Event No.: Sent Date:

THE INTERNATIONAL NUCLEAR EVENT SCALE (INES)																	
EVENT												 		VENT DA			
TITLE				т				т									
RATING		RATING	OUT OF					.	CCIDENT			FACILITY TYPE					
PROVISIONAL		DATE	SCALE	0	1	2	3	4	5	6	7	Power Reactor		Research Reactor			
FINAL												RadWaste Facility		Radiation Source			
COUNTRY				FACILITY NA	ME	/ PL	ACE					Irradiation	$\underline{\underline{\Box}}$	Transportati		<u>_</u>	
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												Facility	<u></u>	Other		<u></u>	
	Off-sit	te impact												YES	NC)	
Release Beyond Authorised Limits															Г	1	
Overexposure of Members of Public															_	, 1	
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		te Impact													_	,	
Contamination Spread														Ш		J	
Worker Overexposure]	
Damage to Radiological Barriers]	
Degradation of Defence In-depth]	
Person Injured Physically or Casualty]		
Is There a Continuing Problem]		
Press Release Issued (if yes, please attach)															Г	1	
Event Des																-	
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(quote rele	vant us	er manual para	graphs)														
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			(Contact Pers	on f	for F	urth	ner I	nf	orm	ati	on					
Name									Affiliation								
Dr. Cynthia Jones, Office of Nuclear Security and Incident Response Address: Mail Stop T4-D22A, Washington, DC 20555									U.S. Nuclear Regulatory Commission								
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Phone: 3	301-415	I-UZY8		Fax: 30	1-4.	13-6	38 2					eMail: cyn	<u>ımıa.</u>	<u>jones@nrc</u>	<u>.gov</u>		

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