



NOTICE

This documentation has been reviewed by the technical authority and does not contain controlled goods. Disclosure notices and handling instructions originally received with the document shall continue to apply.

TECHNICAL EVALUATION PLAN FOR BELT TROUSERS

NSN 8440-20-006-2690



OPI: DSSPM DAPES

Canada

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1.0 GENERAL

- a) This technical evaluation is intended to ensure the construction of the belt trouser meet all requirements defined in the Technical Evaluation Criteria in (**Table 10** below the solicitation document Para 4.1.1.2 as well as the drawings and specification provided.
- b) The evaluation team will use the technical evaluation criteria table **(Table 1)** to confirm conformity by selecting the appropriate box, Compliant (C) or Non-Compliant (NC).

2.0 MANDATORY REQUIREMENTS

- a) All bidders must provide a pre-award sample that meets all requirements less the webbing colour. Refer to the solicitation document for more details.
- b) All bidders must provide technical specifications of all thread, webbing and buckle used in the construction of the belt.
- c) All bidders must comply with all criteria listed in the Technical Evaluation Criteria table (Table 1).

3.0 <u>TECHNICAL EVALUATION CRITERIA</u>

Mandatory Requirements	Compliance	Evaluation	Compliant	Remarks
	Required	Method	C NC	
3.1 Belt Trouser Drawing Specifications				
a. Marking of Belt Trousers is legibly stamped with	Sample	Visual		
indelible white ink and in both French and English.	Sample	inspection		
b. The letters and numbers are 6mm (1/4 inch) in		Visual		
height.	Sample	inspection &		
		Measurement		
c. All seams and stitches are in accordance with		Visual		
construction requirements for Belt Trouser	Sample	inspection &		
manufacturing drawing specifications.		Measurement		
d. Measurements conform to the Belt Trouser		Visual		
manufacturing drawing tolerances.	Sample	inspection &		
		Measurement		
e. All webbing shall be hot-cut or fused to prevent	Sample	Visual		
fraying.	Sample	inspection		
3.2 Certificate of Conformance				
a. Webbing. The belt shall be constructed in	CoC	Inspection of		
accordance with the Belt Trouser manufacturing		CoC		
drawing specifications				
b. Thread. The thread shall conform to the Belt	CoC	Inspection of		
Trouser manufacturing drawing specifications		CoC		
c. Buckle. Will be in accordance to Belt Trouser	Sample	Visual		
manufacturing drawing specifications		inspection		

Table 1. Technical Evaluation Criteria