## Worker Safety and Health Noncompliance Reporting Criteria Effective with Contractor Implementation of DOE Order 232.2A, *Occurrence Reporting and Processing of Operations Information* on October 1, 2017

<b>Reporting Criteria Group</b>	Subgroup	OR Criteria Summary Description
1. Operational	N/A	An Operational Emergency, Alert, Site Area
Emergencies		Emergency, or General Emergency as defined in DOE
		Order 151.1D.
2. Personnel Safety and	A. Occupational Injuries and	1. Fatality or terminal injury/illness.
Health	Exposures	<ol> <li>Inpatient hospitalization of <a>2</a> 3 personnel</li> </ol>
		<ol><li>Inpatient hospitalization <a>&gt; 5 days</a></li></ol>
		<ol> <li><u>&gt;</u>3 personnel having DART cases</li> </ol>
		5. Serious occupational injury
		<ol><li>Personnel exposure &gt; 10X OEL or &gt; IDLH</li></ol>
		7. Personnel exposure > OEL but < IDLH
	B. Fires	1. Fire within primary confinement/containment
		<ol><li>Any fire &gt; incipient stage</li></ol>
		<ol><li>Any fire in a nuclear facility*</li></ol>
	C. Explosions	1. Unplanned explosion that disrupts normal
		operations
	D. Hazardous Energy	1. Unexpected/unintended personal contact
		2. Potential exposure to hazardous energy
4. Facility Status	B. Operations	1. Formal shutdown for safety reasons
10. Management	N/A	2. Near miss*
Concerns/ Issues		

\* Under the revised DOE Order 232.2A, DOE Program offices have the authority to determine which Informational Level Reports will be submitted to the ORPS database. Contractors should continue to screen these events for worker safety and health and nuclear safety noncompliances and consider them as potentially reportable into NTS.

## Nuclear Safety Noncompliance Reporting Criteria Effective with Contractor Implementation of DOE Order 232.2A, Occurrence Reporting and Processing of Operations Information on October 1, 2017

R	eporting Criteria Group	Subgroup	OR Criteria Summary Description
1.	Operational	N/A	An Operational Emergency, Alert, Site Area
	Emergencies		Emergency, or General Emergency as defined in
			DOE Order 151.1D.
2.	Personnel Safety and	B. Fires	1. Fire within primary confinement/containment
	Health		3. Any fire in a nuclear facility *
		C. Explosions	1. Unplanned explosion that disrupts normal
			operations
3.	Nuclear Safety Basis	A. Technical Safety	1. Violation of TSR/Operational Safety
		Requirement (TSR)	Requirement (OSR) Safety Limit or other
		Violations	TSR/OSR requirement
			2. Violation of DSA hazard control
		B. Documented Safety Analysis	1. Rad material inventory exceeding HazCat
			approval
			2. Positive unreviewed safety question
		C. Nuclear Criticality Safety	1. Criticality accident
			2. No documented controls available to prevent
			a criticality accident
			3. Loss of one or more nuclear criticality
			documented controls
4.	Facility Status	A. Safety Structure/	1. SSC performance degradation
	,	System/Component (SSC)	
		Degradation	
		B. Operations	1. Formal shutdown for safety reasons
			2. Actuation of Safety Class SSC
			3. Facility evacuation
5.	Environmental	A. Releases	1. Radionuclide release
6.	Contamination/	A. Loss of Control of	1. Offsite RAM exceeding DOE limits
	Radiation Control	Radioactive Material (RAM)	2. Loss of RAM (>100X limits specified in 10
			C.F.R. 835 App. E)
		B. Spread of Radioactive	1. Offsite radioactive contamination
		Contamination	
		C. Radiation Exposure	1. Exceedance of DOE dose limits
		·	2. Unmonitored exposure
			3. Single exposure > thresholds
		D. Personnel Contamination	1. Offsite medical assistance
			2. Offsite personnel/clothing contamination
			3. Onsite personnel/clothing contamination
7.	Nuclear Explosive Safety	N/A	1. Damaged nuclear explosive
			2a. Introduction of electrical energy
			2b. Safety feature compromise
			2c. Inadvertent substitution
			2d. Violation of a safety rule
10	Management	N/A	2. Near miss*
	Concerns/Issues		

\* Under the revised DOE Order 232.2A, DOE Program offices have the authority to determine which Informational Level Reports will be submitted to the ORPS database. Contractors should continue to screen these events for worker safety and health and nuclear safety noncompliances and consider them as potentially reportable into NTS.