



Republic of the Philippines  
DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT  
**BUREAU OF JAIL MANAGEMENT AND PENOLOGY**  
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**BIDS AND AWARDS COMMITTEE**

Bid Bulletin No. 1

**SUPPLY AND DELIVERY OF VARIOUS AMMUNITIONS**

**Lot 3: Supply and Deliver of 5,000 Rounds of 12 Gauge Rubber Bullet and 40,000 Rounds of Shot Shell 12 Gauge Buck "00"  
Bid Reference G- 2019- 008**

This Bid Bulletin No. 1 is being issued to further clarify, modify and amend items/ specifications in the bidding documents in response to clarification from prospective bidder and to confirm key issues addressed during the Pre-bid Conference on January 21, 2019 for the aforementioned project.

**ACCEPTANCE TEST FOR 12 GAUGE BUCK SHOT and RUBBER BUCK SHOT**

**TEST PARAMETERS**

**1. RELIABILITY TEST (200 Rounds)**

<b>Purpose</b>	<b>Procedure</b>	<b>Standard</b>
To determine the reliability and durability of the ammunition after firing to different unit- 12 gauge shotgun.	<p>1. All unit- 12 gauge shotgun to be use shall be inspected and fired using five (5) rounds BJMP owned ammunition prior to actual testing:</p> <p>1.a) 12 gauge shotgun- OMEGA 1.b) 12 gauge shotgun- GLADIATOR</p> <p>2. All unit- 12 gauge shotguns shall be fired with fifty (50) rounds 12 gauge buck shot and fifty (50) rounds 12 gauge rubber buck shot rounds using the sample ammo of the proponent.</p> <p>2. a) Load the shotgun with its maximum rounds of ammo.</p>	<p>1. All sample ammo must be spent without miss fire</p> <p>2. All sample ammo must not cause malfunction to the Shooters Firearms</p> <p>3. The classification of defects are shown in the table below:</p>

Afterward, continuously fire to consume all loaded rounds.  
 2. b) Repeat the process until the shooter consume all 100 rounds.

**1.1 Classification of Defects**

Findings	Result		
	Minor	Major	Critical
Ammunition miss fire	X		
Cause malfunction to the shotgun	X		
Blown Primer			X
Damage on any part caused by the ammunition that renders the shotgun non- functional.			X

**2. SPRAY TEST (10 Rounds)**

Purpose	Procedure	Standard
To determine the reliability of the sample ammunition when sprayed with water.	<p>1. Five (5) rounds buck shot and five (5) rounds rubber buck shot will be randomly selected from the sample ammos and shall be sprayed with water until totally dump to simulate instances that ammo can get wet when expose to operational instances</p> <p>2. Thereafter, leave the ammo up to 30 minutes- retrieve the ammunition without wiping</p> <p>3. All rounds shall be fired continuously.</p>	<p>1. All rounds must be consumed without miss fire</p> <p>2. The classification of defects are shown in the table below:</p>

**2.1 Classification of Defects**

Findings	Result		
	Minor	Major	Critical
Ammunition miss fire			X
Damage on any part caused by the ammunition that renders the rifle non- functional.			X

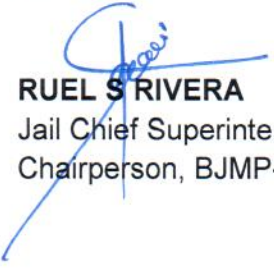
**Notes:**

- a. There shall be no accuracy or target size requirement;
- b. Only one kind/source/brand of ammunition shall be used;
- c. Any miss fired ammunition will be fire again using different unit of Caliber 9mm pistol for confirmatory testing;
- d. All malfunctions/defects accumulated by the samples shall be recorded. Malfunctions/defects shall be classified as MINOR, MAJOR or CRITICAL:
  - i. Accumulation of ten (10) MINOR defects is equivalent to one (1) CRITICAL defect.
  - ii. A total of five (5) MINOR defects is equivalent to one (1) MAJOR defect.
  - iii. Accumulation of two (2) MAJOR defects is equivalent to one (1) CRITICAL defect.
  - iv. One (1) CRITICAL defect is equivalent to "FAILURE" of the samples.
- e. Problems encounter during the testing not mentioned in this Test shall be decided/ deliberated by the TIAC.

From	To
Delivery Period: 45 Calendar Days	120 Calendar Days

This Bid Bulletin No. 1 shall form part of the Bidding Documents. **Test Parameters as stated in the bidding documents is hereby amended, modified and superseded accordingly.**

Issued this 23<sup>rd</sup> day of January 2019 at BJMP National Headquarters, 144 Mindanao Ave., Quezon City.



**RUEL S RIVERA**  
Jail Chief Superintendent  
Chairperson, BJMP-NHQ BAC