

General Assembly

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Fifty-fifth session
Item 14 of the provisional agenda
Report of the International Atomic Energy Agency

Report of the International Atomic Energy Agency

Note by the Secretary-General

Corrigendum

Paragraph 1, line 2

For GC(44)/4 read GC(44)/4 and Corr.1*

^{*} Document GC(44)/4/Corr.1 is circulated herewith.



International Atomic Energy Agency

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GENERAL CONFERENCE

For official use only Forty-fourth regular session

The Annual Report for 1999 Corrigenda

1. Page 93: The table at the bottom of the page should be replaced by the following table:

		at A	
	~~************************************	2507	2 495
	10.240	10 071	10 190
	and the second s		
CONTRACTOR OF STREET	24 949	26 824	28 044
Optical aurveillance films reviewed	1.500	932	1 271
Video tapes reviewed	4.010	4:884	5 033
Nuclear material samples analysed.	888	645	664
Nuclear material analytical remille reported	2 150	1 610	1 587
Environmental samples analysis	985	497	51.3
Nuclear material uniter enteguerds (tonnes)			
Plutonium contilined in irradiated fuel	565	593	609
Separated plutonium outside reactor core	57.6	62.4	80
Recycled plutprium in fuel elements is reactor cores	5.7	7.2	8.4
High enriched grankem	20.5	21.4	21.
Low emiched aranium	49 282	49 483	49 40
Source Material	108 648	90 622	91 64

2. Page 97: The last paragraph in the right hand column should be replaced by the following paragraph:

At the request of the Board of Governors, new reports were prepared that provided additional information on the legal, technical and financial implications of the various options to address the proliferation potential of neptunium and americium. In September, the Board decided to authorize the implementation of an approach to monitor neptunium. By the end of 1999, the Agency had initiated an exchange of letters with the concerned States for the receipt of information and the application of measures required for the monitoring scheme for neptunium. With regard to americium the Board concluded that at present there is practically no proliferation risk, but asked the Director General to report, when appropriate, relevant developments as to the availability of the material and programmes in States which may lead to acquisition of such material.