

HEADQUARTERS



24 October 2024

Supplemental / Bid Bulletin No. 1

QM PABAC1 030-25

Procurement of 23,794 each Belt Waist for BDU with Buckle

Reference			Amendments/ Inclusions			
Section II	II. Bid D	ata Sheet	Section II	I. Bid C	Data Sheet	
ITB Clause			ITB Clause			
20.2	Post-Qualification Requirements		20.2	Post-Qualification Requirements		
	TAB	Additional Post-Qual Requirements		TA B	Additional Post-Qual Requirements	
	G	Certificate from AFPPS that the bidder is not Blacklisted if not submitted during bid opening		G	Certificate from AFPPS that the bidder is not Blacklisted and has no overdue delivery if not submitted during bid opening	
Section V	/II. Tech	nical Specification		lusion (nnical Specification of the Test Parameters see attached)	

The Supplemental/Bid Bulletin No. 1 shall be considered an integral part of the bidding documents.

Chairperson







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HEADQUARTERS PHILIPPINE ARMY OFFICE OF THE ARMY QUARTERMASTER Fort Andres Bonifacio, Metro Manila

TEST PARAMETERS

BELT, WAIST FOR BDU WITH BUCKLE

TEST PARAMETERS	QM SPEC NR IC-21BWBDUB	Classif	Classification	
TEST PARAMETERS	dated 22 October 2019	Major	Mino	
Measurement, cm				
Length	130 (min)	X		
Width	4.0 ± 0.2	Х		
Basic Material	Nylon Webbing	Х		
Yarn Size, Denier				
Warp (average of 3 warp yarns)	1,030 - 1,050		Х	
Filling	390 - 410		Х	
Thread Count/2.54 cm				
Warp (Total of 3 warp yarns)	400 – 420		X	
Filling	40 - 55		Х	
No. of ply			Х	
Warp			X	
Type 1	4 ply (minimum)		Х	
Type 2	2 ply (minimum)		X	
Type 3	1 ply (minimum)		Х	
Filling	1 ply (minimum)		Х	
Weight, g/lin.m	50 (maximum)		X	
Tensile Strength, kg	900 (minimum)	Х		
Thickness, mm	1.30 ± 0.2		Х	
Type of Weave	Plain Double		Х	
Color Quality (Color Difference)	1.5 (maximum) Spectrophotometric Method	Х		
Buckle	Alloy	Х		
	Shall be a rectangular frame with fixed brace		Х	
	and movable lock pin at the center		^	
Color	Black Chemical Finish	X		
Weight, gm	70.0 ± 5.0		X	
Construction				
Belt, Waist	One end of the belt shall be attached permanently to the brace of the buckle by means of sewing		х	
~	The other end shall be heat treated to prevent the threads to unravel		Х	
Buckle Frame	Formed with brace and movable lock pin with teeth at the center			
Slider	shall be cut from same basic material of the belt sewed to form a loop and can be moved		Х	



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ARMY 2040: WORLD-CLASS. MULTI-MISSION READY, CROSS DOMAIN CAPABLE.

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	along the length of the belt		
TEST PARAMETERS	QM SPEC NR IC-21BWBDUB	Classification	
TEST PARAMETERS	dated 22 October 2019	Major	Minor
Workmanship		1	
Design	Shall be essentially the same as shown in Figure 3	х	
Army Markings	Shall be incorporated into the belt waist through design of the weaving	X	
Font	Stencil Font		Х
Size	126 - 132		Х
Contractor's Label	shall be engraved on the front side of the buckle		Х
TOTAL TEST POINTS		10	21

EDMUNDO'S SUFICIENCIA Colonel GSC (QMS) PA Chief



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