

Forrest T. Rhodes Vice President Engineering & Technical Services

> May 21, 1992 ET 92-0112

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-137 Washington, D. C. 20555

> Subject: Docket No. 50-482: Radiological Emergency Preparedness Exercise Objectives for 1992

NOTE: This transmittal contains Emergency Preparedness exercise information that should not be released to the Public Document Room before September 18, 1992

Gentlemen:

The purpose of this letter is to transmit the Wolf Creek Generating Station Radiological Emergency Preparedness Exercise Objectives for the 1992 Exercise. The attachment to this letter provides the Licensee objectives.

If you have any questions concerning this submittal please contact me or Mr. S. G. Wideman of my staff.

Very truly yours

Forrest T. Rhodes Vice President

Engineering & Technical Services

FRT/aem

Attachment

cc: A. T. Howell (NRC), w/a

R. D. Martin (NRC), w/a

G. A. Pick (NRC), w/a
W. D. Reckley (NRC), w/a

210002

92052702

ADDER 05000482

Box 411 / Burlington, KS 66839 / Phone: (316) 364-8831 An Equal Opportunity Employer M/F/HC/VET

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

1992 RADIOLOGICAL EMERGENCY PREPAREDNESS
EXERCISE OBJECTIVES

SECTION 2.0

OBJECTIVES AND GUIDELINES

Subsections				
OBJECTIVES	2.1			
LIST OF ABBREVIATIONS LICENSEE STATE LOCAL	2.2 2.4 2.6 2.13			
GUIDELINES	2.20			

OBJECTIVES

Specific objectives to be achieved during the exercise originate from discussions among the Wolf Creek Nuclear Operating Corporation (WCNOC State of Kansas, Coffey County, Nuclear Regulatory Commission - Region (NRC), and the Federal Emergency Management Agency - Region VII (FEMA),

The WCNOC objectives were obtained from NRC Inspection Procedure 82302. Group I objectives are to be demonstrated during each annual Exercise. Group II objectives are to be demonstrated at least once during a 5 year period. The Licensee's objectives are segregated by the facility or group which will demonstrate the objective.

Each objective for each WCNOC 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.

A list of abbreviations used in assigning responsibilities for objectives follows.

Attachment to ET 92-0112

LIST OF ABBREVIATIONS

Amb Ambulance Service

CEOC Coffey County Emergency Operations Center

CR Control Room

CRBD Coffey County Road and Bridge Department

D Objective to be Demonstrated

DA&FT COORD Dose Assessment and Field Team Coordination

EOF Emergency Operations Facility

EOFS Emergency Operations Facility, State Dose Assessment Group

Hosp Hospital

IC Information Clearinghouse

JRMT Joint Radiological Monitoring Team

KCPL GO Kansas City Power and Light General Office

MED Medical

MI Media Inquiry

MM Media Monitoring

MRC Media Release Center

na Objective Not Applicable to Facility/Function

OMT Offsite Monitoring Team

OSC Operations Support Center

PASS/ERDC Post-Accident Sampling System/Emergency Repair-Damage Control

Team

PC Public Concern

Rad Lab Radiation Laboratory, Kansas Department of Health and

Environment

RCC Reception and Care Center

School Coffey County Schools

SEC Security (WCNOC)

Attachment to ET 92-0112

SEOC State Emergency Operations Center

SFSA State Forward Staging Area

TBD To Be Determined

TSC Technical Support Center

-- Objective Not to be Demonstrated

1992 OBJECTIVES

WCNOC

	Group I OBJECTIVES (every year)	CR	SEC	TSC	PASS/ ERDC	osc	OMT / JRMT	EOF	IC/ MRC	МІ	PC	нн	KCPL G.O.	MED
1.	Accident detection and assessment	D	na	D	na	D	na	D	na	na	na	na	na	na
2.	Emergency classification	D	na	D	na	na	na		na	ra	na	na	na	na
3.	Notification of onsite and offsite emergency responders	D	na	D	na	na	na	D	na	na	na	na	na	na
4.	Communications	D	D	D	D	D	D	D						
5.	Radiological exposure control	D	na	D	D	D	D	D	na	na	na	na	na	
6.	Protective action recommendations	D	na	D	na .	na	na	D	na	na	na	na	na	n.a
7.	Staff augmentation	D	na	na	na	na	na	na						na
8.	Shift staffing	D	na	D	na	D	na	D	na	na	na	na	na	na
	Group II OBJECTIVES (once every five years)													
1.	Off-hours staffing (6 p.m. to 4 a.m.)	D	na	D	na	D	na	D		na	na	na	na	na
2.	Activation of emergency news center (Joint Information Center)	na	na	na	na	na	na	na		na	na	na	na	na
3.	Use of fire control teams		na				na	na	na	na	na	na	na	na
4.	Use of first aid and/or rescue teams						na	na	na	na	na	na	na	
5.	Use of medical support personnel				na	na	na	na	na	na	na	na	na	
6.	Use of licensee's headquarters support personnel	na	na	na	na	na	na		na	na	na	na	na	na

1992 OBJECTIVES

WCNOC

	Group II OBJECTIVES (once every five years)	CR	SEC	TSC	PASS/ ERDC	osc	OMT/ JRMT	EOF	IC/ MRC	MI	PC	191	KCPL G.O.	MED
7.	Use of security personnel to provide prompt access for emergency equipment and support			na	na	na	na	na	na	na	na	na	na	na
8.	Use of backup communications		na		na	na	na		na	na	na	na	na	na
9.	Rumor Control	na	na	na	na	na	na	na						na
10.	Use of emergency power (where not a part of plant safety systems, e.g. TSC)	na	na		na	na	na		na	na	na	na	na	na
11.	Evacuation of Emergency Response Facilities (ERFs) and relocation to backup FRFs where applicable		na		na		ne		na	na	na	na	na	na
12.	Ingestion pathway exercise	na	na	na	na	na	na	na		na	na	na	na	na
13.	Field monitoring, including soil, vegetation and water sampling	na	na	na	na				na	na	na	na	na	na
14.	Capability for determining the magnitude and impact of the particular components of a release		na		na	na	na		na	na	na	na	na	na
15.	Capability for post-accident coolant sampling and analysis	na	na				r	na	na	na	na	na	na	na
16.	Use of potassium iodide	1	na				1		na	na	na	na	na	na
17.	Assembly and accountability	D	D	D	na	D	na	D	na	na	na	na	na	na
18.	Recovery and reentry		na		1		na		na	na	na	na	na	na

GUIDELINES

These guidelines d'ine the participants' extent of play in demonstrating the previously listed objectives.

- A. The Exercise will be conducted during the week of August 30, 1992.
- B. Participants will not have prior knowledge of the scenario, date, or time of the Exercise. However, they will receive a briefing on the guidelines for the Exercise.
- C. There will only be pre-staging of licenses participants in the Wolf Creek Generating Station (WCGS) Simulator. A crew of operators will be scheduled each evening during the week of August 30, to avoid having the date known in advance.
- D. The following emergency response facilities/functions will be activated during the Exercise.
 - 1. Licensee-Wolf Creek Nuclear Operating Corp.
 - a. Control Room (CR)
 - b. Technical Support Center (TSC)
 - c. Operations Support Center (OSC)
 - d. Emergency Repair/Damage Control (ERDC) Teams
 - e. Onsite Survey Teams (OSTs)
 - f. Security
 - g. Offsite Monitoring Teams (OMTs)
 - h. Emergency Operations Facility (EOF)
 - 2. State Kansas
 - a. Emergency Operations Center (SEOC)
 - 3. Local
 - a. Coffey County Emergency Operations Center (CEOC)
- E. Extent of participation for State and Local groups:

The State and Local EOCs themselves will not be activated. Only a few key plans from each group will go to their respective EOC, where they will demonstrate their call down procedures. Agencies notified by phone will only give their estimated time of arrival, but will not actually be required to come to their EOC.

GUIDELINES

- F. The CR will be simulated from the plant simulator. A full shift complement of operator will staff the simulator.
- G. All communications involving the CR will be duplicated in the simulator, except for the Emergency Notification System (ENS) dedicated line and the State/County radios. A commercial telephone will be used in the simulator for the ENS.
- H. Fire protection panels (KCOOB) are not duplicated on the plant simulator and will be simulated.
- Operational and meteorological initial conditions will be established prior to the start of the exercise and will be distributed to those players who would, under actual conditions, be aware of this information.
- J. Participation by onsite personnel directly involved with emergency response shall be carried out to the fullest extent possible without affecting plant operations or plant safety.
- K. The phrase. "This is a drill", will begin and d all radio and telephone transmissions performed in response to scenario events.
- L. If the scenario requires that an organization not participating in the exercise be contacted, it shall be contacted for the purpose of checking communications only.