### DATA ITEM DESCRIPTION

FORM APPROVED OMB NO. 0704 0188

Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services. Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, Va 22202–4302, and to the Office of Management and Budget. Paperwork Reduction Project (0704–0188) Washington, DC 20503

1. TITLE

Request for Waivers or Exemptions of Safety Regulations

2. IDENTIFICATION NUMBER
DI-SAFT-81175

#### 3. DESCRIPTION/ PURPOSE

- 3.1 The request for waivers or exemptions of safety regulations establishes the minimal amount of information required to obtain waivers or exemptions of safety regulations or requirements.
- 3.2 The request for exemptions or waivers to safety regulations furnishes data which may allow the government to issue a waiver or exemption.

4. APPROVAL DATE (YYMMDD) 910328 5. OFFICE OF PRIMARY RESPONSIBILITY (OPR)
A/AMSMC-SF

6a DTIC APPLICABLE

6b. GIDEP APPLICABLI

### 7. APPLICATION/INTERRELATIONSHIP

- 7.1 This DID contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract.
- 7.2 This DID is applicable when the request (exemptions) is for a relatively long period, normally five or more years and requests (waivers) for a relatively short period, normally one year or less, but not to exceed five years.

S. APPROVAL LIMITATION

9a. APPLICABLE FORMS

9b. AMSC NUMBER

A6090

## 10. PREPARATION INSTRUCTIONS

- 10.1 Format. The report shall be in contractor's format.
- 10.2 \*Content. The report shall contain the following:
- 10.2.1 Description of condition.
  - a. Narrative describing present condition necessitating waiver or exemption.
- b. Maps showing distances to internal and external exposures to potential danger(s), location of personnel involved, facilities exposed, and the quantity and type or class of ammunition or explosives involved.
- 10.2.2 <u>Safety regulations violated</u>. List by number, title, paragraph number, and date of safety regulations violated.
- 10.2.3 <u>Statement of noncompliance.</u> Statement of why compliance with safety requirements cannot be met locally (e.g., reducing explosive limits or rewarehousing to meet quantity distance requirements and the degree of risk involved if waiver is granted). Justification is based on necessity, not convenience.
- 10.2.4 Effective term. Specific time required for waiver or exemption to be in effect.

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11. DISTRIBUTION STATEMENT

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

### DI-SAFT-81175

# Block 10, Preparation Instructions (Continued)

- 10.2.5 <u>Precautions.</u> Specific precautions (e.g., special decontamination procedures, effective operational shield, fire protection, point of operation guards, minimum cutting speeds maintained, minimize number of personnel, strict control of building limits and work practices, frequent monitorship, periodic inspections, restrict ignitable and flammable materials) that will be taken to achieve safety in operations during the period of the waiver.
- 10.2.5.1 <u>Precautions.</u> Specific precautions (e.g., additional means of shielding, minimize frequency of personnel exposure, minimize number of personnel, reduction in quantity of ammunition, strict compliance with safety rules or regulations, strict adherence to established approved procedures, regular inspections, maintenance or testing of system, reduce handling to a minimum, protective clothing or equipment required, equipment grounded or bonded, electrical components of approved type, fail—safe type devices employed, approved remote control houses or barricades) that will be taken to achieve safety in operations during the period of the exemption.
- 10.2.6 <u>Hazard Analysis</u>. A hazard analysis by the installation safety director comparing the risks involved, using the precautions in paragraph 10.2.5 above, with the safety achieved, had compliance with the regulation been afforded.
- 10.2.7 <u>Corrective actions</u>. Proposed corrective actions, including evidence or positive steps taken to program and budget for correction, documented cost estimates of each alternative, and specific milestone actions and dates for accomplishment. Time phasing of each action from start to completion is critical in obtaining a waiver or exemption.