Figure 6 For Further Reading
The following documents are available
through public and university libraries across
Canada

- 1 John N. Barry. "Application of Space and Remote Sensing Technology to Verification of Weapons Systems for Use in Outer Space". In Compliance and Confirmation: Political and Technical Problems in the Verification of Arms Control of Chemical Weapons and Outer Space pp. 97-111. Edited by Harald von Riekhoff. Ottawa: Norman Paterson School of International Affairs, Carleton University, 1986.
- 2 R. Buckingham. Satellite Surveillance and Canadian Capabilities. Background Paper, No. 7. Ottawa: Canadian Institute for International Peace and Security, September 1986.
- 3 Canada. Verification in All Its Aspects: A Comprehensive Study on Arms Control and Disarmament Verification Pursuant to UNGA Resolution 40/152(o). Report submitted to the United Nations, April 1986.
- 4 F.R. Cleminson. "Feasibility of Space-based Remote Sensing in the Verification of a Treaty to Prevent An Arms Race In Outer Space". In Modelling and Analysis in Arms Control, pp. 399-408. Edited by Rudolf Avenhaus, Reiner K. Huber and John D. Kettle. NATO ASI Series, Series F. Computer and Systems Sciences, Vol. 26. Berlin: Springer-Verlag Heidelberg, 1986.