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Form 361

APPROVED BY OMB: NO. 3150-0238

EXPIRES: 10/31/2022

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Form 361
EN Number
Notification Date And Time *
Facility or Organization *
Select Plant
Unit *
Name of Caller/Title *
Call Back Number *
Provide a telephone number
Event Time And Zone *
Event Date *
Power Mode At Time Of Event *
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Power Mode At Time Of Notification *
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Event Classification

General Emergency	Site Area Emergency	Alert
● No ○ Yes	● No ○ Yes	● No ○ Yes
Unusual Event	50.72 Non-Emergency	Physical Security
● No ○ Yes	● No ○ Yes	● No ○ Yes
Material Exposure	Fitness For Duty	Other Unspecified Requirement
● No ○ Yes	● No ○ Yes	No O Yes
Information Only ● No ○ Yes		

1-HR. Non-Emergency 10 CFR 50.72(b)(1)

TS Deviation ● No ○ Yes	

4-HR. Non-Emergency 10 CFR 50.72(b)(2)

TS Required SD	ECCS Discharge to RCS	RPS Actuation
● No ○ Yes	● No ○ Yes	● No ○ Yes
Offsite Notification ● No ○ Yes		

8-HR. Non-Emergency 10 CFR 50.72(b)(3)

Degraded Condition	Unanalyzed Condition	Specified System Actuation
● No ○ Yes	● No ○ Yes	No O Yes
Safe SD Capability	RHR Capability	Control of Rad Release
● No ○ Yes	● No ○ Yes	● No ○ Yes
Accident Mitigation	Offsite Medical	Loss Comm/Asmt/Response
No O Yes	● No ○ Yes	No O Yes

60-Day Optional 10 CFR 50.73(a)(1)

Invalid Specified System Actuation	
No O Yes	

Other Unspecified Requirement (Identify)

NOND	•
NONIN	
No	O Yes

Event Description (Include: Systems affected, actuations and their initiating signals, causes, effect of event on plant, actions taken or planned, etc.) (Continue on Page 2)

Event Description

Notifications

NRC Resident	Anything Unusual Or Not Understood No O Yes
State	Did All Systems Function As Required ● No ○ Yes
Local	Mode Of Operations Until Corrected
Other Gov Agencies	Additional Information No O Yes
Media Press Release	

Radiological Releases: Check Or Fill In Applicable Items (specific details/explanations should be covered in event description)

Liquid Release	Gaseous Release	Unplanned Release
◉ No ○ Yes	◉ No ○ Yes	No O Yes
Planned Release	Ongoing	Terminated
● No ○ Yes	◉ No ⊖ Yes	● No ○ Yes
Monitored	Unmonitored	Offsite Release
◉ No ○ Yes	● No ○ Yes	● No ○ Yes
T.S. Exceeded	RM Alarms	Areas Evacuated
● No ○ Yes	● No ○ Yes	● No ○ Yes
Personnel Exposed or Contaminated ● No ○ Yes	Offsite Protection Actions Recommended ● No ○ Yes	

Noble Gas (Release Rate (Ci/sec))	Noble Gas (% T.S. Limit)	Noble Gas (Total Activity (Ci))	Noble Gas (% T.S. Limit 2)
Iodine (Release Rate (Ci/sec))	lodine (% T.S. Limit)	Iodine (Total Activity (Ci))	lodine (% T.S. Limit 2)
Particulate (Release Rate (Ci/sec))	Particulate (% T.S. Limit)	Particulate (Total Activity (Ci))	Particulate (% T.S. Limit 2)
Liquid (excluding tritium and dissolved noble gas) (Release Rate (Ci/sec))	Liquid (excluding tritium and dissolved noble gas) (% T.S. Limit)	Liquid (excluding tritium and dissolved noble gas) (Total Activity (Ci))	Liquid (excluding tritium and dissolved noble gas) (% T.S. Limit 2)
Liquid (tritium) (Release Rate	Liquid (tritium) % T.S. Limit	Liquid (tritium) (Total Activity (Ci))	Liquid (tritium) (% T.S. Limit 2)
(Ci/sec))			
Total (Release Rate (Ci/sec))	Total (% T.S. Limit)	Total Activity (Total Activity (Ci))	Total (% T.S. Limit 2)

RAD Monitor Readings (Plant Stack)	RAD Monitor Readings (Condenser/Air Ejector)	RAD Monitor Readings (Main Stream Line)	RAD Monitor Readings (SG Blowdown)
Alarm Setpoints (Plant Stack)	Alarm Setpoints (Condenser/Air Ejector)	Alarm Setpoints (Main Stream Line)	Alarm Setpoints (SG Blowdown)
% T.S. Limit (Plant Stack)	% T.S. Limit (Condenser/Air Ejector)	% T.S. Limit (Main Stream Line)	% T.S. Limit (SG Blowdown)
RAD Monitor Readings (Other)			

Alarm Setpoints (Other)		
% T.S. Limit (Other)		

RCS Or SG Tube Leaks: Check Or Fill In Applicable Items: (specific details/explanations should be covered in event description)

Location Of The Leak (e.g., SG #, valve, pipe, etc.)

Leak Rate	Units: gpm/gpd	T.S. Limits	Sudden Or Long Term Development
Leak Start Date	Leak Start Time	Coolant Activity and Units (Primary)	Coolant Activity and Units (Secondary)

ist Of Safety Related Equipment Not Operational					
Description					
vent Description					
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