SECTION D

CHEMICAL WEAPONS

(DECLARATIONS DUE UNDER PART IV(A) OF THE VERIFICATION ANNEX)

OPCW

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1. TO WHICH DECLARATIONS WILL THIS SECTION APPLY?

This section of the declaration handbook will apply for the following:

- (a) Declaration of chemical weapons which are owned or possessed by declaring State Party and/or are located in any place under its jurisdiction or control, in accordance with paragraphs 1(a) (i) and (ii) of Article III of Convention;
- (b) Declaration(reporting) of chemical weapons which are located on its territory that are owned or possessed by another State and located in any place under the jurisdiction or control of another State, in accordance with paragraph 1(a) (iii)of Article III of Convention;
- (c) Declaration of chemical weapons which were transferred or received, directly or indirectly, since 1 January 1946 and specification of the transfer or receipt of such weapons, in accordance with paragraph 1 (a)(iv) of Article III of Convention.
- (d) Declaration of all types of simulant filled munitions intended for testing chemical weapons destruction procedures.

2. DEFINITIONS AND TERMS RELATED TO THE DECLARATION REQUIREMENTS

3. **DEFINITIONS**

The following CWC definitions are important when making declarations:

- (a) **CHEMICAL WEAPONS** means the following, together or separately:
 - (i) Toxic chemicals and their precursors, except where intended for purposes not prohibited under this Convention, as long as the types and quantities are consistent with such purposes;
 - (ii) Munitions and devices, both filled and unfilled, specifically designed to cause death or other harm through the toxic properties of those toxic chemicals specified in subparagraph (a), which would be released as a result of the employment of such munitions and devices;
 - (iii) Any equipment, both filled and unfilled, specifically designed for use directly in connection with the employment of munitions and devices specified in subparagraph (b).
- (b) **TOXIC CHEMICAL** means any chemical which, through its chemical action on life processes can cause death, temporary incapacitation or permanent harm to humans or animals. This includes

all such chemicals, regardless of their origin or of their method of production, and regardless of whether they are produced in facilities, in munitions or elsewhere. (For the purpose of implementing this Convention, toxic chemicals which have been identified for the application of verification measures are listed in Schedules contained in the Annex on Chemicals.)

- (c) **PRECURSOR** means: Any chemical reactant which takes part at any stage in the production by whatever method of a toxic chemical. This includes any key component of a binary or multi-component chemical system. (For the purpose of implementing this Convention, precursors which have been identified for the application of verification measures are listed in Schedules contained in the Annex on Chemicals.)
- (d) KEY COMPONENT OF BINARY OR MULTICOMPONENT CHEMICAL SYSTEMS (hereinafter referred to as "key component") means: The precursor which plays the most important role in determining the toxic properties of the final product and which reacts rapidly with other chemicals in a binary or multi-component system.
- (e) **TONNE** is defined as metric ton, i.e. 1,000 kg.

4. EXPLANATIONS OF SOME OF THE TERMS USED IN RELATION TO DECLARATIONS

- (a) **TOXICITY** of chemicals shall be reported in Lct 50 or LD 50 as applicable.
- (b) **EQUIPMENT** specifically designed for use directly in connection with the employment of munitions, sub munitions, devices or equipment defined as chemical weapons refers to items that are part of a chemical weapons not intended for filling with chemicals.
- (c) A **BULK CONTAINER** Refers to items with a fill capacity equal to or greater than 2 cubic meters.
- (d) **OTHER CONTAINERS** Refers to items with a fill capacity of less than 2 cubic meters.
- (e) **COMMON MILITARY DESIGNATOR** Refers to the letters and/or figures which are usually used by the declaring State Party in field circulars and inventories to refer to chemicals or munitions, sub munitions, devices, equipment or containers.
- (f) **NOMINAL WEIGHT OF CHEMICAL FILL** It is the design capacity of filled munitions, sub munitions, devices and equipment defined as CW.

(g) **TEMPORARY HOLDING AREA** at a CW destruction facility is defined as a location within the declared perimeter of a CW destruction facility holding at any time no more than the amount of agent or materiel for one week of destruction based on the declared design capacity of the destruction facility.

ANNEX A

INSTRUCTION AND TECHNICAL GUIDELINES FOR COMPLETING THE FORMS.

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INSTRUCTION AND TECHNICAL GUIDELINES FOR COMPLETING THE FORMS.

- 1. **NAMES OF COUNTRIES** are to be declared using the appropriate code ISO 3166 as contained in **APPENDIX 1**.
- 2. **DATES** are to be given as YYYY-MMM-DD (e.g., 2000. OCT 31)¹.
- 3. **YES-NO QUESTIONS** must always be answered.
- 4. **CHEMICALS** shall be identified by chemical name in accordance with current International Union of Pure and Applied Chemistry (IUPAC) nomenclature, structural formula and Chemical Abstracts Service (CAS) registry number, if assigned. For a precursor, the toxicity and identify of the principal final reaction product(s) shall be provided.
- 5. In cases, involving mixtures of two or more chemicals, each chemical shall be identified and the percentage of each shall be provided, and the mixtures shall be declared under the category of the **MOST TOXIC CHEMICAL**. One declaration form is to be completed for each declared mixture at the facility. Mixtures of the same chemicals which have significantly different proportions of the individual chemicals shall be declared individually.

6. TOTAL WEIGHT

- (a) **Each Item** The weight measure used in declaring the nominal weight of chemical fill for each item is kilograms.
- (b) **Each Facility** The total weight of each chemical present at the facility shall be declared and rounded as:
 - (i) for quantities more than 10,000 kilograms (10 tones), rounded to the nearest 1000 kilograms (1 tonne);
 - (ii) for quantities less than 10,000 kilograms (10 tones) and more than 1000kilograms (1 tone), rounded to the nearest 100 kilograms;
 - (iii) for less than 1000 kilograms (1 tonne) and more than 100 kilograms (0.1 tonne), rounded to the nearest 10 kilograms (0.01 tonne);
 - (iv) for less than 100 kilograms (0.01 tonne), rounded to the nearest kilogram (0.001 tonne).

¹ or YYYY-MMMM-DD (e.g., 2000- -June -30)

- 7. AGGREGATE QUANTITIES National aggregate quantities of toxic chemicals and their precursors defined as chemical weapons should be rounded up to the nearest one tonne. Quantities of less than 1 tonne are to be rounded in accordance with paragraph 6 (c and d) above.
- 8. The **ACTUAL WEIGHT RATIO** for components of binary and/or multicomponent chemical weapons is to be rounded to the second decimal place.
- 9. **PERCENTAGE OF EACH CHEMICAL** for mixtures of two or more chemicals (including non-toxic chemicals) shall be reported as precisely as possible, preferably to the nearest 1%.
- 10. **GEOGRAPHICAL CO-ORDINATES** are to be declared to the nearest second (indicate geographic reference system) according to the following formats:

(i) Latitude: 00 (degree)/00(minute)/00(second)/0(North or South) Example: "55/45/28/N"

(ii) Longitude: 000 (degree)/00(minute)/00(second)/0(East or West) Example: "005/32/53/E"

- (iii) Co-ordinates should be near the geometric centre of the facility, preferably associated with a recognisable geographic feature (e.g., the corner of a building, road intersection)
- 11. **ATTACHMENTS**, if any, are to be identified by unique labels, reference numbers or file names.
- 12. A **SITE DIAGRAM** for each facility is to be attached showing:
 - (a) A clearly identified declared perimeter. The perimeter will be used during inspections and should indicate, where possible, man-made or natural features (e.g., roads, fences, railroad tracks, or rivers);
 - (b) Roads, fences, railroads, rivers, and any other significant geographical features in the vicinity of the facility;
 - (c) The location of all buildings, bunkers, and storage areas within the declared perimeter, with building structure numbers, and an indication of the purpose of each. All buildings, bunkers and storage areas within the declared perimeter that are not related to CW storage should be so annotated. The purpose of each building, bunker and storage area may be included in an attachment to the site diagram;
 - (d) An arrow indicating true north;
 - (e) A legend explaining any abbreviations and a map scale;

- (f) All entrances/exits including personnel gates to the facility;
- (g) Where the geographic co-ordinates (in paragraph 11 above) were taken.
- 13. **FORM CW 1.0: IDENTIFICATION OF CW DECLARATION** is used by a State Party to specify which declaration forms it is submitting to the Technical Secretariat.
- 14. The **CWS FORMS** refer to the declaration of CW which are owned or possessed by a State Party and are located in any place under its jurisdiction or control, in accordance with paragraph 1(a) (ii) of Article III of the Convention.
- 15. The **CWSAS FORMS** refer to the declaration of CW which are located on the territory of a State Party and are under the jurisdiction or control Another State, in accordance with paragraph 1(a) (iii) of Article III of the Convention.
- 16. The **CWT FORMS** refer to the declaration of Transferred CW in accordance with paragraph 1(a) (iv) of Article III of the Convention.
- 17. The **CWR FORM** refer to the declaration of CW Received in accordance with paragraph 1(a) (iv) of Article III of the Convention.
- 18. For **TRANSFERS** and **RECEIPTS**, separate forms are required for each supplier or recipient State.
- 19. Past **TRANSFERS OR RECEIPTS** of CW are to be declared provided the amount transferred or received exceeded 1 ton per chemical per year in bulk and/or munitions form. For Transfers or Receipts between 1 January 1946 and 1 January 1970, the State Party shall declare whatever information is still available to it and provide an explanation if it cannot submit a full declaration. Separate forms are required for each calendar year.
- 20. **CHEMICALS SPECIFICALLY DESIGNED** for use directly in connection with the employment of munitions, sub munitions, devices and equipment defined as chemical weapons shall be declared if stored separately from such munitions, sub munitions, devices or equipment, but within the boundaries of the CW storage facility.
- 21. The projected quantity of the toxic end-product of **BINARY CHEMICAL WEAPONS** is to be calculated on a stochiometric basis from the key component, assuming a 100 percent yield.
- 22. For a **CHEMICAL NOT LISTED** in the Schedules in the Annex on chemicals, the information required for possible assignment of the chemical to the appropriate Schedule shall be provided, including the toxicity of the pure compound. Such information will be in an attachment to the declaration form.

- 23. STORAGE FACILITY AT A CW DESTRUCTION FACILITY and **TEMPORARY HOLDING AREAS AT DESTRUCTION FACILITIES** shall be declared using the form as for CW STORAGE FACILITY.
- 24. If declared information as a whole is to be treated as Confidential, this should be indicated on Form CW 1.0 (Primary Declaration), with the appropriate classification code (see below).
- 25. If, however, only parts of the information are confidential these may be indicated on the individual Declaration Forms where a slash (i.e. " \mathbf{R} /.") is shown, by inserting the appropriate confidential code before the slash. The codes are as follows:

OPCW Restricted OPCW Protected OPCW Highly Protected

ANNEX B

DECLARATION FOR CHEMICAL WEAPONS

ANNEX B

DECLARATION FOR CHEMICAL WEAPONS

FORM NUMBER

FORM PURPOSE

CW1.0	Identification of CW Declaration
	Declaration forms for CW which are owned or possessed by the declaring State Party or located in any place under its jurisdiction or control
CWS1.0	Aggregate National Data of Chemical Weapons: Declaration of Chemicals
CWS1.1	Aggregate National Data of Chemical Weapons: Declaration for Mixtures of Chemicals
CWS1.2	Aggregate National Data of Chemical Weapons: Declaration for Components of Binary and/or Multi-Component Systems
CWS2.0	Declaration of Chemical Weapons Storage Facility
CWS2.1	Declaration for each Chemical Weapons Storage Facility
CWS2.2	Declaration for C W Storage Facility: Chemicals
CWS2.3	Declaration for C W Storage Facility: Form of Storage for each Chemical
CWS2.4	Declaration for C W Storage Facility: Mixtures of Two or More Chemicals
CWS2.5	Declaration for C W Storage Facility: Form of Storage of Mixtures of Two or More Chemicals
CWS2.6	Declaration for C W Storage Facility: Binary and Multi-Component Chemical Weapons
CWS2.7	Declaration for C W Storage Facility: Components of Binary and Multi- Component Chemical Weapons
CWS2.8	Declaration for C W Storage Facility: Form of Storage of each Binary Component
CWS2.9	Declaration for C W Storage Facility: Unfilled Chemical Munitions, Sub- munitions, Devices and Equipment defined as CW
CWS2.10	Declaration for C W Storage Facility: Equipment Specially Designed For Use Directly in Connection With Employment of Munitions, Sub munitions, Devices or Equipment Defined as CW.
CWS2.11	Declaration for the C W Storage Facility: Chemicals Specifically Designed For Use Directly in Connection With Employment of Munitions, Sub munitions, Devices or Equipment Defined as CW.

	Declaration forms for CW on the territory of a State Party which are under the jurisdiction or control of Another State
CWSAS1.0 CWSAS1.1	Aggregate National Data of Chemical Weapons: Declaration of Chemicals Aggregate National Data of Chemical Weapons: Declaration for Mixtures of Chemicals
CWSAS1.2	Aggregate National Data of Chemical Weapons: Declaration for Components of Binary and/or Multi-Component Systems
CWSAS2.0.	Declaration of Chemical Weapons Storage Facility
CWSAS2.1	Declaration for each Chemical Weapons Storage Facility
CWSAS2.2	Declaration for C W Storage Facility: Chemicals
CWSAS2.3	Declaration for C W Storage Facility: Form of Storage for each Chemical
CWSAS2.4	Declaration for C W Storage Facility: Mixtures of Two or More Chemicals
CWSAS2.5	Declaration for C W Storage Facility: Form of Storage of Mixtures of Two or More Chemicals
CWSAS2.6	Declaration for C W Storage Facility: Binary and Multi-Component Chemical Weapons
CWSAS2.7	Declaration for C W Storage Facility: Components of Binary and Multi-Component Chemical Weapons
CWSAS2.8	Declaration for C W Storage Facility: Form of Storage of each Binary Component
CWSAS2.9	Declaration for C W Storage Facility: Unfilled Chemical Munitions, Sub- munitions, Devices and Equipment defined as CW.
CWSAS2.10	Declaration for C W Storage Facility: Equipment Specially Designed For Use Directly in Connection With Employment of Munitions, Sub munitions, Devices or Equipment defined as CW.
CWSAS2.11	Declaration for the C W Storage Facility: Chemicals Specifically Designed For Use Directly in Connection With Employment of Munitions, Sub munitions, Devices or Equipment defined as CW.
	Declaration forms for past Transfers of CW
CWT1.0 CWT1.1	Aggregate quantity of CW Transferred per year: Declaration of Chemicals Aggregate quantity of CW Transferred per year: Declaration for Mixtures of Chemicals
CWT1.2	Aggregate quantity of CW Transferred per year: Declaration for Components of Binary and/or Multi-Component Systems
CWT2.0. CWT2.1.	Declaration on each transfer of Declared Chemical Weapons: Chemicals Declaration on each transfer of Declared Chemical Weapons: Form of Transfer of Chemicals
CWT2.2	Chemicals Declaration on each transfer of Declared Chemical Weapons: Mixtures of Two or More Chemicals

CWT2.3	Declaration on each transfer of Declared Chemical Weapons: Form of Transfer of Mixture of Two or More Chemicals
CWT2.4	Declaration on each transfer of Declared Chemical Weapons: Binary and Multi- Component Chemical Weapons
CWT2.5	Declaration on each transfer of Declared Chemical Weapons: Components of Binary and Multi-Component Chemical Weapons
CWT2.6	Declaration on each transfer of Declared Chemical Weapons: Form of Transfer of each Binary Component
CWT2.7	Declaration on each transfer of Declared Chemical Weapons: Equipment Specially Designed For Use Directly in Connection With employment of Munitions, Sub munitions, Devices or Equipment defined as CW.
	Declaration forms for past Receipts of CW
CWR1.0	Aggregate quantity of CW Received per year: Declaration of Chemicals
CWR1.1	Aggregate quantity of CW Received per year: Declaration for Mixtures of Chemicals
CWR1.2	Aggregate quantity of CW Received per year: Declaration for Components of Binary and/or Multi-Component Systems
CWR2.0.	Declaration on each receipt of Declared Chemical Weapons: Chemicals
CWR2.1	Declaration on each receipt of Declared Chemical Weapons: Form of Receipt Chemicals
CWR2.2	Declaration on each receipt of Declared Chemical Weapons: Mixtures of Two or More Chemicals
CWR2.3	Declaration on each receipt of Declared Chemical Weapons: Form of Receipt of Mixtures of Two or More Chemicals
CWR2.4	Declaration on each receipt of Declared Chemical Weapons: Binary and Multi- Component Chemical Weapons
CWR2.5	Declaration on each receipt of Declared Chemical Weapons: Components of Binary and Multi-Component Chemical Weapons
CWR2.6	Declaration on each receipt of Declared Chemical Weapons: Form of Receipt of each Binary Component
CWR2.7	Declaration on each receipt of Declared Chemical Weapons: Equipment Specially Designed For Use Directly in Connection With employment of Munitions, Sub munitions, Devices or Equipment defined as CW

QUICK GUIDE THROUGH THE FORMS

The following tables provide a quick guide to indicate the applicable forms for different declarations.

Declarations	Applicable Forms
Identification of CW Declaration:	Form CW1.0
Aggregate National Data for Chemical	Form CWS1.0 - Form CWS1.2
Weapons:	
Chemical Weapons Storage Facilities of	Form CWS2.0 - Form CWS2.11
a State Party :	
Aggregate National Data for Chemical	Form CWSAS1.0 - Form CWSAS1.2
Weapons on the territory of a State	
Party that are under the jurisdiction or	
control of Another State:	
Chemical Weapons Storage Facilities on	Form CWSAS2.0 - Form CWSAS2.11
the territory State Party that are under	
the jurisdiction or control of Another	
State:	
Aggregate quantity of Transferred	Form CWT1.0 - Form CWT1.2
Chemical Weapons:	
Declaration on each Transfer of	Form CWT2.0 - Form CWT2.7
Declared Chemical Weapons:	
Aggregate quantity of Received	Form CWR1.0 - Form CWT1.2
Chemical Weapons:	
Declaration on each Receipt of Declared	Form CWR2.0 - Form CWR2.7
Chemical Weapons:	

All of the above declarations are due within 30 days after the CWC enters into force for the State Party.

DECLARATION FORMS

Form CW 1.0: IDENTIFICATION OF CW DECLARATION

Is the information as a <u>whole</u> to be treated as Confidential? (Yes / No): ______

If yes, indicate its classification level (**R**, **P** or **H**)_____

Are only <u>parts</u> of this declaration to be considered Confidential? (Yes / 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:

Date Sent:

Is your State an owner or possessor of CW or does it have CW under its jurisdiction or control (Yes/No)? _____ 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) ?_____ If Yes, indicate which State ______ (if known) and complete "Forms CWSAS 1.0-2.11

Forms C W6A6 1.0-2.11

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

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

DECLARATION FORMS FOR CW WHICH ARE OWNED OR POSSESSED BY THE DECLARING STATE PARTY, OR LOCATED IN ANY PLACE UNDER ITS JURISDICTION OR CONTROL

Form CWS 1.0: Aggregate National Data of CW: Declaration of Chemicals²

/.	/.	/.	Ι.	/.
				AGGREGATE
		REGISTRY NUMBER	FORMULA	QUANTITY
MILITARY DESIGNATOR		(IF ASSIGNED)		
(IF APPLICABLE)				

² Includes Simulant. filled in munitions intended for testing chemical weapons destruction procedures.

/.	/.	/.		/.	/.	1.
COMMON	COMMON	IUPAC	CAS	STRUCTURAL	PERCENTA	AGGREGATE
NAME/COMMO	NAME/COMMON	NOMENCLATUR	REGISTRY	FORMULA OF	GE OF	QUANTITY OF
Ν	MILITARY	ES OF	NUMBER	EACH	EACH	MIXTURE
MILITARY	DESIGNATORS	CHEMICALS IN	(IF	CHEMICAL IN	CHEMICAL	
DESIGNATORS	OF	MIXTURE	ASSIGNED)	MIXTURE	IN	
OF	CHEMICALS IN				MIXTURE	
MIXTURES	MIXTURE					
(IF	(IF APPLICABLE)					
APPLICABLE)						

Form CWS 1.1: Aggregate National Data of CW: Declaration for Mixtures of Chemicals.

Form CWS 1.2: Aggregate National Data of CW: Declaration for components of Binary and/or Multi-Component Systems.

Ι.	/.	ν.		/.	/.
COMMON			CAS REGISTRY	STRUCTURAL	AGGREGAT
NAME/COMMON	NAME/COMMON		NUMBER	FORMULA	E
MILITARY	MILITARY	COMPONENTS	(IF ASSIGNED)		QUANTITY
DESIGNATOR OF	DESIGNATORS OF EACH				
SYSTEM	COMPONENT				
(IF APPLICABLE)	(IF APPLICABLE)				

Form CWS 2.0: Declaration of CW Storage Facility.

(Please fill out one form for each chemical weapons storage facility. Fill out as many forms as necessary in order to declare all chemical weapons storage facilities and their inventories)

Is the information as a <u>whole</u> to be treated as confidential? (Yes / No):_____

if yes, indicate its classification level as (**R**, **P** or **H**):_____

Are only <u>parts</u> of this declaration to be considered confidential? (Yes / No):_____

if Yes, indicate for those lines and/or columns prefixed with a "/", on any subsequent forms the classification level and indicate here the highest classification level used in this declaration (\mathbf{R} , \mathbf{P} or \mathbf{H}).

State Party Submitting: _____

Date Sent: _____

Any Chemical Weapons Storage Facilities to declare? (Yes / No):_____

Which of the following does the State Party declare ? :

(a) Chemicals defined as CW? (Yes/No):_____

(b) Mixtures of Chemicals? (Yes/No):_____

(c) Binary Chemical Weapons and/or Multi Component Systems? (Yes/No):_____

(d) Unfilled Chemical Munitions, Sub-munitions, Devices and Equipment defined as CW? (Yes /No):_____

(e) Equipment Specially Designed for use directly in connection with the employment of Munitions, Sub-munitions, Devices or Equipment defined as Chemical Weapons? (Yes/No):_____

- (f) Chemicals Specifically Designed for use directly in connection with the employment of Munitions, Sub-munitions, Devices or Equipment defined as Chemical Weapons? (Yes/No):_____
- (g) Simulants filled in munitions intended for testing chemical weapons destruction procedures? (Yes/No):_____

Form CWS 2.1: Declaration of each Chemical Weapon Storage Facility.

/.	Name of Facility:
	Co-ordinates of the facility mass centre
/.	Latitude:
Ι.	Longitude:
	Geographic reference system used:
/.	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.³

Name of Facility: _

/.	/.	1.	/.	/.	/.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	STRUCTURAL FORMULA ⁴	PRINCIPAL FINAL REACTION PRODUCT(S) ⁵	TOXICITY OF PRINCIPAL FINAL REACTION PRODUCT(S) ⁶	TOTAL WEIGHT AT THE FACILITY

⁵ Used for precursors ⁶ Used for precursors

³Binary precursors should not be declared on this form. Instead, they should be declared on CWS Form 2.7.Includes Simulants filled in munitions intended for testing chemical weapons destruction procedures.

⁴The space for structural formula should contain a reference to an attachment that contains the formula.

Form CWS 2.3: Declaration of CW Storage Facility: Form of Storage for each Chemical.⁷

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

Name of Facility: _____

COMMON NAME /COMMON MILITARY DESIGNATOR OF CHEMICAL (IF APPLICABLE) ______AND/OR IUPAC NOMENCLATURE OF CHEMICAL _____

1.	1.	1.	/.	1.	/.
COMMON	ТҮРЕ	SIZE/	NUMBER	NOMINAL WEIGHT	PERCENTAGE
NAME/COMMON		CALIBRE	OF ITEMS	OF CHEMICAL FILL	PURITY OF
MILITARY				PER ITEM	CHEMICAL IN BULK
DESIGNATOR					(IF KNOWN)
(IF APPLICABLE)					

⁷ Includes all types of simulant filled munitions intended for testing chemical weapons destruction procedures

Form CWS 2.4: Declaration of CW Storage Facility: Mixtures of Two or More Chemicals.

Name of Facility: _____

	/.	/.	/.	/.
CHEMICALS IN	COMMON	IUPAC	STRUCTURAL	PERCENTAGE
MIXTURE	NAME/COMMON	NOMENCLATURE	FORMULAE	OF CHEMICAL IN
	MILITARY			MIXTURE
	DESIGNATOR			
	(IF APPLICABLE)			
MOST TOXIC				
CHEMICAL				
OTHER CHEMICALS				

Form CWS 2.5: Declaration of CW Storage Facility: Form of Storage of Mixtures of Two or More Chemicals.

Name of Facility: _____

COMMON NAME/COMMON MILITARY DESIGNATOR OF MIXTURE (IF APPLICABLE) ______AND/OR IUPAC NOMENCLATURE OF MOST TOXIC CHEMICAL IN MIXTURE _____

/.	/.	Ι.	/.	/.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	ТҮРЕ	SIZE/CALIBRE	NUMBER OF ITEMS	NOMINAL WEIGHT OF CHEMICAL FILL PER ITEM

Form CWS 2.6: Declaration of CW Storage Facility: Binary and Multi-Component Systems.

Name of Facility: _ _____

Ι.	/.	/.	/.	/.	/.	/.
COMMON NAME /	CHEMICAL NAME	STRUCTURAL	APPROXIMATE	COMMON NAME	WEIGHT	DESIGNED
COMMON	OF TOXIC END	FORMULA OF	QUANTITY OF	OF SYSTEM	RATIO	TOXICITY
MILITARY	PRODUCT ⁸			COMPONENTS	BETWEEN	OF END-
DESIGNATOR OF		PRODUCT	PRODUCT ⁹	(IF APPLICABLE)	COMPONENTS	PRODUCT
SYSTEM ⁷						
(IF APPLICABLE)						

⁷To be declared under the category of the end product in accordance with paragraph 16, Part IV (A) of the Verification Annex.

⁸In accordance with current International Union of Pure and Applied Chemistry (IUPAC). In the case of multiple toxic products the name of each is to be indicated. ⁹Approximate on a stochiometric basis assuming 100% yield based on the key component.

Form CWS 2.7: Declaration of CW Storage Facility: Components of Binary and Multi-Component Systems.

Name of Facility: _____

COMMON NAME/COMMON MILITARY DESIGNATOR OF SYSTEM (IF APPLICABLE):_____ AND/OR IUPAC NOMENCLATURE OF TOXIC END-PRODUCT _____

/.		/.	Ι.	Ι.	/.
/COMMON	(YES OR NO)	CHEMICALS IN	STRUCTURE OF	EACH CHEMICAL	
MILITARY DESIGNATOR OF COMPONENT			CHEMICALS IN COMPONENT ¹¹	IN COMPONENT	THE FACILITY
(IF APPLICABLE)					

¹⁰In accordance with current International Union of Pure and Applied Chemistry (IUPAC). ¹¹Indicate chemical which is the most important in the key component.

Form CWS 2.8: Declaration of CW Storage Facility: Form of Storage of each Binary Component.

Name of Facility: _____

COMMON NAME/COMMON MILITARY DESIGNATOR OF THE BINARY COMPONENT (IF APPLICABLE) ______ AND/OR IUPAC NOMENCLATURE _____

/.	/.	/.	ν.	Ι.	/.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	ТҮРЕ		ITEMS	OF CHEMICAL FILL PER ITEM	PERCENTAGE PURITY FOR CHEMICALS STORED IN BULK ¹²

¹²If known.

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

Name of Facility: _____

/.	Ι.	/.	/.	/.	/.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)			OF ITEMS	VOLUME PER ITEM (LITRES)	COMMON NAME/COMMON MILITARY DESIGNATOR OF INTENDED CHEMICAL FILL (IF APPLICABLE)

Form CWS 2.10 Declaration of CW Storage Facility: Equipment Specially Designed For Use Directly in <u>Connection with employment of Munitions</u>, Sub munitions, Devices or Equipment Defined as CW

Name of Facility:

/.	1.	1.	/.	1.		
COMMON NAME/COMMON MILITARY DESIGNATOR	ТҮРЕ	PURPOSE	NUMBER OF ITEMS	USED IN	CONNECTION	WITH
(IF APPLICABLE)				ТҮРЕ	SIZE/ CALIBRE	COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)

Form CWS 2.11: Declaration of CW Storage Facility: Chemicals Specifically Designed For Use Directly in Connection with employment of Munitions, Sub munitions, Devices or Equipment Defined CW

Name of Facility:

/.	/.	/.		/.	/.	/.	/.	/.
	IUPAC NOMENCLATURE		CAS REGISTRY NUMBER (IF ASSIGNED)		USED IN	CONNECTION		TOTAL WEIGHT AT FACILITY
(IF APPLICABLE)					ТҮРЕ	COMMON MILITARY DESIGNATOR (IF APPLICABLE)	SIZE/ CALIBR E	

DECLARATION FORMS FOR CW ON THE TERRITORY OF A STATE PARTY WHICH ARE UNDER THE JURISDICTION OR CONTROL OF ANOTHER STATE

Form CWSAS 1.0: Aggregate National Data of CW: Declaration of Chemicals¹³

Name of the State with jurisdiction or control over the CW

/.	/.	/.	/.	/.
	IUPAC			AGGREGATE
MILITARY	NOMENCLATURE		FORMULA	QUANTITY
DESIGNATOR		NUMBER		
(IF APPLICABLE)		(IF ASSIGNED)		

¹³ Includes Simulant filled in munitions intended for testing chemical weapons destruction procedures

Form CWSAS 1.1: Aggregate National Data of CW: Declaration for Mixtures of Chemicals.

	ate with jurisdiction ntrol over	the CW				
/. COMMON NAME/COMM ON MILITARY DESIGNATOR S OF MIXTURES (IF	/. COMMON NAME/COMMON MILITARY DESIGNATORS OF CHEMICALS IN MIXTURE (IF APPLICABLE)	/. IUPAC NOMENCLATURE FOR CHEMICALS IN MIXTURE	/. CAS REGISTRY NUMBER (IF ASSIGNED)	/. STRUCTURAL FORMULA OF EACH CHEMICAL IN MIXTURE	/. PERCENTA GE OF EACH CHEMICAL IN MIXTURE	/. AGGREGA TE QUANTITY OF MIXTURE
APPLICABLE)						

Form CWSAS 1.2: Aggregate National Data of CW: Declaration for components of Binary and/or Multi-Component Systems.

·	/.	/		/	/.
COMMON NAME/COMMON AILITARY DESIGNATOR OF SYSTEM IF APPLICABLE)	COMMON NAME/COMMON MILITARY DESIGNATORS OF EACH COMPONENT (IF APPLICABLE)	IUPAC NOMENCLATURE OF COMPONENTS	CAS REGISTRY NUMBER (IF ASSIGNED)	STRUCTURAL FORMULA	AGGREGA' E QUANTITY

FORM CWSAS 2.0 DECLARATION OF CW STORAGE FACILITY.

(Please fill out one form for each chemical weapons storage facility. Fill out as many forms as necessary in order to declare all chemical weapons storage facilities and their inventories)

Is the information as a <u>whole</u> to be treated as confidential? (Yes/No):_____

If yes, indicate its classification level as (**R**, **P** or **H**_____

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

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

State Party Submitting: _____

Date Sent: _____

Any Chemical Weapons Storage Facilities to declare? (Yes / No):_____

Which of the following does the State Party declare :

(a) Chemicals defined as CW? (Yes/No):_____

(b) Mixtures of Chemicals? (Yes/No):_____

(c) Binary Chemical Weapons and/or Multi Component Systems? (Yes/No):_____

(d) Unfilled Chemical Munitions, Sub-munitions, Devices and Equipment, defined as CW? (Yes / No):_____

(e) Equipment Specially Designed for use directly in connection with the employment of Munitions, Sub-munitions, Devices or Equipment defined as Chemical Weapons? (Yes / No):_____

- (f) Chemicals Specifically Designed for use directly in connection with the employment of Munitions, Sub-munitions, Devices or Equipment defined as Chemical Weapons? (Yes / No):_____
- (g) Simulants filled in munitions intended for testing chemical weapons destruction procedures?(Yes/No)

Form CWSAS 2.1: Declaration of each Chemical Weapon Storage Facility.

/.	Name of Facility:
	Co-ordinates of the facility mass centre
/.	Latitude:
/.	Longitude:
,	Geographic reference system used:
/.	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):_____

Declaration of CW Storage Facility : Chemicals.¹⁴ Form CWSAS 2.2:

Name of the State visit is located at the fac					
Name of Facility: _					
1.	/.	1.	/.	1.	/.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	STRUCTURAL FORMULA ¹⁵	PRINCIPAL FINAL REACTION PRODUCT(S) ¹⁶	TOXICITY OF PRINCIPAL FINAL REACTION PRODUCT(S) ¹⁷	TOTAL WEIGHT AT THE FACILITY

¹⁴Binary precursors should not be declared on this form. Instead, they should be declared on CWSAS Form 2.7. ¹⁵The space for structural formula should contain a reference to an attachment that contains the formula.

¹⁶ Used for precursors ¹⁷ Used for precursors

Form CWSAS 2.3: Declaration of CW Storage Facility : Form of Storage for each Chemical.²

Name of the State whose CW is located at the facility:

Name of Facility: _____

1.	1.	1.	/.	1.	1.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	ТҮРЕ	SIZE/ CALIBRE	NUMBER OF ITEMS	NOMINAL WEIGHT OF CHEMICAL FILL PER ITEM	PERCENTAGE PURITY OF CHEMICAL IN BULK (IF KNOWN)

² Includes all types of Simulant filled munitions intended for testing chemical weapons destruction procedures

Form CWSAS 2.4: Declaration of CW Storage Facility: Mixtures of Two or More Chemicals.

Name of the State whose CW is located at the facility:

Name of Facility: _____

MIXTURE	/. IUPAC NOMENCLATURE	FORMULAE	/. PERCENTAGE OF CHEMICAL IN MIXTURE
MOST TOXIC CHEMICAL			
OTHER CHEMICALS			

Form CWSAS 2.5: Declaration of CW Storage Facility : Form of Storage of Mixtures of Two or More Chemicals.

Name of the State whose CW is located at the facility: ______

Name of Facility: _____

COMMON NAME/COMMON MILITARY DESIGNATOR OF MIXTURE (IF APPLICABLE)______AND/OR IUPAC NOMENCLATURE OF MOST TOXIC CHEMICAL IN MIXTURE ______

/.	Ι.	/.	/.	/.
COMMON NAME/	ТҮРЕ			NOMINAL WEIGHT
COMMON MILITARY				OF CHEMICAL FILL PER
DESIGNATOR OF				ITEM
MIXTURE				
(IF APPLICABLE)		-		

Form CWSAS 2.6: Declaration of CW Storage Facility: Binary and Multi-Component Chemical Weapons

Name of the State whose CW is located at the facility: _____

Name of Facility: _____

/.	Ι.	/.	/.	/.	/.	/.
	CHEMICAL NAME			COMMON NAME		DESIGNED
/COMMON	OF TOXIC END		•			TOXICITY
						OF END-
DESIGNATOR OF SYSTEM ¹⁸		PRODUCT	PRODUCT ²⁰	(IF APPLICABLE)	COMPONENTS	PRODUCT
(IF APPLICABLE)						

¹⁸To be declared under the category of the end product in accordance with paragraph 16, Part IV (A) of the Verification Annex.

¹⁹In accordance with current International Union of Pure and Applied Chemistry (IUPAC). In the case of multiple toxic products the name of each is to be indicated.

²⁰Approximate on a stoichiometric basis assuming 100% yield based on the key component.

Form CWSAS 2.7: Declaration of CW Storage Facility: Components of Binary and Multi-Component **Chemical Weapons**

Name of the State whose \overline{CW} is located at the facility: _____

Name of Facility:

COMMON NAME/COMMON MILITARY DESIGNATOR OF SYSTEM (IF APPLICABLE): _____ AND/OR IUPAC NOMENCLATURE OF TOXIC END-PRODUCT

/.		/.	/.	/.	/.
COMMON NAME	KEY COMPONENT	NAMES OF	CHEMICAL	PERCENT OF	TOTAL WEIGHT OF
/COMMON			STRUCTURE OF	EACH CHEMICAL	COMPONENT AT
MILITARY				IN COMPONENT	THE FACILITY
DESIGNATOR OF			COMPONENT ²²		
COMPONENT					
(IF APPLICABLE)					

²¹In accordance with current Internationals Union of Pure and Applied Chemistry (IUPAC). ²²Indicate chemical which is the most important in the key component.

Form CWSAS 2.8: Declaration of CW Storage Facility: Form of Storage of Each Binary Component.

Name of the State whose CW is located at the facility: _____

Name of Facility: _____

/. COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)		ITEMS	OF CHEMICAL FILL PER ITEM	/. PERCENTAGE PURITY FOR CHEMICALS STORED IN BULK ²³

²³If known.

Form CWSAS 2.9 Declaration of CW Storage Facility: Unfilled Chemical Munitions, Sub-munitions, Devices and Equipment Defined as CW.

Name of the State whose CW is located at the facility:

Name of Facility: _

/. COMMON NAME/ OMMON MILITARY DESIGNATOR (IF APPLICABLE)	/. TYPE	OF ITEMS	VOLUME PER ITEM (LITRES)	/. COMMON NAME/COMMON MILITARY DESIGNATOR OF INTENDED CHEMICAL FILL (IF APPLICABLE)

Form CWSAS 2.10 Declaration of CW Storage Facility: Equipment Specially Designed For Use Directly in Connection with employment of Munitions, Sub munitions, Devices or Equipment Defined as CW.

Name of the State whose CW is located at the facility:

Name of Facility:

/.	/.	/.	/.	1.		
COMMON NAME/COMMON MILITARY DESIGNATOR	ТҮРЕ	PURPOSE	NUMBER OF ITEMS	USE IN	CONNECTION	WITH
(IF APPLICABLE)				ТҮРЕ	SIZE/ CALIBRE	COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)

Form CWSAS 2.11: Declaration of CW Storage Facility: Chemicals Specifically Designed For Use Directly in Connection with employment of Munitions, Sub munitions, Devices or Equipment Defined as CW.

Name of the State whose CW is located at the facility:

Name of Facility:

	/. IUPAC NOMENCLATURE	CAS REGISTRY NUMBER (IF ASSIGNED)	/. USED IN	V. CONNECTION		/. TOTAL WEIGHT AT FACILITY
(IF APPLICABLE)			TYPE	COMMON NAME/COM- MON MILITARY DESIGNATOR (IF APPLICABLE)	SIZE/ CALIBR E	

DECLARATION FORMS FOR PAST TRANSFERS OF CW

Form CWT 1.0: Aggregate quantity of CW Transferred per year: Declaration of Chemicals²⁴

Recipient country:	
Year of transfer:	

/.	ν.		/.	/.
COMMON NAME/ COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	CAS REGISTRY NUMBER (IF ASSIGNED)	STRUCTURAL FORMULA	AGGREGATE QUANTITY

 $^{^{24}\}mbox{Additional information on chemicals not listed in the Schedules is contained in Attachment X$

Form CWT 1.1: Aggregate quantity of CW Transferred per year: Declaration for Mixtures of Chemicals.

Recipient country:	
Year of transfer:	

1.	/.	/.		/.	/.	/.
COMMON	COMMON	IUPAC	CAS	STRUCTURAL	PERCENTAG	AGGREGAT
NAME/COMM	NAME/	NOMENCLATURE	REGISTRY	FORMULA OF	E OF EACH	Ε
ON	COMMON	OF CHEMICALS	NUMBER	EACH	CHEMICAL	QUANTITY
MILITARY	MILITARY	IN MIXTURE	(IF	CHEMICAL IN	IN MIXTURE	OF
DESIGNATOR	DESIGNATORS		ASSIGNED)	MIXTURE		MIXTURE.
S	OF CHEMICALS					
OF MIXTURES	IN MIXTURE					
(IF	(IF APPLICABLE)					
APPLICABLE)						

Form CWT 1.2: Aggregate quantity of CW Transferred per year: Declaration for components of Binary and/or Multi-Component Systems.

 Recipient country:

 Year of transfer:

/.	Ι.	/.		/.	/.
COMMON NAME/	COMMON	IUPAC NOMENCLATURE OF		STRUCTURAL	AGGREGA
COMMON	NAME/COMMON	COMPONENT CHEMICALS		FORMULA	TE
MILITARY	MILITARY		NUMBER		QUANTITY
DESIGNATOR OF SYSTEM	DESIGNATORS OF EACH COMPONENT		(IF ASSIGNED)		
CHEMICALS	(IF APPLICABLE)				
(IF APPLICABLE)					

Form CWT 2.0: Declaration on each transfer of declared CW: Chemicals²⁵.

Recipient country:	
Date of the transfer:	
Current location:	

/.	/.	1.	1.	1.	/.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	STRUCTURAL FORMULA	PRINCIPAL FINAL REACTION PRODUCT(S) ²⁶	TOXICITY OF PRINCIPAL FINAL REACTION PRODUCT(S) ²⁷	TOTAL WEIGHT

 ²⁵ Binary precursors should not be declared on this form. Instead, they should be declared on CWT Form 2.5
 ²⁶ Used for precursors
 ²⁷ Used for precursors

Form CWT 2.1: Declaration on each transfer of declared CW: Form of Transfer²⁸ for each Chemical.

Recipient country:	
Date of the transfer:	
Current location:	

COMMON NAME /COMMON MILITARY DESIGNATOR OF CHEMICAL (IF APPLICABLE) _______AND/OR IUPAC NOMENCLATURE OF CHEMICAL _____

/.	1.	1.	/.	1.	1.
COMMON	ТҮРЕ	SIZE/	NUMBER	NOMINAL WEIGHT	PERCENTAGE
NAME/COMMON		CALIBRE	OF ITEMS	OF CHEMICAL FILL	PURITY OF
MILITARY				PER ITEM	CHEMICAL IN BULK
DESIGNATOR					(IF KNOWN)
(IF APPLICABLE)					

²⁸"Form of Transfer" means transfer of chemicals in bulk, munitions, submunitions, devices, equipment or bulk containers and other containers.

Form CWT 2.2: Declaration on each transfer of declared CW: Mixtures of Two or More Chemicals.

Recipient country:
Date of the transfer:
Current location:

MIXTURE	/. COMMON NAME/ COMMON MILITARY DESIGNATOR (IF APPLICABLE)	/. IUPAC NOMENCLATURE	FORMULAE	/. PERCENTAGE OF CHEMICAL IN MIXTURE
MOST TOXIC CHEMICAL				
OTHER CHEMICALS				

Form CWT 2.3: Declaration on each transfer of declared CW: Form of Transfer²⁹ of Mixtures of Two or More Chemicals.

Recipient country:	
Date of the transfer:	
Current location:	

COMMON NAME /COMMON MILITARY DESIGNATOR OF MIXTURE (IF APPLICABLE)______AND/OR IUPAC NOMENCLATURE OF MOST TOXIC CHEMICAL IN MIXTURE ______

Ι.	/.	/.	Ι.	/.
	ТҮРЕ	SIZE/CALIBRE	NUMBER OF	NOMINAL WEIGHT
NAME/COMMON			ITEMS	OF CHEMICAL FILL PER
MILITARY				ITEM
DESIGNATOR				
(IF APPLICABLE)				

²⁹"Form of Transfer" means transfer of mixtures of two or more chemicals in bulk, munitions, submunitions, devices, equipment or bulk containers and other containers.

Form CWT 2.4: Declaration on each transfer of declared CW : Binary and Multi-Component Chemical Weapons

Recipient country:
Date of the transfer:
Current location:

/.	/.	/.	/.	/.	/.	/.
COMMON NAME	CHEMICAL NAME	STRUCTURAL	APPROXIMATE	COMMON NAME	WEIGHT	DESIGNED
/COMMON	OF TOXIC END	FORMULA OF	QUANTITY OF	OF SYSTEM	RATIO	TOXICITY
MILITARY	PRODUCT ³¹			COMPONENTS	BETWEEN	OF END-
DESIGNATOR OF		PRODUCT	PRODUCT ³²	(IF APPLICABLE)	COMPONENTS	PRODUCT
SYSTEM ³⁰						
(IF APPLICABLE)						

 ³⁰To be declared under the category of the end product in accordance with paragraph 16, Part IV (A) of the Verification Annex.
 ³¹In accordance with current International Union of Pure and Applied Chemistry (IUPAC). In the case of multiple toxic products the name of each is to be indicated.
 ³²Approximate on a stoichiometric basis assuming 100% yield based on the key component.

Form CWT 2.5: Declaration on each transfer of declared CW : Components of Binary and Multi-**Component Chemical Weapons**

Recipient country:
Date of the transfer:
Current location:

COMMON NAME/COMMON MILITARY DESIGNATOR OF SYSTEM (IF APPLICABLE): _____ AND/OR IUPAC NOMENCLATURE OF TOXIC END-PRODUCT _____

/.		/.	Ι.	/.	Ι.
COMMON NAME	KEY COMPONENT	NAMES OF	CHEMICAL	PERCENT OF	TOTAL WEIGHT OF
/COMMON	<		STRUCTURE OF	EACH CHEMICAL	COMPONENT
MILITARY				IN COMPONENT	
DESIGNATOR OF			COMPONENT ³⁴		
COMPONENT					
(IF APPLICABLE)					

 ³³In accordance with current Internationals Union of Pure and Applied Chemistry (IUPAC).
 ³⁴Indicate chemical which is the most important in the key component.

Form CWT 2.6: Declaration on each transfer of declared CW: Form of Transfer³⁵ of each Binary Component.

Recipient country:	
Date of the transfer:	
Current location:	

COMMON NAME/COMMON MILITARY DESIGNATOR OF THE BINARY COMPONENT (IF APPLICABLE)______AND/OR IUPAC NOMENCLATURE ______

/. COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	/. TYPE	ITEMS	OF CHEMICAL FILL PER ITEM	/. PERCENTAGE PURITY FOR CHEMICALS IN BULK ³⁶

³⁵"Form of Transfer" means transfer of binary components in bulk, munitions, submunitions, devices, equipment or bulk containers and other containers. ³⁶If known.

Form CWT 2.7: Declaration on each transfer of declared CW : Equipment Specially Designed For Use Directly in Connection with employment of Munitions, Sub munitions, Devices or Equipment defined as CW

Recipient country:
Date of the transfer:
Current location:

1.	1.	1.	1.	1.		
COMMON NAME/COMMON MILITARY DESIGNATOR	ТҮРЕ	PURPOSE	NUMBER OF ITEMS	USE IN	CONNECTION	WITH
(IF APPLICABLE)				ТҮРЕ	SIZE/ CALIBRE	COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)

DECLARATION FORMS FOR PAST RECEIPTS OF CW

Form CWR 1.0: Aggregate quantity of CW Received per year: Declaration of Chemicals

Supplier country: ______ Year of the receipts: _____

/.	ν.		/.	Ι.
COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	IUPAC NOMENCLATURE	CAS REGISTRY NUMBER (IF ASSIGNED)	STRUCTURAL FORMULA	AGGREGATE QUANTITY

Form CWR 1.1: Aggregate quantity of CW Received per year: Declaration for Mixtures of Chemicals.

Supplier country: ______ Year of the receipts: _____

/. COMMON NAME/COMMO N MILITARY DESIGNATORS OF MIXTURES (IF APPLICABLE)	/. COMMON NAME/COMMON MILITARY DESIGNATORS OF CHEMICALS IN MIXTURE (IF APPLICABLE)	/. IUPAC NOMENCLATURE S OF CHEMICALS IN MIXTURE	CAS REGISTRY NUMBER (IF ASSIGNED)	/. STRUCTURAL FORMULA OF EACH CHEMICAL IN MIXTURE	/. PERCENTA GE OF EACH CHEMICAL IN MIXTURE	/. AGGREGA TE QUANTITY OF MIXTURE

Form CWR 1.2: Aggregate quantity of CW Received per year: Declaration for components of Binary and/or Multi-Component Systems.

Supplier country: ______ Year of the receipts: _____

/. COMMON NAME/COMMON MILITARY DESIGNATOR OF SYSTEM	/. COMMON NAME/COMMON MILITARY DESIGNATORS OF EACH COMPONENT	/. IUPAC NOMENCLATURE OF COMPONENT CHEMICALS	CAS REGISTRY NUMBER (IF ASSIGNED)	/. STRUCTURAL FORMULA	/. AGGREGAT E QUANTITY
(IF APPLICABLE)	(IF APPLICABLE)				

Form CWR 2.0: Declaration on each receipt of declared CW: Chemicals.

Supplier country:	
Date of the receipt:	
Current location:	

1.	/.	/.	1.	1.	/.
COMMON	IUPAC NOMENCLATURE	STRUCTURAL	PRINCIPAL	TOXICITY OF	TOTAL
NAME/COMMON		FORMULA ³⁷	FINAL	PRINCIPAL	WEIGHT
MILITARY			REACTION	FINAL	
DESIGNATOR			PRODUCT(S) ³⁸	REACTION	
(IF APPLICABLE)				PRODUCT(S) ³⁹	

 ³⁷The space for structural formula should contain a reference to an attachment that contains the formula.
 ³⁸ Used for precursors
 ³⁹ Used for precursors

Form CWR 2.1: Declaration on each receipt of declared CW: Form of Receipt⁴⁰ for each Chemical.

Supplier country: _	
Date of the receipt:	
Current location:	

COMMON NAME/COMMON MILITARY DESIGNATOR OF CHEMICAL (IF APPLICABLE) ______AND/OR IUPAC NOMENCLATURE OF CHEMICAL _____

1.	1.	1.	1.	1.	/.
COMMON	ТҮРЕ	SIZE/	NUMBER	NOMINAL WEIGHT	PERCENTAGE
NAME/COMMON		CALIBRE	OF ITEMS	OF CHEMICAL FILL	PURITY OF
MILITARY				PER ITEM	CHEMICAL IN BULK
DESIGNATOR OF					CONTAINER (IF
CW					KNOWN)
(IF APPLICABLE)					

⁴⁰"Form of receipt" means receipt chemicals in bulk, munitions, submunitions, devices, equipment or bulk containers and other containers.

Form CWR 2.2: Declaration on each receipt of declared CW: Mixtures of Two or More Chemicals.

Supplier country:	
Date of the receipt: _	
Current location:	

	/. COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)	FORMULAE	/. PERCENTAGE OF CHEMICAL IN MIXTURE
MOST TOXIC CHEMICAL			
OTHER CHEMICALS			

Form CWR 2.3: Declaration on each receipt of declared CW: Form of Receipt⁴¹ of Mixtures of Two or More Chemicals.

Supplier country:	
Date of the receipt:	
Current location:	

COMMON NAME/COMMON MILITARY DESIGNATOR OF MIXTURE (IF APPLICABLE)______AND/OR IUPAC NOMENCLATURE OF MOST TOXIC CHEMICAL IN MIXTURE ______

/.	/.	Ι.	/.	/.
NAME/COMMON MILITARY DESIGNATOR	ТҮРЕ	SIZE/CALIBRE	ITEMS	NOMINAL WEIGHT OF CHEMICALS FILL PER ITEM
(IF APPLICABLE)				

⁴¹"Form of receipt" means receipt of mixtures of two or more chemicals in bulk, munitions, submunitions, devices, equipment or bulk containers and other containers.

Form CWR 2.4: Declaration on each receipt of declared CW: Binary and Multi-Component Chemical Weapons

Supplier country:	
Date of the receipt:	
Current location:	

/.	/.	/.	/.	/.	/.	/.
COMMON NAME	CHEMICAL NAME	STRUCTURAL	APPROXIMATE	COMMON NAME	WEIGHT	DESIGNED
/COMMON	OF TOXIC END				-	TOXICITY
MILITARY	PRODUCT ⁴³			COMPONENTS	BETWEEN	OF END-
DESIGNATOR OF		PRODUCT	PRODUCT ⁴⁴	(IF APPLICABLE)	COMPONENTS	PRODUCT
SYSTEM ⁴²						
(IF APPLICABLE)						

 ⁴²To be declared under the category of the end product in accordance with paragraph 16, Part IV (A) of the Verification Annex.
 ⁴³In accordance with current International Union of Pure and Applied Chemistry (IUPAC). In the case of multiple toxic products the name of each is to be indicated.
 ⁴⁴Approximate on a stoichiometric basis assuming 100% yield based on the key component.

Form CWR 2.5: Declaration on each receipt of declared CW: Components of Binary and Multi-Component Systems.

Supplier country: _	
Date of the receipt:	
Current location:	

COMMON NAME/COMMON MILITARY DESIGNATOR OF SYSTEM (IF APPLICABLE): _____ AND/OR IUPAC NOMENCLATURE OF TOXIC END-PRODUCT _____

Ι.		/.	/.	/.	/.
/COMMON MILITARY DESIGNATOR OF	KEY COMPONENT (YES OR NO)	NAMES OF CHEMICALS IN COMPONENT ⁴⁵	STRUCTURE OF	PERCENT OF EACH CHEMICAL IN COMPONENT	TOTAL WEIGHT OF COMPONENT
COMPONENT (IF APPLICABLE)					

 ⁴⁵In accordance with current Internationals Union of Pure and Applied Chemistry (IUPAC).
 ⁴⁶Indicate chemical which is the most important in the key component.

Form CWR 2.6: Declaration on each receipt of declared CW: Form of Receipt⁴⁷ of each Binary Component .

Supplier country:	
Date of the receipt:	
Current location:	

COMMON NAME/COMMON MILITARY DESIGNATOR OF THE BINARY COMPONENT (IF APPLICABLE) ______AND/OR IUPAC NOMENCLATURE _____

/. COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)		ITEMS	OF CHEMICAL FILL PER ITEM	/. PERCENTAGE PURITY FOR CHEMICALS IN BULK ⁴⁸

⁴⁷"Form of receipt" means receipt binary components in bulk, munitions, submunitions, devices, equipment or bulk containers and other containers. ⁴⁸If known.

Form CWR 2.7 Declaration on each receipt of declared CW : Equipment Specially Designed For Use Directly in Connection with employment of Munitions, Sub munitions, Devices or Equipment defined as CW

Supplier country:	
Date of the receipt:	
Current location:	

/.	1.	1.	1.	1.		
COMMON NAME/COMMON MILITARY DESIGNATOR	ТҮРЕ	PURPOSE	NUMBER OF ITEMS	USE IN	CONNECTION	WITH
(IF APPLICABLE)				ТҮРЕ	SIZE/ CALIBRE	COMMON NAME/COMMON MILITARY DESIGNATOR (IF APPLICABLE)