

HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE PHILIPPINE ARMY BIDS AND AWARDS COMMITTEE 2
Fort Andres Bonifacio, Metro Manila

Procurement of Various Demolition Materials

ORD PABAC2 014-02-2021

Lot	Description	Qty (ea)	ABC (Pesos)
1	Chg, Demo Blk, ¼ lb, TNT	5,000	25,000,000.00
2	Chg, Demo Blk, 11/4 lb, C4	16,500	247,500,000.00
3	Cap, Blasting, Electric	9,000	34,200,000.00
4	Cap, Blasting, Non-Electric	10,000	35,000,000.00

BIDDING DATE: 18 March 2021 TIME: 1:30 P.M.

> Sixth Edition July 2020

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GLOSSARY OF ACRONYMS, TERMS, AND ABBREVIATIONS

ABC – Approved Budget for the Contract.

BAC – Bids and Awards Committee.

Bid – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

Bidder – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

Bidding Documents – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BIR – Bureau of Internal Revenue.

BSP - Bangko Sentral ng Pilipinas.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

CDA - Cooperative Development Authority.

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

CIF – Cost Insurance and Freight.

CIP – Carriage and Insurance Paid.

CPI – Consumer Price Index.

DDP – Refers to the quoted price of the Goods, which means "delivered duty paid."

DTI – Department of Trade and Industry.

EXW – Ex works.

FCA – "Free Carrier" shipping point.

FOB – "Free on Board" shipping point.

Foreign-funded Procurement or Foreign-Assisted Project— Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

Framework Agreement – Refers to a written agreement between a procuring entity and a supplier or service provider that identifies the terms and conditions, under which specific purchases, otherwise known as "Call-Offs," are made for the duration of the agreement. It is in the nature of an option contract between the procuring entity and the bidder(s) granting the procuring entity the option to either place an order for any of the goods or services identified in the Framework Agreement List or not buy at all, within a minimum period of one (1) year to a maximum period of three (3) years. (GPPB Resolution No. 27-2019)

GFI – Government Financial Institution.

GOCC – Government-owned and/or –controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

GOP – Government of the Philippines.

GPPB – Government Procurement Policy Board.

INCOTERMS – International Commercial Terms.

Infrastructure Projects – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation,

sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

LGUs - Local Government Units.

NFCC - Net Financial Contracting Capacity.

NGA – National Government Agency.

PhilGEPS - Philippine Government Electronic Procurement System.

Procurement Project – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

PSA – Philippine Statistics Authority.

SEC – Securities and Exchange Commission.

SLCC – Single Largest Completed Contract.

Supplier – refers to a citizen, or any corporate body or commercial company duly organized and registered under the laws where it is established, habitually established in business and engaged in the manufacture or sale of the merchandise or performance of the general services covered by his bid. (Item 3.8 of GPPB Resolution No. 13-2019, dated 23 May 2019). Supplier as used in these Bidding Documents may likewise refer to a distributor, manufacturer, contractor, or consultant.

UN - United Nations.

SECTION I. INVITATION TO BID

PHILIPPINE ARMY BIDS AND AWARDS COMMITTEE 2	ORD PABAC2 014-02-2021

SECTION II. INSTRUCTION TO BIDDERS

1. Scope of Bid

The Procuring Entity, **Philippine Army** wishes to receive Bids for the **Procurement of Various Demolition Materials** under **ORD PABAC2 014-02-2021**.

The Procurement Project (referred to herein as "Project") is composed **of four** (4) lots, the details of which are described in Section VII (Technical Specifications).

2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for **2021** in the amount of *Eight Billion One Hundred Three Million Eight Hundred Thirty-Six Thousand Eight Hundred Ninety Pesos and Eighteen Centavos (PhP8,103,836,890.18).*
- 2.2. The source of funding is NGA, the National Expenditure Program.

3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **IB** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

4. Corrupt, Fraudulent, Collusive, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. Foreign ownership exceeding those allowed under the rules may participate pursuant to:
 - When a Treaty or International or Executive Agreement as provided in Section 4 of the RA No. 9184 and its 2016 revised IRR allow foreign bidders to participate;
 - ii. Citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
 - iii. When the Goods sought to be procured are not available from local suppliers; or
 - iv. When there is a need to prevent situations that defeat competition or restrain trade.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to:
 - a. For the procurement of Expendable Supplies: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least twenty-five percent (25%) of the ABC.
 - b. For procurement where the Procuring Entity has determined, after the conduct of market research, that imposition of (a) will likely result to failure of bidding that will defeat the purpose of public bidding: The Bidder should comply with the following requirements:
 - Completed at least two (2) similar contracts, the aggregate amount of which should be equivalent to at least twenty-five percent (25%) in the case of expendable supplies of the ABC for this Project; and
 - ii. The largest of these similar contracts must be equivalent to at least half of the percentage of the ABC as required above.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under ITB Clause 18.

7. Subcontracts

7.1. The Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than twenty percent (20%) of the Project.

However, the Procuring Entity has prescribed that **Subcontracting is not allowed.**

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address indicated herein and/or through videoconferencing/webcasting as indicated in paragraph 6 of the **IB**.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within the last five (5) years prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents comprising the Bid: Financial Component

11.1. The second bid envelope shall contain the financial documents for the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.

- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Bid Prices

- 12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:
 - a. For Goods offered from within the Procuring Entity's country:
 - i. The price of the Goods quoted EXW (ex-works, ex-factory, ex-warehouse, ex-showroom, or off-the-shelf, as applicable);
 - ii. The cost of all customs duties and sales and other taxes already paid or payable;
 - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
 - iv. The price of other (incidental) services, if any, listed in e.
 - b. For Goods offered from abroad:
 - i. Unless otherwise stated in the BDS, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the BDS. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
 - ii. The price of other (incidental) services, if any, as listed in **Section VII (Technical Specifications).**

13. Bid and Payment Currencies

13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies, shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.

13.2. Payment of the contract price shall be made in **Philippine Pesos**.

14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the BDS, which shall be not less than the percentage of the ABC in accordance with the schedule in the BDS.
- 14.2. The Bid and bid security shall be valid until **one hundred twenty (120)** calendar days from the date of opening of bids. Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the **IB.**

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the **IB**. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by ITB Clause 15 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the lots or items shall be indicated in Section VII (Technical Specifications), although the ABCs of these lots or items are indicated in the BDS for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded as follows:

 One Project having several items grouped into several lots, which shall be awarded as separate contracts per lot.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

20.1. Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**.

21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.

Section III. Bid Data Sheet

Non-compliance and/or non-conformance with the prescribed forms as provided in the Annexes of this Bidding Documents will be a ground for disqualification.		
Foreign Bidders must be represented by a duly registered Philippine-based company.		
For this purpose, contracts similar to the Project shall mean "Supply and Delivery of <u>Demolition Materials or Explosives</u> " which must be completed within five (5) years prior to the deadline of the submission and receipt of bids.		
All components of the goods to be supplied must come from one (1) source and manufacturer only.		
Subcontracting is not allowed.		
The price of the Goods shall be quoted Delivered At Place (DAP) Ammunition Company, Armament and Ammunition Battalion, Logistics Support Group, Army Support Command, Philippine Army, Camp Servillano Aquino, Tarlac City or the applicable International Commercial Terms (INCOTERMS) for this Project. For the given scope of work in this Contract as awarded, all bid prices are considered fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances and upon prior approval of the GPPB in accordance with Section 61 of R.A. 9184 and its IRR.		
Bid Price shall be quoted in Philippine Pesos.		
 The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts: 1. For the 5,000 ea Chg, Demo Blk, ¼ lb, TNT with ABC PhP 25,000,000.00: a. The amount of not less than Five Hundred Thousand Pesos (PhP500,000.00) which is equivalent to two percent (2%) of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; OR b. The amount of not less than One Million Two Hundred Fifty Thousand Pesos (PhP1,250,000.00) which is equivalent to five percent (5%) of ABC, if bid security is in Surety Bond. 2. For 16,500 ea Chg, Demo Blk, 1¼ lb, C4 with ABC PhP247,500,000.00: a. The amount of not less than Four Million Nine Hundred Fifty Thousand Pesos (PhP4,950,000.00) which is equivalent to two 		

- **percent (2%)** of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; **or**
- b. The amount of not less than Twelve Million Three Hundred Seventy Five Thousand Pesos (PhP12,375,000.00) which is equivalent to five percent (5%) of ABC, if bid security is in Surety Bond.
- 3. For 9,000 ea Cap, Blasting, Electric with ABC Php34,200,000.00:
 - a. The amount of not less than **Six Hundred Eighty Four Thousand Pesos** (**PhP684,000.00**) which is equivalent to **two percent (2%)** of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; **or**
 - b. The amount of not less than **One Million Seven Hundred Ten Thousand Pesos (PhP1,710,000.00)** which is equivalent to **five percent (5%)** of ABC, if bid security is in Surety Bond.
- 4. For the 10,000 ea Cap, Blasting, Non-Electric with ABC PhP 35,000,000.00:
 - a. The amount of not less than **Seven Hundred Thousand Pesos** (**PhP700,000.00**) which is equivalent to **two percent (2%)** of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; **or**
 - b. The amount of not less than **One Million Seven Hundred Fifty Thousand Pesos (PhP1,750,000.00)** which is equivalent to **five percent (5%)** of ABC, if bid security is in Surety Bond.
- Each Bidder shall submit **One (1) original copy** and **two (2) photo copies** of the first and second components of its bid. Each components of the bid must be sealed in two (2) separate envelopes duly labeled. Likewise, the two (2) separate envelopes shall be sealed in one (1) big envelope or carton box duly labeled.

The Project shall be awarded as separate contracts per lot.

19.3

Lot	Description	Qty (ea)	ABC (Pesos)
1	Chg, Demo Blk, ¼ lb, TNT	5,000	25,000,000.00
2	Chg, Demo Blk, 11/4 lb, C4	16,500	247,500,000.00
3	Cap, Blasting, Electric	9,000	34,200,000.00
4	Cap, Blasting, Non- Electric	10,000	35,000,000.00

In accordance with Section 34.2 the 2016 Revised IRR of RA No 9184, the Bidder shall submit the following documents within a non-extendible period of **five (5) calendar days** from receipt of the notice from the BAC that it is the LCB/SCB:

20.2

POST-QUALIFICATION REQUIREMENTS

FOR LOCAL MANUFACTURER

a. Present Original Copy and submit photo copy:

- a.1 **Valid and Current PHILGEPS** Certificate of Registration and Membership (Platinum Registration);
- a.2 **PO's or Contracts** for all Ongoing Contracts as listed per submitted Annex 1;
- a.3 **PO's or Contracts** relative to Single Largest Completed Contract per submitted Annex 2;
- a.4 End-User's Acceptance, Official Receipt (duplicate or triplicate copy) or Sales Invoice with Collection Receipt (duplicate or triplicate copy) relative to the Single Largest Completed Contract per submitted Annex 2:
- a.5 **Certificate of Notarial Commission or Appointment** of the Lawyer who notarized the submitted documents;
 - a.6 **Indent License**;

b. Present Original Copy and submit photo copy:

- b.1 Latest income and business tax returns manually filed Tax Returns or filed and paid through the BIR Electronic Filing and Payment System (eFPS). The latest income and business tax returns are those within the last six (6) months preceding the date of bid submission;
- b.2 **Registration Certificate** from the Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or CDA for cooperatives;
- b.3 **Mayor's/Business permit** issued by the local government where the principal place of business of the bidder is located;
- b.4 Audited Financial Statements showing, among others, the prospective bidder's total and current assets and liabilities stamped "received" if manually filed or "attachment of system generated Transaction Reference Number and email to the system user" if electronically filed issued by the Bureau of Internal Revenue or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission.

c. Present Original Copy and submit photo copy:

- c.1. **Company Profile** (Organization, Affiliated Companies, Production Capability);
 - c.2. Vicinity map/location of the business;
- c.3. Certificate of No Overdue Delivery and Bidder is not Blacklisted **issued by HAFPPS**;

Note 1: In case of JV, each JV Partner must have Certification.

- **Note 2:** Over-due delivery shall mean undelivered or incomplete delivery of items after the due date of delivery or approved extension of delivery period.
- c.4 **Certificate of Employment** of company official/s designated in Indent License (License to Operate).
- valid ISO (9001:2015) or AQAP Certificate certified by the issuing authority.

FOR FOREIGN MANUFACTURER THROUGH THE DULY REGISTERED

PHILIPPINE-BASED COMPANY REPRESENTATIVE/S:

1. Equivalent to the above-enumerated documents issued by country or place of business in English. If not in English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid; AND

(Present Original Copy and Submit Certified True Copy)

2. Philippine Representative Company's **Valid and Current Indent License to Deal** the goods to be bid for sale to the AFP of the Philippine Representative Company issued by the National Headquarters of PNP, Camp Crame, Quezon City. **AND**

(Present & Submit Certified True Copy)

3. **Certificate of Employment** of company official/s designated in Indent License.

In case of Joint Venture (both local and foreign manufacturers), both partners must present/submit above documents.

Section IV. General Conditions of Contract

1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract shall be provided in the **Special Conditions of Contract (SCC)**.

2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the **SCC**.

3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than prior to the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no

extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the **SCC**, **Section IV** (**Technical Specifications**) shall specify what inspections and/or tests the Procuring Entity requires, and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

- 5.1 In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
- 5.2 The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

SECTION V. SPECIAL CONDITIONS OF CONTRACT

SPECIAL CONDITIONS OF CONTRACT				
GCC Clause				
	Delivery and Documents –			
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:			
	For Goods Supplied from Abroad: The delivery terms applicable to the Contract are Delivered At Place (DAP) delivered Ammunition Company, Armament and Ammunition Battalion, Logistics Support Group, Army Support Command, Philippine Army, Camp Aquino, Tarlac City, Philippines. In accordance with INCOTERMS."			
1	For Goods Supplied from Within the Philippines: The delivery terms applicable to this Contract are delivered Ammunition Company, Armament and Ammunition Battalion, Logistics Support Group, Army Support Command, Philippine Army, Camp Servillano Aquino, Tarlac City, Philippines". Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination."			
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI. Schedule of Requirements .			
	Deliveries for "safekeeping" is not allowed.			
	The details of shipping and/or other documents to be furnished by the Supplier are as follows:			
	For Goods supplied from within the Philippines: Upon delivery of the Goods to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents to the Procuring Entity:			
	 (i) Original and four copies delivery receipt/note, railway receipt, or truck receipt; (ii) Original Supplier's factory inspection report; 			
	(iii) Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;			

- (iv) Original and four copies of the certificate of origin (for imported Goods);
- (v) Delivery receipt detailing number and description of items received signed by the authorized receiving personnel; and
- (vi) Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site.

For Goods supplied from abroad:

Upon shipment, the Supplier shall notify the Procuring Entity and the insurance company by cable the full details of the shipment, including Contract Number, description of the Goods, quantity, vessel, bill of lading number and date, port of loading, date of shipment, port of discharge etc. Upon delivery to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents as applicable with the documentary requirements of any letter of credit issued taking precedence:

- (i) Original and four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
- (ii) Original and four copies of the negotiable, clean shipped on-board bill of lading marked "freight pre-paid" and five copies of the non-negotiable bill of lading;
- (iii) Original Supplier's factory inspection report;
- (iv) Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;
- (v) Original and four copies of the certificate of origin (for imported Goods);
- (vi) Delivery receipt detailing number and description of items received signed by the Procuring Entity's representative at the Project Site; and
- (vii) Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site.

For purposes of this Clause the Procuring Entity's Representative at the Project Site is: PA TIAC, APAO, OAFM.

Incidental Services -

The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:

- furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
- The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

Packaging – (Annex 4-C)

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the GOODS' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.

The outer packaging must be clearly marked on at least four (4) sides as follows:

Name of the Procuring Entity
Name of the Supplier
Contract Description
Final Destination
Gross weight
Any special lifting instructions
Any special handling instructions
Any relevant HAZCHEM classifications

A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the GOODS' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation shall be in accordance with the manufacturer's standard.

Insurance -

The Goods supplied under this Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery. The Goods remain at the risk and title of the Supplier until their final acceptance by the Procuring Entity.

Transportation -

Where the Supplier is required under Contract to deliver the Goods CIF,

CIP or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.

Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price.

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available, but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered *force majeure* in accordance with **GCC** Clause 22.

The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP Deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.

Patent Rights -

The Supplier shall identify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.

Payments shall be made only upon a certification by the **HoPE** to the effect that the Goods have been **rendered** or **delivered** in accordance with the prescribed delivery schedule of this Contract and have been duly **inspected** and **accepted**.

Payment shall be made by check for Local supplier/manufacturer or through Letter of Credit in case of foreign supplier/manufacturer.

2.2

In case payment shall be made by L/C, the PROCURING ENTITY shall open the irrevocable L/C in favor of the Supplier in accordance with the terms provided below in an Authorized Government Depository Bank after the approval of the Contract by the HOPE and cash transfer from the PA to the Authorized Government Depository Bank, to wit:

(a) **Mode of Transmission**: Full cable telex/S.W.I.F. T;

- (b) Advising and/or Confirmation: L/C may be advised and/or confirmed by any bank to be identified by the Supplier, at the latter's sole expense;
- (c) Payee Bank: The L/C draft (if any) shall be drawn on the confirming bank;
- (d) **Beneficiary**: [Insert name and address of Supplier with Point of Contact:
- (e) <u>Currency and Amount of L/C</u>: L/C shall be in Philippine Peso, in an amount equivalent to the Total Contract Price. The 95% of the amount of L/C shall be released upon completion of all the required documents enumerated in SCC Clause 2.2(g) of the bidding documents and the 5% shall be released upon expiration of the warranty period provided in the bidding documents;
- (f) Expiration Date: Two Hundred Ten (210) calendar days from issue date of the L/C:
- (g) Payment Scheme Documentary Requirements: Payment will be "One Time Payment" and shall be made to the Supplier at the time of the final acceptance of the GOODS by the PROCURING ENTITY in accordance with Section VI. Schedule of Requirements, and the submission or presentation of the following documents:
 - i. Supplier's invoice showing GOODS' description, quantity, unit price, and total amount:
 - **ii.** Negotiable, clean shipped on-board Bill of Lading marked "Freight Pre-Paid" and/or "Non-Negotiable Bill of Lading" or "Airway Bill";
 - **iii.** Original Supplier's factory inspection report or certificate of predelivery test and inspection report by PA TIAC (as applicable);
 - iv. Manufacturer's and/or Supplier's warranty certificate; Original Manufacturers/Product Warranty/Guaranty Certificate/s issued in the name of the Philippine Army minimum of one (1) year from the date of final acceptance (full replacement for defective items); Warranty should indicate the Lot Number of the goods;
 - v. Certificate of Origin (for imported GOODS);
 - vi. Delivery Receipt detailing number and description of items received signed by the Procuring Entity's representative at the Delivery Site;
 - vii. Certificate of Acceptance by the PA Technical Inspection and Acceptance Committee (PA TIAC); and
 - viii. Original Manufacturers Certificate re: Date of Manufacture of the product should be not more than one (1) year from the date of delivery (brand new/freshly manufactured);
- (h) <u>Description of Goods:</u> As stated in the Technical Specifications with additional requirements as indicated in SECTION VI Schedule of Requirements.
- (i) <u>Delivery Period:</u> Complete Delivery within **One Hundred Eighty** (180) calendar days from receipt of the NTP by the supplier, which date shall not be later than seven (7) calendar days from the issuance of NTP: should the supplier fail to comply, the delivery period shall commence.
- (j) **Shipment:** One-time shipment; transshipment is acceptable. Negotiability: The L/C shall be irrevocable;

- (k) <u>Liquidated Damages</u>: Liquidated damages shall be imposed in accordance with Section 68 of Republic Act (RA) Nr 9184 and its Revised Implementing Rules and Regulations.
- (I) Other Instructions:
- i. The cost of the opening, as well as advising, confirmation, extension, and/or amendment, if any, of the L/C, and other bank charges shall be for the account of the Supplier;
 - ii. The L/C must be in English; and
 - iii. No boycott or restrictive language.

The inspections and tests that will be conducted are:

POST-QUALIFICATION Α. involving documents validation plant/office visit and inspection of sample goods shall be conducted by the Procuring Entity or its designated representatives (PQ Team designated by the BAC) to determine the compliance to the requirements of the end-user as required in the bidding documents. Manufacturer's plant inspection will be conducted, subject to the approval of the Head of the Procuring Entity (HOPE). The Manufacturer/Supplier shall be made to provide pieces of evidence of the compliance of items offered to the specifications as stated Section VII of the bidding documents and his capability to manufacture/supply the goods/items being required. Expenses incurred related hereto particularly travel and board and lodging expenses shall be borne by the Procuring Entity.

Moreover, the PQ Team will conduct validation to other government agencies if the supplier/manufacturer has no overdue delivery.

Note: Alternative Post-Qualification may be conducted in accordance with the HPA Letter Directive Nr 12 with Subject: Alternative Procedures for PQI and PDI during COVID-19 Pandemic dated 11 August 2020. This directive states that the physical visit of the inspectors at the manufacturer's site or place of business is no longer feasible due to the COVID-19 pandemic and the issued memorandum of the Department of National Defense. This directive prescribes that Post-qualification shall be conducted through Video Teleconference and other electronic means, adoption of previous PQ reports with Independent referencing and through the assistance of the Philippine Defense Armed Forces Attaché (PhilDAFA).

B. PRE-DELIVERY INSPECTION AND TEST:

All items shall be subjected to Pre-Delivery Inspection (PDI) by the Philippine Army.

1. For Foreign Manufacturers:

a. All Items shall be subjected to pre-delivery inspection (PDI) and test by the Philippine Army representatives. The PDI shall be conducted not later than sixty (60) days prior to the expiry of the required delivery period at the goods' country of origin **OR** at Research and Development Center (RDC), ASCOM, PA **OR** as the PA TIAC may direct.

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- **b.** The Inspection Team that may attend the pre-delivery test at the country of origin at supplier's expenses shall be composed of **at least five (5) members** from designated **PA TIAC** who have technical knowledge relevant to the item being procured.
- **c.** The Manufacturer shall ensure that the Inspection Team will be allowed to jointly participate in the conduct of the testing procedures.
- d. Supplier shall shoulder all the costs and expense of travel (via/IATA member airlines in case of international travel) and accommodation including Daily Subsistence Allowance (pursuant to Section 8, EO 298) and securing visas as necessary and travel insurance of all the Inspection Team Members. In this regard, supplier is required to ISSUE the required written invitations to the Inspection team through Philippine Army relative to the PDI within seven (7) calendar days from receipt of NTP.
- **e.** Supplier shall conduct product/inspection and pre-departure briefing to orient the members of the Inspection team at least one (1) week prior to departure date. Supplier shall ensure that a full time/on-board interpreter is available for non-English speaking country of manufacturer/plant site. Travel documents including insurance must be submitted to the inspection team during the pre-departure briefing.
- **f.** Failure to provide such invitation per paragraph *d* above may result in delays in release of required travel orders for the inspection team and may subject the supplier to applicable sanctions including liquidated damages due to late delivery.

The PDI shall be conducted in accordance with the prescribed PA Test and Acceptance Procedures or if "Manufacturer's Standard" is reflected as to the requirement in the PA TS/TAP, the Manufacturer's TS and TAP must be in accordance to NATO or equivalent standard.

Cost of testing including the cost of sample shall be for the account of the supplier. The samples shall be over and above the quantity to be delivered.

Note: Alternative Pre-Delivery Inspection (PDI) may be conducted in accordance with the HPA Letter Directive Nr 12 with Subject: Alternative Procedures for PQI and PDI during COVID-19 Pandemic dated 11 August 2020. This directive states that the physical visit of the inspectors at the manufacturer's site or place of business is no longer feasible due to the COVID-19 pandemic and the issued memorandum of the Department of National Defense. This directive prescribes that PDI Team shall conduct the alternative PDI through VTC and/or submission of Video recordings provided that certified tests results from the supplier or a third-party entity shall be required to ensure transparency and through the utilization of Philippine Defense Armed Forces Attaché (PhilDAFA).

2. For Local Manufacturers:

- **a.** Pre-delivery inspection of the items to be conducted by the designated **PA TIAC** who have technical knowledge relevant to the item being procured at Research and Development Center (RDC), ASCOM, PA; **OR** Government Arsenal Facilities; **OR** at the Local Manufacturer's facilities; **OR** at an authorized third-party testing facility **OR** as the PA TIAC may direct.
- **b.** All incidental and related expenses relative to inspection shall be for the account of the manufacturer.
- c. Acceptance Tests to be conducted as per prescribed Test and Acceptance Procedures (Annex 4-C). Cost of samples to be used for testing shall be for the account of the manufacturer. The samples shall be over and above the quantity to be delivered.

SPECIFICATIONS:

Lot	Description	Technical Specifications	Test and Acceptance Procedure
1	Chg, Demo Blk, 1/4 lb, TNT	PA SPECS NR FAM-22(DBT)-02- 17 DTD 21 MAY 2017	PA TAP NR FAM -22(DBT)-05- 17
2	Chg, Demo Blk, 1 ¹ / ₄ lb, C4	PA SPECS NR FAM-22(C4)-10-17A DTD 05 DEC 2017	PA TAP NR FAM-22(C4)-10- 17A DTD 05 DEC 2017
3	Cap, Blasting, Electric	PA SPECS NR FAM-22(CBE)-03- 17 DTD 21 MAY 2017	Manufacturer's Standard on TAP and Sampling Plan (Must be in accordance NATO or equivalent standard)
4	Cap, Blasting, Non-Electric	PA SPECS NR FP 22BCN02-13 DTD 12 DEC 2013	TEST NR FP 22-BCN01-14 DTD 17 MAR 2014

Date of Manufacture of Item: All items must have a manufacturing date which should not be more than one (1) year from date of delivery (brand new/freshly manufactured);

- **C.** Final Inspection and Acceptance will be at the Delivery Site. Completeness and appropriateness of the delivered goods shall be inspected by the Procuring Entity's representative at the delivery site at the soonest time possible. After completion of the inspection, the inspection team shall furnish the following reports:
 - 1. Final Inspection and Acceptance Report by the TIAC;
 - 2. OAFM Inspection Report;
 - 3. SAO/APAO Acceptance Report;

Correction of Defects:

a. During Pre-Delivery Inspection. Any defects noted during pre-delivery inspection shall be corrected prior to shipment/delivery of the goods subject for another test and inspection.

b. **During TIAC Inspection:**

b.1. For items delivered within the delivery period, the Supplier shall be allowed to correct defects within 30 calendar days upon receipt of

written Notice from the PAPC or within the remaining days of the delivery period, whichever comes later. (Note: This provision is not applicable to items delivered beyond the delivery period).

b.2. For items delivered after the lapse of the delivery period, the Supplier shall be allowed to correct defects, subject to the imposition of liquidated damages.

TIAC Non- Acceptance of Goods:

In case items are rejected, the PA TIAC shall issue Certificate of Non-Acceptance on the cause of non-compliance of the goods. A corresponding Notice of Non-Acceptance shall then be issued by Philippine Army Procurement Center (PAPC) to the supplier.

In case of rejection, the Supplier shall immediately withdraw the items from the Project/Delivery site. Any loss or damage thereto after such declaration shall be the sole responsibility of the Supplier.

Supplier shall be **subjected to blacklisting** due to termination by default.

The warranty shall be covered by, either retention money in an amount equivalent to **five percent (5%)**, or a special bank guarantee equivalent to **five percent (5%)** of the Contract Price in favor of the Armed Forces of the Philippines.

The warranty period shall be **one (1) year** after acceptance by the Procuring Entity of the Delivered Goods. The manufacturer shall issue a Warranty Certificate that shall cover a minimum of one (1) year after the acceptance by the Procuring Entity of the Delivered Goods.

The Obligation for the warranty shall only be released after the lapse of the warranty period.

The period for repair or replacement for the defective goods or parts thereof shall be within Ninety (90) Calendar Days (maximum) upon receipt of the Notice of Defects.

The PROCURING ENTITY through the TIAC may invoke for warranty claims for the GOODS or any part thereof that fail to conform to the specifications within the warranty period. The Supplier shall either rectify or replace such defective GOODS or parts thereof or make alterations necessary to meet the specifications at no cost to the PROCURING ENTITY, and shall inspect the rectified/replaced goods, at no cost to the PROCURING ENTITY, upon giving a notice pursuant to GCC Clause 5.2.

When the supplier fails to satisfactorily deliver the goods or services under the contract within the specified delivery schedule or project implementation schedule, inclusive of duly granted time extensions, if any, the supplier shall be liable for damages for the delay and shall pay the Procuring Entity liquidated damages, not by way of penalty, for every day of delay until such goods or services are finally delivered or performed and accepted by the Procuring Entity concerned.

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5.2

The amount of the liquidated damages shall be at least equal to one-tenth of one percent (0.001) of the cost of the unperformed portion for every day of delay. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the Procuring Entity may rescind or terminate the contract, without prejudice to other courses of action and remedies available under the circumstances.

SECTION VI. SCHEDULE OF REQUIREMENTS

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

Lot	Description	Qty	Unit	Delivery Period	
1	Chg, Demo Blk, ¼ lb, TNT	5,000	Ea		
	Cut away Model of Chg, Demo Blk, ¼ lb, TNT	5	Ea		
	Technical Data Sheet	1	Ea per Outer Packaging	One Hundred Fields	
	Chg, Demo Blk, 11/4 lb, C4	16,500	Ea	One Hundred Eighty	
2	Cut away Model of Chg, Demo Blk, 11/4 lb, C4	5	Ea	(180) Calendar Days upon receipt of NTP by	
	Technical Data Sheet	1	Ea per Outer Packaging	the supplier, which date shall not be later than	
	Cap, Blasting, Electric	9,000	Ea	seven (7) calendar days from the issuance of	
3	Cut away Model of Cap, Blasting, Electric	5	Ea	NTP; should the supplier fail to comply, the	
	Technical Data Sheet	1	Ea per Outer Packaging	delivery period shall commence.	
	Cap, Blasting, Non-Electric	10,000	Ea	deminionee.	
4	Cut away Model of Cap, Blasting, Non-Electric	5	Ea		
	Technical Data Sheet	1	Ea per Outer Packaging		

SECTION VII. TECHNICAL SPECIFICATIONS

TS and TAP for Chg, Demo Blk, 1/4 lb, TNT

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TECHNICAL SPECIFICATIONS FOR Chg. Domo. Bit. TNT
PA SPECS NR FAM — 22(DBT) — 02 — 17



HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE Fort Andres Bonifacio, Metro Manila

MAY 2 1 2017

PA SPECS NR FAM - 22(DBT) - 02 - 17

TECHNICAL SPECIFICATIONS FOR Charge, Demolition, Block, TNT (1/4, 1/2, and 1 lb)

Description:	Standard demolition charge used for all types of demolition work.		
Application:	For cutting and breaching hard surface materials.		
1. Technical Data:			
Filler	TNT (Trinitrotoluene)		
Weight	1/4 lb, 1/2 lb, 1 lb		
Container Material	Waterproof Cardboard Container		
Color	Olive Drab with Yellow Markings		
2. Type:			
1/4 lb	Cylindrical with a threaded cap well in one end covered by a shipping plug		
1/2 lb	Rectangular with a threaded cap well in one end covered by a shipping plug		
1 lb	Rectangular with a threaded cap well in one end covered by a shipping plug		
3. Method of Actuation:	Detonators		
4. Inner Packaging:	Airtight, Watertight Container		
Markings	Nomenclature		
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
	Manufacturer		
	Date of Manufacture		
5. Outer Packaging:	Wooden Box (Termite Treated) or Plastic Box		
Markings	Philippine Army		
DUST 1010 1 200	PH Government Property		
	Nomenclature		
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
	Manufacturer		
	Quantity per Box		
	Weight (N.E.W./ Net/ Gross)		
	Dimension		
	Hazard Classification Code		
	Date of Manufacture		

d "Army Core Purpose: Serving the people. Securing the land."

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П	"Army Vision: By 2028, a world-class Army that is a source of national pride" TECHNICAL SPECIFICATIONS FOR City, Demo, Bik, TNT PA SPECS NR FAM = 22(DBT) = 02 = 17
T]	PREPARED BY: RECOMMENDED BY:
ij	ROMEO E/NORIEGA THEODORE L DIZON
Ţ.	Major, (OS) PA Colonel, GSC (OS) PA Chief, Firepower Branch Chief
П	APPROVED BY:
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П	GLORIOSO V MIRANDA Lieutenant General, AFP Acting Commanding General, PA
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Army Vision: By 2028, a world-class Army that is a source of national pride.

TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM = 22(DBT) = 05 = 17



HEADQUARTERS PHILIPPINE ARMY

TECHNICAL WORKING GROUP FOR ORDNANCE - FIREPOWER

Fort Andres Bonifacio, Metro Manila

PA TAP NR FAM - 22(DBT) - 05 - 17

TEST AND ACCEPTANCE PROCEDURE FOR Charge, Demolition, Block, TNT (1/4, 1/2, and 1 lb)

I. REFERENCES:

- a. Technical Specifications for Charge, Demolition, Block, TNT (¼, ½, and 1
 lb) (PA SPECS NR FAM 22(DBT) 02 17).
- ANZI/ASQ Z1.4-2003: Sampling Procedures and Tables for Inspection by Attributes.
- Military Standard 105E dtd 10 May 89, Subject: Sampling Procedures and Tables for Inspection by Attributes.

II. OBJECTIVES:

- To determine the functional reliability of the explosives.
- To determine the stability of the demolition blocks when subjected to adverse field and storage conditions.
 - To determine user safety when fired in various environmental conditions.
 - To ascertain compliance to standards and specifications.

III. GUIDELINES:

- The manufacturer/supplier shall ensure that the complete quantity stated in the contract is packed/palletized prior to the inspection.
- b. Technical inspection and test shall be conducted on the representative samples of the lot through visual/physical, and weight measurements to determine the over-all workmanship, markings, color and appropriate packaging of the items.
- c. Functional test will be done to determine the functional performance of the explosives.
- d. Results obtained shall be recorded and evaluated to determine the compliance of the items to technical specifications and as basis for acceptance or rejection of the lot or lots.

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Army Vision: By 2028, a world-class Army that is a source of national pride.

TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM – 22(DBT) – 05 – 17

IV. PROCEDURES:

A. COMPLETENESS INSPECTION AND RANDOM SAMPLING:

The Technical Inspection and Acceptance Committee (TIAC) for Ordnance-Firepower/ Pre-Delivery Inspection (PDI) Team shall check the completeness of the goods and conduct random sampling from the lot or lots. The samples shall be properly segregated, packed, marked and secured by the members. (See Para C – Allocation of Representative Samples)

B. TEST AND INSPECTION PARAMETERS:

b.1. VISUAL INSPECTION:

b.1.a. FOR THE PACKAGING:

<u>PURPOSE</u>: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the packaging and its markings to ensure that said shall be free from defects and meet the requirements of the Philippine Army.

PROCEDURES:

- Visually check the inner and outer packaging.
- Inspect the presence and appropriateness of the markings.
- Inspect for signs of deterioration, condition of handles, loose, missing or incorrect positioned parts.
 - Record all observations.

STANDARDS:

- a. The quantity required should be complete, properly marked and packed including the required components/accessories.
- The inner and outer packaging shall be free from defects as stated in the Types and Classifications of Defects- Visual Inspection- Packaging.

b.1.b. FOR THE EXPLOSIVES:

<u>PURPOSE</u>: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the explosives and to ensure that said are free from defects and meet the requirements of the Philippine Army.

PROCEDURES:

- a. The sample explosives, its parts or components shall be visually inspected for its compliance on the physical/ material technical data requirement.
 - Inspect for the presence and appropriateness of markings.
- c. Each sample shall be examined for presence/ evidence of defects on workmanship.
 - d. Record all observations.

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TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM – 22(DBT) – 05 – 17

STANDARDS:

- The physical/ material technical data of the explosives shall conform to the required specifications.
- The explosives shall be free from defects as stated in the Types and Classifications of Defects - Visual Inspection- Explosives.

b.2. WEIGHT AND DIMENSIONAL INSPECTION:

<u>PURPOSE</u>: This test shall be performed to determine compliance of the explosives to the provided weight and dimensional requirements in the technical specifications and meet the requirements of the Philippine Army.

PROCEDURES:

- a. The sample explosives, its parts or components shall be measured by using a weighing scale, go and no go gages, vemier caliper, micrometer caliper or other appropriate measuring instruments.
 - b. Record the weight and measured dimensions.

STANDARDS:

 The lower and upper limits for the weight and dimension of the explosives shall be the following:

Particulars	Minimum	Maximum	
Weight:		Manufacturer's Standard	
1/4 lb	1/4 lb		
1/4 lb	1/2 lb		
1 lb	1 lb		
Length	Manufacturer's Standard	1	
Width			
Height			

 The explosives shall be free from defects as stated in the Types and Classifications of Defects- Weight and Dimensional Inspection.

b.3. PERFORMANCE TESTS:

A series of tests shall be performed to ensure that the explosives will efficiently function and perform accordingly based on the established standards and specifications when subjected to various methods of actuation simulating field usage and storage conditions.

1. WATER IMMERSION TEST:

<u>PURPOSE</u>: This test shall be performed to determine the integrity and functionality of the explosive.

PROCEDURES

Detonation site shall be designated.

 Immerse the sample explosives with its wrapping material in water for at least twenty four (24) hours.

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TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM – 22(DBT) – 05 – 17

c. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

d. Using an electric blasting cap, detonate remotely the sample

explosives.

Record all observations.

STANDARD: There shall be a high order detonation.

2. TEMPERATURE TEST:

<u>PURPOSE</u>: This test shall be performed to determine that the explosive shall function under extreme weather condition.

PROCEDURES:

Detonation site shall be designated.

 b. Condition the sample explosives with its wrapping material to a temperature of 0°C and 42°C for twenty four (24) hours.

c. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

d. Using an electric blasting cap, detonate remotely the sample explosives.

e. Record all observations.

STANDARD: There shall be a high order detonation.

3. VELOCITY OF DETONATION TEST:

<u>PURPOSE</u>: This test shall be performed to determine that the explosive velocity is compliant to the minimum manufacturer's standard.

PROCEDURES:

Detonation site shall be designated.

 Using an electric blasting cap, detonate remotely the sample explosives without altering its original configuration/profile.

 Measure the Velocity of Detonation (VOD) using the VOD Tester or other appropriate measuring instrument to precisely measure the VOD of sample explosives.

d. Record all observations

STANDARDS:

There shall be a high order detonation

 b. The VOD shall be compliant to the minimum manufacturer's standard.

4. FUNCTION AND CASUALTY TEST:

<u>PURPOSE</u>: This test shall be performed to determine the functional quality of the explosives.

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TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM – 22(DBT) – 05 – 17

PROCEDURES:

Detonation site shall be designated.

Condition the sample explosives to a temperature of 70°F ± 2°F.

c. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile, d. 50% of sample explosives shall be fired using an electric blasting cap and the remaining 50% of the allocated sample shall be fired using a non-electric blasting cap.

e. Record all observations.

STANDARDS:

- The demolition block should function without casualty.
- There shall be a high order detonation.

C. ALLOCATION OF REPRESENTATIVE SAMPLES:

Table 1

TYPE OF INSPECTION/ TEST	NR OF SAMPLES	REFERENCE
A. Visual Inspection: (Represen	tative samples)	
For the Explosives	100% of the quantity of samples indicated in Sampling Plan Tables	Para VI.B of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
For the Packaging	Number of packaging where the inspected sample explosives were taken.	Para VI.A of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
B. Weight Inspection: (Represe	ntative samples)	
1. Weight 2. Length 3. Width 4. Height	100% of the quantity of samples indicated in Sampling Plan Tables	Para VI.B of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
C. Performance Tests: (Sample the Visual, Weight and Dimension	is to undergo the test shall be taken from the repre nal Inspection)	
Water Immersion Test	30% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASC Z1.4-2003/MIL STD 105E
2. Temperature Test	35% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASC Z1.4-2003/MIL STD 105E
Velocity of Detonation (VOD) Test	35% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASC Z1.4-2003/MIL STD 105E
Functional and Casualty Test	100% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASC Z1.4-2003/MIL STD 105E

D. MANUFACTURER'S QUALITY CONTROL CERTIFICATE:

For every lot/s of explosive that composed the procured quantity, the manufacturer shall submit the following quality control certificates for raw materials/components used during manufacture/ assembly of the said explosive lot/s:

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- That TNT came from one (1) production lot.
- 2. Certification of TNT Composition with corresponding percentage.
- Laboratory test result for the Velocity of Detonation (VOD).

V. TYPES AND CLASSIFICATIONS OF DEFECTS:

Table - 2

TYPES OF DEFECTS		OF DEFECTS	
	MAJ	MIN	
A. Visual Inspection:			
1. For the Packaging:			
 Carrying handle missing, incorrectly positioned, or in poor state 	Х		
- Box cannot be properly closed and secured	X		
 Incorrect , missing or illegible markings 	X		
- Signs of damage, splits, breakage		X	
- Severe dents, buckles or other damage		X	
- Packaging material not according to specifications		X	
2. For the Explosives:			
 Wrapping material missing, punctured, tom, or otherwise damaged exposing explosive 	×		
- Markings missing, incorrect, or unidentifiable	X		
- Evidence of poor workmanship		X	
B. Weight and Dimensional Inspection:			
Weight not within the requirement	X		
 Length not within the standard of the manufacturer 	X		
- Width not within the standard of the manufacturer	X		
Height not within the standard of the manufacturer	X		
C. Performance Test:			
- Low order detonation	Х		
 Velocity of detonation not within the minimum manufacturer's standard 	X		

VI. ACCEPTANCE AND REJECTION:

Acceptability of lot/s shall be determined by using the Acceptance Quality Limit (AQL) indicated in the following Sampling Plan Tables for Visual Inspection and Performance Test.

If the number of defective found in the first sample is equal to or less than the first Acceptance (Ac) number, the lot or batch shall be accepted. If the number of defective found in the first sample is equal to or greater than the first Rejection (Re) number, the lot or batch shall be rejected.

If the number of defective found in the first sample is between the first Acceptance (Ac) and Rejection (Re) numbers, second samples shall be inspected. The number of defective found in the first and second samples shall be accumulated. If the cumulative

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TAP for Chg. Demo. Blk, TNT
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number of defective is equal to or less than the second acceptance number, the lot or batch shall be accepted. If the cumulative number of defective is equal to or greater than the second rejection number, the lot or batch shall be rejected.

A. For Visual Inspection of Packaging:

TABLE-1

Classification	Acceptance	Double Sampling Plan for Normal Inspection General Inspection Level II					
of	Quality	Lot size: 2-8					
Defects Limit	Limit	Sample size: Code A		1 st Sampling	2 nd Sampling		
				2	2		
			Numbe	er of Defects			
		1st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	6.5	0	1	-	-		
Minor	10.0	0	2	1	2		

TABLE-2

Classification	Acceptance	Double Sampling F General In		lan for Normal I pection - Level		
of Quality Defects Limit	Quality	Lot size: 9-15				
	Limit	Sample size: Code B		1 st Sampling	2 nd Sampling	
				2	2	
		Number of Defects				
		1 st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	6.5	0	1	-	-	
Minor	10.0	0	2	1	2	

TABLE-3

Classification Acceptance		Double Sampling Plan for Normal Inspection General Inspection – Level II				
of Quality Defects Limit	Lot size: 16-25					
	Sample size: Code C		1 st Sampling	2 nd Sampling		
				3	3	
			Numbe	er of Defects		
		1 st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	6.5	0	2	1	2	
Minor	10.0	0	2	1	2	

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B. For Visual Inspection of Explosive:

TABLE-1

Classification	Acceptance	Double Sampling Plans for Normal Inspection General Inspection – Level II					
of	Quality	Lot size: 1,201-3,200					
Defects Limit	Sample size: Code K		1 st Sampling	2 nd Sampling			
		5.0000000000000000000000000000000000000		80	80		
			Numbe	er of Defects			
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	3	7	8	9		
Minor	4.0	5	9	12	13		

TABLE-2

Classification	Acceptance	Double Sampling P General In		ans for Normal pection – Level		
of	Quality	Lot size: 3,201-10,000				
Defects Limit	Sample size: Code L		1 st Sampling	2 nd Sampling		
				125	125	
			Numbe	er of Defects		
		1 st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	2.5	5	9	12	13	
Minor	4.0	7	11	18	19	

TABLE-3

Classification	Acceptance			ans for Normal Inspection pection – Level II		
of	Quality	Lot size: 10,001-35,000				
Defects Limit	Sample size: Code M		1 st Sampling	2 nd Sampling		
				200	200	
			Numbe	or of Defects		
1		1 st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	2.5	7	11	18	19	
Minor	4.0	11	16	26	27	

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TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM - 22(DBT) - 05 - 17

C. For Performance Test of Explosive:

TABLE-1

Classification	Acceptable	Double		an for Normal In section - Level		
of Quality defects Level	Lot size: 15	Lot size: 151-500				
	Sample size: Code D		1 st Sampling	2 nd Sampling		
				5	5	
	į į		Numbe	er of Defects		
		1 st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	2.5	0	1			
Minor	4.0	0	2	1	2	

TABLE-2

Classification	Acceptable	Double Sampling Plan for Normal Inspection Special Inspection – Level III				
of	of Quality	Lot size: 50	1-3.200			
defects Level	Sample size: Code E		1 st Sampling	2 nd Sampling		
		100 March 118 (1906) 100 March 119 (1907) 11		8	-8	
			Numbe	er of Defects		
		1 st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	2.5	0	2	1	2	
Minor	4.0	0	2	1	2	

TABLE-3

Classification	Acceptable	Double Sampling Plan for Normal Inspection Special Inspection – Level III				
of Quality defects Level	Lot size: 3,201-35,000					
	Sample size: Code F		1 st Sampling	2 nd Sampling		
				13	13	
		75-0-5	Numbe	er of Defects		
		1st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
Major	2.5	0	2	1	2	
Minor	4.0	0	3	3	4	

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VII. RESULT:

The result of the test based on the above criteria shall be the basis of the Philippine Army Technical Inspection and Acceptance Committee (PA-TIAC) for Ordnance-Firepower/Pre-Delivery Inspection (PDI) Team in the acceptance or rejection of the goods/items.

RECOMMENDED BY:

LEONORA D LINGA (OS) CPT

Member

Member

ROMEO É NORIEGA (OS) Member

MAJ JAGS Member

JULIUS TANCED G MANAGUELOD LTC (0S) PA LTC

UERRY MAJ Member

MARCEL DE/F GURACION LTC Chairpersen,

APPROVED BY:

THEODORE L DIZON Colonel, GSC (OS) PA Chief

NOTED BY:

GLORIOSO MIRANDA Lieutenant General, Acting Commanding General, PA

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TS and TAP for Chg, Demo Blk, 11/4 lb, C4

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TECHNICAL SPECIFICATIONS FOR Chg, Demo, Bik. C4. 1 N lbs
PA SPECS NR FAM – 22(C4) – 10 – 17A



HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

DEC 05 2017

PA SPECS NR FAM - 22(C4) - 10 - 17A

Rescinds PA SPECS Nr FAM - 22(C4) - 05 - 17 for Chg, Demo, Blk, C4, 1 1/4 lbs

TECHNICAL SPECIFICATIONS FOR Charge, Demolition, Block, C4, 1 1/4 lbs

Description:	Charge, Demolition, Block, C4, 1 ¼ lbs is a plast explosive packed in a polyester wrapper with pressur sensitive adhesive tape on one surface for quice emplacement.		
Application:	This charge is ideally suited for cutting charges as the adhesive backing allows the charge to be attached to any relatively flat, dry surface. The explosive may also be cut and/or removed from the polyester wrapper and hand formed as desired to suit the target.		
1. Technical Data:			
	RDX - 87.7% (Minimum)		
1.1. C4 Composition	Polyisobutylene B	inder – 7.9% (Minimum)	
1.1. C4 Composition	Volatile Matter – a		
	DMDNB - 0.95% (Minimum)		
1.2. Weight	1.25 lbs (Minimum)		
1.3. Wrapping Material	Polyester film with pressure sensitive adhesive tape on one surface (fully covered)		
1.4. Wrapping Color	Olive Drab with Yellow Markings or Clear White with Olive Drab and Yellow Markings		
encial vectorance a society	Nomenclature		
1.5. Wrapping Markings	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
	Year of Manufactu	ire	
2. Minimum Dimension/Volume:			
2.1. Length	9.5 inches		
2.2. Width	1.9 inches	Or the minimum equivalent	
2.3. Height	0.95 inch	volume as per TAP	
3. Detonating Velocity:	25,810 fps		
4. Method of Actuation:	Detonators		
5. Inner Packaging:	Airtight, Watertight	t Container	
manufacture and the second sec	Nomenclature	3_3000 15700 075	
5.1. Markings	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
152	Manufacturer	- 50	
	Date of Manufactu	ire	

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TECHNICAL SPECIFICATIONS FOR Chg. Demo. Bis. C4. 1 ¼ ibs
PA SPECS NR FAM – 22(C4) – 10 – 17A

6. Outer Packaging:	Wooden Box (Termite Treated) or Plastic Box
	Philippine Army
	PH Government Property
	Nomenclature
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)
6.1. Markings	Manufacturer
	Quantity per Box
	Weight (N.E.W./ Net/ Gross)
	Dimension
	Hazard Classification Code
	Date of Manufacture

PREPARED BY:

ERWIN R CORONADO

Major, (OS) PA Chief, Plans and Research Branch JAY CHRISTIAN M DE GUIA

Major, (OS) Chief, Firepower Branch

RECOMMENDED BY:

APPROVED BY:

ROGELIO D ULANDAY Colonel, GSC (OS) PA

Chief

ROLANDO JOSELITO D BAUTISTA

Lieutenant General, Commanding General

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HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

PA TAP NR FAM - 22(C4) - 10 - 17A

0.5 DEC 2017

Rescinds PA TAP Nr FAM - 22(C4) - 05 - 17 for Chg, Demo, Blk, C4, 1 1/4 lbs

TEST AND ACCEPTANCE PROCEDURE FOR Charge, Demolition, Block, C4, 1 1/4 lbs

REFERENCES: 1.

- Technical Specifications for Chg, Demo, Blk, C4, 1 ¼ lbs (PA SPECS NR) FAM - 22(C4) - 10 - 17A).
- MIL DTL 45010B dtd 02 September 2014; Subject: Detail Specification for Composition C-4.
- MIL DTL 50523A dated 02 August 2011; Subject: Detail Specification for Charge, Demolition - M112, Parts for Loading, Assembling and Packing.
- ANZI/ASQ Z1.4-2003: Sampling Procedures and Tables for Inspection by Attributes.
- Military Standard 105E dtd 10 May 89, Subject: Sampling Procedures and Tables for Inspection by Attributes.

OBJECTIVES: 2.

- To determine the functional reliability of the explosive.
- To determine the stability of the explosive when subjected to adverse field and storage conditions.
- To determine user safety when the explosive is detonated in various environmental conditions.
 - To ascertain compliance to standards and specifications.

3. **GUIDELINES:**

- The manufacturer/supplier shall ensure that the complete quantity stated in the contract is packed/ palletized prior to the inspection.
- Technical inspection and test shall be conducted on the representative samples of the lot through visual/physical, weight and dimensional measurements to determine the over-all workmanship, markings, color and appropriate packaging of the items.

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Army Vision: By 2028, a world-class Army that is a source of national pride. TAP for Chg, Demo, Blk, C4, 1 1/4 lbs PA TAP NR FAM - 22(C4) - 10 - 17A

- Functional test will be done to determine the functional performance of the 3.3. explosive.
- Results obtained shall be recorded and evaluated to determine the compliance of the items to technical specifications and as basis for acceptance or rejection of the lot or lots.

PROCEDURES:

4.1. COMPLETENESS INSPECTION AND RANDOM SAMPLING:

The Technical Inspection and Acceptance Committee (TIAC) for Ordnance-Firepower/ Pre-Delivery Inspection (PDI) Team shall check the completeness of the goods and conduct random sampling from the lot or lots. The samples shall be properly segregated, packed, marked and secured by the members. (See Para C - Allocation of Representative Samples)

4.2. TEST AND INSPECTION PARAMETERS:

4.2.1. VISUAL INSPECTION:

4.2.1.1. FOR THE PACKAGING:

4.2.1.1.1. Purpose: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the packaging and its markings to ensure that said shall be free from defects and meet the requirements of the Philippine Army.

4.2.1.1.2. Procedures:

4.2.1.1.2.1. Visually check the inner and outer packaging.

4.2.1.1.2.2. Inspect the presence and appropriateness of the

markings.

4.2.1.1.2.3. Inspect for signs of deterioration, condition of handles, loose, missing or incorrect positioned parts.

4.2.1.1.2.4. Record all observations.

4.2.1.1.3. Standards:

4.2.1.1.3.1. The quantity required should be complete, properly marked and packed including the required components/accessories.

4.2.1.1.3.2. The inner and outer packaging shall be free from defects as stated in the Types and Classifications of Defects- Visual Inspection-Packaging.

FOR THE EXPLOSIVES: 4.2.1.2.

4.2.1.2.1. Purpose: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the explosives and to ensure that said are free from defects and meet the requirements of the Philippine Army.

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Army Vision: By 2028, a world-class Army that is a source of national pride.

TAP for Chg, Demo, Bik, C4, 1 1/4 lbs
PA TAP NR FAM – 22(C4) – 10 – 17A

4.2.1.2.2. Procedures:

4.2.1.2.2.1. The sample explosives, its parts or components shall be visually inspected for its compliance on the physical/ material technical data requirement.

4.2.1.2.2.2. Inspect for the presence and appropriateness of

markings.

4.2.1.2.2.3. Each sample shall be examined for presence/ evidence of defects on workmanship.

4.2.1.2.2.4. Record all observations.

4.2.1.2.3. Standards:

4.2.1.2.3.1. The physical/ material technical data of the explosives shall conform to the required specifications.

4.2.1.2.3.2. The explosives shall be free from defects as stated in the Types and Classifications of Defects- Visual Inspection- Explosives.

4.2.2. WEIGHT AND DIMENSIONAL INSPECTION:

4.2.2.1. Purpose: This test shall be performed to determine compliance of the explosives to the provided weight and dimensional requirements in the technical specifications and meet the requirements of the Philippine Army.

4.2.2.2. Procedures:

4.2.2.1. The sample explosives, its parts or components shall be measured by using a weighing scale, go and no-go gages, vernier caliper, micrometer caliper or other appropriate measuring instruments.

4.2.2.2. Record the weight and measured dimensions.

4.2.2.3. Standards:

4.2.2.3.1. The lower and upper limits for the weight and dimension of the explosives shall be the following:

Particulars	N	Minimum		
Weight		1.25 lbs		
Length	9.5 in	Or values of at least		
Width	1.9 in	Or volume of at least		
Height	0.95 in	17.10 cubic inch		

4.2.2.3.2. The explosives shall be free from defects as stated in the Types and Classifications of Defects- Weight and Dimensional Inspection.

4.2.3. PERFORMANCE TESTS:

A series of tests shall be performed to ensure that the ammunition will efficiently function and perform accordingly based on the established standards and specifications when subjected to various methods of actuation simulating field usage and storage conditions.

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WATER IMMERSION TEST:

4.2.3.1.1. Purpose: This test shall be performed to determine the integrity and functionality of the explosive.

4.2.3.1.2. Procedures:

4.2.3.1.2.1. Detonation site shall be designated.

4.2.3.1.2.2. Immerse the sample explosives with its wrapping material in water for at least six (6) hours.

4.2.3.1.2.3. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

4.2.3.1.2.4. Using an electric blasting cap, detonate remotely the sample explosives.

4.2.3.1.2.5. Record all observations.

4.2.3.1.3. Standard: There shall be a high order detonation.

TEMPERATURE TEST: 4232

4.2.3.2.1. Purpose: This test shall be performed to determine that the explosive shall function under extreme condition.

4.2.3.2.2. Procedures:

4.2.3.2.2.1. Detonation site shall be designated.

4.2.3.2.2.2. Condition the sample explosives with its wrapping material to a temperature of 0°C and 42°C for twenty four (24) hours.

4.2.3.2.2.3. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

4.2.3.2.2.4. Using an electric blasting cap, detonate remotely the sample explosives.

4.2.3.2.2.5. Record all observations.

4.2.3.2.3. Standard: There shall be a high order detonation.

4.2.3.3. VELOCITY OF DETONATION (VOD) TEST:

4.2.3.3.1. Purpose: This test shall be performed to determine that the explosive velocity is compliant to the requirement specified in the specifications.

4.2.3.3.2. Procedures:

4.2.3.3.2.1. Detonation site shall be designated.

4.2.3.3.2.2. Using an electric blasting cap, detonate remotely the sample explosives without altering its original configuration/profile.

4.2.3.3.2.3. Measure the Velocity of Detonation (VOD) using the VOD Tester or other appropriate measuring instrument to precisely measure the VOD of sample explosives.

4.2.3.3.2.4. Record all observations.

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Army Vision: By 2028, a world-class Army that is a source of national pride.

TAP for Chg, Demo, Blk, C4, 1 % lbs
PA TAP NR FAM – 22(C4) – 10 – 17A

4.2.3.3.3. Standards:

4.2.3.3.3.1. There shall be a high order detonation.
4.2.3.3.3.2. The VOD shall be at least 25.810 pfs.

4.2.3.4. ENERGY OUTPUT AND EFFECTIVENESS TEST:

4.2.3.4.1. Purpose: This test shall be performed to determine the brisance (determined mainly by detonation pressure) and effectiveness of the explosive.

4.2.3.4.2. Procedures:

4.2.3.4.2.1. Detonation site shall be designated.

4.2.3.4.2.2. Condition the sample explosives with its wrapping material to a temperature of 73°F ± 3°F for a minimum of twenty four (24) hours.

4.2.3.4.2.3. After the required period, remove the wrapping material and cut 0.5x1.5x10 inches from the sample explosive and place in intimate contact with the steel witness plate (ASTM A36 steel) with a dimension of 1x10x10 inches.

4.2.3.4.2.4. Each witness plate shall be placed on two (2) solid steel supports with four (4) inches span between the supports. (See figure 1)

4.2.3.4.2.5. Prime the top center of the explosive using electric

blasting cap.

4.2.3.4.2.6. The electric blasting cap shall be covered with a strip of explosive approximately 0.5x1x4 inches and the primed area shall be secured with tape to ensure intimate contact between the charge and the witness plate.

4.2.3.4.2.7. Remotely detonate the explosive.

4.2.3.4.2.8. Record all observations.

4.2.3.4.3. Standards:

4.2.3.4.3.1. There shall be a high order detonation.

4.2.3.4.3.2. Failure of any one of the sample explosive to cut a steel plate completely into two (2) separate sections will result in lot rejection.

MIL-DTL-50523A

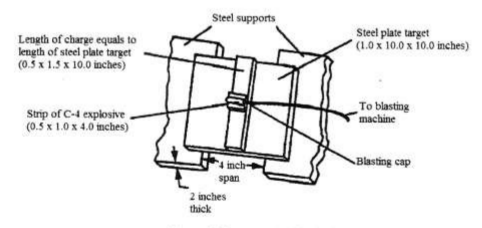


Figure 1. Energy output test set up.

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TAP for Chg. Demo, Blk, C4, 1 ½ lbs
PA TAP NR FAM – 22(C4) – 10 – 17A

4.3. ALLOCATION OF REPRESENTATIVE SAMPLES: (Based on the attached Sampling Plans for the Test and Acceptance of Ammunition)

	Table – 1	
TYPE OF INSPECTION/ TEST	NR OF SAMPLES	REFERENCE
A. Visual Inspection: (Represen	tative samples)	280.000-019-0
1. For the Explosives	100% of the quantity of samples indicated in Sampling Plan Tables	Para 6.2. of sampling plar table based on ANZI/ASC Z.1-2003/MIL STD 105E
2. For the Packaging	Number of packaging where the inspected sample cartridges were taken.	Para 6.2. of sampling plan table based on ANZI/ASC Z.1-2003/MIL STD 105E
B. Weight and Dimensional Ins	pection: (Representative samples)	
Weight Length Width Height	100% of the quantity of samples indicated in Sampling Plan Tables	Para 6.2. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
C. Performance Tests: (Sample the Visual, Weight and Dimension	is to undergo the test shall be taken from the represal inspection)	esentative samples that passed
Water Immersion Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
2. Temperature Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
Velocity of Detonation (VOD) Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
Energy Output and Effectiveness Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E

4.4. MANUFACTURER'S QUALITY CONTROL CERTIFICATE:

- 4.4.1. That RDX came from one (1) production lot.
- 4.4.2. That Polyisobutylene Binder came from one (1) production lot.
- 4.4.3. That DMDNB material came from one (1) production lot.
- 4.4.4. Certification of C4 Classification with corresponding number of units of plasticity.
- 4.4.5. Certification of C4 Composition with minimum corresponding percentage. (Standard: RDX – 87.7%, Polyisobutylene Binder – 7.9%, Volatile Matter – as applicable, DMDNB – 0.95%)

5. TYPES AND CLASSIFICATIONS OF DEFECTS:

Table - 2

	TYPES OF DEFECTS	CLASSIFICATIO OF DEFECTS		
	. Visual Inspection:		MIN	
A. Vis				
1.1	or the Packaging:			
*	Carrying handle missing, incorrectly positioned, or in poor state	х		
-	Box cannot be properly closed and secured	X		

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Army Vision: By 2028, a world-class Army that is a source of national pride.

TAP for Chg. Demo. Blk, C4, 1 ½ lbs
PA TAP NR FAM = 22(C4) = 10 = 17A

-	Incorrect , missing or illegible markings	X	
		100.00	X
23	Severe dents, buckles or other damage		Х
-	Adhesive sealing tape/ Protective coating damaged		X
-	Packaging material not according to specifications		X
2. F	or the Explosives:		
25	Wrapping material missing, punctured, torn, or otherwise damaged exposing explosive	х	
*	Pressure sensitive adhesive tape missing, improperly applied, or incorrect length	х	
	Markings missing, incorrect, or unidentifiable	X	
-	Evidence of poor workmanship	1000	Х
B. We	eight and Dimensional Inspection:		
*	Weight is less than 1.25 lbs	Х	
5	Or the required dimensions not complied or the minimum volume not reached	×	
C. Pe	rformance Test:	- see - 1	
-	Low order detonation	X	
-	Velocity of detonation not within requirement	X	

ACCEPTANCE AND REJECTION:

Acceptability of lot/s shall be determined by using the Acceptance Quality Limit (AQL) indicated in the following Sampling Plan Tables for Visual Inspection and Performance Test.

If the number of defective found in the first sample is equal to or less than the first Acceptance (Ac) number, the lot or batch shall be accepted. If the number of defective found in the first sample is equal to or greater than the first Rejection (Re) number, the lot or batch shall be rejected.

If the number of defective found in the first sample is between the first Acceptance (Ac) and Rejection (Re) numbers, second samples shall be inspected. The number of defective found in the first and second samples shall be accumulated. If the cumulative number of defective is equal to or less than the second acceptance number, the lot or batch shall be accepted. If the cumulative number of defective is equal to or greater than the second rejection number, the lot or batch shall be rejected.

6.1. For Visual Inspection of Packaging:

TABLE-1

Classification	Acceptance	Double Sampling Plan for Normal In General Inspection – Level					
of	Quality Limit	Lot size: 2-	Lot size: 2-8				
Defects		Sample size: Code A		1st Sampling	2 nd Sampling		
				2	2		
			Numbe	er of Defects			
		1st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	6.5	0	1	-	-		
Minor	10.0	0	2	1	2		

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TAP for Chg. Demo. Bik, C4, 1 ½ lbs
PA TAP NR FAM – 22(C4) – 10 – 17A

TABLE-2

Classification	Acceptance	Double Sampling Plan for Normal Inspectio General Inspection – Level II					
of	Quality Limit	Lot size: 9-	Lot size: 9-15				
Defects		Sample size: Code B		1st Sampling	2 nd Sampling		
				2	2		
			Numbe	er of Defects			
		1 st Sampling 2 nd		2 nd San	ampling		
		Ac	Re	Ac	Re		
Major	6.5	0	1	-	-		
Minor	10.0	0	2	1	2		

TABLE-3

Classification	Acceptance	Double Sampling Plan for Normal Inspection General Inspection – Level II				
of	Quality Limit	Lot size: 16	3-25	2.5		
Defects		Sample size: Code C		1st Sampling	2 nd Sampling	
				3	3	
			Numbe	er of Defects		
		1st Sampling		2 nd Sampling		
			Ac	Re	Ac	Re
Major	6.5	0	2	1	2	
Minor	10.0	0	2	1	2	

6.2. For Visual Inspection of Explosive:

TABLE-1

Classification	Acceptance	Double Sampling Plans for Normal Inspection General Inspection – Level II					
of	Quality	Lot size: 3,2	Lot size: 3,201-10,000				
Defects	Limit	Sample size: Code L		1st Sampling	2 nd Sampling		
	1-00000000			125	125		
		Number of Defects					
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	5	9	12	13		
Minor	4.0	7	11	18	19		

TABLE-2

		IAB	LE-Z				
Classification	Acceptance	Double		lans for Normal I spection – Level			
of	Quality	Lot size: 10	Lot size: 10,001-35,000				
Defects	Defects	Limit			1st Sampling	2 nd Sampling	
	Resident .	Sample size: Code M		Sample size: Code M 200	200	200	
			Numb	er of Defects			
		1st Sar	1st Sampling		mpling		
		Ac	Re	Ac	Re		
Major	2.5	7	11	18	19		
Minor	4.0	11	16	26	27		
The second secon							

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Army Vision: By 2028, a world-class Army that is a source of national pride. TAP for Chg, Demo, Blk, C4, 1 ¼ lbs PA TAP NR FAM - 22(C4) - 10 - 17A

6.3. For Performance Test of Explosive:

TABLE-1

		1710			
	Acceptable	Double Sa		for Normal Inspe tion – Level III	ction Special
of	Quality	Lot size: 151	1- 500		
defects	Level	Sample size: Code D		1 st Sampling	2 nd Sampling
	11.6735.085			5	5
			Numb	er of Defects	
		1 st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	2.5	0	1		*
Minor	4.0	0	2	1	2
	1 221374	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- A.

TABLE-2

	IAD	LE-Z			
Acceptable	Double Sa			ction Special	
Quality	Lot size: 501-3,200				
Level	Sample size: Code E		1 st Sampling	2 nd Sampling	
			8	8	
		Numb	er of Defects		
	1st Sampling		2 nd Sampling		
		Re	Ac	Re	
2.5	0	2	1	2	
4.0	0	2	1	2	
	Quality Level	Acceptable Quality Level Sample si Acc 2.5 Double Sa Lot size: 50 Sample si Ac 0	Acceptable Quality Level Lot size: 501-3,200	Double Sampling Plan for Normal Inspection - Level III	

TABLE-3

Classification	Acceptable	Double Sampling Plan for Normal Inspection Special Inspection – Level III						
of	Quality	Lot size: 3,2	Lot size: 3,201-35,000					
defects	Level	Sample size: Code F		1st Sampling	2 nd Sampling			
				13	13			
			Numb	er of Defects				
		1st Sampling		2 nd Sampling				
		Ac	Re	Ac	Re			
Major	2.5	0	2	1	2			
Minor	4.0	0	3	3	4			

RESULT: 7.

The result of the test based on the above criteria shall be the basis of the Philippine Army Technical Inspection and Acceptance Committee (PA-TIAC) for Ordnance-Firepower/Pre-Delivery Inspection (PDI) Team in the acceptance or rejection of the goods/items.

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`TAP for Chg, Demo, Blk, C4, 1 ½ lbs
PA TAP NR FAM – 22(C4) – 10 – 17A

PREPARED BY:

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Major, (OS)

Chief, Plans and Research Branch

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Major, (OS)

) P/

Chief, Firepower Branch

RECOMMENDED BY:

APPROVED BY:

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Chief

ROLANDO JOSELITO D BAUTISTA Lieutenant General, AFP

Commanding General

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TS for Cap, Blasting, Electric

"Army Vision: By 2028, a world-class Army that is a source of national pride"

TECHNICAL SPECIFICATIONS FOR Cap, Blasting, Electric
PA SPECS NR FAM – 22(CBE) – 03 – 17



HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE
Fort Andres Bonifacio, Metro Manila

PA SPECS NR FAM - 22(CBE) - 03 - 17

MAY 2 1 2017

TECHNICAL SPECIFICATIONS FOR Cap. Blasting, Electric

Description:	A small sensitive primary high explosive generally used to detonate a larger, more powerful and less sensitive high explosive.
Application:	Use to initiate high explosives with a blasting machine or other suitable source of electric power. It is capable of detonating all standard military explosives.
Technical Data:	The same of the sa
1. Type:	Cap, Blasting, Electric
2. Case:	Unpainted Aluminum Alloy
3. Lead Wires: .	Two (2) separate and individually insulated electrical type wires
4. Filler:	
Base Charge	Secondary High Explosive
Intermediate Charge	Primary High Explosive
Ignition Charge	Special Mix
Delay Charge	Manufacturer's Standard
	The delay number shall be indicated on the bundle tape.
5. Dimension:	
Blasting Cap	
Length	59.69mm
Diameter	6.12mm
Lead Wires	
Length	12 feet
6. Inner Packaging:	Airtight, Watertight Steel or Plastic Container
Markings	Nomenclature
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)
	Manufacturer
	Date of Manufacture
7. Outer Packaging:	Airtight, Watertight Steel or Plastic Container
Markings	Philippine Army
	PH Government Property
	Nomenclature
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)
	Manufacturer
	Quantity per Box
	Weight (N.E.W./ Net/ Gross)

"Army Core Purpose: Serving the people. Securing the land."

Page 1 of 2

-		Dimension	PA SPECS	NR FAM - 22(CBE) - 03 - 17
		Hazard Classific	ation Code	
		Date of Manufac		
	PREPARED BY:	patto of Warrange	RECOMMEN	IDED BY:
	- Hough		£11	V.
	ROMEO E NORIE	GA .	THEODORE	L DIZON
	Major, (OS)	PA	Colonel, GS	C (OS) PA
	Chief, Firepower B	Branch	Chief	
		APPROVE	D BY:	
			1	
		M		
		GLORIOSO / V	MIRANDA	
		Lieutenant Genera		
		Acting Commandin	ig General, PA	
	"Army Core F	Purpose: Serving the	people. Securing the	land."

TS and TAP Cap, Blasting, Non-Electric



OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

DEC 1 2 2013

SPECS NR FP 22-BCN02-13

TECHNICAL SPECIFICATIONS FOR CAP, BLASTING, NON-ELECTRIC (NONEL)

Description:	A small sensitive primary explosive generally used to detonate a larger, more powerful and less sensitive high explosive. Capable of detonating all military standard explosives.
Application:	Use as an actuating device to boost detonation of low explosive but larger ordnance.
Technical Data:	I
1. Type	Non-Electric Fuse Blasting Cap
2. Case	Aluminum, unpainted
3. Base Charge	PETN or RDX
4. Dimensions:	
Diameter	0.230-0.260 in
Length	2.0-2.5 in
Inner Diameter of the open end	0.21-0.25 in
Length to accommodate Fuse	0.8-1.2 in
Packaging:	
Primary:	Airtight, watertight
Intermediate:	Manufacturer's standard
Outer:	Manufacturer's standard
Markings:	
On Intermediate	Standard Nomenclature
packaging	Standard Lot Number (MIL-STD-1168)
hacyalling	Quantity
	Standard Nomenclature
	Standard Lot Number (MIL-STD-1168)
On Outer Packaging	Quantity per box
(See attached illustration)	Manufacturer/ Country of Origin
	Dimension/ Volume
	Weight (N.E.W/ Net/Gross)
	Hazard Classification

Prepared by

Recommended by:

TINDOY

NOLI L BAGUITAN JR MAJ (CS) PA Chief, Firepower Branch

COL OS (GSC) PA



HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

CFPB

17 March 2014

TEST NR FP 22-BCN01-14

TEST AND EVALUATION PROCEDURES FOR CAP, BLASTING, NON-ELECTRIC (NONEL)

I. REFERENCES:

- SPECS NR FP 22-BCN02-13, Technical Specifications for Cap, Blasting Non-electric.
- Military Standard 105E dtd 1 May 1989, subject; Sampling Procedures and Tables for Inspection by Attributes.
 - c. ANSI Z1.4 2003
 - MIL-STD-650, Explosives, Sampling, Inspection and Testing
- e. Letter Directive GHQ, AFP dated 23 December 1999, Subject: AFP Ammunition and Weapons Technical Inspection & Acceptance Committee

II. OBJECTIVES:

- a. To determine the functional reliability of the blasting caps.
- To determine the stability of the explosives when subjected to adverse field and storage conditions.
 - c. To determine user safety when fired in various environmental conditions.
 - To ascertain compliance to standards and specifications.

III. PROCEDURE:

- The manufacturer/supplier shall ensure that the complete quantity of the items stated in the contract is already packed/palletized prior to the inspection.
- b. The Technical Inspection and Acceptance Committee (TIAC) for Ordnance-Firepower shall conduct random sampling from the lot or lots. The samples shall be properly segregated, packed, marked and secured by the members/representatives of the committee.
- c. Technical inspection shall be done by visual, dimensional and weight measurements to determine the over-all workmanship, materials, markings, color and appropriate packaging of the items.
- Functional Test will be done to determine the functional performance of the blasting caps.
- e. Results obtained shall be recorded and evaluated to determine the compliance of the items to technical specifications and as basis for acceptance or rejection of the lot or lots.

.

IV. TESTS AND INSPECTION PARAMETERS:

A. PHYSICAL INSPECTION:

Purpose: To determine conformance of the physical characteristics of the blasting caps to the required specifications.

Procedure: Conduct visual inspection of the blasting cap, its packaging and markings.

Standard:

- a. The quantity required should be complete, properly marked and packed.
- The caps shall be clean, has the required fixtures, free from dirt, or defects that may adversely affect the safety or usage.

B. WEIGHT AND DIMENSIONAL INSPECTION:

Purpose: This test shall be performed to ensure that the weight and dimensional specifications are within the required specification to positively perform its function and conform to other technical data required.

Procedure: The sample shall be measured by using the gages, vernier caliper, micrometer caliper or other precision instruments to measure the named parts of the cartridge.

Standard: The measurement shall be in accordance with t specifications cited, and with the other technical data for the cap;

Blasting cap:	
Diameter	0.230-0.260 in
Length	2.0-2.5 in
Inner Diameter of the open end	0.21-0.25 in
Length to accommodate fuse	0.8-1.2 in

C. FUNCTIONAL AND PERFORMANCE TESTS

A series of tests shall be performed to ensure that the explosive will efficiently function based on the established standards when subjected to various method of actuation and when subjected to adverse field and storage conditions.

1. Function and Casualty Test

Purpose: This test shall be performed to determine that the functional quality of the blasting cap.

Procedure: Condition the sample of blasting caps to a temperature between 18°C to 24°C. Place the sample in an intimate contact with the ground, placed the firing mechanism (Fuse, time blasting- length equivalent to at least 30 seconds) to detonate the sample.

Standard: The blasting cap should function without casualty.

2. Power Outage Test

Purpose: This test shall be performed to determine that the functional capability of the cap to initiate demolition charges.

Procedure: Condition the sample of blasting caps to a temperature between 18°C to 24°C. Insert the blasting cap at the fuse well or center part of the demolition charge. Connect the firing mechanism to detonate the sample.

Standard: The blasting cap should be able to initiate the complete detonation of demolition charges (¼ , ½, 1LB) TNT and 1 1/4Lb C4.

IV. TYPES AND CLASSIFICATIONS OF DEFECTS

TABLE -1

TYPES OF DEFECTS		SIFICATION DEFECTS	
	CRIT	MAJ	MIN
1. Box Inspection			
Box damaged that the item is exposed		Х	
b. Hoop or strap missing or broken			X
c. Handle missing or broken			X
d. Markings not as specified			X
2. Blasting Cap Inspection			
a. Splits, cracked on the cap		Х	
b. Type not as specified		Х	
c. Dimensions not as specified		Х	
d. Caps not within specified weight		Х	1
e. Material composition not as specified		X	
3. Functional Test			
a. Failure to detonate during functional and casualty test	Х		
b. Low order detonation		X	
c. Failure to initiate the demolition charge/s		X	

NOTES:

High Order Detonation- characterized by a loud sound of explosion and complete detonation of the explosive particles (without explosive powder residue).

Low Order Detonation- incomplete detonation of the explosives leaving traces of explosive powder residues.

VI. ACCEPTANCE AND REJECTION:

Acceptability of lots shall be determined by using General Inspection Level II and Double Sampling Plan for Normal Inspection using the Acceptance Quality Level as shown in the sampling plan table.

PHYSICAL INSPECTION

SAMPLING CLASSIFICATION	PLAN : DOU AQL	BLE SAMPLIN	teritorio de la companio de la comp	the state of the s	65
OF DEFECTS	Mul	LOT SIZE: 1,201 – 3,200 SAMPLE SIZE: 160			
		1st Sampling: 80		2 nd Sampling:80	
		ACC	RE	ACC	RE
CRITICAL	0.04	0	1		
MAJOR	2.50	3	7	8	9
MINOR	4.00	5	9	12	13

CLASSIFICATION OF DEFECTS	AQL	JBLE SAMPLING LEVEL II – NORMAL LOT SIZE: 3,201 – 10,000 SAMPLE SIZE: 250			
		1st Sampling: 125		2 nd Sampling:128	
		ACC	RE	ACC	RE
CRITICAL	0.04	0	1	(-1)	
MAJOR	2.50	5	9	12	13
MINOR	4.00	7	11	18	19

FUNCTIONAL TEST

SAMPLING PLAN : I CLASSIFICATION OF DEFECTS	AQL			,201-3,200	2
		1st Sampling: 5		2 nd Sampling: 5	
		ACC	RE	ACC	RE
CRITICAL	0.04	0	1		-
MAJOR	2.50	0	2	1	2
MINOR	4.00	0	2	1	2

OF DEFECTS	AQL	LOT SIZE: 3,201- 10,000 SAMPLE SIZE: 10			
		1 st Sampling: 5		2 nd Sampling: 5	
		ACC	RE	ACC	RE
CRITICAL	0.04	0	1	-	- 2
MAJOR	2.50	0	2	1	2
MINOR	4.00	0	2	1	2

Note:

ACC- Acceptance Number RE- Rejection Number

VII. RESULT

The result of the above acceptance test shall be the basis for the PA - Technical Inspection and Acceptance Committee for Ordnance-Firepower in the acceptance or rejection of the Cap, Blasting, Non-Electric.

Prepared by:

JOSEPH VICTOR A PULMANO MAJ (OS) PA

Chief, Firepower Branch

Approved by:

COL OS (GSC) PA

Chief

SECTION VIII. CHECKLIST OF TECHNICAL AND FINANCIAL DOCUMENTS

ТАВ	I. TEC	CHNICAL COMPONENT ENVELOPE								
		Class "A" Documents								
Lega	Legal Documents:									
	(all pages); OF									
A	Commission (Sproprietorship,	cion certificate from Securities and Exchange SEC), Department of Trade and Industry (DTI) for sole or Cooperative Development Authority (CDA) for its equivalent document; AND								
A	(3) Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas; AND									
	(4) Tax Clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).									
Tech	nnical Docun	nents:								
В	Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid (Annex 1); AND									
С	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents (Annex 2) AND									
D	Original copy	of Bid Security. If in the form of a Surety Bond, submit tion issued by the Insurance Commission; OR								
		Original copy of Notarized Bid Securing Declaration (Annex 3); AND								
	and other corresponding	and signed Conformance/Statement of to Technical Bid Form, Technical Specifications (TS) Test and Acceptance Procedure (TAP) (with Sampling Plans and AQL) and Sample Format of a Sheet; (Annex 4) AND								
E	Annex 4-A	Technical Bid Forms								
	Annex 4-B Annex 4-C	Technical Specifications Test and Acceptance Procedures (Packaging and Markings) with the Sampling Plan and AQL.								
	Note: If "Ma	anufacturer's Standard" is reflected as to the								

requirement in the TAP column, the Manufacturer's TAP must be attached under this TAB.

- 2. Manufacturer's Certification of Conformance from its Technical Department or Production Department or Quality Assurance Department or its equivalent, that the ammunition will be manufactured in accordance with the Philippine Army (PA) TS, TAP (with Sampling Plan & AQL), Packaging, and Markings. (Annex 5) AND
- 3. Conformity with the Schedule of Requirements. (Annex 6); AND
 Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder (Annex 7); AND
- G Warranty Undertaking (Annex 8); AND

Proof of Authority of the designated representative/s for purposes of the bidding; **and**

For Local Manufacturer:

- a. **Duly notarized Special Power of Attorney –** For Sole Proprietorship if owner opts to designate a representative/s; **OR**
- b. **Duly notarized Secretary's Certificate** evidencing the authority of the designated representative/s, issued by the corporation, cooperative or the members of the joint venture.

For Foreign Manufacturer:

- a. Valid and Current Written Appointment of the Philippine based company (as local representative of foreign manufacturer) issued by the foreign bidder. The written appointment must include detailed scope of responsibility of the local representative. A Certified True Copy of the Written Appointment may be submitted subject to the presentation of the original document during post qualification.
- b. **Duly Notarized authorization of the duly registered Philippine-based company representative** (e.g. Secretary's Certificate for Corporation, Special Power of Attorney for Sole Proprietor) with specimen signature of the authorized representative to transact with PA/AFP including address, telephone number, fax number and email address:

Provided that in the case of unincorporated joint venture, each member shall submit a separate Special Power of Attorney and/or Secretary's Certificate evidencing the authority of the designated representatives for purposes of this bidding.

(Note: The Secretary's Certificate, Board Resolution or Special Power of Attorney, or its equivalent document, must have a

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		SIDO AND AVAILED COMMITTEE 2
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		specimen signature of the bidder or its authorized representative; it must indicate in the said document the authority to transact with the Philippine Army/AFP; and it must indicate in the same document the address, telephone number, mobile phone number, fax number and email address of the bidder or its authorized representative)
		Copy of Letter Request address to Headquarters Armed Forces of the Philippines Procurement Service (HAFPPS) for the issuance of Certificate that the Bidder has No overdue delivery and is not Blacklisted; AND
	ı	Notes: 1. The said letter must be stamped or written "RECEIVED and DATE" by HAFPPS.
		2. Duly registered Philippine-based company representative must also submit the abovementioned document.
		3. In case of JV, <u>each JV Partner</u> must submit the same copy of letter. 4. Cortification will be submitted during BO Inspection
		 Certification will be submitted during PQ Inspection. Current and valid ISO (9001:2015) or AQAP Certificate under the
	J	name of the manufacturer issued by an independent certifying agency in the name of the Manufacturer of the item.
		The validity or scope of the ISO or other certificate must cover the production, design, manufacturing, and inspection of the items subject of the bidding; AND
	К	Colored Manufacturer's Brochure or Literature of the product being offered.
	N	Internet downloads may be included to supplement the information contained in the original brochures; AND
		Required Firearms and Ammunition License/s; and
		For Local Manufacturer:
		Valid and current License to Manufacture the items to be bid
		issued by the National Headquarters of Philippine National Police
		(PNP) Camp Crame, Quezon City.
	L	For Foreign Manufacturer:
		Philippine Representative Company's Valid and Current Indent
		License to Deal the goods to be bid for sale to the AFP issued by the National Headquarters of Philippine National Police (PNP), Camp
		Crame, Quezon City.
		Note: Required license(s) presented during opening of bids shall be

Financial Documents:

M

The Supplier's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities stamped "received" if manually filed or "attachment of system generated Transaction Reference Number and email to the system user" if electronically filed issued by the Bureau of Internal Revenue or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; Provided that original copies of the digitally submitted documents will be presented upon

used for the importation of the item being bid.

	request; AND				
N	The prospective bidder's computation of Net Financial Contracting Capacity (NFCC) (Annex 9); OR A committed Line of Credit that must be at least equal to ten percent (10%) of the ABC of the project issued from a Universal or Commercial Bank in lieu of its NFCC computation. The amount of the committed Line of Credit MUST BE MACHINE VALIDATED. (Annex 10).				
Class "B" Documents					
O	If applicable, a duly signed Joint Venture Agreement (JVA) in case the joint venture is already in existence; OR duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful (Annex 11-A). OR If Joint Venture is not applicable, the bidder must submit a duly signed statement stating that JVA is not applicable (Annex 11-B).				
Other documentary requirements under RA No. 9184 (as applicable)					
Р	Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.				

II.	FINANCIAL COMPONENT ENVELOPE
Α	Original of duly signed and accomplished Financial Bid Form (Annex 12-A1); and
В	Original of duly signed and accomplished Price Schedule(s) (Annex 12-A2).

ANNEXES

TECHNICAL DOCUMENTS				
Statement of the prospective bidder of all its ongoing government and private contracts	Annex 1			
Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid within five (5) years from the date of Submission and Receipt of Bids	Annex 2			
Bid Securing Declaration	Annex 3			
Statement of Compliance to Technical Specifications, Test and Acceptance, Sampling Plans, AQL, Packaging and Marking	Annex 4			
Statement of Compliance to Technical Bid Form	Annex 4-A			
Statement of Compliance to Technical Specifications	Annex 4-B			
Statement of Compliance to Test and Acceptance Procedures, Sampling Plan, AQL, Packaging, and Markings	Annex 4-C			
Conformity with the Sample Format of Technical Data Sheet	Annex 4-D			
Manufacturer's Certification on Conformance to the TS, TAP, Sampling Plan, AQL, Packaging and Markings	Annex 5			
Conformity with the Schedule of Requirements	Annex 6			
Omnibus Sworn Statement (OSS)	Annex 7			
Warranty Undertaking	Annex 8			
Certificate of Net Financial Contracting Capacity (NFCC)	Annex 9			
Sample Form for Committed Line of Credit	Annex 10			
Protocol/Undertaking of Agreement to enter into Joint Venture	Annex 11-A			
Sample Format of Statement of Inapplicability of Joint Venture Agreement	Annex 11-B			
FINANCIAL DOCUMENTS				
Financial Bid Form	Annex 12-A1			
Bid Prices and applicable Price Schedules	Annex 12-A2			

Bidder's Company Letterhead

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

Pls. Check the Lot being bid. Indicate N/A for other lots not applicable.	Lot	Description	Qty (ea)	ABC (Pesos)
	1	Chg, Demo Blk, ¼ lb, TNT	5,000	25,000,000.00
	2	Chg, Demo Blk, 11/4 lb, C4	16,500	247,500,000.00
	3	Cap, Blasting, Electric	9,000	34,200,000.00
	4	Cap, Blasting, Non-Electric	10,000	35,000,000.00

STATEMENT OF ALL ONGOING GOVERNMENT AND PRIVATE CONTRACTS (INCLUDING CONTRACTS AWARDED BUT NOT YET STARTED)

Item Nr	Name of the Contract	Date of Contract	Contract Duration	Owner's/Buyer's Name & Address	Kinds of Goods	Amount of Contract and Value of Outstanding Contracts	Date of Delivery
TOTAL							

CERTIFIED CORRECT:

Nama and Cianat	ure of Authorized Depresentative
name and Signat	ture of Authorized Representative
	Position
	Date

Bidder's Company Letterhead

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

Pls. Check the Lot being bid. Indicate N/A for other lots not applicable.		Description	Qty (ea)	ABC (Pesos)
	1	Chg, Demo Blk, 1/4 lb, TNT	5,000	25,000,000.00
	2	Chg, Demo Blk, 11/4 lb, C4	16,500	247,500,000.00
	3	Cap, Blasting, Electric	9,000	34,200,000.00
	4	Cap, Blasting, Non-Electric	10,000	35,000,000.00

STATEMENT OF THE BIDDER'S SINGLE LARGEST COMPLETED CONTRACT (SLCC) SIMILAR TO THE CONTRACT TO BE BID WITHIN FIVE (5) YEARS FROM THE DATE OF SUBMISSION AND RECEIPT OF BIDS

- a. For the procurement of Expendable Supplies: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least twenty-five percent (25%) of the ABC.
- b. For procurement where the Procuring Entity has determined, after the conduct of market research, that imposition of (a) will likely result to failure of bidding that will defeat the purpose of public bidding: The Bidder should comply with the following requirements:
 - i. Completed at least two (2) similar contracts, the aggregate amount of which should be equivalent to at least twenty-five percent (25%) in the case of expendable supplies of the ABC for this Project; and
 - ii. The largest of these similar contracts must be equivalent to at least half of the percentage of the ABC as required above.

Item Nr	Name of the Contract	Date of Contract	Contract Duration	Owner's / Buyer's Name & Address	Kinds of Goods	Amount of Completed Contract/s	Date of Delivery	OR Nr & Date, End- User's Acceptance Date or Sales "Invoice with Collection Receipt
	TOTAL	<u>L</u>						

CERTIFIED CORRECT:

Name and Signature of Authorized Representative	
	Position
	 Date

(PAGE 1 OF 2)

REPUBLIC OF THE PHILIPPINES)	
CITY OF) S.S

BID SECURING DECLARATION FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

Pls. Check the Lot being bid. Indicate N/A for other lots not applicable.	Lot	Description	Qty (ea)	ABC (Pesos)
	1	Chg, Demo Blk, ¼ lb, TNT	5,000	25,000,000.00
	2	Chg, Demo Blk, 11/4 lb, C4	16,500	247,500,000.00
	3	Cap, Blasting, Electric	9,000	34,200,000.00
	4	Cap, Blasting, Non-Electric	10,000	35,000,000.00

To: [Insert name and address of the Procuring Entity]

I/We¹, the undersigned, declare that:

1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid-Securing Declaration.

- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
 - (a) Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
 - (b) I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right;
 - (c) I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF, I/We have hereunto set my/our hand/s this ____ day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER'S AUTHORIZED REPRESENTATIVE] [Insert Signatory's Legal Capacity]

Affiant

Annex 3

_

¹ Select one and delete the other. Adopt the same instruction for similar terms throughout the document.

(PAGE 2 OF 2)

Philippines. Affiant/s is/are personally k of identity as defined in the 2004 Rule his/her [insert type of government iden	to before me this day of [month] [year] at [place of execution], nown to me and was/were identified by me through competent evidence is on Notarial Practice (A.M. No. 02-8-13-SC). Affiant/s exhibited to mentification card used], with his/her photograph and signature appearing Community Tax Certificate No issued on at
Witness my hand and seal this	·
	NAME OF NOTARY PUBLIC Serial No. of Commission Notary Public for until Roll of Attorneys No PTR No [date issued], [place issued] IBP No [date issued], [place issue]
Doc No: Page No: Book No: Series of:	

STATEMENT OF COMPLIANCE TO TECHNICAL SPECIFICATIONS, TEST AND ACCEPTANCE, SAMPLING PLANS, AQL, PACKAGING AND MARKINGS

The bidder must state in the last column opposite each parameter and required specifications either "Comply" or "Not Comply". All pages shall be properly signed. Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-reference to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause above goods manufactured by us.

CLARIFICATION AND SETTLEMENT OF CONFLICTING INTERPRETATION OF THE TECHNICAL SPECIFICATIONS

All clarifications regarding the technical specifications stipulated in this section will be clarified by the members of the Technical Working Group. In cases of conflicting interpretations, the nature and purpose of the equipment will be the basis of interpretation. The main basis for technical specifications and requirements is the nature and purpose of the equipment and its intended use as determined by the doctrinal application of the end-users represented herein by the Technical Working Group.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation
Date

Annex 4-A
(Page 1 of 7)

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.			Technical Speci	fications		Bidder's Statement of Compliance
	Lot	Description	Technical Specifications	Test and Acceptance Procedure	Pls. Check the Lot being bid. Indicate N/A for other lots not applicable	
1	1	Chg, Demo Blk, ¼ lb, TNT	PA SPECS NR FAM-22(DBT)- 02-17 DTD 21 MAY 2017	PA TAP NR FAM -22(DBT)-05- 17		
'	2	Chg, Demo Blk, 11/4 lb, C4	PA SPECS NR FAM-22(C4)-10- 17A DTD 05 DEC 2017	PA TAP NR FAM-22(C4)-10-17A DTD 05 DEC 2017		
	3	Cap, Blasting, Electric	PA SPECS NR FAM-22(CBE)- 03-17 DTD 21 MAY 2017	Manufacturer's TAP and Sampling Plan (Must be in accordance NATO or equivalent standard)		
	4	Cap, Blasting, Non-Electric	PA SPECS NR FP 22BCN02-13 DTD 12 DEC 2013	TEST NR FP 22-BCN01-14 DTD 17 MAR 2014		
2	Par	ameters, Typ		P with the Tests and Ins Defects, Acceptance and Fepresentative Samples.	•	
3		en using Ma ndard.	nufacturer's TAP, it is in a	accordance to NATO or ed	quivalent	
4		•	one (1) Technical Data ccordance with the sample	Sheet per outer packagin format provided.	g of the	
5		nufacturing D n the date of		ould be not more than one	(1) year	

BIDDER'S UNDERTAKING

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award. Until a formal contract is prepared and signed, thus bid is binding on us.

	Name of Company (in print)
Signature	of Company Authorized Representative
	Name and Designation
	Date

Annex 4-A (Page 2 of 7)

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

	ORM WILL RESULT IN A RATING OF " FAILED ".	EL LED. L'AILONE TO
Line	Additional Requirements to be provided by the	Bidder's
No.	Bidder,	Statement of
	If awarded the contract	Compliance
6	a. Delivery Period: 180 calendar days after Receipt of Notice to Proceed by the supplier, which date shall not be later than seven (7) calendar days from the issuance of NTP: should the supplier fail to comply, the delivery period shall commence. b. Delivery Place: Ammunition Company, AABn, LSG, ASCOM, PA, Camp Servillano Aquino, San Miguel, Tarlac City c. Delivery must be done in the presence of Philippine Army authorized representatives. d. The supplier must inform the PAPC at least seven (7) calendar days prior to delivery in delivery place/site. Failure to give due notice shall be a ground for non-acceptance of delivery. e. Deliveries made for "safekeeping" purposes is NOT ALLOWED. f. Other than the delivery schedule stated above, NO PARTIAL DELIVERIES are allowed. g. During delivery, the Supplier shall be responsible in unloading the items from the container to the designated warehouse of the PA. All costs related to porter services, handling and other related expenses shall be borne by the Supplier. In the absence of material handling equipment at the site, the Supplier shall provide the necessary equipment such as but not limited to: forklifts, hand pallet truck, etc. At the expense of the Supplier.	
	BIDDER'S UNDERTAKING	
	he undersigned bidder, having examined the Bidding Documents incluble, hereby OFFER to (supply/deliver/perform) the above described item	
condition to within to	ndertake, if our bid is accepted, to deliver the items in accordance ons contained in the bid documents, including the posting if the required en (10) calendar days from receipt of the Notice of Award. formal contract is prepared and signed, thus bid is binding on us.	
	Name of Company (in print)	
	Signature of Company Authorized Representative	
	Name and Designation	

Date

Annex 4-A (Page 4 of 7)

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
7	Issuance of End-User Certificate: Pursuant to D4 CMILD-001-2017 dated Jan 26, 2017 issued by the Office of the Deputy Chief of Staff for Logistics, J4, the deadline for submission of Enduser Certificate (EUC) requirements shall be within seven (7) Calendar Days upon receipt of Contract/Notice to Proceed (NTP). The letter request shall include as an attachment important documents necessary for the issuance thereof, such as specific template/format required by the foreign government and not by the foreign supplier. Failure on the part of the supplier to submit said requirements within the specified period shall not be used and acknowledge as a valid excuse or justification to warrant the extension of the contract.	
8	Warranty Period: One (1) year after final acceptance which includes full replacement of defective items free of charge.	
9	Any defects noted during pre-delivery inspection will be corrected prior to shipment/delivery of the goods subject for another test and inspection	
10	b. During TIAC Inspection: b.1. For items delivered within the delivery period, we will correct defects within 30 calendar days upon receipt of written Notice from the PAPC or within the remaining days of the delivery period, whichever comes later. (Note: This provision is not applicable to items delivered beyond the delivery period). b.2. For items delivered after the lapse of the delivery period, we will correct defects, subject to the imposition of liquidated damages.	
11	In case of rejection, we shall immediately withdraw the items from the Project/Delivery site. Any loss or damage thereto after such declaration shall be the our sole responsibility.	
12	The period for repair or replacement for the defective goods or parts thereof in the warranty period shall be within Ninety (90) Calendar Days (maximum) upon receipt of the Notice of Defects.	

BIDDER'S UNDERTAKING

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)	
Signature of Company Authorized Representative	_
Name and Designation	_
Dato	_

Annex 4-A (Page 5 of 7)

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
	PRE-DELIVERY INSPECTION TEST:	
	All items shall be subjected to Pre-Delivery Inspection (PDI) by the	
	Philippine Army.	
	FOR FOREIGN MANUFACTURERS:	
	A. All Items shall be subjected to pre-delivery inspection (PDI) and	
	test by the Philippine Army representatives. The PDI shall be conducted	
	not later than sixty (60) days prior to the expiry of the required delivery	
	period at the goods' country of origin OR at Research and Development Center (RDC), ASCOM, PA OR as the PA TIAC may direct.	
13	B. The Inspection Team that may attend the pre-delivery test at the	
13	country of origin at supplier's expenses shall be composed of at least five	
	(5) members from designated PA TIAC who have technical knowledge	
	relevant to the item being procured	
	C. In no case shall the Supplier be relieved from responsibility relative	
	to the delivery of the goods in the event that the PDI is delayed for any reason including issues related to travel documents (i.e. Visa, Travel	
	authority). Appropriate penalties for the delay shall be imposed as	
	applicable.	
	D. The manufacturer shall ensure that the inspection Team will be	
	allowed to jointly participate in the conduct of the testing procedures at the	
	option of the inspection team. BIDDER'S UNDERTAKING	

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in pri	nt)
Signature of Company Authorized R	epresentative
Name and Designation	1
Date	

Annex 4-A (Page 6 of 7)

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
	Continuation: PRE-DELIVERY INSPECTION TEST:	
14	E. Supplier shall shoulder all the costs and expense of travel (via/IATA member airlines in case of international travel) and accommodation including Daily Subsistence Allowance (pursuant to Section 8, EO 298) and securing visas as necessary and travel insurance of all the Inspection Team Members. In this regard, supplier is required to ISSUE the required written invitations to the Inspection team through Philippine Army relative to the PDI at least seven (7) calendar days from receipt of NTP. F. Supplier shall conduct product/inspection and pre-departure briefing to orient the members of the Inspection team at least one (1) week prior to departure date. Supplier shall ensure that a full time/on-board interpreter is available for non-English speaking country of manufacturer/plant site. Travel documents including insurance must be submitted to the inspection team during the pre-departure briefing. G. Failure to provide such invitation per C above will result in delays in release of required travel orders for the inspection team which shall be the sole responsibility of the supplier and will subject the supplier to applicable sanctions including liquidated damages due to late delivery. Results of the Pre -Shipment Testing Procedures duly signed by Inspection Team in attendance to be submitted for payment purposes.	
	However, final acceptance as to Physical count will be conducted in the Philippines. The PDI shall be conducted in accordance with the prescribed Test and Acceptance Procedures (Annex 7- C). Cost of testing including the cost of	
	sample rounds shall be for the account of supplier. The samples rounds shall be over and above the quantity to be delivered.	

BIDDER'S UNDERTAKING

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation
Date

Annex 4-A (Page 7 of 7)

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS CTG, 105MM AMMUNITION FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 005-2021

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
	Continuation: PRE-DELIVERY INSPECTION TEST:	
15	Note: Alternative Pre-Delivery Inspection (PDI) may be conducted in accordance with the HPA Letter Directive Nr 12 with Subject: Alternative Procedures for PQI and PDI during COVID-19 Pandemic dated 11 August 2020. This directive states that the physical visit of the inspectors at the manufacturer's site or place of business is no longer feasible due to the COVID-19 pandemic and the issued memorandum of the Department of National Defense. This directive prescribes that PDI Team shall conduct the alternative PDI through VTC and/or submission of Video recordings provided that certified tests results from the supplier or a third-party entity shall be required to ensure transparency and through the utilization of Philippine Defense Armed Forces Attaché (PhilDAFA).	
	FOR LOCAL MANUFACTURERS: A. Pre-delivery inspection of the items to be conducted by the designated PA TIAC who have technical knowledge relevant to the item being procured at Research and Development Center (RDC), ASCOM, PA; OR Government Arsenal Facilities; OR at the Local Manufacturer's facilities; OR at an authorized third-party testing facility OR as the PA TIAC may direct. B. All expenses relative to inspection shall be for the account of the manufacturer. C. Acceptance Tests to be conducted as per prescribed Test and Acceptance Procedures (Annex 4-C). Cost of samples rounds to be used for testing shall be for the account of the manufacturer. The samples rounds shall be over and above the quantity to be delivered.	

BIDDER'S UNDERTAKING

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation

Date

Annex 4-B

TS for Chg, Demo Blk, 1/4 lb, TNT

"Army Vision: By 2028, a world-class Army that is a source of national pride"

TECHNICAL SPECIFICATIONS FOR Chg. Domo, Bis. TNT
PA SPECS NR FAM — 22(DBT) — 02 — 17



HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE
Fort Andres Bonifacio, Metro Manila

MAY 2 1 2017

Page 1 of 2

PA SPECS NR FAM - 22(DBT) - 02 - 17

TECHNICAL SPECIFICATIONS FOR Charge, Demolition, Block, TNT (1/4, 1/2, and 1 lb)

Description:	Standard demolition charge used for all types of demolition work.		
Application:	For cutting and breaching hard surface materials.		
1. Technical Data:			
Filler	TNT (Trinitrotoluene)		
Weight	1/4 lb, 1/2 lb, 1 lb		
Container Material	Waterproof Cardboard Container		
Color	Olive Drab with Yellow Markings		
2. Type:			
1/4 lb	Cylindrical with a threaded cap well in one end covered by a shipping plug		
1/2 lb	Rectangular with a threaded cap well in one end covered by a shipping plug		
1 lb	Rectangular with a threaded cap well in one end covered by a shipping plug		
3. Method of Actuation:	Detonators		
4. Inner Packaging:	Airtight, Watertight Container		
Markings	Nomenclature		
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
	Manufacturer		
	Date of Manufacture		
5. Outer Packaging:	Wooden Box (Termite Treated) or Plastic Box		
Markings	Philippine Army		
TALLY TANKS SERVICE	PH Government Property		
	Nomenclature		
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
	Manufacturer		
	Quantity per Box		
	Weight (N.E.W./ Net/ Gross)		
	Dimension		
	Hazard Classification Code		
	Date of Manufacture		

d "Army Core Purpose: Serving the people. Securing the land."

Bidder's Company Name
Signature of Authorized Representative
Designation
Date

7 .		
1	"Army Vision: By 2028, a world-class	Army that is a source of national pride" TECHNICAL SPECIFICATIONS FOR City, Demo, Blk, TNT
		PA SPECS NR FAM - 22(DBT) - 02 - 17
	PREPARED BY:	RECOMMENDED BY:
-	CHARL	€ ₺ \
	ROMEO E/NORIEGA	THEODORE L DIZON
	Malor, (OS) PA Chief, Firepower Branch	Colonel, GSC (OS) PA Chief
	APPRO	VED BY:
	GLORIOSO	V MIRANDA
	Lieutenant Gene	
	, roung southmen	
	** 0 0 0 0 1	
	"Army Core Purpose: Serving th	Page 2 of 2
	Conforme:	
		ompany Name
		orized Representative
		ignation
		Date

Annex 4-B

TS for Chg, Demo Blk, 11/4 lb, C4

Army Vision: By 2028, a world-class Army that is a source of national pride.

TECHNICAL SPECIFICATIONS FOR Chg, Demo, Bik. C4. 1 Nilbs
PA SPECS NR FAM = 22(C4) = 10 = 17A



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OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

DEC 05 2017

PA SPECS NR FAM - 22(C4) - 10 - 17A

Rescinds PA SPECS Nr FAM - 22(C4) - 05 - 17 for Chg, Demo, Blk, C4, 1 ¼ lbs

TECHNICAL SPECIFICATIONS FOR Charge, Demolition, Block, C4, 1 ¼ lbs

Description:	Charge, Demolition, Block, C4, 1 ¼ lbs is a plastic explosive packed in a polyester wrapper with pressure sensitive adhesive tape on one surface for quick emplacement.		
Application:	This charge is ideally suited for cutting charges as the adhesive backing allows the charge to be attached to any relatively flat, dry surface. The explosive may also be cut and/or removed from the polyester wrapper and hand formed as desired to suit the target.		
1. Technical Data:			
	RDX - 87.7% (Min		
1.1. C4 Composition	Polyisobutylene Bir	nder – 7.9% (Minimum)	
1.1. C4 Composition	Volatile Matter - as	s applicable	
	DMDNB - 0.95% (I	Minimum)	
1.2. Weight	1.25 lbs (Minimum)		
1.3. Wrapping Material	Polyester film with pressure sensitive adhesive tape on one surface (fully covered)		
1.4. Wrapping Color	Olive Drab with Yellow Markings or Clear White with Olive Drab and Yellow Markings		
	Nomenclature		
1.5. Wrapping Markings	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
	Year of Manufacture		
2. Minimum Dimension/Volume:			
2.1. Length	9.5 inches		
2.2. Width	1.9 inches	Or the minimum equivalent	
2.3. Height	0.95 inch	volume as per TAP	
3. Detonating Velocity:	25,810 fps		
4. Method of Actuation:	Detonators		
5. Inner Packaging:	Airtight, Watertight Container		
	Nomenclature		
5.1. Markings	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
152	Manufacturer		
	Date of Manufacture		

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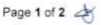
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TECHNICAL SPECIFICATIONS FOR Chg. Demio. Bix, C4, 1 ¼ lbs
PA SPECS NR FAM – 22(C4) – 10 – 17A

6. Outer Packaging:	Wooden Box (Termite Treated) or Plastic Box		
	Philippine Army		
	PH Government Property		
	Nomenclature		
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)		
6.1. Markings	Manufacturer		
	Quantity per Box		
	Weight (N.E.W./ Net/ Gross)		
	Dimension		
	Hazard Classification Code		
	Date of Manufacture		

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ERWIN R CORONADO Major, (OS) PA

Chief, Plans and Research Branch

JAY CHRISTIAN M DE GUIA

Major, (OS) Chief, Firepower-Branch

RECOMMENDED BY:

APPROVED BY:

ROGELIO D ULANDAY Colonel, GSC (OS) PA

Chief

ROLANDO JOSELITO D BAUTISTA

Lieutenant General, Commanding General

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Annex 4-B

TS for Cap, Blasting, Electric

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TECHNICAL SPECIFICATIONS FOR Cap, Blasting, Electric
PA SPECS NR FAM – 22(CBE) – 03 – 17



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Fort Andres Bonifacio, Metro Manila

PA SPECS NR FAM - 22(CBE) - 03 - 17

MAY 2 1 2017

TECHNICAL SPECIFICATIONS FOR Cap. Blasting, Electric

Description:	A small sensitive primary high explosive generally used to detonate a larger, more powerful and less sensitive high explosive.			
Application:	Use to initiate high explosives with a blasting machine or other suitable source of electric power. It is capable of detonating all standard military explosives.			
Technical Data:				
1. Type:	Cap, Blasting, Electric			
2. Case:	Unpainted Aluminum Alloy			
3. Lead Wires: .	Two (2) separate and individually insulated electrical type wires			
4. Filler:				
Base Charge	Secondary High Explosive			
Intermediate Charge	Primary High Explosive			
Ignition Charge	Special Mix			
Delay Charge Manufacturer's Standard				
Sacratic Verbic Tel	The delay number shall be indicated on the bundle tape.			
5. Dimension:				
Blasting Cap				
Length	59.69mm			
Diameter	6.12mm			
Lead Wires				
Length	12 feet			
6. Inner Packaging:	Airtight, Watertight Steel or Plastic Container			
Markings	Nomenclature			
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)			
	Manufacturer			
	Date of Manufacture			
7. Outer Packaging:	Airtight, Watertight Steel or Plastic Container			
Markings	Philippine Army			
	PH Government Property			
	Nomenclature			
	Lot Number (Indicating Manufacturer's Code, Year of Production and Month of Production)			
	Manufacturer			
	Quantity per Box			
	Weight (N.E.W./ Net/ Gross)			

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	ension	2 1	×
	ard Classification of Manufacture	Code	
L/dte	or manufacture		
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ROMEO E NORIEGA Major, (OS) PA		THEODORE L DI	ZON
Chief, Firepower Branch		Chief	IFA
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	APPROVED BY	Y:	
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Conforme	<u>:</u>		
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Annex 4-B

TS for Cap, Blasting, Non-Electric



OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

DEC 1 2 2013

SPECS NR FP 22-BCN02-13

TECHNICAL SPECIFICATIONS FOR CAP, BLASTING, NON-ELECTRIC (NONEL)

Description:	A small sensitive primary explosive generally used to detonate a larger, more powerful and less sensitive high explosive. Capable of detonating all military standard explosives.		
Application:	Use as an actuating device to boost detonation of low explosive but larger ordnance.		
Technical Data:	the state of the s		
1. Type	Non-Electric Fuse Blasting Cap		
2. Case	Aluminum, unpainted		
3. Base Charge	PETN or RDX		
4. Dimensions:			
Diameter	0.230-0.260 in		
Length	2.0-2.5 in		
Inner Diameter of the open end	0.21-0.25 in		
Length to accommodate Fuse	0.8-1.2 in		
Packaging:	At the state of th		
Primary:	Airtight, watertight		
Intermediate:	Manufacturer's standard		
Outer:	Manufacturer's standard		
Markings:			
0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Standard Nomenclature		
On Intermediate	Standard Lot Number (MIL-STD-1168)		
packaging	Quantity		
	Standard Nomenclature		
	Standard Lot Number (MIL-STD-1168)		
On Outer Packaging	Quantity per box		
(See attached illustration)	Manufacturer/ Country of Origin		
	Dimension/ Volume		
	Weight (N.E.W/ Net/Gross)		
	Hazard Classification		

NOLI L BAGUITAN JR (OS)

Chief, Firepower Branch

MAJ

JAY TINDOY COL OS (GSC) PA

Chief

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Annex 4-C

TAP/Sampling Plan for Chg, Demo Blk, ¼ lb, TNT

Army Vision: By 2028, a world-class Army that is a source of national pride.

TAP for Chg, Demo, Blk, TNT
PA TAP NR FAM = 22(DBT) = 05 = 17



HEADQUARTERS PHILIPPINE ARMY

TECHNICAL WORKING GROUP FOR ORDNANCE - FIREPOWER Fort Andres Bonifacio, Metro Manila

PA TAP NR FAM - 22(DBT) - 05 - 17

TEST AND ACCEPTANCE PROCEDURE FOR Charge, Demolition, Block, TNT (1/4, 1/2, and 1 lb)

I. REFERENCES:

- a. Technical Specifications for Charge, Demolition, Block, TNT (1/4, 1/2, and 1 lb) (PA SPECS NR FAM 22(DBT) 02 17).
- ANZI/ASQ Z1.4-2003: Sampling Procedures and Tables for Inspection by Attributes.
- Military Standard 105E dtd 10 May 89, Subject; Sampling Procedures and Tables for Inspection by Attributes.

II. OBJECTIVES:

- To determine the functional reliability of the explosives.
- To determine the stability of the demolition blocks when subjected to adverse field and storage conditions.
 - To determine user safety when fired in various environmental conditions.
 - To ascertain compliance to standards and specifications.

III. GUIDELINES:

- The manufacturer/supplier shall ensure that the complete quantity stated in the contract is packed/palletized prior to the inspection.
- b. Technical inspection and test shall be conducted on the representative samples of the lot through visual/physical, and weight measurements to determine the over-all workmanship, markings, color and appropriate packaging of the items.
- Functional test will be done to determine the functional performance of the explosives.
- d. Results obtained shall be recorded and evaluated to determine the compliance of the items to technical specifications and as basis for acceptance or rejection of the lot or lots.

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IV. PROCEDURES:

A. COMPLETENESS INSPECTION AND RANDOM SAMPLING:

The Technical Inspection and Acceptance Committee (TIAC) for Ordnance-Firepower/ Pre-Delivery Inspection (PDI) Team shall check the completeness of the goods and conduct random sampling from the lot or lots. The samples shall be properly segregated, packed, marked and secured by the members. (See Para C – Allocation of Representative Samples)

B. TEST AND INSPECTION PARAMETERS:

b.1. VISUAL INSPECTION:

b.1.a. FOR THE PACKAGING:

<u>PURPOSE</u>: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the packaging and its markings to ensure that said shall be free from defects and meet the requirements of the Philippine Army.

PROCEDURES:

- Visually check the inner and outer packaging.
- Inspect the presence and appropriateness of the markings.
- Inspect for signs of deterioration, condition of handles, loose, missing or incorrect positioned parts.
 - Record all observations.

STANDARDS:

- a. The quantity required should be complete, properly marked and packed including the required components/accessories.
- The inner and outer packaging shall be free from defects as stated in the Types and Classifications of Defects- Visual Inspection- Packaging.

b.1.b. FOR THE EXPLOSIVES:

<u>PURPOSE</u>: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the explosives and to ensure that said are free from defects and meet the requirements of the Philippine Army.

PROCEDURES:

6

- a. The sample explosives, its parts or components shall be visually inspected for its compliance on the physical/ material technical data requirement.
 - Inspect for the presence and appropriateness of markings.
- Each sample shall be examined for presence/ evidence of defects on workmanship.
 - d. Record all observations.

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STANDARDS:

- The physical/ material technical data of the explosives shall conform to the required specifications.
- The explosives shall be free from defects as stated in the Types and Classifications of Defects - Visual Inspection- Explosives.

b.2. WEIGHT AND DIMENSIONAL INSPECTION:

<u>PURPOSE</u>: This test shall be performed to determine compliance of the explosives to the provided weight and dimensional requirements in the technical specifications and meet the requirements of the Philippine Army.

PROCEDURES:

- a. The sample explosives, its parts or components shall be measured by using a weighing scale, go and no go gages, vemier caliper, micrometer caliper or other appropriate measuring instruments.
 - b. Record the weight and measured dimensions.

STANDARDS:

 The lower and upper limits for the weight and dimension of the explosives shall be the following:

Particulars	Minimum	Maximum			
Weight:		Manufacturer's Standard			
1/4 lb	1/4 lb				
55 lb	1/2 lb	1			
1 lb	1 lb				
Length	Manufacturer's Standard	1			
Width					
Height					

 The explosives shall be free from defects as stated in the Types and Classifications of Defects- Weight and Dimensional Inspection.

b.3. PERFORMANCE TESTS:

A series of tests shall be performed to ensure that the explosives will efficiently function and perform accordingly based on the established standards and specifications when subjected to various methods of actuation simulating field usage and storage conditions.

1. WATER IMMERSION TEST:

<u>PURPOSE</u>: This test shall be performed to determine the integrity and functionality of the explosive.

PROCEDURES

Detonation site shall be designated.

 Immerse the sample explosives with its wrapping material in water for at least twenty four (24) hours.

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c. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

d. Using an electric blasting cap, detonate remotely the sample blasting.

explosives.

Record all observations.

STANDARD: There shall be a high order detonation.

2. TEMPERATURE TEST:

<u>PURPOSE</u>: This test shall be performed to determine that the explosive shall function under extreme weather condition.

PROCEDURES:

Detonation site shall be designated.

 b. Condition the sample explosives with its wrapping material to a temperature of 0°C and 42°C for twenty four (24) hours.

c. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

d. Using an electric blasting cap, detonate remotely the sample explosives.

e. Record all observations.

STANDARD: There shall be a high order detonation.

3. VELOCITY OF DETONATION TEST:

<u>PURPOSE</u>: This test shall be performed to determine that the explosive velocity is compliant to the minimum manufacturer's standard.

PROCEDURES:

Detonation site shall be designated.

 Using an electric blasting cap, detonate remotely the sample explosives without altering its original configuration/profile.

 Measure the Velocity of Detonation (VOD) using the VOD Tester or other appropriate measuring instrument to precisely measure the VOD of sample explosives.

d. Record all observations

STANDARDS:

There shall be a high order detonation

 The VOD shall be compliant to the minimum manufacturer's standard.

4. FUNCTION AND CASUALTY TEST:

<u>PURPOSE</u>: This test shall be performed to determine the functional quality of the explosives.

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PROCEDURES:

Detonation site shall be designated.

b. Condition the sample explosives to a temperature of 70°F ± 2°F.

c. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

d. 50% of sample explosives shall be fired using an electric blasting cap and the remaining 50% of the allocated sample shall be fired using a non-electric blasting cap.

Record all observations.

STANDARDS:

- The demolition block should function without casualty.
- There shall be a high order detonation.

C. ALLOCATION OF REPRESENTATIVE SAMPLES:

Table 1

TYPE OF INSPECTION/ TEST	NR OF SAMPLES	REFERENCE
A. Visual Inspection: (Represen	tative samples)	view of the second
For the Explosives	100% of the quantity of samples indicated in Sampling Plan Tables	Para VI.B of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
2. For the Packaging	Number of packaging where the inspected sample explosives were taken.	Para VI.A of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
B. Weight Inspection: (Represen	ntative samples)	
1. Weight 2. Length 3. Width 4. Height	100% of the quantity of samples indicated in Sampling Plan Tables	Para VI.B of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
C. Performance Tests: (Sample the Visual, Weight and Dimension	s to undergo the test shall be taken from the repre- nal Inspection)	
Water Immersion Test	30% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
2. Temperature Test	35% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
 Velocity of Detonation (VOD) Test 	35% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASQ Z1.4-2003/MIL STD 105E
Functional and Casualty Test	100% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para VI.C of sampling plan table based on ANZI/ASC Z1.4-2003/MII, STD 105E

D. MANUFACTURER'S QUALITY CONTROL CERTIFICATE:

For every lot/s of explosive that composed the procured quantity, the manufacturer shall submit the following quality control certificates for raw materials/components used during manufacture/ assembly of the said explosive lot/s:

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- That TNT came from one (1) production lot.
- 2. Certification of TNT Composition with corresponding percentage.
- Laboratory test result for the Velocity of Detonation (VOD).

V. TYPES AND CLASSIFICATIONS OF DEFECTS:

Table - 2

TYPES OF DEFECTS	OF DEFECTS	
	MAJ	MIN
A. Visual Inspection:		
1. For the Packaging:		
 Carrying handle missing, incorrectly positioned, or in poor state 	Х	
 Box cannot be properly closed and secured 	X	
 Incorrect , missing or illegible markings 	X	
- Signs of damage, splits, breakage		X
- Severe dents, buckles or other damage		X
 Packaging material not according to specifications 		X
2. For the Explosives:		
 Wrapping material missing, punctured, tom, or otherwise damaged exposing explosive 	×	
- Markings missing, incorrect, or unidentifiable	X	
- Evidence of poor workmanship		X
B. Weight and Dimensional Inspection:		
- Weight not within the requirement	Х	
 Length not within the standard of the manufacturer 	X	
- Width not within the standard of the manufacturer	X	
 Height not within the standard of the manufacturer 	X	
C. Performance Test:		
- Low order detonation	Х	
 Velocity of detonation not within the minimum manufacturer's standard 	Х	

VI. ACCEPTANCE AND REJECTION:

Acceptability of lot/s shall be determined by using the Acceptance Quality Limit (AQL) indicated in the following Sampling Plan Tables for Visual Inspection and Performance Test.

If the number of defective found in the first sample is equal to or less than the first Acceptance (Ac) number, the lot or batch shall be accepted. If the number of defective found in the first sample is equal to or greater than the first Rejection (Re) number, the lot or batch shall be rejected.

If the number of defective found in the first sample is between the first Acceptance (Ac) and Rejection (Re) numbers, second samples shall be inspected. The number of defective found in the first and second samples shall be accumulated. If the cumulative

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number of defective is equal to or less than the second acceptance number, the lot or batch shall be accepted. If the cumulative number of defective is equal to or greater than the second rejection number, the lot or batch shall be rejected.

A. For Visual Inspection of Packaging:

TABLE-1

Classification of Defects	Acceptance	Double		an for Normal I pection - Level			
	Quality Limit	Lot size: 2-	Lot size: 2-8				
		Sample size: Code A		1 st Sampling	2 nd Sampling		
				2	2		
			Numbe	er of Defects			
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	6.5	0	1	-	-		
Minor	10.0	0	2	1	2		

TABLE-2

Classification of Defects	Acceptance	Double Sampling Plan for Normal Inspection General Inspection Level II					
	Quality Limit	Lot size: 9-	Lot size: 9-15				
		Sample size: Code B		1 st Sampling	2 nd Sampling		
				2	2		
			Numbe	er of Defects			
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	6.5	0	1	-	-		
Minor	10.0	0	2	1	2		

TABLE-3

Classification of Defects	Acceptance Quality Limit	Double Sampling Plan for Normal Inspection General Inspection – Level II			
		Lot size: 16	3-25		
		Sample size: Code C		1 st Sampling	2 nd Sampling
				3	3
			Numbe	er of Defects	
		1st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	6.5	0	2	1	2
Minor	10.0	0	2	1	2

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TAP for Chg, Demo, Blk, TNT
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B. For Visual Inspection of Explosive:

TABLE-1

Classification of Defects	Acceptance			ans for Normal pection – Level	
	Quality Limit	Lot size: 1,	201-3,200	The same of the sa	
		Sample size: Code K		1 st Sampling	2 nd Sampling
				80	80
			Numbe	er of Defects	
		1 st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	2.5	3	7	8	9
Minor	4.0	5	9	12	13

TABLE-2

Classification Acceptance		Double Sampling Plans for Normal Inspection General Inspection – Level II					
of Defects	Quality Limit	Lot size: 3,201-10,000					
		Sample size: Code L		1 st Sampling	2 nd Sampling		
				125	125		
		Number of Defects					
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	5	9	12	13		
Minor	4.0	7	11	18	19		

TABLE-3

Classification	Acceptance			ans for Normal Inspection pection – Level II			
of Quality Defects Limit	Quality	Lot size: 10,001-35,000					
	100000000000000000000000000000000000000	Sample size: Code M		1 st Sampling	2 nd Sampling		
				200	200		
		Number of Defects					
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	7	11	18	19		
Minor	4.0	11	16	26	27		

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C. For Performance Test of Explosive:

TABLE-1

Classification	Acceptable	Double Sampling Plan for Normal Inspection Special Inspection – Level III					
	Quality Level	Lot size: 151-500					
		Sample size: Code D		1 st Sampling	2 nd Sampling		
				5	5		
		Number of Defects					
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	0	1				
Minor	4.0	0	2	1	2		

TABLE-2

Classification Acceptable		Double Sampling Plan for Normal Inspection Special Inspection – Level III					
of defects	Quality Level	Lot size: 501-3,200					
		Sample size: Code E		1 st Sampling	2 nd Sampling		
				8	8		
		Number of Defects					
	1	1 st Sampling	npling	2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	0	2	1	2		
Minor	4.0	0	2	1	2		

TABLE-3

of Q	Acceptable	Double Sampling Plan for Normal Inspection Special Inspection – Level III Lot size: 3,201-35,000				
	Quality					
	Level	Sample size: Code F		1 st Sampling	2 nd Sampling	
				13	13	
		Number of Defects				
		1 st Sampling		2 nd San	npling	
		Ac	Re	Ac	Re	
Major	2.5	0	2	1	2	
Minor	4.0	0	3	3	4	

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VII. RESULT:

The result of the test based on the above criteria shall be the basis of the Philippine Army Technical Inspection and Acceptance Committee (PA-TIAC) for Ordnance-Firepower/Pre-Delivery Inspection (PDI) Team in the acceptance or rejection of the goods/items.

RECOMMENDED BY: LEONORA D LINGA ROMEO É NORIEGA (OS) CPT (OS) Member Member UERRY MAJ MAJ JAGS Member Member JULIUS TANCED G MANAGUELOD LTC (0S) PA MARCEL DE GURACION LTC LTC Chairpersen, Member

APPROVED BY:

THEODORE L DIZON Colonel, BSC (OS) PA Chief

NOTED BY:

GLORIOSO V MIRANDA Lieutenant General, AFP Acting Commanding General, PA

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Annex 4-C

TAP and Sampling Plan for Chg, Demo Blk, 11/4 lb, C4

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HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE Fort Andres Bonifacio, Metro Manila

0.5 DEC 2017

PA TAP NR FAM - 22(C4) - 10 - 17A

Rescinds PA TAP Nr FAM - 22(C4) - 05 - 17 for Chg. Demo, Blk, C4, 1 1/4 lbs

TEST AND ACCEPTANCE PROCEDURE FOR Charge, Demolition, Block, C4, 1 1/4 lbs

REFERENCES: 1.

- Technical Specifications for Chg, Demo, Blk, C4, 1 1/4 lbs (PA SPECS NR FAM - 22(C4) - 10 - 17A)
- MIL DTL 45010B dtd 02 September 2014; Subject: Detail Specification for Composition C-4.
- MIL DTL 50523A dated 02 August 2011; Subject: Detail Specification for Charge, Demolition - M112, Parts for Loading, Assembling and Packing.
- ANZI/ASQ Z1.4-2003: Sampling Procedures and Tables for Inspection by Attributes.
- Military Standard 105E dtd 10 May 89, Subject: Sampling Procedures and Tables for Inspection by Attributes.

OBJECTIVES:

- To determine the functional reliability of the explosive.
- To determine the stability of the explosive when subjected to adverse field and storage conditions.
- To determine user safety when the explosive is detonated in various environmental conditions.
 - To ascertain compliance to standards and specifications.

GUIDELINES: 3.

- The manufacturer/supplier shall ensure that the complete quantity stated in the contract is packed/ palletized prior to the inspection.
- Technical inspection and test shall be conducted on the representative samples of the lot through visual/physical, weight and dimensional measurements to determine the over-all workmanship, markings, color and appropriate packaging of the

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- Functional test will be done to determine the functional performance of the explosive.
- 3.4. Results obtained shall be recorded and evaluated to determine the compliance of the items to technical specifications and as basis for acceptance or rejection of the lot or lots.

4. PROCEDURES:

4.1. COMPLETENESS INSPECTION AND RANDOM SAMPLING:

The Technical Inspection and Acceptance Committee (TIAC) for Ordnance-Firepower/ Pre-Delivery Inspection (PDI) Team shall check the completeness of the goods and conduct random sampling from the lot or lots. The samples shall be properly segregated, packed, marked and secured by the members. (See Para C – Allocation of Representative Samples)

4.2. TEST AND INSPECTION PARAMETERS:

4.2.1. VISUAL INSPECTION:

4.2.1.1. FOR THE PACKAGING:

4.2.1.1. Purpose: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the packaging and its markings to ensure that said shall be free from defects and meet the requirements of the Philippine Army.

4.2.1.1.2. Procedures:

4.2.1.1.2.1. Visually check the inner and outer packaging.

4.2.1.1.2.2. Inspect the presence and appropriateness of the

markings.

4.2.1.1.2.3. Inspect for signs of deterioration, condition of handles, loose, missing or incorrect positioned parts.

4.2.1.1.2.4. Record all observations.

4.2.1.1.3. Standards:

4.2.1.1.3.1. The quantity required should be complete, properly marked and packed including the required components/accessories.

4.2.1.1.3.2. The inner and outer packaging shall be free from defects as stated in the Types and Classifications of Defects- Visual Inspection-Packaging.

4.2.1.2. FOR THE EXPLOSIVES:

4.2.1.2.1. Purpose: This non-destructive test shall be performed to determine the overall workmanship, conformity to technical specifications of the explosives and to ensure that said are free from defects and meet the requirements of the Philippine Army.

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4.2.1.2.2. Procedures:

4.2.1.2.2.1. The sample explosives, its parts or components shall be visually inspected for its compliance on the physical/ material technical data requirement.

4.2.1.2.2.2. Inspect for the presence and appropriateness of

markings.

4.2.1.2.2.3. Each sample shall be examined for presence/ evidence of defects on workmanship.

4.2.1.2.2.4. Record all observations.

4.2.1.2.3. Standards:

4.2.1.2.3.1. The physical/ material technical data of the explosives shall conform to the required specifications.

4.2.1.2.3.2. The explosives shall be free from defects as stated in the Types and Classifications of Defects- Visual Inspection- Explosives.

4.2.2. WEIGHT AND DIMENSIONAL INSPECTION:

4.2.2.1. Purpose: This test shall be performed to determine compliance of the explosives to the provided weight and dimensional requirements in the technical specifications and meet the requirements of the Philippine Army.

4.2.2.2. Procedures:

4.2.2.1. The sample explosives, its parts or components shall be measured by using a weighing scale, go and no-go gages, vernier caliper, micrometer caliper or other appropriate measuring instruments.

4.2.2.2. Record the weight and measured dimensions.

4.2.2.3. Standards:

4.2.2.3.1. The lower and upper limits for the weight and dimension of the explosives shall be the following:

Particulars	N	linimum	
Weight		5 lbs	
Length	9.5 in	Or values of at least	
Width	1.9 in	Or volume of at least	
Height	0.95 in	17.10 cubic inch	

4.2.2.3.2. The explosives shall be free from defects as stated in the Types and Classifications of Defects- Weight and Dimensional Inspection.

4.2.3. PERFORMANCE TESTS:

A series of tests shall be performed to ensure that the ammunition will efficiently function and perform accordingly based on the established standards and specifications when subjected to various methods of actuation simulating field usage and storage conditions.

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4.2.3.1. WATER IMMERSION TEST:

4.2.3.1.1. Purpose: This test shall be performed to determine the integrity and functionality of the explosive.

4.2.3.1.2. Procedures:

4.2.3.1.2.1. Detonation site shall be designated.

4.2.3.1.2.2. Immerse the sample explosives with its wrapping material in water for at least six (6) hours.

4.2.3.1.2.3. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

4.2.3.1.2.4. Using an electric blasting cap, detonate remotely the sample explosives.

4.2.3.1.2.5. Record all observations.

4.2.3.1.3. Standard: There shall be a high order detonation.

4.2.3.2. TEMPERATURE TEST:

4.2.3.2.1. Purpose: This test shall be performed to determine that the explosive shall function under extreme condition.

4.2.3.2.2. Procedures:

4.2.3.2.2.1. Detonation site shall be designated.

4.2.3.2.2.2. Condition the sample explosives with its wrapping material to a temperature of 0°C and 42°C for twenty four (24) hours.

4.2.3.2.2.3. After the required period, take away the sample explosives and place in intimate contact with the ground without altering its original configuration/profile.

4.2.3.2.2.4. Using an electric blasting cap, detonate remotely the sample explosives.

4.2.3.2.2.5. Record all observations.

4.2.3.2.3. Standard: There shall be a high order detonation.

4.2.3.3. VELOCITY OF DETONATION (VOD) TEST:

4.2.3.3.1. Purpose: This test shall be performed to determine that the explosive velocity is compliant to the requirement specified in the specifications.

4.2.3.3.2. Procedures:

4.2.3.3.2.1. Detonation site shall be designated.

4.2.3.3.2.2. Using an electric blasting cap, detonate remotely the sample explosives without altering its original configuration/profile.

4.2.3.3.2.3. Measure the Velocity of Detonation (VOD) using the VOD Tester or other appropriate measuring instrument to precisely measure the VOD of sample explosives.

4.2.3.3.2.4. Record all observations.

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4.2.3.3.3. Standards:

4.2.3.3.3.1. There shall be a high order detonation.
4.2.3.3.3.2. The VOD shall be at least 25.810 pfs.

4.2.3.4. ENERGY OUTPUT AND EFFECTIVENESS TEST:

4.2.3.4.1. Purpose: This test shall be performed to determine the brisance (determined mainly by detonation pressure) and effectiveness of the explosive.

4.2.3.4.2. Procedures:

4.2.3.4.2.1. Detonation site shall be designated.

4.2.3.4.2.2. Condition the sample explosives with its wrapping material to a temperature of 73°F ± 3°F for a minimum of twenty four (24) hours.

4.2.3.4.2.3. After the required period, remove the wrapping material and cut 0.5x1.5x10 inches from the sample explosive and place in intimate contact with the steel witness plate (ASTM A36 steel) with a dimension of 1x10x10 inches.

4.2.3.4.2.4. Each witness plate shall be placed on two (2) solid steel supports with four (4) inches span between the supports. (See figure 1)

4.2.3.4.2.5. Prime the top center of the explosive using electric

blasting cap.

4.2.3.4.2.6. The electric blasting cap shall be covered with a strip of explosive approximately 0.5x1x4 inches and the primed area shall be secured with tape to ensure intimate contact between the charge and the witness plate.

4.2.3.4.2.7. Remotely detonate the explosive.

4.2.3.4.2.8. Record all observations.

4.2.3.4.3. Standards:

4.2.3.4.3.1. There shall be a high order detonation.

4.2.3.4.3.2. Failure of any one of the sample explosive to cut a steel plate completely into two (2) separate sections will result in lot rejection.

MIL-DTL-50523A

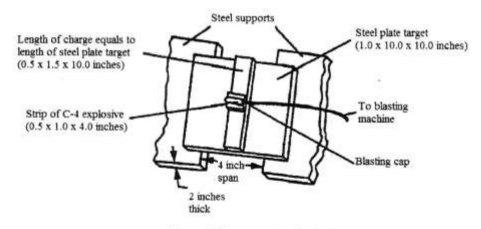


Figure 1. Energy output test set up.

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4.3. ALLOCATION OF REPRESENTATIVE SAMPLES: (Based on the attached Sampling Plans for the Test and Acceptance of Ammunition)

	Table – 1	
TYPE OF INSPECTION/ TEST	NR OF SAMPLES	REFERENCE
A. Visual Inspection: (Represen	tative samples)	280.000-019-0
1. For the Explosives	100% of the quantity of samples indicated in Sampling Plan Tables	Para 6.2. of sampling plar table based on ANZI/ASC Z.1-2003/MIL STD 105E
2. For the Packaging	Number of packaging where the inspected sample cartridges were taken.	Para 6.2. of sampling plan table based on ANZI/ASC Z.1-2003/MIL STD 105E
B. Weight and Dimensional Ins	pection: (Representative samples)	
Weight Length Width Height	100% of the quantity of samples indicated in Sampling Plan Tables	Para 6.2. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
C. Performance Tests: (Sample the Visual, Weight and Dimension	is to undergo the test shall be taken from the represal inspection)	esentative samples that passed
Water Immersion Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
2. Temperature Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
Velocity of Detonation (VOD) Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E
Energy Output and Effectiveness Test	25% of the quantity of samples indicated in Para VI.C Tables corresponding to the ammunition lot size.	Para 6.3. of sampling plan table based on ANZI/ASQ Z.1-2003/MIL STD 105E

4.4. MANUFACTURER'S QUALITY CONTROL CERTIFICATE:

- 4.4.1. That RDX came from one (1) production lot.
- 4.4.2. That Polyisobutylene Binder came from one (1) production lot.
- 4.4.3. That DMDNB material came from one (1) production lot.
- 4.4.4. Certification of C4 Classification with corresponding number of units of plasticity.
- 4.4.5. Certification of C4 Composition with minimum corresponding percentage. (Standard: RDX – 87.7%, Polyisobutylene Binder – 7.9%, Volatile Matter – as applicable, DMDNB – 0.95%)

5. TYPES AND CLASSIFICATIONS OF DEFECTS:

Table - 2

	TYPES OF DEFECTS	CLASSIF OF DE	
		MAJ	MIN
A. Vist	ual Inspection:		
1. F	or the Packaging:		
	Carrying handle missing, incorrectly positioned, or in poor state	Х	
-	Box cannot be properly closed and secured	X	

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	Incorrect , missing or illegible markings	Х	
-	Signs of damage, splits, breakage		Х
-	Severe dents, buckles or other damage		Х
-	Adhesive sealing tape/ Protective coating damaged		X
-	Packaging material not according to specifications		X
2.	For the Explosives:		
- 2	Wrapping material missing, punctured, torn, or otherwise damaged exposing explosive	х	
*	Pressure sensitive adhesive tape missing, improperly applied, or incorrect length	х	
	Markings missing, incorrect, or unidentifiable	X	
-	Evidence of poor workmanship	10000	X
B. W	eight and Dimensional Inspection:		
-	Weight is less than 1.25 lbs	X	
5	Or the required dimensions not complied or the minimum volume not reached	X	
C. Pe	erformance Test:	2001	
-	Low order detonation	X	
	Velocity of detonation not within requirement	Х	

6. ACCEPTANCE AND REJECTION:

Acceptability of lot/s shall be determined by using the Acceptance Quality Limit (AQL) indicated in the following Sampling Plan Tables for Visual Inspection and Performance Test.

If the number of defective found in the first sample is equal to or less than the first Acceptance (Ac) number, the lot or batch shall be accepted. If the number of defective found in the first sample is equal to or greater than the first Rejection (Re) number, the lot or batch shall be rejected.

If the number of defective found in the first sample is between the first Acceptance (Ac) and Rejection (Re) numbers, second samples shall be inspected. The number of defective found in the first and second samples shall be accumulated. If the cumulative number of defective is equal to or less than the second acceptance number, the lot or batch shall be accepted. If the cumulative number of defective is equal to or greater than the second rejection number, the lot or batch shall be rejected.

6.1. For Visual Inspection of Packaging:

TABLE-1

Classification	Acceptance	Double Sampling Plan for Norma General Inspection – Le			
of	Quality	Lot size: 2-	8		
Defects	Limit	Sample size: Code A		1st Sampling	2 nd Sampling
				2	2
			Numbe	er of Defects	
		1st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	6.5	0 1		-	-
Minor	10.0	0 2 1		2	

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TABLE-2

Classification	Acceptance	Double Sampling Plan for Normal Inspecti General Inspection – Level II			
of	Quality Limit	Lot size: 9-15			
Defects		Sample size: Code B		1st Sampling	2 nd Sampling
				2	2
			Numbe	er of Defects	
		1st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	6.5	0	1	-	-
Minor	10.0	0 2 1		2	

TABLE-3

Classification	Acceptance	The second second second		lan for Normal I pection – Level	
of	Quality	Lot size: 16	teriori di anno di contra		
Defects	Limit	Sample size: Code C		1st Sampling	2 nd Sampling
				3	3
			Numbe	er of Defects	
		1st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	6.5	0 2		1	2
Minor	10.0	0 2 1 2		2	

6.2. For Visual Inspection of Explosive:

TABLE-1

Classification	Acceptance	Double		ans for Normal I spection – Level	
of Defects	Quality Limit	Lot size: 3,201-10,000		775	
		Sample size: Code L		1st Sampling	2 nd Sampling
				125	125
			Numb	er of Defects	
		1st Sampling		2 nd Sampling	
		Ac	Re	Ac	Re
Major	2.5	5	9	12	13
Minor	4.0	7 11 18		18	19

TABLE-2

Acceptance	Double			
Quality	Lot size: 10,	001-35,000		
Limit	Sample size: Code M		1st Sampling	2 nd Sampling
			200	200
		Numb	er of Defects	
	1st Sampling		2 nd Sampling	
	Ac	Re	Ac	Re
2.5	7	11	18	19
4.0	11 16 26		26	27
	Quality Limit	Acceptance Quality Limit Sample siz 1st Sar Ac 2.5 Double	Acceptance General Inst Quality Limit Lot size: 10,001-35,000	Double Sampling Plans for Normal I General Inspection - Level

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6.3. For Performance Test of Explosive:

TABLE-1

		IAD					
Classification of defects	Acceptable Quality Level	Double Sampling Plan for Normal Inspection Special Inspection – Level III Lot size: 151-500					
							Sample size: Code D
		5	5				
		Number of Defects					
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
		Major	2.5	0	1		
Minor	4.0	0	2	1	2		
a contractive and	12/11/1	II	65.11	A	A 22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		

TABLE-2

Classification of defects	Acceptable Quality Level	Double Sampling Plan for Normal Inspection Special Inspection – Level III Lot size: 501-3,200				
		8	8			
		Number of Defects				
		1st Sampling		2 nd Sampling		
		Ac	Re	Ac	Re	
		Major	2.5	0	2	1
Minor	4.0	0	2		127	

TABLE-3

Classification of defects	Acceptable Quality Level	Double Sampling Plan for Normal Inspection Special Inspection – Level III					
		Lot size: 3,201-35,000					
		Sample size: Code F		1st Sampling	2 nd Sampling		
				13	13		
		Number of Defects					
		1 st Sampling		2 nd Sampling			
		Ac	Re	Ac	Re		
Major	2.5	0	2	1	2		
Minor	4.0	0	3	3	4		

RESULT: 7.

The result of the test based on the above criteria shall be the basis of the Philippine Army Technical Inspection and Acceptance Committee (PA-TIAC) for Ordnance-Firepower/Pre-Delivery Inspection (PDI) Team in the acceptance or rejection of the goods/items.

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ANNEX 4-C

TAP and Sampling Plan for Cap, Blasting, Electric

MANUFACTURER'S STANDARD

- 1. Test and Acceptance Procedure
- 2. Sapling Plan and AQL

ANNEX 4-C

TAP and Sampling Plan for Cap, Blasting, Non-Electric



HEADQUARTERS PHILIPPINE ARMY

OFFICE OF THE ARMY CHIEF ORDNANCE AND CHEMICAL SERVICE

Fort Andres Bonifacio, Metro Manila

CFPB

17 March 2014

TEST NR FP 22-BCN01-14

TEST AND EVALUATION PROCEDURES FOR CAP, BLASTING, NON-ELECTRIC (NONEL)

I. REFERENCES:

- SPECS NR FP 22-BCN02-13, Technical Specifications for Cap, Blasting Non-electric.
- Military Standard 105E dtd 1 May 1989, subject; Sampling Procedures and Tables for Inspection by Attributes.
 - c. ANSI Z1.4 2003
 - MIL-STD-650, Explosives, Sampling, Inspection and Testing
- e. Letter Directive GHQ, AFP dated 23 December 1999, Subject: AFP Ammunition and Weapons Technical Inspection & Acceptance Committee

II. OBJECTIVES:

- To determine the functional reliability of the blasting caps.
- To determine the stability of the explosives when subjected to adverse field and storage conditions.
 - To determine user safety when fired in various environmental conditions.
 - To ascertain compliance to standards and specifications.

III. PROCEDURE:

 The manufacturer/supplier shall ensure that the complete quantity of the items stated in the contract is already packed/palletized prior to the inspection.



- b. The Technical Inspection and Acceptance Committee (TIAC) for Ordnance-Firepower shall conduct random sampling from the lot or lots. The samples shall be properly segregated, packed, marked and secured by the members/representatives of the committee.
- c. Technical inspection shall be done by visual, dimensional and weight measurements to determine the over-all workmanship, materials, markings, color and appropriate packaging of the items.
- Functional Test will be done to determine the functional performance of the blasting caps.
- e. Results obtained shall be recorded and evaluated to determine the compliance of the items to technical specifications and as basis for acceptance or rejection of the lot or lots.

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IV. TESTS AND INSPECTION PARAMETERS:

A. PHYSICAL INSPECTION:

Purpose: To determine conformance of the physical characteristics of the blasting caps to the required specifications.

Procedure: Conduct visual inspection of the blasting cap, its packaging and markings.

Standard:

- a. The quantity required should be complete, properly marked and packed.
- The caps shall be clean, has the required fixtures, free from dirt, or defects that may adversely affect the safety or usage.

B. WEIGHT AND DIMENSIONAL INSPECTION:

Purpose: This test shall be performed to ensure that the weight and dimensional specifications are within the required specification to positively perform its function and conform to other technical data required.

Procedure: The sample shall be measured by using the gages, vernier caliper, micrometer caliper or other precision instruments to measure the named parts of the cartridge.

Standard: The measurement shall be in accordance with the specifications cited, and with the other technical data for the cap;

Blasting cap:	41.
Diameter	0.230-0.260 in
Length	2.0-2.5 in
Inner Diameter of the open end	0.21-0.25 in
Length to accommodate fuse	0.8-1.2 in

C. FUNCTIONAL AND PERFORMANCE TESTS

A series of tests shall be performed to ensure that the explosive will efficiently function based on the established standards when subjected to various method of actuation and when subjected to adverse field and storage conditions.

1. Function and Casualty Test

Purpose: This test shall be performed to determine that the functional quality of the blasting cap.

Procedure: Condition the sample of blasting caps to a temperature between 18°C to 24°C. Place the sample in an intimate contact with the ground, placed the firing mechanism (Fuse, time blasting- length equivalent to at least 30 seconds) to detonate the sample.

Standard: The blasting cap should function without casualty.

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2. Power Outage Test

Purpose: This test shall be performed to determine that the functional capability of the cap to initiate demolition charges.

Procedure: Condition the sample of blasting caps to a temperature between 18°C to 24°C. Insert the blasting cap at the fuse well or center part of the demolition charge. Connect the firing mechanism to detonate the sample.

Standard: The blasting cap should be able to initiate the complete detonation of demolition charges (¼ , ½, 1LB) TNT and 1 1/4Lb C4.

IV. TYPES AND CLASSIFICATIONS OF DEFECTS

TABLE -1

TYPES OF DEFECTS		CLASSIFICATION OF DEFECTS			
	CRIT	MAJ	MIN		
Box Inspection					
Box damaged that the item is exposed		X			
b. Hoop or strap missing or broken			Х		
c. Handle missing or broken			Х		
d. Markings not as specified			Х		
2. Blasting Cap Inspection		1000			
a. Splits, cracked on the cap		Х			
b. Type not as specified		Х			
c. Dimensions not as specified		Х			
d. Caps not within specified weight		Х			
e. Material composition not as specified		X	1		
3. Functional Test					
a. Failure to detonate during functional and casualty test	х				
b. Low order detonation		Х			
c. Failure to initiate the demolition charge/s		Х			

NOTES:

High Order Detonation- characterized by a loud sound of explosion and complete detonation of the explosive particles (without explosive powder residue).

Low Order Detonation- incomplete detonation of the explosives leaving traces of explosive powder residues.

VI. ACCEPTANCE AND REJECTION:

Acceptability of lots shall be determined by using General Inspection Level II and Double Sampling Plan for Normal Inspection using the Acceptance Quality Level as shown in the sampling plan table.

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PHYSICAL INSPECTION

CLASSIFICATION OF DEFECTS	AQL	JBLE SAMPLING LEVEL II – NORMAL LOT SIZE: 1,201 – 3,200 SAMPLE SIZE: 160						
		1 st Sampl	ing: 80	2 nd Sampling:80				
		ACC	RE	ACC	RE			
CRITICAL	0.04	0	1					
MAJOR	2.50	3	7	8	9			
MINOR	4.00	5	9	12	13			

SAMPLING	PLAN : DOU	BLE SAMPLIN	IG LEVEL	II - NORMAL				
OF DEFECTS	AQL	LOT SIZE: 3,201 – 10,000 SAMPLE SIZE: 250						
		1 st Sampli	ng: 125	2 nd Sampling:12				
		ACC	RE	ACC	RE			
CRITICAL	0.04	0	1	-				
MAJOR	2.50	5	9	12	13			
MINOR	4.00	7	11	18	19			
		7	11		_			

FUNCTIONAL TEST

SAMPLING PLAN : I CLASSIFICATION OF DEFECTS	AQL	PLING SPECIAL INSPECTION LEVEL – 2 LOT SIZE: 1,201-3,200 SAMPLE SIZE: 10						
		1 st Samp	ling: 5	2 nd Sampling: 5				
		ACC	RE	ACC	RE			
CRITICAL	0.04	0	1		-			
MAJOR	2.50	0	2	1	2			
MINOR	4.00	0	2	1	2			

OF DEFECTS	AQL	L	LOT SIZE: 3,201-10,000 SAMPLE SIZE: 10				
		1 st Samp	ling: 5	2 nd Sampling: 5			
		ACC	RE	ACC	RE		
CRITICAL	0.04	0	1	-	*		
MAJOR	2.50	0	2	1	2		
MINOR	4.00	0	2	1	2		

Note:

ACC- Acceptance Number RE- Rejection Number

VII. RESULT

The result of the above acceptance test shall be the basis for the PA - Technical Inspection and Acceptance Committee for Ordnance-Firepower in the acceptance or rejection of the Cap, Blasting, Non-Electric.

2pm

JOSEPH VICTOR A PULMANO MAJ (OS) PA

Chief, Firepower Branch

Prepared by:

Approved by

JAY B TINDOY

Chief

Conforme:

Bidder's Company Name

Signature of Authorized Representative

Designation

Date

Annex 4-D

Company Letterhead

<u>TECHN</u>	IICAL DATA
*Nomenclature of the Ammunition/Explosives:	
*Lot Number/s of the Ammunition/Explosives:	
*Month and Year of Manufacture: *Name of Manufacturer:	
"Name of Manufacturer:	-
1. References (If any):	
2. Technical Date: (Fill in the required date in	the table including but not limited to the dimensions, weight
	the table including but not limited to the dimensions, weight, ormance of the item. Additional rows may be added to
1. Weapons Application	
2. Dimensions and Weight:	
2.1.	
2.2.	
3. Type:	
4. Components (Material / Type / Color /	
Weight if applicable / Others):	
4.1. Filler	
4.2. Fuze	
4.3. Body	
4.4. Grenade	
4.5. Grenade Warhead	
4.6. Bullet	
4.7. Metallic Link	
4.8. Primer	
4.9. Propelling Charge (Include Nr of	
Charges if applicable) 4.10. Cartridge Case	
5. Markings:	
5.1. Cartridge Case / Grenade	
Head stamp	
5.2. Inner Packaging	
5.3. Intermediate Packaging	
5.4. Outer Packaging	
6. Performance:	
6.1.	
6.2.	
Notes: a. (*) Required Information	the applicable data and other necessary information not
b. Description: State Brief Description and	d other details of the item
c. Functioning: State the functioning and to	theory of operation of the item
PRE	PARED BY:
	over Printed Name
PRODUCTION ENGINE	ER/ TECHNICAL PERSONNEL
	Date
Conforme:	

Bidder's Company Name

Signature of Authorized Representative Designation Date

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

MANUFACTURER'S CERTIFICATION ON CONFORMANCE TO THE PROJECTS TECHNICAL SPECIFICATIONS, PACKAGING, MARKINGS, TEST AND ACCEPTANCE PROCEDURES AND SAMPLING PLAN

l,		Engineer/Technical mpany/Bidder) hereby	
Acceptance Proced for the project, Procedus	d each and every page lures and its Sampling curement of	of the Technical Spec Plan and AQL, Markin for Philippine A	ifications, Test and gs, and Packaging army under Bid Ref
requirements of the and other Technica Project is awarded accordance with, th	that having issued to above-stated Project and documents and that to us, we certify to core term and conditions of for the above-mentions	is detailed in the Techi , in the event that th mplete and accomplish f the said project. This	nical Specifications e Contract for the n our obligations in
I/WE are executing	this Certification to attes	st to the truth of the fore	egoing fact/s.
	Nan	me	
	Signa	ture	
<u>PROI</u>	DUCTION ENGINEER/ Position in th		<u>INEL</u>

Date

TECHNICAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

SCHEDULE OF REQUIREMENTS

Lot	Description	Qty	Unit	Delivery Period	Comply / Not Comply
	Chg, Demo Blk, ¼ lb, TNT	5,000	Ea		
1	Cut away Model of Chg, Demo Blk, ¼ lb, TNT	5	Ea		
	Technical Data Sheet	1	Ea per Outer Packaging	One Hundred Fights	
	Chg, Demo Blk, 11/4 lb, C4	16,500	Ea	One Hundred Eighty	
2	Cut away Model of Chg, Demo Blk, 11/4 lb, C4	5	Ea	(180) Calendar Days upon receipt of NTP	
	Technical Data Sheet	1	Ea per Outer Packaging	by the supplier, which date shall not be later	
	Cap, Blasting, Electric	9,000	Ea	than seven (7) calendar days from the issuance	
3	Cut away Model of Cap, Blasting, Electric	5	Ea	of NTP; should the supplier fail to comply,	
	Technical Data Sheet	1	Ea per Outer Packaging	the delivery period shall commence.	
	Cap, Blasting, Non-Electric	10,000	Ea	commence.	
4	Cut away Model of Cap, Blasting, Non-Electric	5	Ea		
	Technical Data Sheet	1	Ea per Outer Packaging		

Notes:

a. The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

b. Indicate "N/A" for other lots not applicable in this specific bidding.

Name of Company (in print)	
Signature of Company Authorized Representative	
Name and Designation	
Date	

ANNEX 7

Omnibus Sworn Statement

REPUBLIC OF THE PHILIPPINE	S	١
CITY/MUNICIPALITY OF) S.S.	

AFFIDAVIT

- I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:
- 1. [Select one, delete the other:]

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized

representative(s) to verify all the documents submitted;

6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. [Name of Bidder] is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
 - a. Carefully examining all of the Bidding Documents;
 - b. Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
 - c. Making an estimate of the facilities available and needed for the contract to be bid, if any; and
 - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN	WITNESS	WHEREOF,	I have	hereunto	set	my	hand	this _	_ d	lay	of	,	20	at
	,	Philippines.												

Bidder's Representative/Au	uthorized Signatory
[place of execution], Philippine was/were identified by me throug 2004 Rules on Notarial Practice his/her [insert type of government and signature appearing thereon,	ORN to before me this day of [month] [year] at s. Affiant/s is/are personally known to me and gh competent evidence of identity as defined in the e (A.M. No. 02-8-13-SC). Affiant/s exhibited to me at identification card used], with his/her photograph with no issued on at this day of [month] [year].
	NAME OF NOTARY PUBLIC Serial No. of Commission Notary Public for until Roll of Attorneys No PTR No [date issued], [place issued] IBP No [date issued], [place issued]
Doc No: Page No: Book No: Series of:	

^{*} This form will not apply for WB funded projects.

(Bidder's Company Letterhead)

WARRANTY UNDERTAKING

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

be awarded the	, (Title/Capacity) (Company/Bidder) contract, we will issue a A) valid for at least one (1)	a Warranty Certificate	nits that should we e in favor of the
This Undertaking sprocurement project	shall form part of the Te	chnical Requirements	for the aforesaid
-	Signature of Compan	y Representative	-
	Name & Des	signation	
	Date		

Bidder's Company Letterhead

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

CERTIFICATE OF NET FINANCIAL CONTRACTING CAPACITY (PLS SHOW FIGURES AT HOW YOU ARRIVED AT THE NFCC)

		(PLS SHOW FIGURES AT HOW YOU ARRIVED AT THE	E NFCC)
This i	s to	certify that our Net Financial Contracting Capacity (NF (PhP) which	FCC) is Philippine Pesos ch is at least equal to the
total c	eilin	g price we are bidding. The amount is computed as follow	
CA	=	Current Assets	PhP
Less:			-
CL	=	Current Liabilities	
		Sub-total 1	PhP
			X 15
		Sub-total 2	PhP
Less:			-
С	=	Value of all outstanding or uncompleted portions of the projects under on-going contracts, including awarded contracts yet to be started coinciding with the contract for this project.	PhP
	1	NFCC	PhP
Issue	d this	sday of, 20	
		CERTIFIED CORRECT:	
		Name and Signature of Authorized Represent	tative
		Position	
		Date	

Date: _____

Annex 10

(NAME OF BANK) COMMITTED LINE OF CREDIT

Philippine Army Bids and Awards Co Fort Andres Bonifacio, Metro Manila	
CONTRACT/PROJECT COMPANY FIRM ADRESS BANK/FINANCING INSTITUTION ADRESS AMOUNT	
commits to provide the (Supplier/Dia a credit line in the amount specifie	above Bank/Financing Institution with Business address indicated above, stributor/Manufacturer/Contractor), if awarded the above-mentioned Contract, d above which shall be exclusively used to finance the performance of the othe terms, conditions and requirements.
The credit line shall be Supplier/Distributor/Manufacturer/Countil issuance of the Certificate of Action 1.	be available within fifteen (15) calendar days after receipt by the contractor of the Notice of Award and such line of credit shall be maintained coeptance.
	g issued in favor of said (Supplier/Distributor/Manufacturer/Contractor) in ment of (Name of Procuring Entity) for the above-mentioned Contract. We are ed by us make us liable for perjury.
This Committed line of cre Philippine Army.	dit cannot be terminated or cancelled without the prior written approval of the
Name and Signature of Authorized I	Financing Institution Office
Official Designation	
Concurred by:	
Name and Signature of Supplier/D	istributor/Manufacturer/Contractor authorized representative
Official Designation	
SUBSCRIBED AND SWORN TO I Affiant exhibited to me his/her comp issued at	BEFORE ME thisday ofat, Philippines. petent Evidence of identity (as defined by the 2004 Rules on Notarial Practice, Philippines.
Doc No: Page No: Book No: Series of:	NOTARY PUBLIC

Amount should be machine validated

Annex 11-A

PROTOCOL/UNDERTAKING OF AGREEMENT TO ENTER INTO JOINT VENTURE

	REEMENT TO ENTER INTO JOINT VENTURE executed by: storship/corporation duly organized and existing under and by virtue of
the laws of the Philippines, with offices, hereinafter referred to as	located at, represented herein by its
	-and-
A s	ole proprietorship/corporation duly organized and existing under and
	h offices located at, represented herein by
For submission to the Philippine Army Bid the Revised Implementing Rules and Regul	Is and Awards Committee (PABAC) , pursuant to Section 23.1 (b) of ations (IRR) of Republic Act (RA) No 9184.
WITNESSETH That:	
	e as a joint venture in the public bidding that will be conducted by the 9184 and its Revised Implementing Rules and Regulations (IRR) with
Bid Reference No.	
Name/Title of Procurement Project	
Approved Budget for the Contract	
VENTURE and sign a Joint Venture Agreer that their bid is successful, furnishing the	ration of the foregoing, the Parties undertake to enter into a JOINT ment relative to their joint cooperation for this bid project, in the event PABAC a duly signed and notarized copy thereof within ten (10) in the BAC that our bid has the lowest calculated responsive bid or may be).
For purposes of this bid project, and unless party shall be the authorized representative	s modified by the terms of the Joint Venture Agreement, the following of the JV:
JV	Partner (Name of Company)
Authorized Rep of the J	V Partner: (Per attached Secretary's Certificate)
	Name
	Designation
• •	bund jointly and severally under the said Joint Venture Agreement;
for any reason after the Notice of Award has Notice to Proceed, forfeiture of our bid see	enter into the Joint Venture and/or sign the Joint Venture Agreement is been issued by shall be a ground for non-issuance by PABAC of the curity and such other administrative and/or civil liabilities as may be Republic Act (RA) No 9184 and its Revised Implementing Rules and the part of PABAC.
	gral part of our Eligibility documents for the above-cited project. rties have signed this Protocol/Undertaking on the date first above-
	[JURAT]
SUBSCRIBED AND SWORN TO BEFORE Affiant exhibited to me his/her competent E issued at	E ME thisday ofat, Philippines. vidence of identity (as defined by the 2004 Rules on Notarial Practice, Philippines.
Doc No: Page No: Book No: Series of:	NOTARY PUBLIC

Annex 11-B

Bidder's Company Letterhead

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

PABA	C2	Cha	irp	erso	on
Ott:	- 4 4	D		S: -L-	

Office of the PA Bids and Awards Committee 2 Fort Andres Bonifacio, Metro Manila

Subject: Statement of Inapplicability of Joint Venture Agreement

Dear PABAC2 Chairperson,

This is to inform you that **[insert name of supplier or bidder]** is not joining as a Joint Venture for this project, thus, the Joint Venture Agreement is not applicable.

Thank you and more power.
Truly Yours,
Name and Signature of Authorized Representative
CERTIFIED CORRECT:
Name and Signature of Authorized Representative
Position

Date

Description

Annex 12-A1

Bidder's Proposal

U/P

Total Price

(Bidder's Company Letterhead)

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

FINANCIAL BID FORM

U/P

ABC Price

Total Price

TOTAL BID PRICE					
Total Bid Price (Amount	in Words):			
	В	IDDER'S UNI	DERTAKING		
I/We, the undersigned bide	der, havin	ig examined t	he Bidding Docum	nents in	cluding Bid Bulletins,
as applicable, hereby OFF	ER to (su	pply/deliver/p	erform) the above-	describ	ed items.
I/We undertake, if our bid	is accep	ted, to delive	r the items in acc	ordance	e with the terms and
conditions contained in th	e bid doc	uments, inclu	iding the posting o	of the r	equired performance
security within ten (10) cale	endar day	s from receip	t of Notice of Awar	d.	
Until a formal contract/orde	er confirm	ation is prepa	red and signed, thi	is Bid is	binding on us.

Note: If the particular column is not applicable indicate N/A.

Qty

Name of Company (in print)
Signature of Company Representative
Name & Designation (in print)
Date

Annex 12-A2 FORM NO. 1

(Bidder's Company Letterhead)

FINANCIAL BID FORM

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

For Goods Offered from Abroad

١	Name of Bi	dder			Invitation to Bid ² Number			
_					of			
1	2	3	4	5	6	7	8	9
Item	Description	Country of origin	Qty	Unit price CIF port of entry (specify port) or CIP named place (specify border point or place of destination)	Total CIF or CIP price per item (col. 4 x 5)	Unit Price Delivered at Place (DAP)	Unit price Delivered Duty Paid (DDP)	Total Price -(if DAP col 4X7) -(If DDP col 4X8)
	Note: If the applicable.	e partic	ular c	olumn is not ap	plicable ind	icate dash	(-) or zero	(0) , as
-		[signa	ture]			[in the capa	city of]	_
Г	Ouly author	rized to	sign E	Bid for and on beh	nalf of			_

_

² If ADB, JICA and WB funded projects, use IFB.

Annex 12-A2 FORM NO. 2

(Bidder's Company Letterhead)

BID PRICES AND APPLICABLE PRICE SCHEDULES

PROCUREMENT OF VARIOUS DEMOLITION MATERIALS FOR THE PHILIPPINE ARMY

BID REF NO. ORD PABAC2 014-02-2021

For Goods Offered From Within the Philippines

	Name of Bidder				Invitation to Bid ³ Number				
					of				
1	2	3	4	5	6	7	8	9	10
em	Description	Country of origin	Quantity	Unit price EXW per item	Transportation and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Pric delivered Final Destinatio (col 9) x (d 4)
		-	ticular co	olumn is r	not applica	ble indica	te dash (–) or zero ((0), as
	applicable	e.							
	[signature] [in the capacity of]								-
	Duly auth	orized t	to sian B	id for and	on behalf c	of			
	Daily dati	.0200	.o o.g =						

³ If ADB, JICA and WB funded projects, use IFB.

