contained in Uranium enriched to over 2. I per cent by weight of Uranium 235) and any other material capable of releasing substantial quantities of atomic energy through nuclear fission or fusion or other nuclear reaction of the material. The foregoing materials shall be considered to be nuclear fuel regardless of the chemical or physical form in which they exist.

II. Chemical Weapons

- (a) A chemical weapon is defined as any equipment or apparatus expressly designed to use, for military purposes, the asphyxiating, toxic, irritant, paralysant, growthregulating, anti-lubricating or catalysing properties of any chemical substance.
- (b) Subject to the provisions of paragraph (c), chemical substances, having such properties and capable of being used in the equipment or apparatus referred to in paragraph (a), shall be deemed to be included in this definition.
- (c) Such apparatus and such quantities of the chemical substances as are referred to in paragraphs (a) and (b) which do not exceed peaceful civilian requirements shall be deemed to be excluded from this definition.

III. Biological Weapons

- (a) A biological weapon is defined as any equipment or apparatus expressly designed to use, for military purposes, harmful insects or other living or dead organisms, or their toxic products.
- (b) Subject to the provisions of paragraph (c), insects, organisms and their toxic products of such nature and in such amounts as to make them capable of being used in the equipment or apparatus referred to in (a) shall be deemed to be included in this definition.
- (c) Such equipment or apparatus and such quantities of the insects, organisms and their toxic products as are referred to in paragraphs (a) and (b) which do not exceed peaceful civilian requirements shall be deemed to be excluded from the definition of biological weapons.

Annex III

This list comprises the weapons defined in paragraphs IV to VI and the factories earmarked solely for their production. All apparatus, parts, equipment, installations, substances and organisms, which are used for civilian purposes or for scientific

medical and industrial research in the fields of pure and applied science shall be excluded from this definition.

IV. Long-range Missiles, Guided Missiles and Influence Mines

- (a) Subject to the provisions of paragraph (d), long-range missiles and guided missiles are defined as missiles such that the speed or direction of motion can be influenced after the instant of launching by a device or mechanism inside or outside the missile, including V-type weapons developed in the recent war and subsequent modifications thereof. Combustion is considered as a mechanism which may influence the speed.
- (b) Subject to the provisions of paragraph (d), influence mines are defined as naval mines which can be exploded automatically by influences which emanate solely from external sources, including influence mines developed in the recent war and subsequent modifications thereof.
- (c) Parts, devices or assemblies specially designed for use in or with the weapons referred to in paragraphs (a) and (b) shall be deemed to be included in this definition.
- (d) Proximity fuses, and short-range guided missiles for anti-aircraft defence with the following maximum characteristics are regarded as excluded from this definition:

Length, 2 metres; Diameter, 30 centimetres; Speed, 660 metres per second; Ground range, 32 kilometres; Weight of war-head, 22.5 kilogrammes.

V. Warships, with the exception of smaller ships for defence purposes

"Warships, with the exception of smaller ships for defence purposes are:

- (a) Warships of more than 3,000 tons displacement;
- (b) Submarines of more than 350 tons displacement:
- (c) All warships which are driven by means other than steam. Diesel or petrol engines or by gas turbines or by jet engines."

VI. Bomber aircraft for strategic purposes