

In the “Specific Instructions” section, we wish to modify the instructions for f1 through f4 to be consistent with f5. For f5, we wish to capitalize the “D” in Damage and add a period after “No”.

Original:

f. Indicate if one or more of the following consequences occurred during the accidental release, and circle all that apply, to the extent known at the time of the incident	Indicate the following consequences that best describes the impact of your accidental release and check all that apply.
f1. Fire	A fire is the combustion of flammable materials producing light, flames, and heat.
f2. Explosion or deflagration	An explosion is a rapid chemical reaction with the production of noise, heat, and violent expansion of gases, whether supersonic (explosion) or subsonic (deflagration).
f3. Death	Any fatality resulting from the accidental release.
f4. Serious Injury	Any in-patient hospitalization resulting from the accidental release (OSHA 1904 subpart E).
f5. Property damage	Mark “Yes” if the accidental release resulted in damage to facility property (equipment, buildings, piping, storage tanks etc.); otherwise, mark “No”

Proposed Modification:

f1. Fire	Mark “Yes” if the accidental release resulted in a fire; otherwise, mark “No”.
f2. Explosion	Mark “Yes” if the accidental release resulted in an explosion; otherwise, mark “No”.
f3. Death	Mark “Yes” if the accidental release resulted in a death (fatality); otherwise, mark “No”.
f4. Serious Injury	Mark “Yes” if the accidental release resulted in a serious injury (in-patient hospitalization (OSHA 1904 subpart E)); otherwise, mark “No”.
f5. Property Damage	Mark “Yes” if the accidental release resulted in damage to facility property (equipment, buildings, piping, storage tanks etc.); otherwise, mark “No”.

In the "Specific Instructions" section, we wish to modify the instructions for g. to include the word "registry" between "and" and "number".

We also wish to modify g1. and g2. to read "CAS Name and Number".

Original:

g. List All Chemicals Released	Provide the Chemical Abstracts Service (CAS) name and number or International Union of Pure and Applied Chemistry, IUPAC name and number or other appropriate chemical identifier name and number of all chemicals released during the accidental release.
g1. Name CAS	Enter CAS or other chemical identifier name and number.
g2. Name CAS	Enter CAS or other chemical identifier name and number.

Proposed Modification:

g. List All Chemicals Released	Provide the Chemical Abstracts Service (CAS) name and registry number or International Union of Pure and Applied Chemistry, IUPAC name and number or other appropriate chemical identifier name and number of all chemicals released during the accidental release.
g1. CAS Name and Number	Enter CAS or other chemical identifier name and number.
g2. CAS Name and Number	Enter CAS or other chemical identifier name and number.

In the "CSB Accidental Release Reporting Form" section, we wish to modify g1. and g2. to read "CAS Name and Number" rather than "Name CAS".

Original:

g: Name of the materials involved in accidental release using the Chemical Abstract Service (CAS) number(s) or other appropriate identifiers. (Add more lines if more than two chemicals).

g1. Name CAS: _____

g2. Name CAS: _____

Proposed Modification:

g: Name of the materials involved in accidental release using the Chemical Abstract Service (CAS) number(s) or other appropriate identifiers. (Add more lines if more than two chemicals).

g1. CAS Name and Number: _____

g2. CAS Name and Number: _____

In the “CSB Accidental Release Reporting Form” section, we wish to modify j2. to read “j1. Number of Serious Injuries:”.

Original:

j2. Number of Serious Injury(ies):

Proposed Modification:

j1. Number of Serious Injuries: _____