U.S. ARMY MATERIEL COMMAND (AMC)

U.S. ARMY RESEARCH DEVELOPMENT AND STANDARDIZATION GROUP - CANADA

U.S. ARMY MISSILE COMMAND (MICOM)

AMC is responsible for equipping and sustaining the Army, developing and acquiring non-major systems and equipment and developing superior technologies. Through its Commodity and Research and Development Commands, AMC procures a variety of engineering and technical services and equipment, components, materials, supplies and spare parts in the categories of aircraft, ammunition, electronics, missiles, surface mobility equipment, avionics and weapons. AMC is also responsible for managing and performing depot maintenance on Army systems, testing equipment, weapons and materiel systems intended for use by the Army and manufacturing and procuring ammunition. AMCs 1991 procurements totalled 23 billion dollars.

MICOM is a major commodity command of AMC located at Redstone Arsenal, Alabama and is responsible for missiles and rockets and the supporting equipment to field them as weapon systems. MICOM also supports the unmanned aerial and ground vehicle (robotics) project offices colocated at the Arsenal. The command's mission includes: research, development, testing, engineering, procurement, production, logistics and demilitarization of operational missile and rocket systems. The annual budget is about 7 billion dollars.

The U.S. Army Research, Development and Standardization Group - Canada serves as the U.S. Army's liaison to Canada for research, development, standardization and acquisition activities. The mission is to foster cooperative efforts between the U.S. Army, Canadian military and U.S. and Canadian industrial communities. The Group is located in National Defence Headquarters, Ottawa and will assist Canadian firms who wish to enter the U.S. Army defence market.

> U.S. ARMY RESEARCH DEVELOPMENT AND STANDARDIZATION GROUP - CANADA National Defence Headquarters MGen George R. Pearkes Building Ottawa, Ontario K1A 0K2

Colonel George M. Mullen: Commander Telephone (613) 992-5737