CD/734 Appendix I page 17

1.2 1/

| Scientific chemical name/ <u>2</u> / Structural formula <u>3</u> / | Quantity (metric tons) | Number and size of containers | |
|---|---------------------------|----------------------------------|--|
| Key precursors for unitary | Bris | recursers for unitary syst | |
| systems 4/ | | reporents for militompon | |

| Scientific chemical name/ 2/ | Bulk - | | Filled in munition/ | Total quantity |
|---|------------------------------|-------------------------------------|---------------------------------|-------------------|
| Structural formula <u>3</u> / | Quantity (metric tons) | Number and size of containers | submunition (metric tons) | (metric tons) |
| [Key components] [Key precursors] for multi- component systems 4/ 5/ 6/ | | | | |

1/ The view was expressed that these two tables were not necessary and the key precursors and key components could be declared under points 1.1.1, 1.1.2 and 1.1.3 as applicable.

2/ In accordance with the IUPAC (International Union of Pure and Applied Chemistry) Nomenclature.

3/ Different views exist whether it is necessary to state both the scientific chemical name and the structural formula in order for the declarations to be unambiguous.

4/ To be declared separately for super-toxic lethal, other lethal and other harmful chemicals.

5/ Identified in accordance with approaches to be worked out in the context of Article II.

 $\underline{6}$ / Some delegations suggested that multicomponent chemical weapons should not be declared as a special category in a separate table.