ANNEX TO ARTICLE VI [1]

GENERAL PROVISIONS

- 1. A State Party shall not produce, acquire, retain, transfer or use chemicals in Schedule [1] unless:
 - (i) the chemicals are applied to research, medical or protective purposes, 1/ and
 - (ii) the types and quantities of chemicals are strictly limited to those which can be justified for research, medical or protective purpose, and
 - (iii) the aggregate amount of such chemicals at any given time for [permitted] [protective] purposes is equal to or less than one metric tonne, and
 - (iv) the aggregate amount for [permitted] [protective] purposes acquired by a State Party in any calendar year through production, withdrawal from chemical weapons stocks and transfer is equal to or less than one metric tonne.

TRANSFERS

- 2. A State Party may transfer chemicals in Schedule [1] outside its territory only to another State Party and only for research, medical or protective purposes in accordance with paragraph 1.
- 3. Chemicals transferred shall not be retransferred to a third State.
- 4. Thirty days prior to any transfer to another State Party both States Parties shall notify the Technical Secretariat.
- 5. Each State Party shall make a detailed annual declaration regarding transfers during the previous calendar year. The declaration shall be submitted within ... months after the end of that year and shall for each chemical in Schedule [1] include the following information:
 - (i) the chemical name, structural formula and Chemical Abstracts Service Registry Number (if assigned);
 - (ii) the quantity acquired from other States or transferred to other States Parties. For each transfer the quantity, recipient and purpose should be included.

^{1/} A view was expressed that for consistency in this Annex, "permitted purposes" should be used instead of "research, medical or protective purposes". The view was also expressed that use of the term "permitted" would broaden considerably the sphere of use of super-toxic lethal chemicals which could be used as chemical weapons and that this was very undesirable. A view was expressed that pharmaceutical purposes should also be identified here.