Docket No. 50-373 Docket No. 50-374

Commonwealth Edison Company ATTN: Mr. Cordell Reed Vice President Post Office Box 767 Chicago, IL 60690

cc w/encl:

J. S. Able, Director of Nuclear Licensing

L. J. Burke, Site Construction Superintendent

T. E. Quaka, Quality Assurance Supervisor

R. H. Holyoak, Station Superintendent

B. B. Stephenson, Project Manager Central Files AD/Licensing AD/Operating Reactors

AEOD Resident Inspector, RIII PDR

Local PDR NSIC

TIC Bean Hansell, Office of Assistant Attorney General





UNITED STATES NUCLEAR REGULATORY COMMISSION **REGION III**

799 ROOSEVELT ROAD GLEN ELLYN, ILLINOIS 60137

February 12, 1981

Gentlemen:

The enclosed Information Notice No. 81-03 provides information in the form of a checklist that should be of assistance to nuclear power plant operating staff personnel responsible for making notifications to NRC of significant events in accordance with 10 CFR 50.72.

Sincerely,

G James G. Keppler Director

Enclosure: IE Information

Notice No. 81-03

February 12, 1981

Gentlemen:

The enclosed Information Notice No. 81-03 provides information in the form of a checklist that should be of assistance to nuclear power plant operating staff personnel responsible for making notifications to NRC of significant events in accordance with 10 CFR 50.72.

Sincerely,

James G. Keppler Director

Enclosure: IE Information

Notice No. 81-03

RIII

2/12/81

RITT

Fiorelli

RIII

Davis

RIII

Keppler

UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT

February 12, 1981

IE Information Notice No. 81-03: CHECKLIST FOR LICENSEES MAKING NOTIFICATIONS
OF SIGNIFICANT EVENTS IN ACCORDANCE WITH
10 CFR 50.72

Description of Circumstances:

Significant events reported to the NRC Operations Center receive prompt evaluation by NRC technical staff. To assure that adequate information is obtained for evaluation, in an expedient manner, checklists have been developed for the various types of events and are currently in use by the duty officers manning the NRC Operations Center. In an effort to communicate to licensees the most useful types of information needed depending on the event, a combined checklist has been developed and is attached to this information notice. We recognize that this list is not all inclusive, nor are all of its sections applicable to each event. Rather, it is an attempt to list certain key data elements that, based on past experience, appear to suffice for the vast majority of n tifications. Having this type of information available at the time of notification, or shortly thereafter, will serve to expedite the notification and evaluation process and make it more efficient. It is not intended that licensees complete the checklist prior to, or as a condition of, making a notification. Instead, the list is intended to inform licensees of the types of information about events that have been useful to the NRC.

We solicit your cooperation in obtaining any other information that may aid NRC in understanding the event and request that you volunteer such information where appropriate.

Recommendation to Licensees:

This information notice is provided for general information to licensees. Recipients should review the information for applicability to their facilities. No specific action or response is requested at this time.

If you have any questions regarding this matter, please contact the Director of the appropriate NRC Regional Office.

Attachments:

- 1. Checklist
- Recently issued IE Information Notices

CHECKLIST FOR NOTIFICATION OF SIGNIFICANT EVENTS MADE IN ACCORDANCE WITH 10 CFR 50.72

Identification:					
Dat	teTimeName of Person Making Report				
Lie	censeeFacility Affected				
App	olicable Part of 10 CFR 50.72				
Des	scription:				
Dat	te of Event Time				
Des	scription of What Happened				
Consequences of Event: (Complete depending on type of event)					
In,	juriesFatalities				
Cor	ntamination (personnel) (property)				
Overexposures (known/possible)					
Safety Hazard (describe - actual/potential)					
Of	fsite Radiation Levels				
	tegrated Dose Location				
Me	terology (wind speed) From (direction)				
We	ather Conditions (rain, clear, overcast, temperature)				
Eq	uipment/Property Damage				
Ca	use of Event:				
-					
Li	censee Actions:				
Ta	ken				
P1	anned				

es	ident	Inspector Notified (Yes/No) State Notified (Yes/No)			
re	ss Rel	ease Planned (Yes/No) News Media Interest (Yes/No)			
		Local/National			
F.	Current Status: (Complete depending on type of event)				
	1.	Reactor Systems Status			
		Power Level Before Event After Event			
		PressureTemp. (thot)(tcold)			
		RCS Flow (Yes/No)Pumps On (Yes/No)			
		Heat Sink: Condenser Steam Atm. Dump			
		OtherSample Taken (Yes/No)Activity Level			
		ECCS Operating (Yes/No)ECCS Operable (Yes/No)			
		ESF Actuation (Yes/No)			
		PZR or RX Level Possible Fuel Damage (Yes/No)			
		S/G LevelsFeedwater Source/Flow			
		Containment PressureSafety Relief Valve Actuation (Yes/No)			
		Containment Water Level Indication			
		Equipment Failures			
		Normal Offsite Power Available (Yes/No)			
		Major Busses/Loads Lost			
		Safeguards Busses Power Source			
		D/G Running (Yes/No) Loaded (Yes/No)			

See Emergency Action Levels, Appendix 1, NUREG-0654, Revision 1, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants.

Radioactivity Release						
.iquid/Gas	Location/Source					
Release Rate	Duration					
Stopped (Yes/No)	Release Monitored (Yes/No)					
Amount of Release	Tech Spec. Limits					
Radiation Levels in Plant	Areas Evacuated					
Security/Safeguards ²						
Bomb Threat: Search Conducted (Yes/No) Search Results_						
Site Evacuated (Yes/No)						
Intrusion: Insider	Outsider					
	Extent of Intrusion					
Apparent Purpose						
Strike/Demonstrations: Size of Group						
Purpose						
Sabotage: Radiological (Yes/No) Arson (Yes/No)						
Equipment/Property						
Extortion: Source (phone, letter, etc.)						
Location of Letter						
Demands						
General: Firearms involved (Yes/No) Violence (Yes/No)						
Control of Facility Compromised or Threatened (Yes/No)						
Stolen/Missing Material						
	Agencies Notified (FBI, State Police, Local Police, etc.)					

See 10 CFR 73.71(c), effective April 6, 1981.

RECENTLY ISSUED IE INFORMATION NOTICES

Information		Date of		
Notice No.	Subject	Issue	Issued to	
81-02	Transportation of Radiography Devices	1/23/81	All Radiography licensees	
81-01	Possible Failures of General Electric Type HFA Relays	1/16/81	Ail power reactor facilities with OL or CP.	
80-45	Potential Failure of BWR Backup Manual Scram Capability	12/17/80	All PWR facilities with an OL or CP	
80-44	Actuation of ECCS in the Recirculation Mode While in Hot Shutdown	12/16/80	All PWR facilities with an OL or CP	
80-43	Failures of the Continuous Water Level Monitor for the Scram Discharge Volume at Dresden Unit No. 2	12/5/80	All power reactor facilities with OL or CP	
80-42	Effect of Radiation on Hydraulic Snubber Fluid	11/24/80	All power reactor facilities with OL or CP	
80-41	Failure of Swing Check Valve in the Decay Heat Removal System at Davis- Besse Unit No. 1	11/10/80	All power reactor facilities with an OL or CP	
80-40	Excessive Nitrogen Supply Pressure Actuates Safety- Relief Valve Operation to Cause Reactor Depressur- ization	11/10/80	All power reactor facilities with OL or CP	
80-39	Malfunctions of Solenoid Valcor Engineering Corporat	10/31/80 ion	All light water reactor facilities with OL or CP's	
80-38	Cracking in Charging Pump Casing Cladding	10/30/80	All PWR facilities with an OL or CP	

OL = Operating Licenses CP = Construction Permits