

2.1.2.3 Facilities for training for use of chemical weapons may have to be declared. (Relates to alt. 2 in 1.1). If such facilities are also used for training for protection against chemical weapons, this may have to be declared.

2.1.2.4 Other facilities intended to enable the use of chemical weapons e.g. special transportation equipment (Relates to alt. 2 in 1.1).

### 2.1.3 Activities

2.1.3.1 Training and other activities to enable the use of chemical weapons. (Relates to alt. 2 in 1.1).

### 2.1.4 Other modalities of declarations

Plans for destruction, dismantling and converting of materials and facilities, including periodical exchange of statements and notifications concerning the implementation of the plans.

#### 2.1.4.1 Timing of declarations

2.1.4.2 Time frames (programmes) of plans for destruction, dismantling and converting of materials and facilities.

2.1.4.3 Other modalities, including for periodical exchange of notifications concerning the implementation of the plans.

## 2.2 Destruction, dismantling and conversion

The specific objects, timing issues and verification measures.

### 2.2.1 Chemical warfare agents

2.2.1.1 Supertoxic and toxic single purpose chemical warfare agents, stored in bulk or in munition: to be destroyed within a specific period of time.

2.2.1.2 Precursors, stored in munition, as well, as the more specific compound in each set of precursors, if stored in bulk: may have to be destroyed within a specific period of time.

2.2.1.3 Specific issues concerning verification relating to destruction of chemical warfare agents:

To ascertain that chemical substances brought to a destruction plant really are chemical warfare agents and that the amount of substance brought to the plant corresponds to the given declaration an on-site verification procedure may be necessary.

Such verification procedure could comprise

- (1) measuring the amount of substance delivered and the amount of products obtained:
- (2) toxicity tests on materials delivered and products obtained.