

PREAMBLE

WHEREAS the International Atomic Energy Agency has been requested by a Member to provide source material for a project for research on atomic energy for peaceful purposes and to establish an Agency project for that purpose;

WHEREAS the Board of Governors of the International Atomic Energy Agency has approved the project and understands the reasons of such approval;

WHEREAS the Government of Canada has generously offered to supply the necessary source material to the Agency without charge;

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The Government shall furnish to the Agency natural uranium (hereinafter called "the source material") the detailed specifications of which are stated in the Annex to this Agreement in a quantity between three thousand and three thousand two hundred kilograms. The Government shall make no charge for materials furnished, for assistance and services rendered in accordance with Articles II and III below and for the cost of the uranium and the enrichment thereof.

ARTICLE II

Samples and Testing

1. The Government shall take representative samples subsequent to forging from each ingot from which billets are forged and shall transmit them to each address made or orders of Canada as shall be designated by the Agency for the purpose of chemical analyses at the Agency's expense. The Government shall immediately take such samples as may be required for the purposes of paragraphs 1 and 4 of this Article. Forthwith after the entry into force of this Agreement the Government shall notify the Agency of the date not earlier than fifteen days after the date of such entry into force on which and the location at which such samples will be taken. The Agency shall have the right to send representatives and/or designate to be present at the taking of samples and shall promptly after receipt of the notification mentioned in the preceding sentence inform the Government whether it intends to do so.

2. The Government shall arrange for the measurement of the overall diameter coefficient of each ingot and shall promptly inform the Agency of the results. It is anticipated that the measurement of diameter coefficients with continuous gauges approximately two weeks after the taking of samples referred to in paragraph 1 of this Article. The Agency shall have the right to send representatives and/or designate to observe such measurements and shall inform the Government forthwith after the entry into force of this Agreement whether it intends to do so in which event the Government and the Agency will facilitate the making