
Form CW 1.0: IDENTIFICATION OF CW DECLARATION

Is the information as a whole to be treated as Confidential? (Yes/No): NO

If yes, indicate its classification level (R, P or H): N/A

Are only parts of this declaration to be considered Confidential? (Yes/No): No

If yes, indicate for those lines and/or columns, prefixed with a "/" on subsequent forms the classification level and indicate here the highest classification level used in this declaration (R, P or H):

State Party Submitting: United States of America

Date Sent: 28-Oct-2008

Is your State an owner or possessor of CW or does it have CW under its jurisdiction or control (Yes/No)? Yes: If Yes, complete "Forms CWS 1.0-2.11"

Does your State have CW on its territory that is under the jurisdiction or control of another State (Yes/No)? No
If Yes, indicate which State: Not Applicable (if known) and complete "Forms CWSAS 1.0-2.11"

Has your State transferred CW since 1 January 1946(Yes/No)? No: If Yes Complete "Forms CWT 1.0-2.7"

Has your State received CW since 1 January 1946(Yes/No)? No
If Yes Complete "Forms CWR 1.0-2.7"

-----Explanatory Note: -----

Bulk agent containers (I.E. Ton Containers, DOT Bottles and other containers) in the United States CW Inventory do not have a nominal fill weight, therefore all nominal fill weights for bulk storage containers are annotated as N/A (Not Applicable)

 Form CWS 1.0: Aggregate National Data of CW: Declaration of Chemicals. (1)

COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	CAS REGISTRY NUMBER (IF ASSIGNED)	STRUCTURAL FORMULA	AGGREGATE QUANTITY (MT)
Unknown	Unknown	None - Unknown	I-33	17.445

1. Additional information on chemicals not listed in the Schedule is contained in Attachment X.

Form CWS 2.1: Declaration of each Chemical Weapon Storage Facility

Name of Facility: Iraq-Various
Coordinates of the facility mass centre: Various
Latitude:
Longitude:

Mailing Address:

Identify the attached Site Diagram information:
Information relating to:
CW Storage Facility (Yes/No):
CW Storage Facility at CW Destruction Facility (Yes/No):
Temporary Holding Area at CW Destruction Facility (Yes/No):

 Form CWS 2.2: Declaration of CW Storage Facility: Chemicals. (2)

Name of Facility: Iraq-Various

COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	STRUCTURAL FORMULA (3)	PRINCIPAL FINAL REACTION PRODUCT (S) (4)	TOXICITY OF PRINCIPAL FINAL REACTION PRODUCT (S) (5)	TOTAL WEIGHT AT THE FACILITY (MT)
Unknown	Unknown	I-33	Not Applicable	Not Applicable	17.445

2. Binary precursors should not be declared on this form. Instead, they should be declared on CWS Form 2.7.
3. The space for structural formula should contain a reference to an attachment that contains the formula.
4. Used for precursors.
5. Used for precursors.

 Form CWS 2.3: Declaration of CW Storage Facility: Form of Storage for each Chemical.

One form should be used for each different chemical storage at the facility

Name of Facility: Iraq-Various

COMMON NAME/COMMON MILITARY DESIGNATOR OF CHEMICAL (IF APPLICABLE) Unknown

AND/OR IUPAC NOMENCLATURE OF CHEMICAL Unknown

COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	TYPE	SIZE/CALIBRE	NUMBER OF ITEMS	NOMINAL WEIGHT OF CHEMICAL FILL PER ITEM (KG)	PERCENTAGE PURITY OF CHEMICAL IN BULK (IF KNOWN)
Unknown	Projectile	155mm	263	4.99	Unknown
Unknown	Projectile	152mm	2	5.31	Unknown
Unknown	Rocket	122mm	41	6.30	Unknown
Unknown	Rocket	122mm	466	4.00	Unknown
Unknown	Bomb	400kg	140	100.00	Unknown

Form CWS 2.9: Declaration of CW Storage Facility: Unfilled Chemical Munitions, Sub-munitions, Devices and equipment defined as CW.

Name of Facility: Iraq-Various

COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	TYPE	SIZE/CALIBRE	NUMBER OF ITEMS	NOMINAL FILL VOLUME PER ITEM (LITRES)	COMMON NAME/COMMON MILITARY DESIGNATOR OF INTENDED CHEMICAL FILL (IF APPLICABLE)
Unknown	Projectile	155mm	56	N/A	Unknown
Unknown	Rocket	122mm	2836	N/A	Unknown
Unknown	Rocket	122mm	1	N/A	Unknown
Unknown	Rocket	122mm	8	N/A	Unknown
Unknown	Rocket	122mm	100	N/A	Unknown
Unknown	Bomb	400kg	9	N/A	Unknown

Common Name:	UNKNOWN
Chemical Name:	None
Schedule:	None
CAS Number:	None

Unknown is a term used for munition fills that cannot be identified by munitions experts before the munition is destroyed. Since the fill of the munition is not available it is designated as "Unknown" as a matter of safety and erring on the side of the most conservative course of action. All such rounds are declared and will be or have been destroyed as if they were CW.

State Party Submitting: USA
Submitting Date: 2008-10-28
Structural Formula: I - 33