na	na	na
ALERT NOTIFICATION AND EMERGENCY INFORMATION							
12. Demonstrate the ability to initially alert the public within the 10-mile EPZ and begin dissemination of an instructional message within 15 minutes of a decision by appropriate State and/or local official(s).	--	na	na	na	na	na	na
13. Demonstrate the ability to coordinate the formulation and dissemination of accurate information and instructions to the public in a timely fashion after the initial alert and notification has occurred.	--	na	na	na	--	--	na
14. Demonstrate the ability to brief the media in an accurate, coordinated and timely manner.	na	na	na	na	--	--	na
15. Demonstrate the ability to establish and operate rumor control in a coordinated and timely fashion.	na	na	na	na	--	--	na
USE OF KI							
16. Demonstrate the ability to make the decision to recommend the use of KI to emergency workers and institutionalized persons, based on predetermined criteria, as well as to distribute and administer it once the decision is made, if necessitated by radioiodine releases.	na	--	[na] --	[na] --	na	na	na

1988 OBJECTIVES

STATE

OBJECTIVES	SEOC	EOFS	JRMT	SFSA	IC	MRL	RAD LAB
FACILITIES EQUIPMENT AND DISPLAYS							
17. Demonstrate the ability to make the decision, if the State plan so specifies, to recommend the use of KI for the general public, based on predetermined criteria, as well as to distribute and administer it once the decision is made, if necessitated by radioiodine releases.	The State of Kansas does not recommend the use of KI for the general public. (State Plan Section 1.3.1 Tab J)						
IMPLEMENTATION OF PROTECTIVE ACTIONS							
18. Demonstrate the ability and resources necessary to implement appropriate protective actions for the impacted permanent and transient plume EPZ populations (including transit-dependent persons, special needs population, handicapped persons and institutionalized persons)	na	na	na	na	na	na	na
19. Demonstrate the ability and resources necessary to implement appropriate protective actions for school children within the plume EPZ.	na	na	na	na	na	na	na
TRAFFIC CONTROL							
20. Demonstrate the organizational ability and resources necessary to control evacuation traffic flow and to control access to evacuated and sheltered area.	--	na	na	--	na	na	na
RELOCATION CENTERS (REGISTRATION, MONITORING, CONGREGATE CARE AND DECONTAMINATION)							
21. Demonstrate the adequacy of procedures, facilities, equipment, and personnel for the registration, radiological monitoring and decontamination of evacuees.	na	na	na	na	na	na	na

1988 OBJECTIVES

STATE

OBJECTIVES	SEOC	EOFS	JRMT	SFSA	IC	MRC	RAD LAB
RELOCATION CENTERS (REGISTRATION, MONITORING, CONGREGATE CARE AND DECONTAMINATION) (Cont'd)							
22. Demonstrate the adequacy of facilities, equipment and personnel for congregate care of evacuees.	na	na	na	na	na	na	na
MEDICAL SERVICES (TRANSPORTATION AND FACILITIES)							
23. Demonstrate the adequacy of vehicles, equipment, procedures and personnel for transporting contaminated, injured or exposed individuals.	na	na	na	na	na	na	na
24. Demonstrate the adequacy of medical facilities equipment, procedures and personnel for handling contaminated, injured or exposed individuals.	na	na	na	na	na	na	na
DECONTAMINATION							
25. Demonstrate the ability of facilities, equipment, supplies, procedures and personnel for decontamination of emergency workers, equipment and vehicles and for waste disposal.	na	na	--	na	na	na	na
SUPPLEMENTARY ASSISTANCE (FEDERAL/OTHER)							
26. Demonstrate the ability to identify the need for and call up Federal and other outside support agencies' assistance.	--	--	na	na	na	na	na
INGESTION EXPOSURE PATHWAY							
27. Demonstrate the appropriate use of equipment and procedures for collection and transport of samples of vegetation, food crops, milk, meat, poultry, water and animal feeds (indigenous to the area and stored).	na	na	--	na	na	na	na

1988 OBJECTIVES

STATE

OBJECTIVES	SEOC	EOFS	JRMY	SFSA	IC	MRC	RAD LAB
INGESTION EXPOSURE PATHWAY (Cont'd)							
28. Demonstrate the appropriate lab operations and procedures for measuring and analyzing samples of vegetation, food crops, milk, meat, poultry, water and animal feeds (indigenous to the area and stored).	na	na	na	na	na	na	--
29. [Demonstrate the ability to project dosage to the public for ingestion pathway exposure] and determine appropriate protective measures based on field data, FDA PAG's and other relevant factors.	[na] --	--	na	na	na	na	na
30. Demonstrate the ability to implement both preventive and emergency protective actions for ingestion pathway hazards.	--	na	na	na	na	na	na
RECOVERY, REENTRY AND RELOCATION							
31. Demonstrate the ability to estimate total population exposure.	na	--	na	na	na	na	na
32. Demonstrate the ability to determine appropriate measures for controlled reentry and recovery based on estimated total population exposure, available EPA PAG's and other relevant factors.	--	--	na	na	na	na	na

1988 OBJECTIVES

STATE

OBJECTIVES	SEOC	EOFS	JRMT	SFSA	IC	MRC	RAD LAB
RECOVERY, REENTRY AND RELOCATION(Cont'd)							
33. Demonstrate the ability to implement appropriate measures for controlled reentry and recovery.	--	na	na	--	na	na	na
MOBILIZATION OF EMERGENCY PERSONNEL (24-HOUR, CONTINUOUS BASIS)							
34. Demonstrate the ability to maintain staffing on a continuous 24-hour basis by an actual shift change.	--	--	--	--	--	--	--
35. Demonstrate the ability to coordinate the evacuation of onsite personnel.	na	na	na	na	na	na	na
UNANNOUNCED AND OFF-HOURS							
36. Demonstrate the ability to carry out emergency response functions (i.e., activate EOC's mobilize staff that report to the EOC's, establish communications linkages and complete telephone call down) during an unannounced off-hours drill or exercise. (Objective 35 added as new objective.)	D	D	na	na	D	na	na