

PRESS RELEASE

The ongoing Litton debate has focussed Islanders' attention more than ever before on issues surrounding the arms race and national defence policy. An opportunity for further discussion of these issues will occur at a public meeting on Wednesday, March 19, at the Charlottetown Hotel, beginning at 8:00 p.m.

The featured speaker will be Major General (retired) Leonard V. Johnson, former Commandant of the National Defence College of Canada in Kingston. The topic is

"Alternative Defence Policies for Canada."

Major General Johnson is a member of Generals for Peace and Disarmament. This international organization is comprised of a number of retired Generals from various western countries, including Germany, Norway, Portugal, Great Britain, Greece, Italy, France, and Canada. In both 1984 and 1985, they met in Vienna with their counterparts from Warsaw Pact countries to seek constructive new ways to bring about disarmament and a lasting peace.

In a Memorandum of June,

1985, addressed to "The Heads of State and Governments of the countries of the North Atlantic Alliance and the Warsaw Treaty Organization," the Generals for Peace and Disarmament implored that governments "Outlaw any

propaganda for nuclear war and a nuclear first-use option. Put an end to any planning of nuclear warfare. Stop any plan for cross border conventional armed forces operations. Do not militarize space."

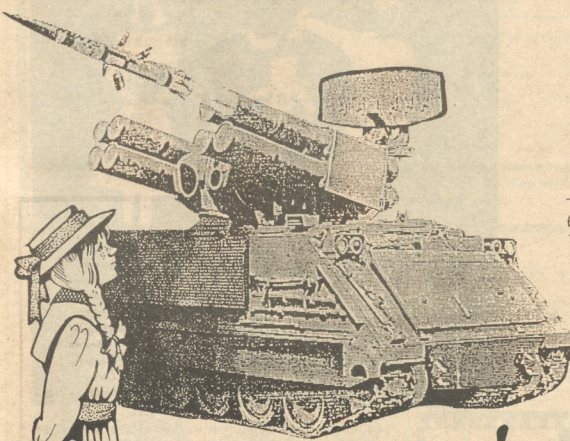
The lecture is sponsored by the Institute of Island Studies, U.P.E.I.

TYPING SERVICES

Professional Services for any material English/French Documents Term Papers Thesis Resume Financial Statements Spreadsheets Graphs Work done on Word Processor Changes made with minimum turnaround time Work edited for spelling and grammar Photocopying available Documents available on Floppy Diskette (5 1/4 in.)

Reasonable Rates

For Information Call: 566-1274
Week nights: After 5:00 p.m.
Weekends Anytime
153 Westridge Crescent
Charlottetown



Our Island Home

PsasBreda



TYPE A SYNTHESIS OF P.W. DISORDERLY CHAOS IDEOGRAM!



1. Carefully add 3.0g reagent "A" to reagent "B".
2. When bubbles form start to stir! If the lab, add more reagent "A".
3. When your partner passes out...
4. If the flames leap to the ceiling, add a spatula full of "A".
5. When the radioactive cloud subsides, label your sample with your name, section number, and address of next of kin.

Red Zebra