## Contractor Personnel Agreement on Non-Disclosure of Watervliet Arsenal Technology

1. The Undersigned, as an employee of (Name of Finconditions.	rm)	agrees to the following terms and
2. Any knowledge gained, as a result of my being per production technology (as defined below) or other tecat Watervliet Arsenal, will not be released outside of United States of America (this prohibition includes, I foreign subsidiaries, affiliates, etc.), nor will such technanufacture of cannon (as described below) or other Arsenal, without the written prior approval of Waterv	chnology on any defense ite (Name of Firm)but is not limited to, the con- hnology be used to manufa defense items being manuf	em being manufactured or developed and/or the mpany's domestic and cture or assist another in the
3. Definitions:		
a. CANNON: is defined as any and all component mechanism, tube attachments, muzzle appendages, fit component of a weapons system of 40mm Bore or ov guns, mortars and recoilless guns.	ring mechanisms, and all in	itegral components. It may also be a
b. CANNON PRODUCTION TECHNOLOGY technology.	Y: is defined as the technical	al data package and manufacturing
(1) TECHNICAL DATA PACKAGE: cannot (2) MANUFACTURING TECHNOLOGY: and machines used and/or useful in the manufacture (a) TECHNICAL KNOWLEDGE: and special skills necessary for the production of cannot the manufacture of cannon and relating to the manufacture of cannon and relating to the manufacture of cannon, descriptions, macessary for the manufacture of cannon.  (c) TECHNICAL ASSISTANCE: a the technology required to manufacture cannon, such instructions, consultations and acquainting of speciali in the manufacture of cannon.  (d) EQUIPMENT AND MACHINI spare parts and tooling used for cannon manufacture.	technical knowledge, documentation of cannon. the know how collected, transport of cannon. TION: manufacturing technical the cannon of calculations, instant all assistance required to mass delivery of documentations with the most economic cannon.	rade secrets, production experience mation and inventions necessary for mical data comprised of drawings, rructions and other information ake practical and economical use of on, training of personnel, cal method of using this technology
TYPED OR PRINTED NAME, SIGNATURE	DATE	
TYPED OR PRINTED NAME, SIGNATURE	DATE	
TYPED OR PRINTED NAME, SIGNATURE	DATE	

pp-40, 1 Dec 1995