ANNEX B

SNIPER SYSTEMS PROJECT

AMMUNITION POUCHES FOR THE CLOSE COMBAT

MODULAR FIGHTING RIG - SNIPER

STATEMENT OF WORK



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NOTICE

This documentation has been reviewed by the technical authority and does not contain controlled goods.

AVIS

Cette documentation a été révisée par l'autorité technique et ne contient pas de marchandises contrôlées.

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1 SCOPE

1.1 Purpose

1.1.1 This Statement of Work (SOW) defines the deliverables required from the Contractor for the procurement of four (4) types of ammunition pouches for two (2) different calibres of ammunition.

1.2 Background

1.2.1 The ammunition pouches will be used by the Canadian Army snipers. The ammunition pouches must attach to the in-service Close Combat Modular Fighting Rig - Sniper (CCMFR-S) or any other load carrying equipment using Pouch Attachment Ladder System (PALS). Figure 1 depicts the CCMFR-S without the any pouches attached.



Figure 1: CCMFR-S Front and Left Side View

- 1.2.2 The ammunition pouches will be used in all weather conditions and in climatic zones ranging from extreme hot dry desert to arctic conditions, and in demanding environments such as jungle, mountains, forests, desert and urban areas.
- 1.2.3 The ammunition pouches will be worn by snipers while performing sniping activities such as:
 - a) negotiating difficult terrain, walking in tall brush, walking at a crouch;
 - b) running in a zig-zag formation;
 - c) crossing obstacles;
 - d) firing sniper weapons;
 - e) reacting to direct and indirect fire (including going to ground/getting back up);
 - f) stomach crawl forward, backward and while turning (slow deliberate movements);
 - g) rolling; and
 - h) operating equipment including but not limited to: Laser Range Finders, Spotting Scope, Binoculars, Communications Equipment, Night Vision Equipment, Global Positioning System Equipment, driving vehicles.

1.3 List of Acronyms

AP	Ammunition Pouch
CCMFR-S	Close Combat Modular Fighting Rig - Sniper
CGCS	Canadian Government Cataloguing System
COTS	Commercial Off-The-Shelf
DND	Department of National Defence
MOTS	Military Off-The-Shelf
NATO	North Atlantic Treaty Organization
NSN	NATO Stock Number
PALS	Pouch Attachment Ladder System
PPS	Pre-Production Sample
SOW	Statement of Work
TDP	Technical Data Package

2 APPLICABLE DOCUMENTS

2.1 MIL and A-A Specifications

Mil and A-A specs listed in para. 2.1 are FED-STD specifications and are available for download at http://quicksearch.dla.mil/ or through:

DLA Document Services Building 4/D 700 Robbins Avenue Philadelphia, PA 19111-5094 USA Telephone: 215-697-6396

MIL-DTL-32439	Detail Specification. Cloth, Duck, Textured Nylon
MIL-W-17337F	Military Specification. Webbing, textile, Woven Nylon
A-A-55301	Webbing, Textile, Textured or Multifilament Nylon
A-A-55126B	Commercial Item Description. Fastener Tapes, Hook and Loop, Synthetic
MIL-W-43668	Military Specification: Webbing, Textile, Textured or Multifilament Nylon

2.2 Canadian Specifications

D-80-001-055/SF-001	Label, Clothing and Equipment Included as Annex D
D-LM-008-036/SF-000	DND Minimum Requirements for Manufacturer's Standard Pack as Annex E
D-LM-008-002/SF-001	Specification for Marking for Storage and Shipment as Annex F

3 **REQUIREMENTS**

3.1 Deliverables

3.1.1 The Contractor must deliver the pouches listed below meeting all requirements specified in appendix 1 of this SOW:

- a) Double ammunition pouch for .50 cal;
- b) Single ammunition pouch for .50 cal;
- c) Double ammunition pouch for .338; and
- d) Single ammunition pouch for .338.

3.2 Marking Labels

- 3.2.1 The Contractor must deliver the ammunition pouches with marking labels affixed. These marking labels shall be approved by the Technical Authority no later than 30 days after contract award.
- 3.2.2 The ammunition pouches must include marking labels conforming to D-80-001-055/SF-001 (Annex D)
- 3.2.3 The labels must be sewn to the components.
- 3.2.4 The labels must not be in plain view.
- 3.2.5 The labels must include the following information:
 - a) Ammunition Pouch Nomenclature;
 - b) NATO Stock Number;
 - c) Contract Number;
 - d) Month and Year of Manufacture, and
 - e) Care instructions consistent with industry commercial standards.
- 3.2.6 The label markings must be in indelible black ink in French and English (Note: DND will provide the translation).
- 3.2.7 The label's location and its markings must require approval from Technical Authority following Contract Award.

3.3 Technical Data Package

- 3.3.1 The Technical Data Package (TDP) must be provided to the level necessary for the cataloguing of all the ammo pouches in the Canadian Government Cataloguing System (CGCS).
- 3.3.2 The Contractor must provide the following TDP data:
 - a) Level 1 drawings;
 - b) Procurement Description:
 - a. Item Description;
 - b. List of Materiels; and
 - c. Applicable Standards.
- 3.3.3 A pre-production meeting must be arranged for by the Contractor at no extra cost to DND within 10 days of Contract Award.