

(b) adaptation to the environment or tactical situation for enhancing target detection and classification; "intelligent autonomy" algorithms which define the status, group (greater than 2) behaviors, and responses to detection stimuli by autonomous, underwater vehicles; and low frequency, broad-band "acoustic color," active acoustic "fingerprint" sensing for the purpose of long range, single pass identification of ocean bottom objects, buried or otherwise. (Controlled under Category XI(a), (1) and (2) and in (b), (c), and (d)).

Note 11: The defense articles include constructions of metallic or non-metallic materials or combinations thereof specially designed to provide protection for military systems. The phrase "suitable for military use" applies to any articles or materials which have been tested to level IIIA or above IAW NIJ standard 0108.01 or comparable national standard. This exclusion does not include military helmets, body armor, or other protective garments which may be exported IAW the terms of the AS or UK Treaties.

Note 12: Defense services or technical data specific to applied research (§125.4(c)(3)), design methodology (§125.4(c)(4)), engineering analysis (§125.4(c)(5)), or manufacturing know-how (§125.4(c)(6)) are not eligible for export under the Canadian exemptions. However, this exclusion does not include defense services or technical data specific to build-to-print as defined in §125.4(c)(1), build/design-to-specification as defined in §125.4(c)(2), or basic research as defined in §125.4(c)(3), or maintenance (i.e., inspection, testing,