UNITED NATIONS



General Assembly

Distr. GENERAL

A/49/420 22 September 1994

ORIGINAL: ENGLISH

Forty-ninth session Item 63 (a) of the provisional agenda*

GENERAL AND COMPLETE DISARMAMENT

Notification of nuclear tests

Note by the Secretary-General

I. INTRODUCTION

1. On 30 November 1987, the General Assembly adopted resolution 42/38 C, the operative part of which reads as follows:

"The General Assembly,

" . . .

"1. Calls upon all States to comply with resolution 41/59 N;

"2. <u>Again urges</u> each of the States conducting nuclear explosions to provide to the Secretary-General within one week of each nuclear explosion such data referred to in paragraph 1 of resolution 41/59 N as they may have available;

"3. <u>Invites</u> all other States to provide to the Secretary-General any such data on nuclear explosions they may have available;

"4. Requests the Secretary-General to make this information immediately available to all Member States and to submit to the General Assembly annually a register of the information provided on nuclear explosions during the preceding twelve months."

94-36954 (E) 081094

^{*} A/49/150.

A/49/420 English Page 2

2. Pursuant to paragraph 4 of the resolution, the relevant information received from one Member State, Australia, during the preceding 12 months (15 September 1993-14 September 1994) is reproduced in section II of the present note in the form of an annual register.

3. The information presented in section II was previously circulated in documents A/49/68 and Add.1.

II. ANNUAL REGISTER

Data provided by States

AUSTRALIA

Data on nuclear explosions derived from Australian seismological facilities and from institutions in other countries cooperating in the monitoring of earthquakes and nuclear explosions

Quarterly reports on presumed underground nuclear explosions 1/

July-September 1993

Month 1993	Day	Universal time h/m	Locality	Estimated body-wave magnitude	Estimated yield (kilotonnes)	Sequence number
July August <u>Septembe</u> :	r		Nil Nil Nil			

October-December 1993

Month 1993	Day	Universal time h/m	Locality	Estimated body-wave magnitude	Estimated yield (kilotonnes)	Sequence number
October November <u>December</u>	05	0200	Lop Nor, China Nil Nil	5.9	40-150	93/1

April-June 1994

Month <u>1994</u>	Day	Universal time h/m	l Locality	Estimated body-wave magnitude	Estimated yield (kilotonnes)	Sequence number
April May June	10	0626	Nil Nil Lop Nor, China	5.7	20-80	94/1

Notes

 $\underline{1}$ / For a complete explanatory note, see the annex to A/49/68 and Add.1.

A/49/420 English Page 4
