In view of the continuing mission of aerospace surveillance and warning and air defence, our two Governments agree that, to properly reflect aerospace surveillance and missile warning related responsibilities, it is appropriate to redesignate NORAD as the North American Aerospace Defence Command.

In light of these developments, our two Governments retain a common interest in the maintenance of effective surveillance and control of North American airspace and in preventing its use for purposes detrimental to the security of North America. Since peacetime surveillance and control are expected to continue as functions important to the sovereign control of national airspace, each Government will maintain a system to carry out these activities in conjunction with the air defence and aerospace surveillance and warning operations of NORAD.

The large volume of air traffic flowing daily to, from, and within North American airspace, much of it across the border between our two countries, dictates that our national airspace surveillance and control systems be compatible with each other and requires a high degree of coordination between their military components. Our Governments agree that the necessary command, control and information exchange arrangements can most effectively and economically be provided by the continued operation of NORAD.

In addition to performing the airspace surveillance and control functions related to air defence, NORAD
will monitor and report on space activities of strategic and
tactical interest and will provide warning of aerospace
events that may threaten North America. In view of the
increasing importance of space to the defence of North
America, our Governments will seek ways to enhance
cooperation in accordance with mutually agreed arrangements
in the surveillance of space and in the exchange of
information on space events relevant to North American
defence.

The primary objectives of NORAD will continue to be:

- a. to assist each nation to safeguard the sovereignty of its airspace;
- b. to contribute to the deterrence of attack on North America by providing capabilities for aerospace surveillance, warning and characterization of aerospace attack, and defence against air attack; and