

International Atomic Energy Agency

ANNUAL REPORT OF THE BOARD OF GOVERNORS TO THE GENERAL CONFERENCE

1 July 1966 - 30 June 1967

CORRIGENDA

GC(XI)/355/CORR. 1

Printed by the International Atomic Energy Agency in Austria - September 1967

Corrigenda

1. In paragraph 28, replace Table IV - Supply of Nuclear Fuel - by the following:

Table IV

Supply of nuclear fuel

| State | Supply (approximate quantity) | Project |
|----------------------------------|---|---|
| Congo, Democratic Republic of | 400 g uranium (20% enriched) | TRICO research re- actor at Kinshasa (fuel elements) |
| Iran | 5585 g uranium (93% enriched), two fission chamber tubes, plutoniumberyllium neutron source | 5-MW Teheran research reactor (fuel elements) |
| Mexico | 2530 kg natural uranium, 5-curie plutonium-beryllium neutron source | Sub-critical training assembly at the Instituto de Ciencias Autonomo de Zacatecas (fuel elements) |
| Norway | 1443 kg uranium dioxide (3.4% enriched) | NORA (fuel elements) |
| Pakistan | 4445 g uranium (90% enriched) | PINSTECH Reactor at Islamabad (fuel elements |
| Philippines | 4538 g uranium (93% enriched) | PRR-1 (fuel elements) |
| Romania | 20 g uranium-235 contained in uranium enriched to 20% or more | Institute of Atomic Physics in Bucharest (fuel samples for irradiation) |
| Spain | 11.56 kg uranium (90% enriched) | CORAL-1 zero energy fast critical assembly (fuel elements) |
| Viet-Nam | 360 g uranium (20% enriched) | VNR-1 research reactor at Dalat (fuel elements) |

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