

# AUSTRALIA

## NEWS RELEASE

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August 14, 1996

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### **Canberra Commission Outlines Steps to Rid the World of Nuclear Weapons**

The Canberra Commission on the Elimination of Nuclear Weapons says the threat of nuclear terrorism and political uncertainties in the post-Cold War world make it imperative that nuclear weapons be abolished.

Australia convened the Canberra Commission in November 1995 to come up with practical steps toward nuclear weapons disarmament. The commission is composed of government leaders, scientists, disarmament experts and military strategists from around the world.

In its report, the commission outlined six steps toward eliminating the nuclear threat. The first step is to take all nuclear forces off alert. Then, warheads should be removed from delivery vehicles, and deployment of non-strategic nuclear weapons should be ended. The report also calls for an end to nuclear testing, and for the initiation of negotiations to further reduce the nuclear arsenals of the United States and Russia. The commission also called for the development of an agreement amongst the nuclear weapon states of a policy of "no first use."

The commission said the end of the Cold War has not removed the danger of nuclear catastrophe. Rather, "In some respects the risk of use by accident or miscalculation has increased. Political upheaval or the weakening of state authority in a nuclear weapon state could cripple existing systems for ensuring the safe handling and control of nuclear weapons...", according to the panel.

Australian Foreign Minister Alexander Downer said the issues members of the commission wrestled with are "of the utmost significance for the peoples of the world." He said he was pleased the group had taken "a practical and realistic approach" to the question of eliminating nuclear weapons

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19980309 148

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U6068

2/24/98 2:48:56 PM

**Accession Number:** 6068  
**Publication Date:** Aug 14, 1996  
**Title:** Report of the Canberra Commission on the Elimination of Nuclear Weapons  
**Corporate Author or Publisher:** Government of Australia, Public Affairs Office, Embassy of Australia, 1601 Massachusetts Ave., NW, Washington, DC  
**Abstract:** The Canberra Commission on the Elimination of Nuclear Weapons, convened in November 1995 by the Government of Australia, says the threat of nuclear terrorism and political uncertainties in the post-Cold War world make it imperative that nuclear weapons should be abolished.  
**Descriptors, Keywords:** Canberra Commission Australia Nuclear Weapon Elimination terrorism Post Cold War threat Downer  
**Pages:** 50  
**Cataloged Date:** Sep 25, 1996  
**Copyrighted or Not:** N  
**Document Type:** HC  
**Number of Copies in Library:** 000001  
**Record ID:** 42343

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August 14, 1996**

Mr. Downer said the Australian Government will present the report to the United Nations General Assembly in September, and the Conference on Disarmament in January, 1997.

Former US Secretary of Defense Robert McNamara and General George Lee Butler, former Commander in Chief of the United States Strategic Command, both served on the Commission.

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**The full report of the Canberra Commission on the Elimination of Nuclear Weapons can be accessed through the Embassy of Australia's World Wide Web page at:**

**<http://www.aust.emb.nw.dc.us>**

**For a copy of the commission's Executive Summary, contact the Public Affairs Office at (202) 797-3237, or (202) 797-3373.**

***PR. Ref. No. 20-96***

## CANBERRA COMMISSION REPORT

### EXECUTIVE SUMMARY

The Canberra Commission is persuaded that immediate and determined efforts need to be made to rid the world of nuclear weapons and the threat they pose to it. The destructiveness of nuclear weapons is immense. Any use would be catastrophic.

The proposition that nuclear weapons can be retained in perpetuity and never used - accidentally or by decision - defies credibility. The only complete defence is the elimination of nuclear weapons and assurance that they will never be produced again.

The end of the bipolar confrontation has not removed the danger of nuclear catastrophe. In some respects the risk of use by accident or miscalculation has increased. Political upheaval or the weakening of state authority in a nuclear weapon state could cripple existing systems for ensuring the safe handling and control of nuclear weapons and weapons material, increasing the odds of a calamity. The same fate could befall other states or sub-state groups with a less developed nuclear weapon capability or those that seek to develop such a capability in the future.

Nuclear weapons have long been understood to be too destructive and non-discriminatory to secure discrete objectives on the battlefield. The destructiveness of nuclear weapons is so great that they have no military utility against a comparably equipped opponent, other than the belief that they deter that opponent from using nuclear weapons. Possession of nuclear weapons has not prevented wars, in various regions, which directly or indirectly involve the major powers. They were deemed unsuitable for use even when those powers suffered humiliating military setbacks.

No nuclear weapon state has been or is prepared to declare as a matter of national policy that it would respond to the use of chemical or biological weapons with nuclear weapons. The solution to these concerns lies in the strengthening and effective implementation of and universal adherence to the Chemical Weapons Convention and Biological Weapons Convention, with particular emphasis on early detection of untoward developments. The response to any violation should be a multilateral one.

Thus, the only apparent military utility that remains for nuclear weapons is in deterring their use by others. That utility implies the continued existence of nuclear weapons. It would disappear completely if nuclear weapons were eliminated.

### A NEW CLIMATE FOR ACTION

Nuclear weapons are held by a handful of states which insist that these weapons provide unique security benefits, and yet reserve uniquely to themselves the right to own them. This situation is highly discriminatory and thus unstable; it cannot be sustained. The possession of nuclear weapons by any state is a constant stimulus to other states to acquire them.

In the 1960s, the world looked at the prospect of dozens of nuclear weapons states, recoiled and rejected it. The result was the Treaty on the Non-Proliferation of Nuclear Weapons (NPT) of 1968 with its promise of a world free of these weapons. The overall success of the NPT and other nuclear non-proliferation regimes has been gratifying, but it has been hard won, and is by no means guaranteed. The prospects of a renewal of horizontal proliferation have become real.

The proliferation of nuclear weapons is amongst the most immediate security challenges facing the international community. Despite the impact of the international nuclear non-proliferation regime, the disconcerting reality is that several states have made, and some continue to make, clandestine efforts to develop nuclear arsenals. The possible acquisition by terrorist groups of nuclear weapons or material is a growing threat to the international community.

The end of the Cold War has created a new climate for international action to eliminate nuclear weapons, a new opportunity. It must be exploited quickly or it will be lost.

The elimination of nuclear weapons must be a global endeavour involving all states. The process followed must ensure that no state feels, at any stage, that further nuclear disarmament is a threat to its security. To this end nuclear weapon elimination should be conducted as a series of phased verified reductions that allow states to satisfy themselves, at each stage of the process, that further movement toward elimination can be made safely and securely.

#### IMMEDIATE STEPS

The first requirement is for the five nuclear weapon states to commit themselves unequivocally to the elimination of nuclear weapons and agree to start work immediately on the practical steps and negotiations required for its achievement. This commitment should be made at the highest political level. Non-nuclear weapon states should support the commitment by the nuclear weapon states and join in cooperative international action to implement it. This commitment would change instantly the tenor of debate, the thrust of war planning, and the timing or indeed the necessity for modernisation programs. It would transform the nuclear weapons paradigm from the indefinite management of a world fraught with the twin risks of the use of nuclear weapons and further proliferation, to one of nuclear weapons elimination. Negotiation of the commitment should begin immediately, with the aim of first steps in its implementation being taken in 1997.

The commitment by the nuclear weapon states to a nuclear weapon free world must be accompanied by a series of practical, realistic and mutually reinforcing steps. There are a number of such steps that can be taken immediately. They would significantly reduce the risk of nuclear war and thus enhance the security of all states, but particularly that of the nuclear weapon states. Their implementation would provide clear confirmation of the intent of the nuclear weapon states to further reduce the role of nuclear weapons in their security postures. The recommended steps are:

- Taking nuclear forces off alert

- . Removal of warheads from delivery vehicles
- . Ending deployment of non-strategic nuclear weapons
- . Ending nuclear testing
- . Initiating negotiations to further reduce United States and Russian nuclear arsenals
- . Agreement amongst the nuclear weapon states of reciprocal no first use undertakings, and of a non-use undertaking by them in relation to the non-nuclear weapon states.

Nuclear weapon states should take all nuclear forces off alert status and so reduce dramatically the chance of an accidental or unauthorised nuclear weapons launch. In the first instance, reductions in alert status could be adopted by the nuclear weapon states unilaterally.

The physical separation of warheads from delivery vehicles would strongly reinforce the gains achieved by taking nuclear forces off alert. This measure can be implemented to the extent that nuclear forces can be reconstituted to an alert posture only within known or agreed upon timeframes.

The nuclear weapon states should unilaterally remove all non-strategic nuclear weapons from deployed sites to a limited number of secure storage facilities on their territory.

Pending universal application of the Comprehensive Test Ban Treaty all states should observe at once the moratorium it imposes on nuclear testing.

The United States and Russia must continue to show leadership in reversing the nuclear accumulations of the Cold War. Their purpose should be to move toward nuclear force levels for all the nuclear weapon states which would reflect unambiguously the determination to eliminate these weapons when this step can be verified with adequate confidence.

The nuclear weapon states should agree and state that they would not be the first to use or threaten to use nuclear weapons against each other and that they would not use or threaten to use nuclear weapons in any conflict with a non-nuclear weapon state. Such an agreement should be brought into operation as soon as possible.

#### REINFORCING STEPS

The following steps would build on the solid foundation of commitment, accomplishment and goodwill established through implementation of the steps recommended for immediate action:

- . Action to prevent further horizontal proliferation

- Developing verification arrangements for a nuclear weapon free world
- Cessation of the production of fissile material for nuclear explosive purposes.

The problem of nuclear proliferation is inextricably linked to the continued possession of nuclear weapons by a handful of states. A world environment where proliferation is under control will facilitate the disarmament process and movement toward final elimination, and vice versa. The emergence of any new nuclear weapon state during the elimination process would seriously jeopardise the process of eliminating nuclear weapons. Action is needed to ensure effective non-proliferation controls on civil and military nuclear activities, and to press for universal acceptance of non-proliferation obligations.

Effective verification is critical to the achievement and maintenance of a nuclear weapon free world. Before states agree to eliminate nuclear weapons they will require a high level of confidence that verification arrangements would detect promptly any attempt to cheat the disarmament process whether through retention or acquisition of clandestine weapons, weapons components, means of weapons production or undeclared stocks of fissile material. Formal legal undertakings should be accompanied by corresponding legal arrangements for verification. To maintain security in a post-nuclear weapon world the verification system must provide a high level of assurance as to the continued peaceful, non-explosive use of a state's nuclear activity. A political judgement will be needed on whether the levels of assurance possible from the verification regime are sufficient. All existing arms control and disarmament agreements have required political judgements of this nature because no verification system provides absolute certainty.

A key element of non-proliferation arrangements for a nuclear weapon free world will be a highly developed capacity to detect undeclared nuclear activity at both declared and undeclared sites. Progressive extension of safeguards to nuclear activity in the nuclear weapon states, the undeclared weapon states and the threshold states will be needed with the end point being universal application of safeguards in all states. Systems will be needed to verify that nuclear warheads are dismantled and destroyed, and their fissile material content safeguarded to provide maximum confidence that such material cannot be reintroduced to weapons use.

The political commitment to eliminate nuclear weapons must be matched by a willingness to make available the resources needed for nuclear disarmament including effective verification. States must also be confident that any violations detected will be acted upon. In this context, the Security Council should continue its consideration of how it might address, consistent with specific mandates given to it and consistent with the Charter of the United Nations, violations of nuclear disarmament obligations that might be drawn to its attention. This should demonstrate that the collective security system enshrined in the Charter will operate effectively in this field.

Further United States/Russian Strategic Arms Reduction Treaties (START) and nuclear confidence building measures should establish a receptive international climate for negotiations on global reduction of nuclear arms. The United States and Russia could

commence a process for bringing the United Kingdom, France and China into the nuclear disarmament process. Further early steps could be for the US and Russia to prepare the ground for verification of nuclear weapon states reductions by sharing information and expertise on START verification, on weapons dismantlement and on verification and control of fissile material from dismantled weapons. US/Russian experience on nuclear confidence building might be extended to the other nuclear weapon states and new measures developed which involve them.

#### THE FUTURE ENVIRONMENT

Concurrent with the central disarmament process, there will be a need for activity supported by all states, but particularly the nuclear weapon states, to build an environment conducive to nuclear disarmament and non-proliferation.

It will be extremely important for the pursuit of the elimination of nuclear weapons to protect fully the integrity of the Anti-Ballistic Missile Treaty.

Nuclear weapon free zones are part of the architecture that can usefully encourage and support a nuclear weapon free world. The spread of nuclear weapon free zones around the globe, with specific mechanisms to answer the security concerns of each region, can progressively codify the transition to a world free of nuclear weapons.

At the level of national action, states have the fundamental obligation, under a variety of treaties, and in moral terms, to ensure that sensitive nuclear material, equipment and technology under their jurisdiction and control do not find their way into the hands of those who would misuse them.

The Commission noted with satisfaction the response of the International Court of Justice made in July 1996 to a request from the General Assembly of the United Nations for an advisory opinion on the legality of the threat or use of nuclear weapons. The Court's statement that there existed an obligation to pursue in good faith and bring to a conclusion negotiations leading to nuclear disarmament in all its aspects under strict and effective international control is precisely the obligation that the Commission wishes to see implemented.

The Commission considered carefully the merits of setting out a precise timeframe for the elimination of nuclear weapons, but elected not to do so. However, this does not imply that it accepts the extended timelines imposed by such current constraints as limited warhead dismantlement facilities. Those constraints could be relieved by political decisions and the allocation of resources required to advance dismantlement. In addition, another limiting factor may prove to be establishing the necessary confidence in the verification regime which would be required to take the final step to complete elimination. In this context, the Canberra Commission remains convinced of the basic importance of agreed targets and guidelines which would drive the process inexorably toward the ultimate objective of final elimination, at the earliest possible time.