Scientific chemical name <sup>2/</sup> / Structural formula <sup>3/</sup>	Quantity (metric tons)	Number and size of containers	
Key precursors for unitary		Marine for mile	
systems 4/		Companies for multi-	

Scientific chemical name <sup>2</sup> / Structural formula <sup>3</sup> /	Bulk		Filled in munition/	Total
	Quantity (metric tons)	Number and size of containers	submunition (metric tons)	quantity (metric tons)
[Key components] [Key precursors] for multi-component systems 4/5/6/	100 Tes			

 $<sup>\</sup>frac{1}{1}$  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.

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

<sup>3/</sup> 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.

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

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

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