MOG, WGG, RCL, DDW, SKG, RLA, JKG, RLJ, TLP, KJM, FFF, JJF, RKS, JMM, DJM, TPM (2), RKB, TRR, RRM, FC File (2), AR, JRG 51/86 No.:

IN 86-28

6835

86-131

UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

April 24, 1986

IE INFORMATION NO. 86-28: TELEPHONE NUMBERS TO THE NRC OPERATIONS CENTER AND REGIONAL OFFICES

Addressees:

All NRC licensees except nuclear power facilities and fuel facilities with an installed Emergency Notification System (ENS).

Purpose:

This notice is being issued to ensure that recipients are aware of the correct commercial telephone numbers for the NRC that are to be used to report incidents and reportable items as required by the regulations and license condi-In addition, it is considered prudent that recipients assure that other tions. telephone numbers used for emergency notifications are correct, and provisions exist for periodic updating.

It is expected that recipients will review and forward the information in this notice to cognizant individuals for review and appropriate use. Suggestions contained in this information notice do not constitute NRC requirements; therefore, no specific action or written response is required.

Description of Circumstances:

As a result of the incident at the Sequoyah Fuels Corporation on January 4, 1986, it was determined that some telephone numbers held by the licensee for emergency notification and assistance were incorrect. For example, the numbers for the NRC Region IV office and DOE emergency radiological assistance were incorrect. In addition, the DOE number was improperly identified in the radiological contingency plan under a listing for NRC. A preliminary review of other contingency plans indicated that this situation is not unique to Sequoyah Fuels Corporation.

Discussion:

The following commercial telephone numbers are available for notification to the NRC of incidents and reportable items during normal office hours.

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Region I, King of Prussia, Pennsylvania

(215)337-5000

Region II, Atlanta, Georgia

(404)331-4503

Region III, Glen Ellyn, Illinois

(312)790-5500

Region IV, Arlington, Texas

(817)860-8100

Region IV Uranium Recovery Field Office, Denver, Colorado

(303)236-2805

Region V, Walnut Creek, California

(415)943-3700

During non-office hours, the NRC Operations Center in Bethesda, Maryland, is available at the following commercial numbers on a 24-hour basis to receive notification of incidents and reportable items which must be reported prior to the opening of the regional office during the next working day.

NRC Operations Center (24 hours), Bethesda, Maryland

(301)951-0550 (301)427-4056 (Backup) (301)427-4259 (Backup) (301)492-8893 (Backup)

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No specific action or written response is required by this information notice. If you have any questions regarding this matter, please contact the regional emergency response coordinator in the appropriate NRC regional office or the NRC Headquarters incident response contact listed in this notice.

Edward L. Jordan, Director Division of Emergency Preparedness and Engineering Response Office of Inspection and Enforcement

Technical Contacts: Ken Ferlic, RI Bill Stansberry, RII (215)337-5000 (404)331-4503

Linda Kers, RIII (312)790-5500 Gene Bates, RIV (817)860-8100

Emilio Garcia, RV 3 (415)943-3700

Shirley Simonds, IE (301)492-9622

Attachment: List of Recently Issued IE Information Notices

Attachment 1 IN 86-28 April 24, 1986

LIST OF RECENTLY ISSUED IE INFORMATION NOTICES

Information Notice No.	Subject	Date of Issue	Issued to
86-27	Access Control At Nuclear Facilities	4/21/86	All power reactor facilities holding an OL or CP; research and nonpower reactor facilities; fuel fabrication and processing facilities
86-26	Potential Problems In Generators Manufactured By Electrical Products Incorporated	4/17/86	All power reactor facilities holding an OL or CP
86-25	Traceability And Material Control Of Material And Equipment, Particularly Fasteners	4/11/86	All power reactor facilities holding an OL or CP
86-24	Respirator Users Notice: Increased Inspection Frequen For Certain Self-Contained Breathing Apparatus Air Cylinders	4/11/86 icy	All power reactor facilities holding an OL or CP; research and test reactor facilities; fuel cycle licensees and Priority 1 material licensees
86-23	Excessive Skin Exposures Due To Contamination With Hot Particles	e 4/9/86	All power reactor facilities holding an OL or CP
86-22	Underresponse Of Radition Survey Instrument To High Radiation Fields	3/31/86	All power reactor facilities holding an OL or CP and research and test reactors

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