### **EMERGENCY NOTIFICATION MESSAGE FORMAT**

## I. PURPOSE

The purpose of this Annex is to show the message format to be used by nuclear power facilities to transmit initial and follow-up Emergency Notification messages to State and Local warning points and EOCs.

# II. <u>EXECUTION</u>

- A. Blank copies of this format will be positioned in the nuclear power facility control room, utility TSC and EOF, state and risk county warning points, state and risk county EOCs and with appropriate individuals on the warning points' notification list.
- B. Since the information that can be transmitted by this format is minimal, it may be necessary to add additional comments. It is not the intent of this format to limit the amount of information provided by the nuclear power facility.
- C. Once communication is established between the nuclear power facility and locations other than the warning points (e.g., key individuals, EOCs, and SERT see PART 1, Figure 2), additional information may be required by the government agency concerned to meet the needs of the developing situation. If necessary, another message format may be added to the transmission of this form by the government agency concerned.
- D. All messages, regardless of format, will be assigned a message number.
- E. Any messages transmitted to locations other than the State or County warning point/EOC must be addressed to an individual or specific agency.

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	<b>NUCLEAR P</b>	<b>OWER PLAI</b>	NT EME	RGENCY	<b>NOTIFIC</b>	ATION FO	ORM .	
1. A DRILL	B ACTUAL EVENT						MESSAGE #	
2. A INITIAL	B FOLLOW-UP	NOTIFICATION	I: TIME	DATE		AUTHEI	NTICATION #	
3. SITE:				Confirmation Phone # ()				
4. EMERGENCY CLASSIFICAT	A UNUSUAI	_ EVENT BAL	_ERT	C SITE AREA	EMERGENCY	D GENER	RAL EMERGENCY	
	EAL #	_ EAL DESCR	IPTION:					
<del></del>								
5. PROTECTIV	'E ACTION RECOMMI	ENDATIONS:	A NON	E				
B EVACUA	TE							
	R							
_	R THE USE OF KI (POTAS	•	RDANCE WITH	STATE PLANS AND	POLICY.			
_								
6. EMERGENC	Y RELEASE:	A None			C Has Occu			
7. RELEASE S	IGNIFICANCE:	A Not applicable	B Within no limits	rmal operating	C Above norn limits	nal operating	D Under evaluati	
8. EVENT PRO	GNOSIS:	A Improving	B Stable		C Degrading			
9. METEOROL	OGICAL DATA:	Wind Direction	* from	degrees	-	l*mph		
	or Initial Notifications)	Precipitation*			Stability Cla	ss* A B C		
10. A DECLARATION	N B TERMINA	TION	Time		Date/_	/		
11. AFFECTED	UNIT(S): 1 2	3 All						
12. UNIT STAT	<sup>-</sup> US: Unit(s) Status Not Requir		J1% Po	wer Shutdown	at Time	Date	_//	
Notifications		BU		wer Shutdown				
		Cu	/3% Po	wer Shutdown	at Time	Date	_//	
13. REMARKS:	:							
FOL	LOW-UP INFOR						otifications)	
	EMERG	ENCY RELEASE D	ATA. NOT	REQUIRED IF L	INE 6 A IS SEI	ECTED.		
14. RELEASE	CHARACTERIZATION	: TYPE: A Ele	evated B M	lixed C Ground	d UNITS:	A Ci B Ci/se	c C μCi/sec	
MAC	GNITUDE: Noble Ga	ses:lo	dines:	Particu	lates:	Other:		
FOR	RM: Airborne Sta	art Time	_ Date	//_Sto	p Time	Date/	//_	
	B Liquid Sta	art Time	_ Date	//_Sto	p Time	Date/	//_	
15. PROJECTION	ON PARAMETERS:	Projection period:	H	ours E	stimated Releas	se Duration	Hours	
	Projection performed:	Time	Date/_	/				
16. PROJECTE	ED DOSE:	DISTANCE		TEDE (mrer	<u>n)</u>	Adult Thy	roid CDE (mrem)	
		Site boundary						
		2 Miles						
		5 Miles						
		10 Miles						
17. APPROVEI	D							
BY: NOTIFIED		RECEIVEI	Title		Time	Date_	/	
BY.		RECEIVEI	_		Time	Date	/ /	

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