ANNEX 11 PROCEDURES FOR CONFIRMING THE DIMENSIONS OF ICBMs AND SLBMs

- 1. During confirmation of dimensions of the exhibited items the inspectors shall have the right to make measurements at the locations on the items, designated by a member of the in-country escort.
- 2. For liquid fuel ICBMs or SLBMs of existing types and new types, assembled missiles and separate first stages for such ICBMs or SLBMs may be exhibited either with fuel or without fuel. For solid propellant ICBMs or SLBMs of existing types, except for the SS-25 ICBM and the Trident II SLBM, assembled missiles shall be exhibited with propellant. Separate first stages for solid propellant ICBMs or SLBMs of existing types shall be exhibited with propellant. For solid propellant ICBMs or SLBMs of new types, the assembled missiles, at the choice of the inspected Party, may be exhibited with propellant, without propellant, or as an inert missile. If a solid propellant ICBM or SLBM of a new type is declared on the basis of a change in missile length, such an ICBM or SLBM shall be exhibited with propellant. For solid propellant ICBMs or SLBMs of new types, separate first stages shall be exhibited with propellant.
- 3. The self-contained dispensing mechanism shall be exhibited, either separately or with the third stage as a unit, for the purpose of confirming the length of an ICBM or SLBM, which is maintained, stored, and transported in stages. If the self-contained dispensing mechanism is exhibited separately, the inspectors shall have the right to measure its length.
- 4. For ICBMs that are maintained, stored and transported as assembled missiles in launch canisters, either a launch canister containing an ICBM without front section or, at the choice of the inspected Party, an empty launch canister associated with such an ICBM, shall be exhibited.
- 5. For the purpose of confirming ICBM or SLBM dimensions, during technical characteristics exhibitions, the Union of Soviet Socialist Republics shall exhibit an ICBM and SLBM of each existing type in accordance with the following procedures:
 - (a) For the SS-25, SS-24, and SS-18 ICBMs, and each variant thereof, the separate first stage, the assembled missile outside its launch canister, and either a launch canister containing an ICBM without front section or, at the choice of the inspected Party, an empty launch canister associated with such an ICBM shall be exhibited. The assembled SS-25 ICBM outside its launch canister may be exhibited without propellant. The separate first stage of the SS-25 ICBM shall be exhibited with propellant.
 - (b) For the SS-13 ICBM, the first stage shall be exhibited and measured separately, and the second and third stages shall be exhibited and measured as a unit. The SS-13 ICBM shall not be exhibited as an assembled missile.

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- (c) For the SS-11, SS-17, and SS-19 ICBMs, the separate first stage, the assembled missile outside its launch canister, and either a launch canister containing an ICBM without front section or, at the choice of the inspected Party, an empty launch canister associated with such an ICBM shall be exhibited. Technical characteristics exhibitions for these ICBMs shall take place no later than one year after Treaty signature during an elimination of an ICBM of such a type.
- (d) For SLBMs of the Union of Soviet Socialist Republics, assembled missiles shall be exhibited. Confirmation of the length and diameter of the first stages of such SLBMs shall take place on the assembled missile. The SS-N-17 SLBM has been retired prior to Treaty signature, and it will not be subject to a technical characteristics exhibition. If, after the technical characteristics exhibitions, the United States of America requests, through diplomatic channels, additional confirmation of dimensions of the first stage of any SLBM, the Union of Soviet Socialist Republics shall exhibit such SLBM during the first elimination of an SLBM of that type. In its request for such an exhibition, the United States of America shall designate what it seeks to confirm regarding the dimensions of such a first stage. Procedures for such additional confirmation of the dimensions of the first stages of SLBMs are provided for in Annex 13 to this Protocol, unless otherwise agreed within the framework of the Joint Compliance and Inspection Commission.¹ The diameter of the third stage of the SS-N-20 SLBM shall be confirmed during the first elimination of an SLBM of that type.
- 6. For the purpose of confirming ICBM or SLBM dimensions during technical characteristics exhibitions, the United States of America shall exhibit an ICBM and SLBM of each existing type in accordance with the following procedures:
 - (a) For an ICBM or an SLBM of each type, except for the Peacekeeper ICBM, the separate first stage and the assembled missile shall be exhibited. For the Minuteman II ICBM, the guidance ring and the forward spacer ring shall be exhibited separately. For the Minuteman III ICBM, the self-contained dispensing mechanism shall be exhibited separately.
 - (b) For the Peacekeeper ICBM, all stages shall be exhibited and measured separately. The Peacekeeper ICBM shall not be exhibited as an assembled missile.
 - (c) The assembled Trident II SLBM may be exhibited without propellant or as an inert missile. The separate first stage of the Trident II SLBM shall be exhibited with propellant.

¹ JCIC Agreement No. 7, Article One.

7. For a technical characteristics exhibition for an ICBM or SLBM of a new type, or variant, the separate first stage, assembled missile outside its launch canister, and if applicable, either launch canister containing the assembled missile without front section, or, at the choice of the inspected Party, the empty launch canister associated with such an ICBM or SLBM, shall be exhibited. If an ICBM or SLBM of a new type cannot be exhibited as an assembled missile, separate stages shall be exhibited. The first stage of ICBMs or SLBMs of a new type declared on the basis of a change in the length of the first stage, with or without a difference in throw-weight, shall be exhibited in a configuration that allows confirmation of the length of such first stage as defined in paragraph 15 of Annex J to the Memorandum of Understanding.