Standard Operating Procedure 700-012

Logistics Management: Ammunition Supply Point Customer Support Operations

Ammunition Supply Point Procedures

407th AFSBn-Hood LRC-JBSA-Fort Sam Houston, Texas 78234 18 June 2025

SUMMARY of CHANGE

SOP 700-012 Ammunition Supply Point Procedures

6-2. Minimum inspection standards for military vehicles transporting ammunition

This minor revision, updated 18 June 2025

Updated Appendix B, DA Form 1687 Notice of Delegation of Authority - Receipt For Supplies, December 2023

Updated Appendix C, DA Form 581 Processing Instructions

Updated Appendix D, DA Form 5692-R Ammunition Consumption Certificate, January 2024

Updated Appendix F, "Short Fuse" Request Memorandum Example

Updated Appendix G, No Call No Show Memorandum Example

Updated Appendix I, DD Form 2890 Multimodal Dangerous Goods Declaration

Updated Appendix J. Request for Extension Memorandum Example

Updated References – Added DA PAM 75-1, AR 190-14, AR 700-28, AR 710-4, and HQDA EXORD 031-24

Added Appendix - Appendix Q, DA Form 5811

Added Appendix - Appendix R, Missile Firing Data Report (HELLFIRE)

Added Appendix - Appendix S, Ammunition Malfunction Report

Added Appendix - Appendix T, Missile and Rocket Malfunction Report

Added Appendix - Appendix U, AR 190-11, Losses/Overages List for AR 15–6 Investigations

Removed Appendix Q, JBSA Amnesty Box Location

Updated Reference - 6-2. Minimum inspection standards for military vehicles transporting ammunition, g. Fire Extinguisher

407th AFSBn-Hood Supply and Services Division LRC-JBSA-Fort Sam Houston, Texas

Ammunition Supply Point Procedures

KRUSE.WALTER KRUSE.WALTERE.127163 0146 Date: 2055.08.18 10:21:20 -05'00'

WALTER E. KRUSE LTC, LG Commanding

History. This is the revised publication for ammunition supply point procedures, dated 02 Aug 2023.

Summary. This publication provides information on ammunition supply point policy and procedure for supported customers.

Applicability. This publication applies to all personnel receiving support from the ASP.

Suggest Improvements. The proponent of this publication is the 407th AFSBn-Hood, Supply and Services Division, Logistics Readiness Center-Joint Base San Antonio (JBSA)-Fort Sam Houston. Users may submit comments and suggested improvements on a DA Form 2028 (Recommended Changes to Publications and Blank Forms) to ASCW-LHO-S.

Distribution. This publication may be obtained from 407th AFSBn-Hood Share point, (https://asc.aep.army.mil/afsb/407/AFSBn-Hood/default.aspx). It is the responsibility of the user to ensure they are working with the most current procedure.

TABLE OF CONTENTS

Chapter 1

Introduction, page 1
Purpose • 1-1, page 1
References – Publications • 1-2, page 1
Responsibilities • 1-3, page 1
Policies • 1-4, page 1

Chapter 2

Hours of Operations and Points of Contact, page 2

Operational hours • 2-1, page 2 Phone numbers and buildings • 2-2, page 2

Chapter 3

Delegation of Authority and Security, page 2

Delegation of authority-general • 3-1, page 2 Delegation of authority-military units • 3-2, page 3 Security checks • 3-3, page 3-4

Chapter 4

Procedures for Issues, Receipts, and Turn-ins, page 4

Issue of ammunition • 4-1, page 4-5
Request for issue • 4-2, page 5
Receiving ammunition issues from the ASP • 4-3, page 6-7
Turn-in of live ammunition and residue-general • 4-4, page 8
Request for live turn-in appointment • 4-5, page 8
Preparing for live turn-in appointment • 4-6, page 8-9
Conducting live ammunition turn-in • 4-7, page 9
Preparing for a residue turn-in • 4-8, page 10
Amnesty • 4-9, page 10
Reporting Requirements • 4-10, page 11

Chapter 5

Administrative Procedures and Operations, page 11

Reconciliation of accounts • 5-1, page 11
Delinquent documents • 5-2, page 12
Extensions • 5-3, page 12
Loss of ammunition and/or residue • 5-4, page 12-13

Chapter 6

Ammunition Transportation, page 13

General • 6-1, page 13

Minimum inspection standards of military vehicles transporting ammunition • 6-2, page 14-16

Appendixes

- **A.** References, page 17
- **B.** DA Form 1687 Completion Instructions, page 19-28
- **C.** DA Form 581 Processing Instructions, page 26-28
- **D.** DA Form 5692-R Processing Instructions, page 28-29
- **E.** DA Form 581 Processing Timeline, page 30
- **F.** Letter of Short Fuse "Request Memorandum Example, page 31"
- **G.** No Call No Show Memorandum Example, page 32
- **H.** DD Form 626 Motor Vehicle Inspection, page 33
- I. DD Form 2890 Multimodal Dangerous Goods Declaration, page 34-35
- J. Request for Extension Memorandum Example, page 36
- **K.** ASP Ammunition Security Risk Categories, page 37-38
- L. Deliberate Risk Assessment Worksheet, page 39-44
- M. Julian Date Calendar, page 45-46
- N. Brass Conversion Weight Chart, page 47
- O. Residue Material Spreadsheet DODIC/NSN/NOMENCLATURE, page 48
- **P.** Camp Stanley ASP Directions, page 49-50
- **Q.** DA Form 5811, page 51
- **R.** Missile Firing Data Report (HELLFIRE), page 52
- **S.** Ammunition Malfunction Report, page 53
- T. Missile and Rocket Malfunction Report, Page 54-55
- **U.** AR 190-11, Losses/Overages List for AR 15–6 Investigations, Page 56-60
- V. Special Reporting/OPORD Directives, Page 61-62

Glossary, page 63-75

Chapter 1 Introduction

1-1. Purpose

This standard operating procedure (SOP) prescribes ASP policies and procedures for requesting, receiving, transporting, storing, return of ammunition and residue. In order to ensure that all issue and turn-in requests are processed correctly and efficiently, the following instructions must be followed to receive service at the Ammunition Supply Point.

1-2. References – Publications

a. Appendix A/References, Section I, Publications

1-3. Responsibilities

- a. 407th AFSBn-Hood provides oversight of the LRC-JBSA-FSH Ammunition Supply Point located at Camp Stanley, Texas. Responsible for the ASP operations and provides government personnel oversight to include appointment of the Accountable Officer, a Material Examiner, a Material Handler, and two Ammunition Stock Control Technicians. 407th Army Field Support Brigade (AFSB) is the higher headquarters for the LRC under the Army Sustainment Command.
- b. Unit commanders are responsible for security and control of the unit's ammunition program and for ensuring that only authorized personnel will receive Class V supplies from the ASP. Units' responsibilities include the managing and accountability of ammunition received from the ASP.
- c. Automated records and DA Form 581's (Request for Issue and Turn-In of Ammunition) are used to record ammunition issues, turn-ins, and direct transactions between the ASP and customers. All transactions will be conducted using the Total Ammunition Management Information System (TAMIS) as mandated by Department of the Army.

1-4. Policy

This external SOP applies to all personnel provided support from the JBSA/Fort Sam Houston ASP. Policies, procedures and responsibilities applicable to organizations outside the AFSBn-Hood ASP area of responsibility are coordinated and issued as an official 407th AFSB command publication signed by the commander or designated representative.

Chapter 2

Hours of Operations and Points of Contact

2-1. Operational hours

- a. Ammo Bunkers (Camp Stanley/Chapman Annex-MSA): Monday Wednesday, Friday 0800 1500, Thursday Closed
- b. JBSA Fort Sam Houston ASP Office (JBSA-FSH, Bldg. 4055 Rm-B11): Mon Wed and Friday 0730 1600 Thursday closed. Lunch 1130 1200 hrs.
- c. ASP wall to wall inventories are required for accountability purposes and all ammunition stocks are counted as of a specific date. During wall to wall inventories all receipts, issues and shipments are on hold until completion of the inventory. Wall to wall inventories are coordinated and scheduled quarterly, for five working days (weekends and Federal holidays are not counted).

2-2. Phone numbers and buildings

- JBSA-FSH, Building 4055, Room B-11, 78234
- Camp Stanley, Boerne, Texas 78006
- JBSA FSH-ASP Accountable Officer / Supervisor 210-221-9229
- JBSA FSH-ASP Stock Control Office 210-221-5195. 210-221-5376
- JBSA FSH-ASP Material Examiner & Material Handler 254-702-3876
- Ft Hood-Quality Assurance Ammunition Surveillance (QASAS), 254-287-7788/287-7778

Chapter 3 Delegation of Authority and Security

3-1. Delegation of authority-general

- a. Commanders are responsible for their unit's ammunition program to include control, security, and to ensure only authorized personnel receive Class V items from the ASP. Personnel signing for ammunition must present AAC/Ammo-67 certificate.
- b. Organizations will ensure a valid DA FORM 1687 (Notice of Delegation of Authority-Receipt for Supplies) is on hand with the supporting IAM prior to receipt and/or turn-in of ammunition. Organizations will submit 2 separate DA From 1687's to the IAM. One identifying those unit-level individuals authorized to request munitions (Block 13a) and receive/sign-for/turn-in munitions and another separate DA FORM 1687 identifying the Approver(s) (Block 14a) of munitions on the e581. The IAM will forward all DA FORM 1687s with receivers to the ASP. Commanders authorize officers, Sergeant (E-5) or higher, and civilian equivalents to sign requests for pickup of ammunition. Only persons in the rank of Sergeant (E-5) or higher and civilian equivalents are authorized to receipt for CAT I and II ammunition per AR 190-11. Commanders may not delegate the ability to both request and approve Class V requests to the same person.
- c. The ASP is required to maintain a DA Form 1687 (Notice of Delegation of Authority-Receipt for Supplies) for all personnel authorized to request, receive or turn-in

ammunition.

- d. The ASP requires DA Form 1687 and the Assumption of Command Orders for the battalion commander. Original copies are filed at the Stock Control Office, a certified (Service Member Copy) copy is provided to the unit. Units traveling to the ASP from outside the immediate vicinity will be allowed to sign for their certified "SERVICE MEMBER COPY" at the ASP on the morning of their ammunition draw. All others must come to the Ammunition Stock Control Office to sign for their copies.
- e. All entries on the DA Form 1687 will be typed. Signatures on DA Form 1687 will be digital. The electronic signature carries the same legal obligation and responsibility as a handwritten (ink) signature. Per AR 710-4, personnel are required to digitally sign the DA Form 1687.
- a. Submit a new DA Form 1687 when:
 - (1) The commander changes.
 - (2) Delegated personnel listed are no longer a part of the organization.
 - (3) Additional personnel are added to request, receive or turn-in Class V
 - (4) Card(s) have expired.

Note: A signature card will not be valid if any element of data becomes outdated or changed, this will require a new card. See notes in Appendix B for more examples. Failure to possess a valid DA Form 1687 at the ASP will prevent the unit/activity from being able to draw, store or turn-in ammunition.

3-2. Delegation of authority-military units

- a. Unit commander's or designated personnel must delegate on a DA Form 1687, unit members are authorized to request, receive and turn-in ammunition. A copy of the unit commander's Assumption of Command orders must be attached to the signature card.
- b. The following statement must appear in the "Authorization" block of the DA Form 1687 as appropriate: "Request, Receive, and Turn-in of Class V Supplies Category of Ammo i.e. TNG or TNG and OPL/CBL"
- c. The following statement must be on the "Remarks" block of DA Form 1687: "Authorized representatives listed above have passed security screening IAW AR 190-11 and 190-13. All other editions are superseded."

3-3. Security Checks

- a. IAW AR 190-11, AR 190-13, and AR 710-2, commanders are required to ensure the reliability of personnel assigned to duties which involve responsibility for the control, accountability, and shipment of ammunition.
- b. To ensure reliability, the commander will require all personnel to be screened and evaluated using DA Form 7708 (PERSONNEL RELIABILITY SCREENING AND EVALUATION). Completed forms will be retained on file within command until the individual departs or is relieved of their AAE duties. Do not forward these forms to the ASP.
- c. Any government employee (civilian or military) or contractor (including commercial carrier) operating a vehicle or providing security to a vehicle transporting CAT I, II or classified AA&E will as a minimum have been the subject of a favorable National Agency Check NAC) or Entrance National Agency Check ENTAC). For more information on personnel security requirements when transporting arms, ammunition and explosives reference AR 380-67.

Chapter 4 Procedures for issues, receipts, and turn-ins

4-1 Issue of ammunition

- a. Units will prepare an electronic DA Form 581 via the Total Ammunition Management Information System (TAMIS) website.
- b. The request will be processed through the BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / equivalent and then to the Training Ammunition Manager (TAM) for validation. After this has been completed the request will automatically be forwarded to the ASP in TAMIS for ASP acceptance.
- c. Only the BDE / BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO equivalent is authorized to make appointments for units to draw ammunition at the ASP.
- (1) Under no circumstances will units process more than one TAMIS action or document for the same pickup date. Units must consolidate multiple documents or change the pick-up date. Units will not be permitted to make changes or alterations to the DA Form 581 beyond five working days prior to the scheduled pickup
- (2) All ammunition requests must be in a "Pending ASP Acceptance" status no later than ten working days prior to the requested pickup date. Any request submitted inside the five (5) day window must also submit a "Letter of Lateness". Letter of Lateness MFR must include all of the following:
 - •Statement of the ammunition requested (document number, DODIC, amounts)
 - Unit requesting ammunition and training dates
 - Statement of cause of late submission

- Mission/readiness impacts if issue is not processed by Stock Control Section
- •Date range was schedule in RFMSS and when unit forecasted ammo in TAMIS (for TNG)
- What named Operation/Tasking number/OPORD/FRAGO/WARNO (for CBL/OPL)
- What Airframe and Tail number and when did unit forecast CAD/PAD in TAMIS (for OPL, CAD/PAD)
- Point of contact
- Signature of the Commander O5 or above
- Assumption of Command orders (AOC)
- (3) Late ammunition requests will not be approved until a Letter of Lateness is received. See page 24, Example of Letter of Lateness.
- (4) Prior to pick up date, units must ensure the JBSA-FSH Ammunition Supply Point Operations Office (Bldg. 4055) has all current required documents. These documents include:
 - Assumption of Command Orders
 - Original DA Form 1687 (Signature Card)
 - Digital signatures required on DA Form1687.
 - See Appendix B: Instructions to complete DA Form 1687.

4-2. Request for issue

- a. Prepare a DA Form 581 via the TAMIS website. (Appendix C)
- b. In order to ease the issuing process, units should make every effort to request quantities to the nearest unit pack.
- c. Once the e-581 is completed, the unit will contact the BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or equivalent to have documents digitally signed.
- d. A "Short Fuse" is any request in "Pending ASP Acceptance" with less than ten full working days prior to the requested pickup date.
- e. Units will prepare the DA Form 581 as mentioned above, additionally; if required, the unit will prepare a memorandum signed by the first O5 in the unit's chain of command. The memorandum will justify why the unit failed to submit their ammunition request on time.
- f. The unit will be required to submit their "short-fuse" memorandum to ASP Stock Control Office prior to final approval of the unit's appointment. Each request must be accompanied with the Commanders AOC orders. ASP accountable officer will be the approving authority overall.

4-3. Receiving ammunition issues from the ASP

Note: Under no circumstances are WEAPONS, smoking (to include electronic cigarettes), flame producing items, or cell phones, allowed inside the ASP. All personnel will be dressed in a manner that will not include shorts or open toed shoes. Units in violation will be removed from the ASP, and their Chain of Command will be notified. Units BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or equivalent will need to reschedule the appointment.

a. Receiving Ammunition Requirements:

- (1) On the scheduled date of issue, units will report to Camp Stanley ASP (Gate #5 or #8) NLT that 0900 hrs. Units must contact the ASP if they will be arriving late. No notification equals no issue. Prior to arriving at the ASP for issue, the unit is responsible for providing:
 - Minimum of two (2) personnel in order to enter the ASP.
 - Both unit personnel MUST have current Hazardous Material Card or certificate in-hand (Ammo 67).
 - Legible copies of DA Form 1687 with APPROVED ASP "SERVICE MEMBER COPY".
 - DD Form 626 Motor Vehicle Inspection, blocks 1-16 completed.
 Government owned vehicles (GSA Pickup trucks or Military vehicle) that meet DA PAM 385-64 standard.
 - Vehicles failing safety inspections will not be allowed into ASP. Units
 will have the type of failure noted on the DD Form 626. The unit's
 BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or
 equivalent will be notified of any canceled issue documents due to
 failure of vehicle safety inspection.
 - A sufficient number of personnel to perform loading operations.
 - Drivers must be qualified on the vehicle and trailer and must have HAZMAT endorsement on their license to carry hazardous material. This also includes passengers or personnel acting as assistant drivers, as recommended in AR 385-10. Current government license for tactical and GSA vehicles for both driver and TC (No Sedans or Vans).
 - Units must have correct type, size and number of DOT placards for the ammunition being issued. Hazardous placards are 10 ¾ x 10 ¾ in size. One DOT placard for each side of the vehicle loaded/transporting ammunition for a total of 4 each. Vehicle towing a trailer requires 4 additional placards. Placards are required for both pick-up and turn-in of ammunition. In the case of a residue only turn-in, placards will still be required. Ammunition is not considered brass until certified by ASP personnel.
 - Two (2) 10 lb. BC or greater serviceable fire extinguishers with seals.
 - Three (3) Warning triangles.
 - Minimum of four (4) cargo tie down straps per pallet.
 - One or two fire retardant tarpaulin per vehicle (NOT PLASTIC).
 - No other hazardous materials may be stored with ammunition.

b. Conducting ammunition pickup:

- (1) Once the unit has passed inspection to enter the ASP, they will be escorted to the designated bunker to begin the ammunition issue process.
- (2) Customer unit personnel will load ammunition that is not palletized onto their vehicles. The ASP will provide Material Handling Equipment (MHE) to load palletized ammunition onto customer vehicles. Loose cans or boxes must be unitized on the pallet (each layer) by using steel banding or web straps. If MHE is not available, it is the unit's responsibility to load the ammunition onto their trucks. Customer will ensure that all ammunition moving from storage location is secure prior to vehicle movement.
- (3) During the loading process, ASP area personnel, and unit representatives must conduct a joint inventory. The inventory will ensure that lot number, national stock number (NSN), DODIC, and quantities are correct.
- (4) The ASP area personnel checker and unit representative will initial beside the quantities loaded onto unit vehicles on the DA Form 3151-R.
- (5) The customer unit will secure the load with at least two ratchet straps per pallet and properly placard all four sides of the vehicle and trailer (see Appendix K for an example). ASP operations will ensure the unit secures all ammunition at the storage location prior to vehicle movement.
- (6) Upon completion of the loading process, the unit will depart the ammunition storage area and report to the Camp Stanley JBSA- FSH Ammunition Stock Control Office (Bldg. #5). A DD Form 2890 (DOD Multimodal Dangerous Good Declaration) will be prepared by ASP Personnel and signed by the vehicle drivers (see Appendix H). Ammunition laden vehicle(s) must not depart prior to the unit representative signing for the ammunition. The quantities issued will be annotated on the DA Form 581. The unit representative will sign all copies of the DA Form 581 and DA Form 3151-R. The unit will be provided a copy of the DA Form 581 and a copy of the DA Form 3151-R.
 - a) Prior to leaving the ASP, the unit should have copies of:
 - DA Form 581
 - DA Form 3151-R
 - DD Form 2890 for each vehicle.
 - DD Form 626 for each vehicle.
 - Ammunition Information Notification (AIN)
 - b) The unit must maintain the issue DA Form 581, DA Form 3151-R, and the DD Form 2890 in order to conduct the turn-in of ammunition at the completion of the training event.

4-4. Turn-in of live ammunition and residue-general

- a. Upon completion of the training exercise, units must turn-in all unexpended ammunition and residue.
- b. All unit turn-ins must be completed within five working days following the last firing date to prevent the unit from going delinquent (weekends, training holidays, Federal holidays and Thursdays are not counted).
- c. The BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or equivalent coordinates unit turn-in appointments with the ASP Stock Control Office.
- d. Units that fail to turn-in all unexpended and salvageable ammunition components and/or fail to reconcile their ammunition accounts within the allotted time (five working days) will become delinquent. Once a unit's document becomes delinquent, the unit cannot draw ammunition from the ASP and cannot receive an extension to circumvent being delinquent or to keep ammunition in the AHA.

4-5. Request for live turn-in appointment

- a. A Unit requesting a turn-in must have a copy of the original issue documents, DA Form 581 and DA Form 3151-R.
- b. Units will prepare and process their turn DA Form 581 and hand carry or email to the ASP Stock Control Office (Appendix C). Separate turn-in DA Form 581s will be prepared for each original issue document.
- c. All expended ammunition (Brass/Residue) will need to be turned in at the same time as LIVE (unexpended) ammunition. There are NO partial turn-ins.

4-6. Preparing for live turn-in appointment

- a. In order to expedite turn-in and preserve ammunition quality and lot integrity, using units will keep ammunition in its original package prior to use. Unpacking of ammunition in excess of the training requirement will result in an additional burden to the unit in preparing the unused ammunition for turn-in. It also creates the opportunity for loss of accountability and exposes the ammunition to weather deterioration and handling damage which may affect functional performance.
- b. Ammunition turn-ins will be inspected, cleaned, and repacked in the original containers by the unit prior to the turn-in appointment at the ASP. Opened ammunition containers will be inspected by personnel (E7 and above) from the unit returning the items to ensure that the lot numbers on the ammunition coincide with the lot numbers printed on the container.

- c. Ammunition that has been damaged, dropped or has malfunctioned (not reported to Range Control) while at the ranges must be reported to the ASP material examiner at time of turn-in.
- d. Unit level delinking/linking of ammunition must be IAW AIN criteria provided by the ASP QASAS. AINs must be provided down to the lowest user level when ammunition is sub hand receipted to separate ranges. Any unauthorized delinking will be annotated as non-fair wear and tear (NFT) and actions will be taken as appropriate.
- e. Final determination of the condition of the ammunition (i.e. serviceable or unserviceable) rests with the ammunition inspectors at the ASP.
- (1) All opened ammunition containers (seal broken) will undergo a 100% inspection by surveillance personnel for serviceability and inventory prior to acceptance for turn-in. Units will not open more than 10% of the ammunition drawn and will open only "as necessary" after that.

4-7. Conducting live ammunition turn-in

- a. Units will arrive at the ASP NLT 0900hrs with the following:
- (1) DA Form 1687's, Driver Licenses, HAZMAT certs, DD Form 626(completed prior to departing for the ASP).
- (2) The unit copy DD Form 2890 sheet adjusted to reflect quantities being transported.
 - (3) All required safety equipment.
 - (4) Ammunition to be turned-in (residue items will not be mixed with live).
 - (5) A work detail of sufficient personnel to off-load and "work" the turn-in.
- (6) Any necessary packing materials for loose rounds (use the packing material that came with the ammunition).
 - (7) Ammunition segregated by type and lot number and in proper containers.
- (8) DA Form 581 packet that has been certified by the Ammunition Stock Control Office.
- b. Once all requirements are met, ASP personnel will escort units to the assigned bunkers, and the unit will download the ammunition into the bunkers. ASP Personnel will sign the DA Form 3151-R as receiving checker, and the unit representative will sign as issuing checker.
- c. Upon completion of the turn-in, the unit returns to the ASP Stock Control Office with all copies of the completed DA Form 3151-R. The unit receives a copy of the DA Form

581 and DA Form 3151-R and will then depart the ASP after verifying turn-in credit.

4-8. Preparing for a residue turn-in

- a. Units have five working days upon completion of the training event listed on the DA Form 581 to turn in residue. Failure to turn in residue within five days will cause the unit to become delinquent on the sixth day. The unit will no longer be able to draw ammunition if this occurs.
- b. After the unit prepares a DA Form 581 for residue turn-in, they will present it to the Ammunition SCO located in Bldg. 4055, Rm. B-11, JBSA-FSH for appointment scheduling.
- c. Prior to turn-in, all residue will be screened to ensure that there is no live ammunition or explosive components within the residue items. All residue items will be transported using a military or GSA vehicle.
 - (1) Units will arrive at the ASP NLT 0900 with the following:
 - DA Form 1687's, Driver Licenses, HAZMAT certs, DD Form 626 (completed prior to departing to the ASP).
 - The unit copy DD Form 2890 sheet adjusted to reflect quantities being transported.
 - DA Form 1687's, Driver Licenses, HAZMAT certs, DD Form626 (completed prior to departing for the ASP).
 - All required safety equipment.
 - Ammunition to be turned-in (residue items will not be mixed with live).
 - A work detail of sufficient personnel to off-load and "work" the turn-in.
 - Any necessary packing materials for loose rounds (use the packing material that came with the ammunition).
 - Ammunition segregated by type and lot number and in proper containers.
 - DA Form 581 packet that has been certified by the Ammunition Stock Control Office. Only personnel listed on the unit's DA Form 1687(s) are authorized to turn-in.

4-9. Amnesty Program

- a. Ammunition of .50 caliber and below can be turned-in to the identified ASP. All other ammunition (larger than .50 caliber) should be taken to LRC-JBSA-Fort Sam Houston ASP and turned-in as an amnesty request and annotated on DA Form 3151.
- b. The turn-in of ammunition through the AFOP program is not a substitute for normal turn-in procedures and will not be used to circumvent the standard supply procedures.

- c. As with any ammunition, AFOP must be transported in a military vehicle and under the same requirements of ammunition issue or turn-in request (DA Form 626, placards, tie down straps, etc.).
- d. Unit commanders will brief their Soldiers on amnesty program procedures on a quarterly basis. A refresher should be given during pre-firing briefings.
- e. Ammunition will be maintained under the appropriate controls and safeguards until it can be turned into the ASP. i.e Arms room, ARMAGs, an Explosive Site/License location
 - f. JBSA Ammunitions/Munitions and Safety POC's:
 - (1) LRC-JBSA-Fort Sam Houston ASP, 210-221-5376/210-221-9229
 - (2) JBSA Lackland MSA, Chapman Annex, 210-671-3488/210-671-8389
 - (3) JBSA/502 ABW Weapons Safety, 210-671 -1489/210-671-1948
 - (4) JBSA Camp Bullis Range Safety Officer, 210-292-7510

4-10. Reporting Requirements

a. Provide as directed ASP mission related reporting requirements from OPORD's, or taskers received from 407th AFSBn-Hood, Plans and Operations or higher headquarters. Reports such as: Historical data, Notification of unserviceable ammunition condition code changes, SAAS, ISR, SMS or other automated system requirements as needed. (See appendix R for Special reporting requirements)

Chapter 5

Administrative Procedures and Operations

5-1. Reconciliation of accounts

- a. Ammunition drawn on the DA Form 581 issue document remains accountable until it is properly cleared by final reconciliation at the ASP. Reconciliation will be completed by the unit within five working days after the last firing date. At this time, the customer unit will bring all necessary documents: DA Form 581 (turn-in), DA Form 5811 (Certificate-Lost or Damaged Class 5 Ammunition Items). DA Form 5692-R (Ammunition Consumption Certificate), if required. The designated DA Form 1687 holder will then hand-carry the documents to the Stock Control Office.
- b. Reconciliation of issue documents for ammunition items that require a DA Form 5692-R. For a listing of items requiring a DA Form 5692-R, refer to the salvage and residue listing in DA PAM 700-16.

c. The ASP Reconciliation Section will publish and distribute to all major subordinate commands a delinquent document report every week that lists all open documents and their status. Failure of the Reconciliation Section to notify the unit BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or equivalent or failure to include a document on the delinquent document report as delinquent is not grounds for that unit to be issued training ammunition. It is the unit's BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or equivalent responsibility to ensure that all documents are cleared properly.

5-2. Delinquent documents

- a. Ammunition documents are considered delinquent when a unit has not turned in unexpended ammunition and accountable residue within five working days from the last range firing date noted on the DA Form 581 issue document. The RECON section tracks the document delinquent date as being three working days past the units scheduled live turn in date.
- b. Units who have delinquent documents are suspended from further ammunition issues until the delinquent ammunition documents have been properly reconciled.

turn-in date on the extension memorandum. See Appendix J for an example of a Request for Extension.

a. Requests for extensions where the proposed inclusive firing dates would cover a period of more than 30 calendar days will be reviewed and approved on a case-by-case basis by the ASP accountable officer.

5-3. Extensions

- a. Extensions to the five working day time limit for turn-ins are granted only in situations where training dates have been extended and a new turn-in date must be scheduled to accommodate the new training period, or the ASP cannot schedule a turn- in appointment within the prescribed time frame. Generally, approvals will only be granted when a unit can justify that their exercise or gunnery has been extended and they are required to remain in the field. A memorandum containing a complete justification signed by the unit's O-5 or above must be submitted to the ASP accountable officer. Units will use the training date extension memorandum to justify scheduling a new turn-in date. The scheduling clerk will annotate the new scheduled turn-in date on the extension memorandum. See Appendix I for an example of a Request for Extension.
- b. Requests for extensions where the proposed inclusive firing dates would cover a period of more than 30 calendar days will be reviewed and approved on a case-by-case basis by the ASP accountable officer.

5-4. Loss of ammunition and/or residue

a. When residue losses occur, complete DA Form 5811, see the salvage and residue listing in DA PAM 700-16. The first O5 in the chain of command signs the certificate after verifying that the loss or damage to Class V items was not negligent.

Make every effort to collect all residue for turn-in.

- b. Missing live ammunition requires action under AR 190-11. An AR 15-6 investigation will be initiated for shortages of live ammunition or CAT I ammunition residue.
- c. Commanders are required to initiate action and attach evidence of that action (copy of FLIPL, etc.) when:
 - (1) The residue and live ammunition turned-in is less than the quantity issued.
- (2) Damage to unexpended ammunition is due to NFWT as determined by qualified ammunition inspectors at the ASW. NFWT includes abusive handling or corrosion due to improper field storage.
- d. Upon completion of any action listed above, the first O5 or equivalent in the chain of command must provide the SCO with a statement of investigative paperwork to indicate the action has been completed.

Chapter 6 Ammunition Transportation

6-1. General

- a. Ammunition is hazardous material and must be transported with extreme care. A vehicle may be capable of transporting other classes of supplies but not be considered safe enough to transport ammunition.
 - b. All vehicles transporting ammunition will be inspected using DD Form 626.
- (1) A preliminary inspection must be conducted prior to leaving the unit motor pool. A qualified member of the unit must inspect the vehicle and record results on a DD Form 626.
 - (2) The unit's inspection will be verified before loading at the ASP.
 - c. All vehicles to include trailers will have a current dispatch.
- d. All government vehicles transporting ammunition and/or explosives will display the appropriate placards at all times. (Issues, Turn-ins to include both: live and residue).
- e. Munitions transported to home station by off-post units will require the receiving unit to complete a DD Form 2890 Declaration of Dangerous Goods document.

6-2. Minimum inspection standards for military vehicles transporting ammunition

a. Spare Electrical Fuses. Check to ensure that at least one spare fuse for each type of installed fuse is carried on the vehicle as a spare or vehicle is equipped with an overload protection device (circuit breaker). Refer to part 393.95, Title 49

Transportation, Code of Federal Regulations (49 CFR 393.95).

- b. Horn Operative. Ensure that horn is securely mounted and of sufficient volume to serve purpose (see 49 CFR 393.81).
- c. Steering System. The steering wheel should be secure and must not have any spokes cracked through or missing. The steering column must be securely fastened. Universal joints shall not be worn, faulty or repaired by welding. The steering gear box shall not have loose or missing mounting bolts or cracks in the gear box mounting brackets. The pitman arm on the steering gear output shaft shall not be loose. Steering wheel shall turn freely through the limit of travel in both directions. All components of a power steering system must be in operating condition. No parts shall be loose or broken. Belts shall not be frayed, cracked, or slipping. The power steering system shall not be leaking (see 49 CFR, Appendix G)
- d. Windshield/Wipers. Inspect to ensure that windshield is free from breaks, cracks, or defects that would make operation of the vehicle unsafe, that the view of the driver is not obscured and that the windshield wipers are operational and wiper blades are in serviceable condition. Defroster must be operative when conditions require (see 49 CFR 393.60, 393.78, and 393.79). (Transport of concertina on the hood of the newer vehicles obscures visuals and is not allowed on JLTVs/MRAPs and such.)
- e. Mirrors. Every vehicle must be equipped with two rear vision mirrors located so as to reflect to the driver a view of the highway to the rear along both sides of the vehicle. Mirrors should not be cracked or dirty (see 49 CFR 393.80).
- f. Warning Equipment. Equipment must include three bidirectional emergency reflective triangles that conform to the requirements of Federal Motor Vehicle Safety Standard No. 125. FLAME PRODUCING DEVICES ARE PROHIBITED (see 49 CFR 393.95).
- g. **Fire Extinguisher**. Military vehicles must be equipped with two 10 lb, serviceable fire extinguishers with an Underwriters Laboratories rating of 10 BC or more, or Purple K. (Commercial motor vehicles must be equipped with one serviceable 10 BC fire extinguishers). **Fire Extinguishers older than six years old must have a valid hydrostatic test completed and stamped on the fire extinguisher.** Fire extinguishers must be located so they are readily accessible for use and securely mounted on the vehicle. The fire extinguishers must be designed, constructed and maintained to permit visual determination of whether it is fully charged. (see 49 CFR 393.95). h. Electrical Wiring. Electrical wiring must be clean and properly secured. Insulation must not be frayed, cracked or otherwise in poor condition. There shall be no un-insulated wires, improper splices or connections. Wires and electrical fixtures inside the cargo area must be protected from the lading (see 49 CFR 393.28)
- i. Lights/Reflectors (head, tail, turn signal, brake, clearance, marker and identification lights, emergency flashers). Inspect to see that all lighting devices and reflectors required are operable, of proper color and properly mounted. Ensure that lights and reflectors are not obscured by dirt or grease or have broken lenses.

High/Low beam switch must be operative. Emergency Flashers must be operative on both the front and rear of vehicle (see 49 CFR 393.24, 25, and 26).

- j. Fuel System. Inspect fuel tank and lines to ensure that they are in serviceable condition, free from leaks, or evidence of leakage and securely mounted. Ensure that fuel tank filler cap is not missing. Examine cap for defective gasket or plugged vent. Inspect filler necks to see that they are in completely serviceable condition and not leaking at joints (see 49 CFR 393.83).
- k. Exhaust System. Exhaust system shall discharge to the atmosphere at a location to the rear of the cab or if the exhaust projects above the cab, at a location near the rear of the cab. Exhaust system shall not be leaking at a point forward of or directly below the driver's compartment. No part of the exhaust system shall be located where it will burn, char or damage electrical wiring, fuel system or any other part of the vehicle. No part of the exhaust system shall be temporarily repaired with wrap or patches (see 49 CFR 393.83).
- I. Brake System (including hand brakes, parking brakes and low air warning devices). Check to ensure that brakes are operational and properly adjusted. Check for audible air leaks around air brake components and air lines. Check for fluid leaks, cracked or damaged lines in hydraulic brake systems. Ensure that parking brake is operational and properly adjusted. Low Air Warning devices must be operative (see 49 CFR 393.40, 41, 42, 43, 44, 45, 47, 48, 49, 50, 51, 52, 53, and 55).
- m. Suspension Inspect for indications of misaligned, shifted or cracked springs, loosened shackles, missing bolts, spring hangers unsecured at frame and cracked or loose U-bolts. Inspect for any unsecured axle positioning parts and sign of axle misalignment, broken torsion bar springs (if so equipped) (see 49 CFR393.207).
- n. Coupling Devices (inspect without uncoupling). Fifth Wheels: Inspect for unsecured mounting to frame or any missing or damaged parts. Inspect for any visible space between upper and lower fifth wheel plates. Ensure that the locking jaws are around the shank and not the head of the kingpin. Ensure that the release lever is seated properly, and safety latch is engaged. Pintle hook, drawbar, tow bar eye, and tongue and safety devices: inspect for unsecured mounting, cracks, missing or ineffective fasteners (welded repairs to pintle hook are prohibited). Ensure safety devices (chains, hooks, cables) are in serviceable condition and properly attached (see 49 CFR 393.70 and 71).
- o. Cargo Space. Inspect to ensure that cargo space is clean and free from exposed bolts, nuts, screws, nails or inwardly projecting parts that could damage the lading. Check floor to ensure it is tight and free from holes. Floor shall not be permeated with oil or other substances (see 49 CFR 393.84).
- p. Landing Gear. Inspect to ensure that landing gear and assembly are in serviceable condition, correctly assembled, adequately lubricated, and properly mounted.
 - q. Tires, Wheels and Rims. Inspect to ensure that tires are properly inflated. Flat or

leaking tires are unacceptable. Inspect tires for cuts, bruises, breaks and blisters. Tires with cuts that extend into the cord body are unacceptable. Thread depth shall not be less than: 4/32 inches for tires on a steering axle of a power unit and 2/32 inches for all other tires. Mixing bias and radial on the steering axle is prohibited. Inspect wheels and rims for cracks, unseated locking rings, broken, loose, damaged or missing lug nuts or elongated stud holes (see 49 CFR 393.75).

- r. Tailgate/Doors. Inspect to see that all hinges are tight in body. Check for broken latches and safety chains. Doors must close securely (see 49 CFR 177.835(h)).
- s. Tarpaulin. If shipment is made on open equipment, ensure that lading is properly covered with a fire- and water-resistant tarpaulin (see 49 CFR 177.835 (h)).
- t. Other Unsatisfactory Conditions. Note any other condition which would prohibit the vehicle from being loaded with hazardous materials. Correct type and an adequate number of web tie downs is required for the load being picked up with a separate cargo or body tie-down points are only allowed limited amounts of hazard class 1.4 ammunition. See Appendix K for the proper unitized load tie down requirements.
- u. Government vehicles. IAW 49 CFR and DA PAM 385-64, transportation motor pool vehicles not equipped with a separate cargo area or body tie-down points are only allowed limited amounts of hazard class 1.4 ammunition.

Appendix A References

Section I Publications

AMC-R 700-77

Ammunition Management

AR 15-6

Procedures for Administrative Investigations and Boards of Officers

AR 75-1

Malfunctions Involving Ammunition and Explosives

AR 190-11

Physical Security of Arms, Ammunition, and Explosives

AR 190-13

The Army Physical Security Program

AR 190-14

Arming and the Use of Force

AR 380-67

Personnel Security Program

AR 385-10

The Army Safety Program

AR 700-13

Worldwide Ammunition Logistics/Explosives Safety Review and Technical Assistance Program

AR 700-28

Ammunition Management

AR 710-2

Secondary Item Policy and Retail Level Management

AR 710-4

Property Accountability

AR 735-5

Property Accountability Policies

DAP Pam 75-1

Malfunctions Involving Ammunition and Explosives Procedures

DA Pam 350-38

Standards in Weapons Training

DA Pam 385-10

Army Safety and Occupational Health Program Procedures

DA Pam 385-64

Ammunition and Explosives Safety Standards

DA Pam 700-16

The Army Ammunition Management System

DA Pam 710-2-2

Supply Support Activity Supply System: Manual Procedures

DA Pam 742-1

Ammunition Surveillance Procedures

HQDA EXORD 031-24

Army Ammunition Management and Auditability

Section II

Forms

DA Form 581

Request for Issue and Turn-in of Ammunition

DA Form 1687

Notice of Delegation of Authority - Receipt for Supplies

DA Form 3151-R

Ammunition Stores Slip

DA FORM 4379

Ammunition Malfunction Report

DA FORM 4379-1

Missile and Rocket Malfunction Report

DA FORM 5583, JUN 2021

Missile Firing Data Report (HELLFIRE)

DA Form 5692-R

Ammunition Consumption Certificate

DA Form 5811

Certificate - Lost or Damaged Class 5 Ammunition Items

DA Form 7708

Personnel Reliability Screening and Evaluation

DD Form 626

Motor Vehicle Inspection (Transporting Hazardous Material)

DD Form 2890

DOD Multimodal Dangerous Goods Declaration

Appendix B

DA Form 1687 Completion Instructions

	DA Form 1687 Delegation of Authority
Date	Enter the calendar date the form is prepared. YYYYMMDD
Organization Receiving Supplies	Enter the name of the unit.
	****Include total number of pages i.e., CARD 1 of 3, CARD 2 of 3, CARD 3 of 3 etc.****
Location	Enter Ammunition Supply Activity.
Authorized Representatives	Last Name, First Name and Middle Initial: Enter the name of the person(s) authorized to request or receive ammunition with their rank and DOD ID EXP DATE date to the right of their name i.e. HANSEN, SCOTT M. SFC DOD ID EXP DATE: 20210101. Ensure that the rank of the representative matches the scope of his/her responsibilities. DOD ID EXP date must be in the following format: 20210101, 4 digit year, 2 digit month, 2 digit day. Enter statement: "NOT USED" after last delegate if there are any unused blocks.
	NOT OOLD after last delegate if there are any unused blocks.
Authority REQ/REC	Enter "YES" in this block for each person authorized to request supplies. Otherwise, enter "NO."
Digital Signature	Users with digitally sign with CAC.
Au	thorization by responsible officer or accountable officer
	Enter an "X" in this box to show that the authorized representatives are
	delegated to Request, Receive, & Turn-in Class V supplies. Enter the
Delegates to	statement: "Request, Receive, and Turn-in of Class V Supplies - Category of Ammo i.e. TNG or TNG and OPL/CBL .
Withdraws from	Leave blank. Procedures for adding and deleting persons are not authorized for Class V supplies. "Authorized representatives listed above have passed security screening IAW AR
Remarks	190-11 and 190-13. All other editions are superseded"
Unit Identification Code	Enter UIC

Unit Identification Code	Enter UIC
DODDAC/Account Number	Enter the unit expendable DODAAC for training (TNG) request and enter the unit non- expendable DODAAC for Operational Load (OPL)/Combat Load (CBL) request. Units can have multiple DODAAC's for one UIC on one Unit's DA Form 1687(s)*

Note 1: Date on DA Form 1687 will not exceed one year. If one of the delegates listed DOD ID EXP DATE on the DA Form 1687 occurs before the year is over then that will be the expiration date of the DA Form 1687. DOD ID EXP DATES must meet or exceed the expiration date of the Delegation of Authority.

Note 2: Upon any element of data becoming outdated on the DA Form 1687, the entire DA Form 1687 is no longer valid and will need to be replaced with a new DA Form 1687. *Changes may include the Commander, delegates ETS's, PCS's, re-enlist, or UCMJ action's etc.*

Note 3: Units can have multiple DODAAC's for one UIC on one Unit's DA Form 1687(s)*. Verify with your Installation DODAAC Coordinator/PBO/G4/S4 to make sure you're using the correct DODAAC/UIC (TNG, NET or OPL/CBL).

Note 4: Only personnel with a rank of E-5 or above may request Class V materials and only personnel with a rank of E-5 or above may receive Cat 1 and Cat II munitions.

Note 5: All dates on the DA Form 1687 must be in the following format: 20210101, 4 digit year, 2 digit month, 2 digit day.

Note 6: The ASP will not accept DA Form 1687's that are altered or with obvious changes to existing data. No cross outs or whiteouts are allowed.

Note 7: Social security numbers should not be entered on the DA Form 1687.

Note 8: The ASP will not accept verbal or memo changes to the DA Form 1687.

Note 9: The ASP will not accept DA Form 1687's that reflect a responsible person different from that reflected on the Assumption of Command/delegation of authority orders. **UIC must be on the Assumption of Command/delegation of authority orders.**

Note 10: The ASP will not issue A&E to any unit without a current DA Form 1687 on file at the ASP.

Note 11: When using multiple pages with four names per page number accordingly i.e. Card 1 of 3, Card 2 of 3, Card 3 of 3.

Note12: The ASP will not accept DA Form 1687's that contain a blank space immediately below the last name entered. Last space needs to state: "Nothing Follows" or "Not Used" or "Last Item".

Note 13: The ASP will not accept DA Form 1687's without rank and ETS dates indicated for every individual listed on the DA Form 1687.

Note 14: Ensure your DA Form 1687 goes through your BDE/BN S-3 Training / BN S-3 Land and Ammo / BAO / S4 / SPO / or equivalent prior to sending them to the ASP.

	AU	THORIZED REPRESEN	TATIVE(S)	
ATION RECEIVING SUPPLIES		LOCATION	-,-,-	
LAST, FIRST, MIDDLE IN	ITIAL	AUTHORITY	SIGNA	TURE AND INITIALS
CAOT, TINOT, MIDDEE III		REQ REC	0,0141	TONE AND INTIALO
				8-5
REQU			AND T	The state of the s
REQU		RECEIVE ole DA F		The state of the s
THE UNDERSIGNED H	Examp		orm 168	The state of the s
THE UNDERSIGNED H	Examp	ole DA F	orm 168	7
THE UNDERSIGNED H	Examp	ole DA F	orm 168	7
THE UNDERSIGNED H	Examp	ole DA F	orm 168	7
THE UNDERSIGNED H AUTHORITY TO:	Examp	DIE DA F	Orm 168 VS FROM THE PERSON SIBILITY	7
THE UNDERSIGNED H	Examp	DIE DA F	Orm 168	7
THE UNDERSIGNED H AUTHORITY TO:	Examp	DIE DA F	Orm 168 VS FROM THE PERSON SIBILITY	N(S) LISTED ABOVE

NOTICE OF DELEGATION	ON OF AUTHOR				DATE Todays date here
Tor use or and for			_	SENTATIVE(S)	
ORGANIZATION RECEIVING SUPPLIES	2.33.		LOCA		S 00 00 10015
YOUR ORGANIZATION HERE If I	nultiple 1687, type Card	1 1 of 2, etc		Ammunition	Supply Activity
LAST, FIRST, MIDDLE INITIAL		AUTHO			
		REQ	REC	SIGNATURE AND INITIALS	
LAST NAME, FIRST NAME, MI; RANK/CIV GS GARD All this must be in these blocks (no exceptions)	E; DODID EXP DATE	1	1	DIGITAL SIGNATURE ONLY here (Dual (wet/Digital) signature comb	inations are no longer authorized on 1687's)
				Mana.	
				Individual is RECEIVING (signing for) otherwise it will have "NO"	ammunition from the ASP then "YES" in the REC
If there is a blank name line, it MUST Ha	ave "NOT USED"				
AUTHORIZ	ZATION BY RESPO	11 1130			581 in TAMIS then "YES" in the REQ Block.
THE UNDERSIGNED HE	REBY DELEGA	TES T (The	re can be	a YES in both blocks if individual is RE	EQUESTING and RECEIVING); otherwise it will have "NO"
THE AUTHORITY TO:			10		
REMARKS					
	I A:	SSUME FU		SPONSIBILITY	
UNIT IDENTIFICATION CODE			DC	DDAAC/ACCOUNT NUMBER	
LAST, FIRST, MIDDLE INITIAL	GRADE	TELEPHO	NE NUN	MBER EXPIRATION DATE	SIGNATURE
DA FORM 1687, DEC 2023	PRI	EVIOUS EDI	TIONS A	RE OBSOLETE.	APD AEM v1.00ES

NOTICE OF DELEGA For use of this		The proponent agency is I		DATE		
	AL	THORIZED REPRESEN	TATIVE(S)			
RGANIZATION RECEIVING SUPPLIES	0.457000	LOCATION	S AND A SECONDE ON THE SECOND OF THE SECOND			
LACT FIRST MIDDLE	MITIAL	AUTHORITY SIGNATURE AND INITIALS				
LAST, FIRST, MIDDLE I	NITIAL	DEO DEC			Ten Add Address	
			quest/Receive and turn	in 1687 so in this b	lock you will	
		have	d Turn in of Class V O	mulias Cotanoni	of Amma	
		Request, Receive, a	nd Turn-in of Class V Su	i.e. TNG		
					and OPL/CBL	
				and me	und of E/OBE	
		ALV	AYS check the "DELEG	ATES TO" Block		
					<u> </u>	
		Market Control of the	CER OR ACCOUNTABLE	DESCRIPTION OF THE PROPERTY.		
THE UNDERSIGNED	HEREBY DELEC	GATES TO WITHDRA	WS FROM THE PERSON	(S) LISTED ABOVE		
THE AUTHORITY TO:						
MARKS						
		In the REMARKS p	iif			
Authorized representatives listed	above have passed			. All other editions	are superseded	
		ASSUME FULL RESPO			- coupercour	
NIT IDENTIFICATION CODE	1/	Committee of the commit	C/ACCOUNT NUMBER			
III DEITH IOATION CODE		DODA	SIAGOGOITI HOMBER			
ST, FIRST, MIDDLE INITIAL	GRADE	TELEPHONE NUMBER	EXPIRATION DATE	SIGNATURE		
or, mor, model mine	SIGNE	LEEL HOME HOWDER		DIGITATORE DE		

21

NOTICE OF DELEGATION OF AUTHORITY - RECEIPT FOR SUPPLIES For use of this form, see AR 710-4. The proponent agency is DCS, G-4.							
AUTHORIZED REPRESENTATIVE(S)							
ORGANIZATION DECEIVING SUPPLIES							

Verify with your Installation DODAAC Coordinator/PBO/G4/S4 to							
make sure you're using the correct DODAAC/UIC (TNG or OPL/CBL).							

For Training Ammunition, Your UNIT SUPPLY DODAAC goes here. For OPLOAD Ammunition, Your UNIT PROPERTY BOOK DODAAC goes here. Your UNITS UIC goes here. (This UIC MUST match the UIC on the e581 submitted in TAMIS DEL **Unit's can have multiple DODAAC's for one UIC on one Unit's DA Form 1687(stantant properties).	ИIS						
REMARKS Your CO's PHONE NUMBER here							
UNIT IDENTIFICATION CODE Your CO's GRADE here FULL RESPONSIBILITY DODAAC/ACCOMONT NUMBER							
LAST, FIRST, MIDDLE INITIAL GRADE TELEPHONE NUMBER EXPIRATION DATE SIGNATURE							
Your COMMANDERS Name here Your CO's SIGNATURE here							
DA FORM 1 EXPIRATION DATE MUST BE either ONE Year from date of submission or the DODID Exp date of anyone listed on the 1687 (whichever is fire	rst)						

REQUEST/RECEIVE AND TURN IN Completed example DA Form 1687

NOTICE OF DELEGATION OF For use of this form, see A						20250519
	AUT	HORIZE	REPR	ESENTAT	IVE(S)	
ORGANIZATION RECEIVING SUPPLIES			100000000000000000000000000000000000000	ATION		Para Salara
HQ's U.S. ARMY NORTH (HSC)	Card 1	of 2	Am	munitio	on Supply Acti	vity
LACT FIRST MIDDLE INITIAL		AUTH	IORITY		SIGNA	THE AND INITIALS
LAST, FIRST, MIDDLE INITIAL		REQ	REC		SIGNA	TURE AND INITIALS
Bradshaw, Bradley, SSG, DODID EXP: 20	270225	YES	YES	Brac	lley Bradsh	AW Date: 2025.05.19 09:15:23 -05'00'
Seresin, Jake, SGT, DODID EXP: 202609	25	YES	YES	Jake	Seresin	Digitally signed by Jake Seresin Date: 2025.05.19 09:17:07 -05'00'
O'Reilly, Radar, SGT, DODID EXP: 20260	510	NO	YES	Rad	ar O'Reilly	Digitally signed by Radar O'Reilly Date: 2025.05.19 09:18:40 -05'00'
Blane, Jonas SGT, DODID EXP: 2027081	5	YES	YES	Jon	as Blane	Digitally signed by Jonas Blane Date: 2025.05.19 09:56:28 -05'00'
AUTHORIZATION	BY RESPO	NSIBLE S	SUPPLY	OFFICER	OR ACCOUNTAB	LE OFFICER
THE UNDERSIGNED HEREBY	DELEGA	TES TO	WIT	HDRAWS F	ROM THE PERSO	N(S) LISTED ABOVE
THE AUTHORITY TO: Request, Receive,		in of Cl	ass V S	Supplies	- TNG and OPL	/CBL
REMARKS						
Authorized representatives listed above editions are superseded.	e have pa	assed se	ecurity	screeni	ng required IAW	AR 190-11and AR190-13. All other
	I AS	SSUME F	ULL RE	SPONSIB	ILITY	
UNIT IDENTIFICATION CODE			D	ODAAC/AC	COUNT NUMBER	
WTD4AA					W519	DDZ / W519DV
LAST, FIRST, MIDDLE INITIAL	GRADE	TELEPH	IONE NU	MBER	EXPIRATION DATE	
Mitchell, Pete K.	<mark>O-3</mark>	830-8	67-53	09	20260510	Pete K Mitchell Date: 2025.05.19 09:45:32 -05'00'

DA FORM 1687, DEC 2023

PREVIOUS EDITIONS ARE OBSOLETE.

APD AEM v1.00ES

NOTICE OF DELEGATION O For use of this form, see					20250519
	AU	THORIZE	D REPRE	ESENTATIVE(S)	-
ORGANIZATION RECEIVING SUPPLIES HQ'S U.S. ARMY NORTH (HSC)	Card 2	2 of 2	LOCA	TION Imunition Supply Ac	tivity
LAST, FIRST, MIDDLE INITIAL		AUTI- REQ	REC	SIGN	IATURE AND INITIALS
Ryan, Jack, SSG, DODID EXP: 202712	15	YES	YES	Jack Ryan	Digitally signed by Jack Ryan Date: 2025.05.19 10:03:31 -05'00'
" NOT USED"		4			
" NOT USED"					
" NOT USED"					
AUTHORIZATIO	N BY RESPO	ONSIBLE :	SUPPLY	OFFICER OR ACCOUNTA	BLE OFFICER
THE UNDERSIGNED HEREBY	X DELEG	ATES TO	WITH	HDRAWS FROM THE PERS	ON(S) LISTED ABOVE
THE AUTHORITY TO: Request, Receive	e, and Turr	n-in of Cl	lass V S	Supplies - TNG and OF	PL/CBL
REMARKS Authorized representatives listed ab editions are superseded.	ove have p	passed s	ecurity	screening required IA	W AR 190-11and AR190-13. All other
	1.6	SSUME F	ULL RE	SPONSIBILITY	
UNIT IDENTIFICATION CODE WTD4AA			DC	DDAAC/ACCOUNT NUMBER W5	19DZ / W519DV
LAST, FIRST, MIDDLE INITIAL Mitchell, Pete K.	GRADE O-3	830	-867-50	20260510	Pete K Mitchell Date: 2025.05.19 09:45:32 -05'00'
DA EODM 1697 DEC 2022	Pf	REVIOUS EI	DITIONS A	ARE OBSOLETE.	APD AEM v1.00ES

	AU'	THORIZED REPRESE	TATIVE(S)		
SANIZATION RECEIVING SUPPLIES		LOCATIO	-,-,		
LAST, FIRST, MIDDLE INITIAL		AUTHORITY	CIONA		
LAST, FIRST, MIDDLE IN	NITIAL	REQ REC	SIGNA	TURE AND INITIALS	
The second secon	The state of the s				
		_ /			
	ROVF	=/ΔΙΙΤ	HENT	CATE	-
APP	ROVE	E/AUT	HENT	ICATE	A.
).
					ŀ
			HENT Form 1		
Ex					
THE AUTHORITY TO:					
THE AUTHORITY TO:					
THE AUTHORITY TO:	ampl	e DA	Form 1		
THE AUTHORITY TO:	ampl	e DA	Form 1		
THE AUTHORITY TO:	ampl	e DA	Form 1		
THE AUTHORITY TO:	ampl	e DA	Form 1	1687	

NOTICE OF BELECATION OF AUTHO	DITY DE	PECEIPT FOR SUPPLIES DATE
NOTICE OF DELEGATION OF AUTHO For use of this form, see AR 710-4.T.		Todays date here
		D REPRESENTATIVE(S)
ORGANIZATION RECEIVING SUPPLIES		LOCATION
YOUR ORGANIZATION HERE If more than one 1687, ty	pe 1 of 2, etc	The words "AMMUNITION SUPPLY ACTIVITY" here
LAST, FIRST, MIDDLE INITIAL	AUTHO REQ	ORITY SIGNATURE AND INITIALS
LAST NAME, FIRST NAME, MI; RANK/CIV GS GRADE; DODID EXP DA All this must be in these blocks (no exceptions)		DIGITAL SIGNATURE ONLY here (Dual (wet/Digital) signature combinations are no longer authorized on 1687's)
If there is a blank name line, it MUST Have /////NOTHING FOLLOWS////	"	
For APPROVE/AUTHENTICATE 1687's, there will ALWAYS be a	"NO" in the I	For APPROVE/AUTHENTICATE 1687's, there will ALWAYS be a "NO" in the REC
		SUPPLY OFFICER OR ACCOUNTABLE OFFICER
	SATES TO	WITHDRAWS FROM THE PERSON(S) LISTED ABOVE
REMARKS		
	ASSUME FU	ULL RESPONSIBILITY
UNIT IDENTIFICATION CODE		DODAAC/ACCOUNT NUMBER
LAST, FIRST, MIDDLE INITIAL GRADE	TELEPHO	ONE NUMBER EXPIRATION DATE SIGNATURE
DA FORM 1687, DEC 2023	REVIOUS EDIT	DITIONS ARE OBSOLETE. APD AEM v1.00ES

	AU	THORIZED F	REPRESENTA	ATIVE(S)		
GANIZATION RECEIVING SUPPLIES			LOCATION			
LAST, FIRST, MIDDLE INITIAL		AUTHORITY		SIGNAT	SIGNATURE AND INITIALS	
EAST, TIKST, MIDDLE INTO	AL.	REQ	REC	3101471	ORE AND INITIALS	
nis example is an <mark>Approve/Authenti</mark>	cate 1687 so in t	nis block yo	u will have			
pprove/Authenticate block 14a of I	A Form 581/e58	1"	20 000000000000000000000000000000000000			
/						
		Al	WAYS check t	he "DELEGATES TO" BI	ock	
/						
AUTHORIZ	ATION BY RESP	ONSIBLE SU	PPLY OFFICE	ER OR ACCOUNTABL	E OFFICER	
THE UNDERSIGNED HER	EBY DELEC	SATES TO	WITHDRAWS	FROM THE PERSON	I(S) LISTED ABOVE	
THE AUTHORITY TO:						
IARKS						
7 17 11 150						
the PEMARKS put		d security s	creening IAW	AR 190-11 and 190-1	3. All other editions	are superseder
	oove nave passe					
				IDILITY		
Authorized representatives listed a			LL RESPONS			
Authorized representatives listed a			LL RESPONS	IBILITY ACCOUNT NUMBER		
the REMARKS put Authorized representatives listed al T IDENTIFICATION CODE T, FIRST, MIDDLE INITIAL		ASSUME FUL	LL RESPONS	ACCOUNT NUMBER	SIGNATURE	

NOTICE OF D	ELEGATION OF AUTHORI	TV DECEIDT FOR	CUIDDI IEC	DATE	\neg				
	se of this form, see AR 710-4.The p		Control of the Contro	DATE					
	AUTH	ORIZED REPRESENTA	TIVE(S)	· .					
ORGANIA	*****************								
Verify with your Installation DODAAC Coordinator/PBO/G4/S4 to									
make sur	make sure you're using the correct DODAAC/UIC (TNG or OPL/CBL).								
	******	*****	*****	**					
Vous UNITS IIIC	o hare /This IIIC MUST	metab the IIIC							
on the e581 submitt	es here. (This <mark>UIC MUST</mark> ted in TAMIS	match the UIC							
	AUTHORIZATION BY RESPON	SIBLE SUPPLY OFFICE	P OP ACCOUNTABLE	OFFICER					
THE LINDS	RSIGNED HEREBY DELEGATI		K OK ACCOUNTABLE	OFFICER					
THE AUTHORITY TO:	KSIGNED HEREBY DELEGATI	For Training Ammuni	tion, Your UNIT SUP	PLY DODAAC goes here.	20				
REMARKS				PERTY BOOK DODAAC goes here on the e581 submitted in TAMIS	₽.				
KEMAKKO		THIS DODANG MICCI	/	on the coor submitted in TAINIE					
	IASS	SUME FULL RESPONSI	LITY						
UNIT IDENTIFICATION CODE		DODAAC	COUNT NUMBER						
		II, II							
LAST, FIRST, MIDDLE INITIAL	GRADE	TELEPHONE NUMBER	EXPIRATION DATE	SIGNATURE					
DA FORM 1687, DEC	2023 PREV	TOUS EDITIONS ARE OBSC	DLETE.	APD AEM v	1.00ES				
2 2 1001, 220				10-10-1131-00 (1) (1)					

NOTICE OF DELEGATION OF AUTHO			
			SENTATIVE(S)
ORGANIZATION RECEIVING SUPPLIES		LOCA	TION
LAST, FIRST, MIDDLE INITIAL	AUTH	ORITY	SIGNATURE AND INITIALS
LAST, FIRST, MIDDLE INITIAL	REQ	REC	SIGNATURE AND INITIALS
			800
			of submission or the DODID Exp date of anyone ichever is first)
REMARKS			-
Name of the second seco			
	ASSUME F		PONSIBILITY
UNIT IDENTIFICATION CODE Your CO's GRADE here		DC	DAAC/ACCOUNT NUMBER
LAST, FIRST, MIDDLE INITIAL GRADE	TELEPH	ONE NUM	BER EXPIRATION DATE SIGNATURE
Your COMMANDERS Name here	Your CO's	PHONE N	IUM here Your CO's SIGNATURE here
DA FORM 1687, DEC 2023	REVIOUS ED	ITIONS A	RE OBSOLETE. APD AEM v1.00E

Appendix C DA Form 581 Processing Instructions

	DA Form 581
(1) Issue	All Issue e581 are generated through TAMIS leave blank.
(2) Turn-in	Check box to identify the DA Form 581 as a turn-in document.
(3) Document number	A new document number will be created for every DA Form 581 by unit. Document numbers will consist of the units DODAAC, Julian Date, & Sequence Number.
(4) Local Use	States the type of DA Form 581: Live or Residue.
(5) Page	Identify the current page number and total number of pages if DA Form 581-1 is needed i.e. 1 of 3, 2 of 3, and 3 of 3.
(6) For Local Use	Leave blank.
(7) Sent to	The organization and address of the ASP of the listed items. See below for the JBSA Fort Sam Houston, LRC FSH, ASP organization and address format. Accountable Officer SHOU-ASP-FT SAM HOUSTON 2566 Wilson Way Bldg. 4055, Room B-11 Ft Sam Houston, Texas 78234
(8) Request from	The organization, address, and unit UIC of the requester of the listed items. See below for requesting unit organization, address and UIC format. Command/Unit JBSA Fort Sam Houston, TX 78234 UIC: Unit UIC Same info on Issue e581 from TAMIS
Blocks 9-11	Leave Blank
(12) DODAAC	Units' expendable (TRA) or nonexpendable (OPL/CBL) DODACC.

(13A) Requested by	Only personnel who have been delegated by the Commander on DA Form 1687 will be allowed to request ammunition.
(13B) Date	The date DA Form 581 was signed.
(13C) Signature	Pen and ink as well as digital signatures will be accepted. The signature must be identical to the units DA Form 1687
(14A-C)	For Live, The Unit Commander who endorsed the DA Form 1687 for Class V
	For Residue, Induvial's on Class V DA Form 1687
(15) Item	The line number of item(s) being turned in.
(16) DODIC	The DODIC is for residue items being turned-in.
(17) NSN	DODICs NSN
(18) Nomenclature	The description of the items being turn-in.
(19) UI	Unit of issue, EA.
(20) QTY Requested/Turned-in	The total being requested for turn-in.
(21) TEC	Training event code, i.e. TRS, MRX, etc.
(22) Action Code	Type of issue or turn-in i.e.TAR, TIR
(23-27) ASP	Completed during turn-in, leave blank.

	Examples for live/residue turn-in remarks.					
	Live turn-in 1. The above items were drawn on Document# (Issue Doc#) and were not expended. All other items drawn on that document were properly expended. 2. The residue is under Document# (Residue Doc#) 3. POC: (Name, Rank, & Phone #)					
(20) Barrandra	Residue turn-in					
(28) Remarks	The above items were drawn on Document# (Issue Document#) and were properly expended. All other items drawn on Document# (Issue Document#) are being returned on (LIVE Document#)					
	3. Contents have been inspected. Contents do not contain any live rounds,					
	unfired primers, explosives, or other dangerous materials.					
	4. Print Name:					
	5. Signature:					
(29) Related document serial #s	Leave blank.					
(30A-C)	Only people who have been appointed via DA Form 1687 by unit 's Commander will be allowed to turn- in live and residue ammunition. Unit representative will sign after verifying the correct quantities have been annotated on DA FORM 581.					
(31A-C)	ASP will sign off when turn-in is completed.					
(32) TAMIS Control #	Leave blank.					
Note 1. After the last item	entered on DA FORM 581 enter the statement "LAST ITEM"					

Sample DA Form 581-Live Turn-in

Jai	libie	DAIOIIII	561-Live Turn-										
RE	QUEST	FOR ISSUE AND	TURN-IN OF AMMUNITION	NC	1. ISSUE	3. DC	CUMEN	NO.	4. LOCAL USE	5. PAG	E	6. FOR LOCAL	USE
For use of this form, see DA PAM 700-16; the proponent agency is DCS, G-4.				, G-4.	2. TURN-IN X	W4	5NQJ-51	142-0001	LIVE	1 OF	1		
7. SEND TO 8. REQUEST FROM			9. DATE MATERIEL REQUIRED (YYYYMMDD) 10. PRIORITY 11. ALLOG					CATION PERIOD 12. DODACC					
15 6 T 18 15		E OFFICER	MCP HQ & HQ BN, US ARMY		1								W45NQJ
\$5000000		T SAM HOUSTON	SOUTH		13a. REQUES			ONEE	13b. DATE (YYYY	1,4MDD) 13	c. SIG	NATURE (
	WILSON		FT. SAM HOUSTON, TX U.S. ARMY SOUTH		DA FORI			GNEE	14b. DATE (YYY	aaann 14	le 810	NATURE	
		OUSTON,TX 78234	210-295-6832 UIC: WJM	WAA	UNIT CO				140. DATE (TTT	MMDD) 14	ic. oic	MATURE	
15.	16. DOCIC	17. NSN	18. NOMENCLATURE	19. UI	20. QTY REQUESTED/ TURNED-IN	21. TEC	22. ACTION CODE	23. QTY ISSUED/ RECEIVED	24. LOT/SERIAL	NO.	25. CC	26. POSTED	27. DATE
1	AB57	1305	CTG 5.56MM BALL M855A1 CLIPPED	EA	Init fills in the	TRS	TAR	, and a second	LOT # FROM 581/315				
		LAST ITEM			unexpended rounds								
									J:				
									7				
									4 4			0	
28.	REMARK	S									29.	RELATED DOCU	JMENT SERIAL NOS.
2. A	29. RELATED DOCUMENT SERIAL NOS. 1. The above items were drawn on ISSUE Document # and were not expended. 2. All other items drawn on ISSUE Document # were properly expended. RESIDUE is on Document # 3. POC: Name, Last, First MI., Rank, Phone #												
	ISSUED I			Oc. DA	IDD)	RECEIVE						DATE 32.	TAMIS CONTROL NO
30b.	SIGNATU	JRE (man			31b. S	IGNATI	JRE	(Mark II)					

DA FORM 581, JUN 2021

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

APD AEM v1.00ES

Sample DA Form 581-Residue Turn-in

53555			TURN-IN OF AMMUNIT	ioi.	1. ISSUE	_	CUMEN	42-0002	4. LOCAL US		6	FOR LO	CAL USE	
7. SEND TO 8. REQUEST FROM				9. DATE MATE	88.4			10. PRIORITY 1	0,	ATION F	PERIOD 12	DODACC	8)	
ACCOUTABLE OFFICER MCP HQ & HQ BN, US ARMY									W45NQJ					
SHOU-ASP-FT SAM HOUSTON SOUTH BLDG 4055 RM 8-11 FT. SAM HOUSTON, TX				13a. REQUESTED BY 13b. DATE (YYYYMMOD) 1 DA FORM 1687 DESIGNEE					3c. SIGNATURE					
7,000,000	WILSON		U.S. ARMY SOUTH		14a. APPROV	AND DESCRIPTION OF THE PARTY OF	DESIGI	NEE	14b. DATE (YYY	VIAMOD) 14a	SIGN	ATURE	THE REAL PROPERTY.	
FORT	SAM HO	OUSTON,TX 78234	210-295-6832 UIC: WJN	1WAA	DA FORM		DESIG	NEE		, in the second				
15. ITEM	16. DOCIC	17. NSN	18. NOMENCLATURE	19. UI	20. QTY REQUESTED/ TURNED-IN	21. TEC	22. ACTION CODE	23. QTY ISSUED/ RECEIVED	24. LOT/SERIA	L NO.	25. CC	POSTI		27. DATE (YYYYMMDD)
1	RS57	1305-00-556-BA	CASE CTG FIRED BRASS 5.56MM BAL	EA	Unit fills in the QTY of	TRS	TIR							
		LAST ITEM			expended rounds									
			5 to		a a		H		d		1 8			
		Ap	pendix O											
-		•	•	_							_			
		Re	sidue Mate	eria	al Spr	ea	dsh	eet N	SN/D(ODI				
28.	REMARK	(S	(A)					3	8		29. RI	ELATED DO	OCUMENT	SERIAL NOS.
			wn on <mark>ISSUE Document</mark>											
			SSUE Document # are b				ocume	nt#						
			cted. Contents do not o or other dangerous mat			unds,								
um	eu piii	ners, explosives,	of other dangerous ma	terrats										
4.Pri	nt Nan	ne:	(E7	or abo	ove)									
5.Sig	gnature):	(E7	or abo	ove)									
30a.	ISSUED	BY	7	30c. D/	ATE 31a. F	RECEIVI	ED BY				31c. D/	ATE I3	32. TAMIS	CONTROL NO.
				(YYYYM)	MDD)					Î	(YYYYMM			
30b.	SIGNATU	JRE			31b. \$	SIGNATI	URE	(most)	Y					

DA FORM 581, JUN 2021

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

APD AEM v1.00ES

Appendix D

DA Form 5692-R Processing Instructions

	DA Form 5692-R
Unit	Enter name of unit receiving supplies, i.e. HHB, US ARMY NORTH
Range and Location	Enter name of range and installation where training will take place, i.e., BASIC 10-25M (ZERO) C at Camp Bullis, TX 78257
Document Number	Enter document number consumed ammunition drawn on
Date	Current date
Item	The line number of item(s) that were consumed
DODIC	DODIC of consumed ammunition
Nomenclature	Description of ammunition being consumed
Lot Number	Lot # of consumed ammunition
Quantity Consumed	Quantity unit range safety officer (2LT or higher) verified was expended during training
Date	Date unit range safety (2LT or higher) officer certified of ammunition consumed
Name	Unit range safety officer (2LT or higher), write full name
Position	Range Safety Officer / OIC
Unit	Unit with UIC
Signature	Digital or Wet signatures will be accepted Signature of Range Safety Officer / OIC
Date	YYYYMMDD
	Certifying Official
Name of Official	E6 or above present at the range
Position	i.e. Instructor / Trainer
Signature	Digital or Wet signatures will be accepted by i.e. Instructor / Trainer
Date	YYYYMMDD

JNIT		For use of this form, see D	A PAM 700-16; the propo	RANGE AND LOCATION			
HC, 232	d AMEDD- 68' 30, JBSA FSH,		SMTS, CAMP BULLIS	SMTS,			
DOCUMENT NO. W507ZB83330621			DATE (YYYYMMDD) 20190607				
ITEM	DODIC	NOME	NCLATURE	LOT NUMBER	QUANTITY		
1	G940	HG, SMK, GRN M18		PB-17C315-007	4		
2	G945	HG, SMK, YEL M18		PB-14C011-003	1		
3	L594	SIM, PROJ GRND BU	URST M11	PBG15M335-017	10		
ı	L601	SIM, HAND GREN, I	M116A1	PBG15B079-017	15		
		LAS	ST ITEM				
		•	•	re expenditure cer			
cons (2LT char abov anno copy turne sign origi turn- duty	d on page sumption we or higher ges, actually e present otated ammer of DA Fored into the nature, or hal DA Forein. Units the days will	22 and ammunit will have DA Form) certifying that the lad detonation, and at the range will munition was express 5692 will be so ASP. The "rubk the term "For" if the term to the ASP with at fail to turn-in the have their accounts.	ion that does not solve to the service of a sign as the cere of a sign as the cere of a signed and attached and authorizathin two (2) dutached and supporting documts frozen. The	otion Certificate). To thave residual of the unit range sobserved the place all items expended tifying official that the training event. The ched to the DA Formature, "auto per ted. Unit will turn it ty days from compumentation withing ASP will not reconsidered.	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2)		
cons (2LT char abov anno copy turne sign origi turn- duty	d on page sumption we or higher ges, actually e present otated ammer of DA Fored into the nature, or hal DA Forein. Units the days will	22 and ammunit will have DA Form) certifying that the lad detonation, and at the range will munition was express 5692 will be so ASP. The "rubk the term "For" if the term to the ASP with at fail to turn-in the have their accounts.	ion that does not solve to the service of a sign as the cere of a sign as the cere of a signed and attached and authorizathin two (2) dutached and supporting documts frozen. The	ot have residual or by the unit range sobserved the place all items expended tifying official that he training event. In the ched to the DA Formature, "auto period. Unit will turn it by days from compumentation withing ASP will not recompose the contract of the property of the contract of the property of the contract of the property	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2)		
cons (2LT char abov anno copy turne sign origi turn- duty docu	d on page sumption was or higher, ges, actually present of DA Formature, or all DA Formal DA For	22 and ammunit will have DA Form) certifying that the lad detonation, and at the range will munition was express 5692 will be so ASP. The "rubk the term "For" if the term to the ASP with at fail to turn-in the have their accounts.	ion that does not a 5692 signed being personally of quantities of a sign as the cere pended during the signed and attacker stamp: signed authorize thin two (2) during the supporting documentation of the signed and attacker stamp: signed authorize the supporting documentation of the sup	ot have residual or by the unit range sobserved the place all items expended tifying official that he training event. In the ched to the DA Formature, "auto pered. Unit will turn it y days from compumentation withing ASP will not reconnant signatures.	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2)		
cons (2LT char abov anno copy turne sign origi turn- duty docu	d on page sumption wo or higher ges, actually e present otated amount of DA Formal DA	22 and ammunit vill have DA Form) certifying that the detonation, and at the range will munition was express 5692 will be so ASP. The "rubk the term "For" is the tail to turn-in have their account the required	ion that does not see 15692 signed the sign as the cere seeded during the signed and attacher stamp: signed and attacher stamp: signed authorizathin two (2) during the supporting documentation of the signed and attacher stamp: signed authorizathin two (2) during the supporting documentation of the signed addring training on the signed addring training	ot have residual or by the unit range sobserved the place all items expended tifying official that he training event. In the ched to the DA Formature, "auto perced. Unit will turn it y days from compumentation withing ASP will not recon and signatures.	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2) oncile issue		
cons (2LT char abov anno copy turne sign origi turn- duty docu	d on page sumption was or higher, actually e present otated amount of DA Formal DA For	22 and ammunit vill have DA Form) certifying that the lad detonation, and at the range will munition was express 5692 will be so ASP. The "rubk the term "For" irm to the ASP withat fail to turn-in have their account the required	ion that does not see 15692 signed the sign as the cere seeded during the signed and attacher stamp: signed and attacher stamp: signed authorization that two (2) during the supporting documns frozen. The discommentation during training on (incommentation)	ot have residual or by the unit range sobserved the place all items expended tifying official that he training event. In the ched to the DA Formature, "auto per ed. Unit will turn it y days from compumentation withing a ASP will not recon and signatures.	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2) oncile issue		
cons (2LT char abov anno copy turne sign origi turn- duty docu	d on page sumption wo or higher ges, actually e present otated amount of DA Formal DA	22 and ammunit will have DA Form certifying that the detonation, and at the range will munition was express 5692 will be sayed. The "rubk the term "For" is the term "For" is have their according to the required hout the required he above items consumed.	ion that does not a 5692 signed the sign as the cere signed and attached and attached and authorization to the signed and authorization to the supporting documentation and documentation are signed and authorization two (2) duties and authorization the supporting documentation and documentation are signed.	ot have residual or by the unit range sobserved the place all items expended tifying official that he training event. In the ched to the DA Formature, "auto per ed. Unit will turn it y days from compumentation withing a ASP will not recon and signatures.	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2) oncile issue		
cons (2LT char abov anno copy turne sign origi turn- duty docu	d on page sumption was or higher, actually e present otated amount of DA Formal DA For	22 and ammunit will have DA Form) certifying that the detonation, and at the range will munition was express 5692 will be so ASP. The "rubk the term "For" is the term "For" is have their account the required hout the required he above items consumed.	ion that does not a 5692 signed in 5692 signed in the personally of quantities of a sign as the cere sended during the signed and attacher stamp: signed and attacher stamp: signed authorized thin two (2) during the supporting documentation decreased documentation and during training on (increased) and during training on (increase	ot have residual or by the unit range sobserved the place all items expended tifying official that he training event. In the ched to the DA Formature, "auto per ed. Unit will turn it y days from compumentation withing a ASP will not recon and signatures.	contents after safety officer ement of d. A SSG or the The original orm 581 and n" n the oletion of two (2) oncile issue		

******* Mixing of handwritten and digital signatures on the same document is not authorized. *******

Appendix E DA Form 581 Processing Timeline

E-1.

- a. Appointments. The unit will enter the Date Material Required, ensuring it is on a Monday, Tuesday, Wednesday, or Friday. Bearing in mind Inventory Closure Dates. All ammunition requests must be in "Pending" ASP Acceptance status at least 5 working days prior to issue date. It is the unit's responsibility to make sure at all levels of the e581 request process in TAMIS that their request has been approved, validated and awaiting ASP acceptance. The JBSA FSH ASP does not approve and/or TAM validate any e581 request in TAMIS nor manages those approval level in TAMIS.
- b. "Short Fuse." This is an emergency request for ammunition which is submitted less than three days prior to the earliest requested pick-up date.

Appendix F "Short Fuse" Request Memorandum Example



DEPARTMENT OF THE ARMY UNIT LETTERHEAD

Office Symbol Date

MEMORANDUM FOR Accountable Officer, Ammunition Supply Point (W45NQJ), JBSA Fort Sam Houston, Texas 78234

SUBJECT: Letter of Lateness

- Unit request approval of the following ammunition to support.... (enter justification with location of training and date)
- 2. Document number W45NQJ-XXXX-XXXX (TAMIS Doc #) as a late request.

Ammo DODIC	Ammo Type	Ammo Amount
AB77	CTG, 5.56MM, BALL, M855A1	10,000
HA12	RCKT, 2.75 IN, W/ WHD, HE, M151	48
WF98	GM, SURF ATTACK, MAC, AGM-114N	6

- When did you unit schedule range in RFMSS? (for TNG)
 What Named Operation/Tasking number/OPORD/FRAGO/WARNO (for CBL/OPL)
 What is the Airframe and Tail number? (for OPL, CAD/PAD)
- When did unit forecast ammunition in TAMIS? (for TNG)
 When did unit forecast CAD/PAD in TAMIS? (for OPL, CAD/PAD)
- The POC for this memo is SFC Hulka, Bill at 210-625-3687 or via email at bill.hulka.mil@army.mil .

TOM KAZANSKY LTC, AV Commanding

Appendix G No Call No Show



DEPARTMENT OF THE ARMY UNIT LETTERHEAD

Office Symbol Date

MEMORANDUM FOR Accountable Officer, Ammunition Supply Point (W45NQJ), JBSA Fort Sam Houston, Texas 78234

SUBJECT: Failure to Properly Reschedule and/or Cancel an Issue Request or Receive

- 4th SUST CMD HHC failed to receive and/or reschedule a pickup from the ASP on 15 July 2024. Doc # W45NQJ-XXXX-XXXX (TAMIS Doc #)
- 2. The reason for this failure is.......
- The corrective action is to rectify/prevent this failure is the future is......
- 4. The POC for this memo is SFC Hulka, Bill at 210-625-3687 or via email at bill.hulka.mil@army.mil .

TOM KAZANSKY LTC, AV Commanding

Appendix H DD Form 626 Motor Vehicle Inspection, May 2024

			the ger	neral of		uctions before o						(ATERIALS) thorough vehicles	' perio	dic
This form applies to all vehi marked or placarded in acco		which	mus	t be	1	. BILL OF LADI			-	CO	NTROL	NUMBER		
SECTION 1 - DOCUMENTATION	4				1	ORIGIN		T		_		ESTINATION		
2. CARRIER/GOVERNMENT OR	CAND	PATIO	N.			-						W.		
	GANIZ	Allo						-	_	_			_	_
3. DATE/TIME OF INSPECTION	8							_						
4. LOCATION OF INSPECTION			Ţ,											
5. OPERATOR(S) NAME(S)														
6. OPERATOR(S) LICENSE NUN	ABER(S)												
7. (X if satisfactory at origin)	-						11.75	-				HODIC INSPECTI	ON	_
7.a. HAZMAT ENDORSEMENT			7.d. E	RG OR	EQUIVAL	ENT COMMERCI	L: YE	s	NO	\neg	1 Y	RRENT (WITHIN	YES	N
7.b. VALID LEASE*			7.e. D	RIVER	S CERTIFI	CATION OF SAF	EQUIPMEN	T*				UCK/TRACTOR		t
7.c. ROUTE PLAN			7.f. C	OPY OF	49 CFR P	ART 397			-11		8.b. TR	AILER		t
SECTION II - VEHICLE INSPECT			Sept	38484			008 V 878 S	00 tan	v/1/5		11:00:17			
All items shall be checked on e 9. TYPE OF VEHICLE(S)		- days	-		Sealing.	the state of the s	ICLE NUME	-	and an installation for			g resource equipment		
11. PART INSPECTED (X as		(1)		INATION (2)			- 1		IGIN 1)		INATION (2)	COMME	VTS	
applicable, for military, government-owned, or commercial vehicles)	BAT	Ť	+	_				SAT	UNSAT	SAT	1	(3)		
11.a. HORN OPERATIVE		1	1		11.h. CO	UPLING DEVICES	J).			100	1	9		_
11.b. WINDSHIELD/WIPERS		150			11.I. CAR	GO SPACE					100			
11.c. MIRRORS					11.J. LAN	DING GEAR*								
11.d, WARNING EQUIPMENT		189			11.k. TIR	ES, WHEELS, RIN	8							
11.e. SAFETY EQUIPMENT					11.J. TAIL	GATE/DOORS*								
11.f. LIGHTS AND REFLECTORS					11.m. TA	RPAULIN'						3		
11.g. BRAKES*					11.n. OT	HER (Specify)								
12. INSPECTION RESULTS (X o	ne) /	ACCE	PTED			REJECT	ED					0.00		
(If rejected give reason under	Remi	arks".	Equip	ment v	vill be app	proved if deficien	cies are con	rected	prior t	o loa	ding.)			
13. SATELLITE MOTOR SURVE	ILLAN	CE S	YSTE	M: /X o	ne) ACC	EPTED	REJEC	TED			-			
15. INSPECTOR PRINTED NAME	E (Orig	jin)				16. INS	ECTOR SK	GNAT	URE (Origi	n)			
	NSPEC	CTION				- 55		0:				FX.		_
SECTION III - POST LOADING II									GIN UNSAT	10000	UNSAT	COMMEI (3)	NTS	
SECTION III - POST LOADING II This section applies to Commerchecked prior to release of loaded equipment.		anent.				in all econsing i	aucu .	SAT	Section 15					
This section applies to Comme checked prior to release of loaded	d equip		ION/	COMP	TIBILITY	~		SAT						
This section applies to Comme checked prior to release of loaded equipment. 17. LOADED IAW APPLICABLE	seguip	REGAT				~		SAT						
This section applies to Comme checked prior to release of loaded equipment. 17. LOADED IAW APPLICABLE 18. LOAD PROPERLY SECURE!	SEGR D TO F	REGAT	ENT M	OVEM	ENT.	TABLE OF 49	CFR	SAT						
This section applies to Comme checked prior to release of loaded equipment. 17. LOADED IAW APPLICABLE 18. LOAD PROPERLY SECURE! 19. SEALS APPLIED TO CLOSE 20. PROPER PLACARDS APPLI	SEGR D TO F D VEH	PREVI	TAR	PAULI	ENT N APPLIE	TABLE OF 49	CFR QUIPMENT	SAT						
This section applies to Comme checked prior to release of loaded equipment. 17. LOADED IAW APPLICABLE 18. LOAD PROPERLY SECURE! 19. SEALS APPLIED TO CLOSE 20. PROPER PLACARDS APPLI 21. SHIPPING PAPERS/DD FOR	SEGR D TO F ED VEH IED RM 289	REGAT PREVI	TAR	PAULI	ENT N APPLIE	TABLE OF 49	CFR QUIPMENT	SAT						
This section applies to Commethecked prior to release of loaded equipment. 17. LOADED IAW APPLICABLE 18. LOAD PROPERLY SECURE! 19. SEALS APPLIED TO CLOSE 20. PROPER PLACARDS APPLI 21. SHIPPING PAPERS/DD FOR 22. COPY OF DD FORM 626 FOI	SEGR D TO F ED VEH IED RM 289 R DRIV	PREVI	; TAR	PAULI PERNM	ENT N APPLIE	TABLE OF 49 ED ON OPEN E	CFR QUIPMENT TS	SAT						
This section applies to Comme checked prior to release of loaded equipment. 17. LOADED IAW APPLICABLE 18. LOAD PROPERLY SECURE! 19. SEALS APPLIED TO CLOSE 20. PROPER PLACARDS APPLI 21. SHIPPING PAPERS/DD FOR 22. COPY OF DD FORM 626 FOI 23. SHIPPED UNDER DOT SPEC	SEGR D TO F ED VEH IED RM 289 R DRIV	PREVE HICLE TO FOR VER	; TAR	PAULI PRULI PRNM	ENT N APPLIE	TABLE OF 49 ED ON OPEN E IICLE SHIPMEN T SPECIAL PER 25. DRI	CFR QUIPMENT TS MIT(S) /ER(S) PRII	NTED	NAME	(S)/		TURE(S) (Origin)		
This section applies to Comme checked prior to release of loaded equipment.	SEGR D TO F ED VEH IED RM 289 R DRIV CIAL PI	REGAT PREVI HICLE O FOR VER ERMIT NATUR	ENT M ; TAR R GOV F 868 (PAULI PERNM OR OT	ENT. N APPLIE ENT VEH	TABLE OF 49 ED ON OPEN E HICLE SHIPMEN SPECIAL PER 25. DRI / ce	CFR QUIPMENT TS MIT(S) /ER(S) PRII	NTED r carrie	NAME or equi	E(S)/	nt is in		dition)	

Appendix I DD Form 2890 Multimodal Dangerous Goods Declaration

This form	may be used	DOD MUL d as a dangerous	goods declaration MARPOL 79/7	as it meets the /8, Annex III, R	requiren egulation	ents of SOLA 4.	S 74, Chap	ter VII, regulatio	m 54;
I. SHIPPER/CONSIGNO	R/SENDER		2. TRANSP DOCUME	ORT ENT NUMBER	3.	PAGE 1 OF PA	4. SH	SHIPPER'S REFERENCE (TCN)	
5. FREIGHT FORWARD REFERENCE	ER'S 6. C	CONSIGNEE			7.	CARRIER (To	be comple	sted by the carrie	er)
DOD NON-EXPLOSIVE HAZMAT: (800) 851-8061/ (804) 279-3131 AT SEA: COLLECT: (804) 279-3131	(EXPLO CO (703) 69 or DSN: 2	24-HOUR E NAZ CLASS 1 SINCES) ONLY: DLLECT: 95-4695/4696 (25-4695/4696 Ich Officer)	CHEMICAL/BI WARFARE M (410) 436 DSN 584-63	OLOGICAL IATERIAL: 3-6200	(Far 7 secure) de OIL NRC &	SECURE HO (800) 826-07 SPs/drivers en holding issues, vlays, and inci- ICHEMICAL S TERRORIST (800) 424-88 AT SEA: ECT: (202) 2	EDING: '94 mergency accidents, lents! PILLS: HOTLINE:	MATERIA ARMY: (703 USAF: (3 DLA: (80 A COLLECT: USN/MC emergency	ADIOACTIVE VLS: COLLECT) 695-4695/469: 01) 981-5058 00) 851-8061 T SEA: (804) 279-3131 : Use 24-hour resports number of by activity.
B. THIS SHIPMENT IS W	JITHIN THE	LIMITATIONS P	RESCRIBED FOR:	: (X as applicable	9.	9. CONTAI	NER PACK	ING CERTIFICA	ATE OR
MILITARY VESSEL	CO	MMERCIAL VES	SEL HIGH	WAY/RAIL	-			G DECLARATIO	ON,
10. VOYAGE DOCUMEN			11. PORT/PLAC	E OF LOADING	G	(X if app		ATTACHED	
SAILING DATE (To b	n completed b	by the carrier)	11/00/00/20/20/20/20/20/20/20/20/20/20/20/			E SOUSE OF	632/2/10		
12. PORT/PLACE OF DI	SCHADGE			13 DES	TINATIC	NAL:			
IZ. FOR III-CAGE OF DI	SCHARGE			13. 023	i i index i i sc	na.			
IS CONTAINED IDENT	IEICATION I	NO/ les co	CAL MUMPEDAY	Tax conven	NEDAFEL	IICLE AND THE			19 TADE
15. CONTAINER IDENTI VEHICLE REGISTR/		NO./ 16. SE	EAL NUMBER(S)	17. CONTAIN	NER/VEH	IICLE AND TY	PE		18. TARE MASS (kg)
	ATION NO. LING INFOR	RMATION ECEIPT ackages/contains				985 E - v000 delete		n:	100000000000000000000000000000000000000
VEHICLE REGISTRA 19. ADDITIONAL HAND 20. RECEIVING ORGAN Received the above of	ATION NO. LING INFOR	RMATION ECEIPT ackages/containe MARKS c. VEHICLE			and cond	ition, unless si	ated hereo	n: IVER'S SIGNAT	MASS (kg)
19. ADDITIONAL HAND 20. RECEIVING ORGAN Received the above r a. RECEIVING ORGANI	ATION NO. LING INFOR	RMATION ECEIPT ackages/containe MARKS	ers/trailers in appare	ent good order a	and cond	ition, unless si	ated hereo		MASS (kg)
VEHICLE REGISTRA 19. ADDITIONAL HAND 20. RECEIVING ORGAN Received the above of a RECEIVING ORGANI 21. SHIPPER PREPARIF	LING INFOR	ECEIPT ackages/contains MARKS c. VEHICLE NO.	ers/trailers in appare	ent good order a	and cond	ition, unless si DATE	e. DR	IVER'S SIGNAT	MASS (kg)
VEHICLE REGISTRA 19. ADDITIONAL HAND 20. RECEIVING ORGAN Received the above r a. RECEIVING ORGANI b. HAULER'S NAME	LING INFORMATION REPORT THIS FORMATION REPORT	RMATION ECEIPT ackages/containe MARKS c. VEHICLE NO. PRM by declare that the f, and labeled/pla	ers/trailers in appare	d. SIGNATUR	and cond RE AND I	ition, unless si DATE	e. DRI	IVER'S SIGNAT ove by the Prope ding to applicable	MASS (kg)

DOD MU	JLTIMODAL DANGEROUS GOOD (Continuation Sheet)	OS DECLARA								
IGNOR/SENDER	2. TRANSPORT DOCUMENT NUMBER	3. PAGE OF PAGE	4. SHIPPER'S REFER	ENCE (TCN)						
DESCRIPTION OF GOODS	(UN No., PSN, HC, SHC, PG, number and kind of Information as required by regulation)	of package, and additi	tional NET MASS/QTY (kg/l)	GROSS MASS						
	IGNOR/SENDER	IGNOR/SENDER 2. TRANSPORT DOCUMENT NUMBER	(Continuation Sheet) IGNOR/SENDER 2. TRANSPORT DOCUMENT NUMBER OF PAGE	IGNOR/SENDER 2. TRANSPORT DOCUMENT NUMBER 3. PAGE OF PAGES DESCRIPTION OF GOODS (UN No., PSN, HC, SHC, PG, number and kind of package, and additional NET MASS/QTY						



DEPARTMENT OF THE ARMY UNIT LETTERHEAD

Office Symbol Date

MEMORANDUM FOR Accountable Officer, Ammunition Supply Point (W45NQJ), JBSA Fort Sam Houston, Texas 78234

SUBJECT: Request for Extension

- HHB, US ARMY NORTH is requesting an extension on document number Doc # W45NQJ-XXXX-XXXX (TAMIS Doc #)
- 2. Due to red range conditions during out filed training (justification on why document needs to be extended)......to include new dates that doc needs to be extended to i.e. 2 Dec through 30 Dec 20XX
- The POC for this memo is SFC Hulka, Bill at 210-625-3687 or via email at bill.hulka.mil@army.mil.

TOM KAZANSKY LTC, AV Commanding

Appendix K

ASP Ammunition Security Risk Categories (AR 190-11, Appendix B, B-2)

Category I

- (a) Nonnuclear man-portable missiles and rockets "in a ready to fire" or "complete round" configuration; for example, Redeye, Stinger, Dragon, Javelin, light antitank weapon (LAW) (66mm), shoulder–launched multi–purpose assault weapon rocket (83mm), and AT–4 anti– armor launcher and cartridge (84mm). Also included are the tube–launched, optically tracked, wire– guided missile (TOW) weapon and the Hellfire missile.
- (b) When jointly stored or transported with the launcher tube and/or grip stock and the explosive round, though not in a ready–to–fire configuration, they will also be considered Category I.

Category II

- (a) Hand or rifle grenades, high explosives, and some configurations of white phosphorus.
- (b) Mines, antitank, or antipersonnel (unpacked weight of 50 pounds or less each).
- (c) Explosives used in demolition operations (for example, C–4, military dynamite, and TNT).
- (d) For Army chemical munitions, this access will be under the two-person rule (see AR 50–6, chap 5, 5-1).

Category III

- (a) Ammunition, .50 caliber and larger, with explosive filled projectile (unpacked weight of 100 pounds or less each).
- (b) Grenades, incendiary, and fuzes for high explosive grenades.
- (c) Blasting caps.
- (d) Supplementary charges (uninstalled, or installed in projectiles in a manner allowing easy removal without special tools or equipment).
- (e) Bulk explosives.
- (f) Detonating cord.

Category IV

- (a) Ammunition with non–explosive projectile (unpacked weight of 100 pounds or less each).
- (b) Fuzes, except for Cat III (b) above.
- (c) Grenades, illumination, smoke, and tear gas and/or chloroacetophenone (tear– producing).
- (d) Incendiary destroyers.
- (e) Riot control agents, 100-pound package or less.
- (f) Ammunition for weapons in Cat III (b) above, not otherwise categorized

Appendix L Deliberate Risk Assessment Worksheet

Maint	ON/TASK DESCRIP ain, Store, Issue, a	TION ANI nd Rece	D EXECUTION DATE(S) EVE Ammunition and Expl	osives at the	: A5	SP			2. DATE PRI 202	40731
3. PRE	PARED BY									
, NAME	(Last, First, Middle I	Initial)		Į.	b. R	ANK/GRADE		. DUTY TITLE/PO	SITION	
Tela, A	nthony L.				GS(09		ASP Accountable	Property O	fficer (APO
UNIT 107th A	FSBn- LRC FSH		CEMAIL Lvela.civ@anny.mil			8		ONE (DSN, Comm /210-221-9229	nercial (Include	Area Code))
UIC/C	IN (as required) LA	h. TRAII	IING SUPPORT/LESSON PL	AN OR OPO	RD	(as required)	i. SIGNATI VELA AN 40045	URE OF PREPARE THONY LEE 11321	Digitally signed by VEZA ANTHONY J. Date: 2024.07.31 E1:	EE.1112140045 17:11-05'00'
Five step	ps of Risk Managem	ent	(1) Identify the hazards	(2) Assess				p controls & makes		
	4. SUBTASK/SUB MISSION/TASK		(4) Implement controls 5. HAZARD	6. INITIAL RISK LEV		7. CONTROL		8. HOW TO IMP WHO WILL IN	LEMENT/	9. RESIDUA RISK LEV
	Wearing PPE		Failure to wear or improper use of PPE leading to personal injury or illness.	М	(4)	Conduct walk operations pri understand PI requirements employees re-	or to start to PE ; have		ief operation	L
+					•	SOP		Who. Supervisor/Te. and/or QA enf		3 13 2
	Evacuation during emergencies		Personnel not cognizant of or do not have an understanding of evacuation procedure or are unable to use designated exits.	м		All assigned will read/sign SOP prior to operations. A have a clear u	applicable start of all personnel under	How: Initial Safety bri	ief operation	L
+			designated exits.	-50%	•	standing of pr	oceanre.	Who: Supervisor/Te: and/or QA enf	4.54554P-140479YYY	
	Lifting		Improper lifting technique	М		assist on item individual lift capability or a	mechanical s exceeding ing	10	ief operation	L
+					•	difficult.		Who: Supervisor/Te. and/or QA enf	COLUMN TO SERVICE TO THE RESERVE TO	

DD FORM 2977, NOV 2020

PREVIOUS EDITION IS OBSOLETE.

4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUA RISK LEV
 Housekeeping	Slips. trips. and falls due to overcrowded and cluttered work area.	м	Include cleaning responsibilities in all procedures. Prior to start of operations; all personnel are aware of housekeeping	How: Initial Safety brief operation	L
			requirements.	Who: Supervisor/Team lead and/or QA enforcement	
Cutting or handling steel banding	Steel banding striking face, eyes, hands; employee cutting hands/ arms during handling, boxes falling off pallet striking employee	м	Employees will be trained oh how to properly cut and handle steel banded loads and will wear all PPE required for project.	How: Initial Safety brief operation	L
	Juning cupicy cc	•		Who: Supervisor/Team lead and/or QA enforcement	
Repetitive motion	Carpal tunnel syndrome.	М	Regular rotation of personnel to different operations. Provide tools equipment, and exercise regimens that prevent onset-of-condition.	How: Initial Safety brief operation	L
		*	Cuse-or-Condition	Who: Supervisor/Team lead and/or QA enforcement	
Smoking, eating, drinking in work area.	Explosion fire, employee ingesting harmful substances.	м	Restrict smoking/eating/ drinking to designated areas; add requirements in operation procedures; use. signage for more control/reinforce.	How: Initial Safety brief operation	L
				Who: Supervisor/Team lead and/or QA enforcement	
Usage of hand tools, APE, and other equipment.	Tool or equipment malfunction.	М	Personnel will be trained on proper usage, handling, and maintenance of tools and equipment. Requirements will be clear/concise.	How: Initial Safety brief operation	L
			Codi Codicion.	Who: Supervisor/Team lead and/or QA enforcement	

PREVIOUS EDITION IS OBSOLETE.

	4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL	8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAI RISK LEV	
+	Violating the Cardinal Rule	Exceeding established NEW and personnel limits; untrained and unknowledgeable-able personnel handling AA&E, PPE not being used	м	Visitors will be required to sign in & check with the supervisor prior to entering work area; procedures will clearly define NEW and personnel.	How: Initial Safety brief operation Who: Supervisor/Team lead and/or QA enforcement	L	
	Handling ammunition containers and empty pallets.	Exposing bare skin to chemically treated wood; injury to hands or feet due to dropping container or pallet.	м	Appropriate PPE will be worn; employees will be trained in proper procedures of handling items.	How: Initial Safety brief operation	L	or.
+					Who: Supervisor/Team lead and/or QA enforcement		
	Degassing simulators (DODIC's L367, L594, L598, arid L601).	Violent expansion of wooden boxes when cutting banding; fire; explosion.	м	Proper PPE/APE equipment will be in place before cutting banding; only non-sparking tools used. Area will be ventilated/free of	How: Initial Safety brief operation	L	
+				flammables.	Who: Supervisor/Team lead and/or QA enforcement		100
	Handling ammunition item and components.	Explosion fire; exposure leaking munitions.	М	Personnel handling explosives will be trained, certified and closely supervised.	How: Initial Safety brief operation	L	
+					Who: Supervisor/Team lead and/or QA enforcement		•
	Handling electrically initiated items.	Unexpected initiation-of munitions.	м	Personnel will wear tested conductive shoes and wrist stats prior to start of operations. Tests are documented. Bonding checked	How: Initial Safety brief operation	L	
+			Ĭ		Who: Supervisor/Team lead and/or QA enforcement		

PREVIOUS EDITION IS OBSOLETE.

Page 3 of 6

	4. SUBTASK/SUBSTEP OF MISSION/TASK	5. HAZARD	6. INITIAL RISK LEVEL	7. CONTROL		8. HOW TO IMPLEMENT/ WHO WILL IMPLEMENT	9. RESIDUAL RISK LEVEL
	Faihure to properly bond work surfaces and equipment.	Static discharge	м	Only qualified per will bond equipme work surfaces; ele test will be accom and documented.	ent and ectrical	How: Initial Safety brief operation	L
+			•			Who: Supervisor/Team lead and/or QA enforcement	
	Moving ammunition by truck, forklift, and pallet jack.	Ammunition items falling off truck or forklift; vehicle accident operating vehicle not authorizes to operate item.	М	Train and license : and vehicle operat IAW applicable regulations; secur- on truck to preven movement (strap of	ors e loads t	How: Initial Safety brief operation	L
-				and brace)	a vioca	Who: Supervisor/Team lead and/or QA enforcement	
10. OV	ERALL RESIDUAL RISK L	EVEL (All controls impler	mented):				10 17
2	EXTREMELY HIGH	HIGH		MEDIUM		⊠ LOW	
12. APF	PROVAL OR DISAPPROVAL O	OF MISSION OR TASK	\boxtimes	APPROVE		DISAPPROVE	
a. NAME	E (Last, First, Middle Initial)	b. RANK/GRADE	c. DUTY	TITLE/POSITION	d. SIGN	IATURE OF APPROVAL AL	
Portz, I	Frank B.	GS-14	Supervi Speciali	sory Log Mgmt st		DT) 1120120602 130603	good by ANK BERNARD 1130 08.01 14:53:36-05'00'
e. ADDI	TIONAL GUIDANCE:	#3	- 18	•	-		
i.							
0							
J.,							

PREVIOUS EDITION IS OBSOLETE.

Page 4 of 6

ù			Probabilit	t y (Expected	l frequency)		
F	RISK ASSESSMENT MA		Frequent: Continuous, regular, or inevitable occurrences	Likely: Several or numerous occurrences	Occasional Sporadic or intermittent occurrences	Infrequent occurrences	Unlikely: Possible occurrences but improbable	
Severity (exp	ected consequence)			А	В	С	D	E
	fission failure, unit readiness able loss or damage	eliminated;	9	EH	EH	н	н	М
	antly degraded unit readiness e injury, illness, loss or damaç		п	EH	н	н	м	L
	ewhat degraded unit readines injury, illness, loss, or damag		Ш	н	М	м	L	L
	e or no impact to unit readines al injury, loss, or damage	ss or mission	IV	М	L	L	L	L
LEGEND:	EH - Extremely High Risk	H - High Ri	sk	M - Mediu	m Risk	L - Low i	Risk	
13. RISK ASSE	SSMENT REVIEW (Required	25		(2)				
a. DATE	b. LAST NAME	c. RANK/GRA	DE	d. DUTY	TITLE/POSIT		SIGNATURE O	F REVIEWER
						0		
	*					0	new >	
14. FEEDBACK AND	LESSONS LEARNED	N. A.		-		+		
15. ADDITIONAL CO	OMMENTS OR REMARKS							

PREVIOUS EDITION IS OBSOLETE.

Page 5 of 6

Instructions for Completing DD Form 2977, "Deliberate Risk Assessment Worksheet"

- Mission/Task Description and Execution
 Date(s): Briefly describe the overall Mission or Task
 and execution date(s) for which the deliberate risk
 assessment is being conducted.
- Date Prepared: Enter date form was prepared.
- Prepared By: Information provided by the individual conducting the deliberate risk assessment for the operation or training.

Legend: UIC = Unit Identification Code; CIN = Course ID Number; OPORD = operation order; DSN = defense switched network; COMM = commercial

- Subtask/SubStep of Mission/Task: Briefly describe all subtasks or substeps that warrant risk management.
- Hazard: Specify hazards related to the subtask in block 4
- 6. Initial Risk Level: Determine initial risk level. Using the risk assessment matrix (preceding block 13), determine level of risk for each hazard specified. Use probability and severity to determine risk level; enter risk level into column.
- Control: Enter risk mitigation resources/controls identified to abate or reduce risk relevant to the hazard identified in block 5.
- 8. How to Implement / Who Will Implement: Briefly describe the means of employment for each control (i.e., OPORD, briefing, rehearsal) and the name of the individual, unit or office that has primary responsibility for control implementation.
- Residual Risk Level: After controls are implemented, determine resulting probability, severity, and residual risk level.
- 10. Overall Risk After Controls are Implemented: Assign an overall residual risk level. This is equal to or greater than the highest residual risk level (from block 9).

- 11. Supervision Plan and Recommended Course of Action: Completed by preparer. Identify specific tasks and levels of responsibility for supervisory personnel and provide the decision authority with a recommend course of action for approval or disapproval based upon the overall risk assessment.
- 12. Approval/Disapproval of Mission/Task: Risk approval authority approves or disapproves the mission or task based on the overall risk assessment, including controls, residual risk level, and supervision plan.
- 13. Risk Assessment Review: Should be conducted on a regular basis. Reviewers should have sufficient oversight of the mission or activity and controls to provide valid input on changes or adjustments needed. If the residual risk rises above the level already approved, operations should cease until the appropriate approval authority is contacted and approves continued operations.
- 14. Feedback and Lessons Learned: Provide specific input on the effectiveness of risk controls and their contribution to mission success or failure. Include recommendations for new or revised controls, practicable solutions, or alternate actions. Submit and brief valid lessons learned as necessary to persons affected.
- 15. Additional Comments or Remarks: Preparer or approval authority provides any additional comments, remarks, or information to support the integration of risk management.

Additional Guidance: Blocks 4-9 may be reproduced as necessary for processing of all subtasks/substeps of the mission/task. The addition and subtraction buttons are designed to enable users to accomplish this task.

DD FORM 2977, NOV 2020

Page 6 of 6

Appendix M Julian Date Calendar

JULIAN DATE CALENDAR

PERPETUAL

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Day
1	001	032	060	091	121	152	182	213	244	274	305	335	1
2	002	033	061	092	122	153	183	214	245	275	306	336	2
3	003	034	062	093	123	154	184	215	246	276	307	337	3
4	004	035	063	094	124	155	185	216	247	277	308	338	4
5	005	036	064	095	125	156	186	217	248	278	309	339	5
6	006	037	065	096	126	157	187	218	249	279	310	340	6
7	007	038	066	097	127	158	188	219	250	280	311	341	7
8	800	039	067	098	128	159	189	220	251	281	312	342	8
9	009	040	068	099	129	160	190	221	252	282	313	343	9
10	010	041	069	100	130	161	191	222	253	283	314	344	10
11	011	042	070	101	131	162	192	223	254	284	315	345	11
12	012	043	071	102	132	163	193	224	255	285	316	346	12
13	013	044	072	103	133	164	194	225	256	286	317	347	13
14	014	045	073	104	134	165	195	226	257	287	318	348	14
15	015	046	074	105	135	166	196	227	258	288	319	349	15
16	016	047	075	106	136	167	197	228	259	289	320	350	16
17	017	048	076	107	137	168	198	229	260	290	321	351	17
18	018	049	077	108	138	169	199	230	261	291	322	352	18
19	019	050	078	109	139	170	200	231	262	292	323	353	19
20	020	051	079	110	140	171	201	232	263	293	324	354	20
21	021	052	080	111	141	172	202	233	264	294	325	355	21
22	022	053	081	112	142	173	203	234	265	295	326	356	22
23	023	054	082	113	143	174	204	235	266	296	327	357	23
24	024	055	083	114	144	175	205	236	267	297	328	358	24
25	025	056	084	115	145	176	206	237	268	298	329	359	25
26	026	057	085	116	146	177	207	238	269	299	330	360	26
27	027	058	086	117	147	178	208	239	270	300	331	361	27
28	028	059	087	118	148	179	209	240	271	301	332	362	28
29	029		088	119	149	180	210	241	272	302	333	363	29
30	030		089	120	150	181	211	242	273	303	334	364	30
31	031		090		151		212	243		304		365	31

JULIAN DATE CALENDAR

FOR LEAP YEARS ONLY

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Day
1	001	032	061	092	122	153	183	214	245	275	306	336	1
2	002	033	062	093	123	154	184	215	246	276	307	337	2
3	003	034	063	094	124	155	185	216	247	277	308	338	3
4	004	035	064	095	125	156	186	217	248	278	309	339	4
5	005	036	065	096	126	157	187	218	249	279	310	340	5
6	006	037	066	097	127	158	188	219	250	280	311	341	6
7	007	038	067	098	128	159	189	220	251	281	312	342	7
8	800	039	068	099	129	160	190	221	252	282	313	343	8
9	009	040	069	100	130	161	191	222	253	283	314	344	9
10	010	041	070	101	131	162	192	223	254	284	315	345	10
11	011	042	071	102	132	163	193	224	255	285	316	346	11
12	012	043	072	103	133	164	194	225	256	286	317	347	12
13	013	044	073	104	134	165	195	226	257	287	318	348	13
14	014	045	074	105	135	166	196	227	258	288	319	349	14
15	015	046	075	106	136	167	197	228	259	289	320	350	15
16	016	047	076	107	137	168	198	229	260	290	321	351	16
17	017	048	077	108	138	169	199	230	261	291	322	352	17
18	018	049	078	109	139	170	200	231	262	292	323	353	18
19	019	050	079	110	140	171	201	232	263	293	324	354	19
20	020	051	080	111	141	172	202	233	264	294	325	355	20
21	021	052	081	112	142	173	203	234	265	295	326	356	21
22	022	053	082	113	143	174	204	235	266	296	327	357	22
23	023	054	083	114	144	175	205	236	267	297	328	358	23
24	024	055	084	115	145	176	206	237	268	298	329	359	24
25	025	056	085	116	146	177	207	238	269	299	330	360	25
26	026	057	086	117	147	178	208	239	270	300	331	361	26
27	027	058	087	118	148	179	209	240	271	301	332	362	27
28	028	059	088	119	149	180	210	241	272	302	333	363	28
29	029	060	089	120	150	181	211	242	273	303	334	364	29
30	030		090	121	151	182	212	243	274	304	335	365	30
31	031		091		152		213	244		305		366	31

USE IN 2004, 2008, 2012, 2016, 2020, 2024, ETC.

Appendix N Brass Weight Conversion Chart

.50 Cal, Brass: all	0.121	9mm Cal , Brass	0.009
.22 Cal Short	0.0008	.22 Cal Long	0.0014
Shotgun, Brass	0.036	5.56 mm Brass	0.0135
7.62 mm Brass	0.026	.38 Cal, Brass	0.009
.45 Cal, Brass	0.0124	.45 Cal Steel, Brass	0.012
5.56 mm paint rd.	0.0125	9 mm paint rd.	0.008

Ammunition issued: 1,000 rounds/ 5.56mm 1,000 X .0135 = 13.5 Lbs.

Required residue turn-in is 13.5 lbs. of brass.

^{*}All other brass equals individual count: See example below:

Appendix O Residue Material Spreadsheet NSN/DODIC

TYPE OF MATERIAL	NSN	DODIC
Case cartridge, fired brass, caliber .22 short	1305-00-22S-BALL	RS22
Case cartridge, fired brass, caliber .22 long	1305-00-22L-BALL	RS23
Case cartridge, fired brass, caliber .30 carbine	1305-00-30B-BALL	RS30
Case cartridge, fired steel, caliber .30 carbine	1305-00-30S-BALL	RS31
Case cartridge, fired brass, caliber .30 carbine all other	1305-00-30A-BALL	RS32
Case cartridge, fired brass, caliber .38 all	1305-00-038-BALL	RS38
Case cartridge, fired brass, caliber .45 all	1305-00-B45-BALL	RS45
Case cartridge, fired steel, caliber .45 all	1305-00-S45-BALL	RS46
Case cartridge, fired brass, caliber .50 blank	1305-00-050-BLNK	RS50
Case cartridge, fired brass, caliber .50 ball	1305-00-050-BALL	RS51
Case cartridge, fired steel , caliber .50 all	1305-00-050-STEE	RS52
Case cartridge, fired brass, 5.56MM blank	1305-00-556-BLNK	RS56
Case cartridge, fired brass, 5.56MM ball	1305-00-556-BALL	RS57
Case cartridge, fired brass, 7.62MM blank	1305-00-762-BLNK	RS62
Case cartridge, fired brass, 7.62MM ball	1305-00-762-BALL	RS63
Case cartridge, fired brass, 300 WinMag all	1305-00-300-BALL	RS03
Case cartridge, fired brass, 9MM parabellum	1305-00-9MM-BALL	RS09
Case cartridge, fired brass, 20MM small	1305-00-20M-SMLL	RS20
Case cartridge, fired brass, 20MM large	1305-00-20M-LRGE	RS21
Case cartridge, fired brass, 12 Gauge shotgun all	1305-00-012-GALL	RS12
Case cartridge, fired steel, 25MM all	1305-00-25M-STEE	RS25
Case cartridge, fired brass, all other	1305-00-ALL-OTHR	RSXX

Appendix P

Camp Stanley and JBSA Lackland AFB, Chapman Annex Directions

Start Point: Bldg. 4055 Ft Sam Houston End Point: **Camp Stanley Gate 5**

Trip Distance and Time: 25.1 Miles, 28 Min

(1) Depart Wilson Way	0.1 miles
(2) Turn right onto Walters Road	0.6 miles
(3) Turn right onto N Pan am Expressway	0.6 miles
(4) Take ramp left and follow signs I-35/Pan am Expway South	0.1 miles
(5) Exit 156, take ramp right for I-10/McDermott FWY West towards E miles	l Paso 19.6
(6) At Exit 550, take ramp toward Ralph Fair Road	0.1 miles
(7) Keep straight onto W I-10/US-87N	0.4 miles
(8) Turn right onto FM-3351/Ralph Fair Road	0.7 miles
(9) Turn right onto Tompkins Rd	

(10) Arrive at Camp Stanley ASP Gate 5. Please do not block gate entrance.

Start Point: Bldg. 4055 Ft Sam Houston

End Point: JBSA Lackland AFB, Chapman Annex-Munition Storage Area (MSA/MUNS) Trip Distance and Time: 21.6 Miles, 31 Min

(1) Depart Wilson Way	0.1 miles
(2) Turn right onto Walters Road	0.6 miles
(3) Turn right onto N Pan am Expressway	0.6 miles
(4) Take ramp left and follow signs I-35/Pan am Expway South	0.1 miles
(5) Keep left to stay on I-35 S	1.4 miles
(6) At Exit 153, head right on the ramp for US-90 West toward Del	Rio 8.1 miles
(7) Take the ramp on the right and follow signs for I-410 / TX-16	0.5 miles

(8) Take the ramp on the right and follow signs for I-410 South / T	X-16 South	1.4 miles
(9) Turn right onto New Valley Hi Dr toward Lackland Annex	0.5 miles	
(10)Turn left onto Ray Ellison	0.5 miles	
(11) Turn right onto Medina Base Rd	0.3 miles	
(12) Road name changes to Lackland Air Force Base Annex Rd	0.7 miles	
(13) Turn left onto Sendero and Patrol Rd	0.2 miles	
(14) Turn right onto Lackland Air Force Base Annex Rd	433ft	
(15) Turn left to stay on Lackland Air Force Base Annex Rd	0.1 miles	
(16) Arrive at Lackland Air Force Base Annex Rd on the left	0.3 miles	

Appendix Q DA Form 5811

	PART I - CER	TIFICATION				
certify that the item(s) de	scribed in blocks 1-5 below were as stated.	Circumstances	of the loss	or damage are a	ccurately des	scribed below
i.	2.	3.	5,000	TEM WAS Check)	5. DAMA	
STOCK NO.	DESCRIPTION	QUANTITY	a. LOST	b. DAMAGED	a. YES	b. NO
1305-00-762-BALL RS63	Case cartridge, fired brass, 7.62MM ball	6 LBS	\boxtimes			
Last Item	-					
Range 29 on Camp Bul The above items were o Unit Date UIC	were lost during an aviation live fire ex lis, TX.		ed from a	n aircraft over	the impact	zone on

******* Mixing of handwritten and digital signatures on the same document is not authorized. *******

******The "rubber stamp: signature, "auto pen" signature, or the term "For" is not authorized. *******

7a. SIGNATURE	THE REAL PROPERTY.	7b. DATE
Rank / Signature / Duty Position (Organizati	ional Commander)	09 May 2024
	PART II - ACTION	
- 2000년(1908년 1968년 1907년 1968년	loss or damage as stated. I agree do not agree was was not due to negligence, willful misconduct actions shall be taken:	CHECK ALL THAT APPL
No further action is required.	—	\boxtimes
 An administrative adjustment shall be made i through negligence, willful misconduct, or delib 	n the property book for the class 5 item (s) that were not lost erate unauthorized use.	
 The damaged class 5 item(s) shall be repaire negligence, willful misconduct, or deliberate un 	ed as fair wear and tear as the damage was not caused by authorized use.	
 The circumstances surrounding the loss or da that will be initiated immediately by the response 	amage warrant the processing of a formal Report or Survey sible property officer.	
13a. SIGNATURE	13b. TITLE	13c. DATE
Rank (LTC/GS-14 or above) / Signature	Duty Position	09 May 2024

Appendix R Missile Firing Data Report (HELLFIRE)

DATE (MM/DD/YY): 06/06/24		A REPORT (HELLFIRE) -16; the proponent agency is DCS, G-4.		opriate block and fill in the blanks. are applicable to your firings.
13. MISSILE LOCATION: (Left) (Right) (Looking Down Range) (Right) (Righ	22. DATE (MM/DD/YY): 06/06/24 33. MISSILE S/N: 987654 44. MISSILE LOT NO.: MGP18D001-016 55. MISSILE LOT PLATFORM: □ AH-64 □ MQ-1 □ OH-58 □ OTHER □ AH-6J/MH-60 DAP 77. AIRCRAFT TAIL NUMBER: 12-369852 88. GCS NUMBER (UAS): 99. CALL SIGN: VALOR 49 101. UIC: W45NQJ 111. UNIT: 1st CAV CAB, ATTK	TROOP TRAINING COMBAT OTHER OTHER OS MPH 15 - 20 MPH 5 - 10 MPH 20 - 30 MPH 10 - 15 MPH OVER 30 MPH VECTOR CLEAR RAIN ICE/SLEET FOG/MIST OVERCAST SNOW CEILING 450 26. WARHEAD BELAY ("R" VARIANTS ONLY) DEFAULT HOBS		49. AIRCRAFT SPEED (Knots): 15 50. PRELAUNCH BIT: PASS FAIL NOT PERFORMED 51. COCKPIT/ PAYLOAD VIDEO AVAILABLE? YES NO 52. MISSILE LAUNCHED: YES NO 53. MISSILE IMPACT: HIT TARGET UNOBSERVED MISSED TARGET SHORT RIGHT LONG LEFT EST. RANGE FROM LAUNCHER TO IMPACT POINT
18. MISSILE TEMP*: °C TARGET: (KM)	13. MISSILE LOCATION: (Left) (Right) (Looking Down Range) (Look	28. VISIBLE OBSCURANTS AT LAUNCH POINT: SAND/DUST HOMOGENEOUS INDUCED OTHER 29. MISSILE CCM SWITCH: UP DOWN 30. GUNNER EXPERIENCE: 15 PREVIOUS MISSILES 31. DESIGNATOR MODE: AUTONOMOUS REMOTE 29. REMOTE DESIGNATOR: DESIGNATOR OFFSET (DEG): ACT AIL NO. (IF APPLICABLE): RADIO CALL SIGN:	ANTI-ARMOR MOUT N/A N/A OTHER TADS CSP (UAS) MMS G/VLLD-MANNED LTD MULE OTHER 44. TRACKING METHOD: MANUAL AUTO 45. BORESIGHT:	55. PROBABLE CAUSE IF MISSED: DESIGNATOR EQUIPMENT MALF. LAUNCHER REMOTE HELLFIRE ELECTRONICS DESIGNATOR PERSONNEL ERROR GUNNER PERSONNEL ERROR BACKSCATTER MISSILE UNKNOWN OTHER (EXPLAIN BELOW) 56. DESCRIPTION OF FLIGHT:
*Complete this field only if the missile is equipped with a Health Monitoring Unit (HMU) *MFDR REQUIRED FOR EACH MISSILE *MPLOYED? YES NO NA	18. MISSILE TEMP*: °C 19. HUMIDITY (%RH)*: 20. SHOCK*: 21. FIRING AGENCY: Complete this field only if the missile is	TARGET: (KM)	OUTFRONT BORESIGHT COMPLETED ACQUISITION SENSOR: TV FLIR DVO TV FLIR DVO 47. BACKSCATTER AVOIDANCE TECHNIQUIES EMPLOYED?	DIRECTOR USA RDECOM ATTN: RDMR – SER REDSTONE ARSENAL, AL 35898-5000

For use of this form	IUNITION MA n, see DA PAM 7		onent agency is DCS, G-	4			
2. MALFUNCTION			* * T.	3. ITEM COMPONEN	TS		
4. MALFUNCTION	DESCRIPTION						
T. MALPUNCTION	DESCRIPTION						
5. SITE OF MALFU	JNCTION	8	. UNIT CONTROLLING	SITE	7. UNIT USING AN	VIMUNITION	
8a. DATE MALFUN	NCTION 8b. TIM						
OCCURRED	NCTION 85.11	VIE.					
9a. CASUALTIES	(No. Killed)	9	b. CASUALTIES (Hospit	alized)	9c. CASUALTIES	(Other Injuries)	
9d DESCRIPTION	ı	- 8			100		
ou. DECONIF HON							
10. DAMAGE	29000 C. 1000		250,000	10c. DESCRIPTION			
a. WEAPON D	AMAGED?	Yes [No N/A				
b. DAMAGE R AT UNIT LE		☐ Yes [□ No □ N/A				
11. DETONATION			0-11 mar - 200 - 200 - 1	c. M FROM WEAPON	l d. M	FROM NEAREST	PERSON
	a. None	b.	In Weapon	13. EXHIBITS AVAILA	NOI E (Mald Establish	Bonding Disposition	n Ineterati
12. Quantity Rema	b. LOCAL STO	DAGE I	SUSPENDED?	per DA PAM 75-1	, para. 2-1).	renaing Disposition	n instructi
a. FINING SHE	U. LOUAL STOP	NAIGE C	YES NO	a. Fra	gments anon	b. Intact Com	ponents
14. Firing Condition	ons for Malfunct	ion Lot	12	0. 146	F.571		
a. WEAPON				b. TARGET			
c. RANGE	ld. AZIMUTI	u 1-	ELEVATION IN MILS	f. CHARGE/ZONE	la B	UZE SETTING	
. IMMOE	M M		LLEVATION IN WILS	I. OTANOEIZONE	g. F	OLE DETTING	
h. FIRED HOW MA	NIV DOLINDE DE	D i	FOR HOW MANY MINU	TEC DEFORE	To see a second		
		4.4		I ES BEFORE		ROM WEAPON ON	DAY OF
MINUTE FROM			MALFUNCTION	I ES BEFORE	j. TOTAL FIRED FF MALFUNCTION	ROM WEAPON ON	DAY OF
	WEAPON			I ES BEFORE			DAY OF
MINUTE FROM	WEAPON		MALFUNCTION	TES BEFORE	MALFUNCTION		DAY OF
MINUTE FROM k. TOTAL MALFUN 15. Terrain	WEAPON		MALFUNCTION TOTAL FIRED		MALFUNCTION m. MALFUNCTION	IRATE	
MINUTE FROM	WEAPON		MALFUNCTION		MALFUNCTION m. MALFUNCTION		
MINUTE FROM k. TOTAL MALFUN 15. Terrain	WEAPON		MALFUNCTION TOTAL FIRED		MALFUNCTION m. MALFUNCTION	IRATE	
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE	WEAPON NCTIONED b. DOWN		MALFUNCTION TOTAL FIRED		MALFUNCTION m. MALFUNCTION	IRATE	
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond	weapon wortioned b. Dowl	N RANGE	MALFUNCTION TOTAL FIRED	FRUCTIONS	m. MALFUNCTION d. CLEAR)	I RATE VIEW OF FLIGHT F	PATH
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE	weapon wortioned b. Dowl		MALFUNCTION TOTAL FIRED		m. MALFUNCTION d. CLEAR) d. PRIOR 24 H	VIEW OF FLIGHT F	PATH
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond	weapon wortioned b. Dowl	N RANGE	MALFUNCTION TOTAL FIRED	FRUCTIONS	m. MALFUNCTION d. CLEAR \ d. PRIOR 24 H	I RATE VIEW OF FLIGHT F	PATH
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond	b. DOWI	N RANGE	MALFUNCTION TOTAL FIRED	FRUCTIONS	d. CLEAR) d. PRIOR 24 H HIGH LC	VIEW OF FLIGHT F	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY	b. DOWI	N RANGE CIPITATION itions sed	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST	c. TEMPERATURE	d. CLEAR) d. PRIOR 24 H HIGH LC	VIEW OF FLIGHT F	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction L. a. Firing Site:	b. DOWI	N RANGE CIPITATION itions	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST	c. TEMPERATURE	d. CLEAR) d. PRIOR 24 H HIGH LC F F F	VIEW OF FLIGHT F	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction La a. Firing Site:	b. DOW b. DOW b. PREC	N RANGE CIPITATION itions sed	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST	c. TEMPERATURE	d. CLEAR V d. PRIOR 24 H HIGH LC F F F 18. Packaging of a. Original Packa	VIEW OF FLIGHT F	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction La a. Firing Site: C. UNPACKED HO MANY HRS. BE	b. DOW b. DOW b. PREC	N RANGE CIPITATION itions sed	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST	c. TEMPERATURE	MALFUNCTION m. MALFUNCTION d. CLEAR V d. PRIOR 24 H HIGH LC F F 18. Packaging of a. Original Packa b. Original Seal?	I RATE VIEW OF FLIGHT F IOURS e. RELATIV OW F If Malfunction Lot ige?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction L a. Firing Site: c. UNPACKED HO MANY HRS. BE MALFUNCTION	b. DOW b. DOW b. PREC	N RANGE CIPITATION itions sed IAGAZINE TO	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST	C. TEMPERATURE Dpen	d. CLEAR \ d. CLEAR \ d. PRIOR 24 H HIGH LC F F 18. Packaging o a. Original Packa b. Original Seal? c. Package Adeq	I RATE VIEW OF FLIGHT F IOURS e. RELATIV OW F If Malfunction Lot ige?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction Le a. Firing Site: C. UNPACKED HO MANY HRS. BE MALFUNCTION	b. DOW b. DOW b. PREC	N RANGE CIPITATION itions sed IAGAZINE TO	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST b. Local Storage:	C. TEMPERATURE Dpen	d. CLEAR \ d. CLEAR \ d. PRIOR 24 H HIGH LC F F 18. Packaging o a. Original Packa b. Original Seal? c. Package Adeq	I RATE VIEW OF FLIGHT F IOURS e. RELATIV OW F If Malfunction Lot ige?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction La a. Firing Site: c. UNPACKED HO MANY HRS. BE MALFUNCTION 19. ADDITIONAL C	b. DOWI	N RANGE CIPITATION itions sed MAGAZINE TO	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST b. Local Storage:	c. TEMPERATURE Dpen	d. CLEAR \ d. CLEAR \ d. PRIOR 24 H HIGH LC F F F 18. Packaging of a. Original Packa b. Original Seal? c. Package Adeq d. Package Dama	I RATE VIEW OF FLIGHT F IOURS e. RELATIV OW F If Malfunction Lot ige?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction Le a. Firing Site: C. UNPACKED HO MANY HRS. BE MALFUNCTION	b. DOWI	N RANGE CIPITATION itions sed MAGAZINE TO	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST b. Local Storage:	C. TEMPERATURE Dpen	d. CLEAR \ d. CLEAR \ d. PRIOR 24 H HIGH LC F F F 18. Packaging of a. Original Packa b. Original Seal? c. Package Adeq d. Package Dama	I RATE VIEW OF FLIGHT F IOURS e. RELATIV OW F If Malfunction Lot ige?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction L. a. Firing Site: C. UNPACKED HO MANY HRS. BE MALFUNCTION 19. ADDITIONAL C	b. DOWI	I RANGE CIPITATION itions sed MAGAZINE TO Acce is needed	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST b. Local Storage:	C. TEMPERATURE Dpen	d. CLEAR \ d. PRIOR 24 H HIGH LC F F F 18. Packaging o a. Original Packa b. Original Seal? c. Package Dama LETING REPORT	OURS E. RELATIV OW F of Malfunction Lot ge? uate?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction L a. Firing Site: c. UNPACKED HO MANY HRS. BE MALFUNCTION 19. ADDITIONAL C	b. DOWI	I RANGE CIPITATION itions sed MAGAZINE TO Acce is needed	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST b. Local Storage:	c. TEMPERATURE Dpen	d. CLEAR \ d. PRIOR 24 H HIGH LC F F F 18. Packaging o a. Original Packa b. Original Seal? c. Package Dama LETING REPORT	OURS E. RELATIV OW F of Malfunction Lot ge? uate?	PATH 7E HUMIC
MINUTE FROM k. TOTAL MALFUN 15. Terrain a. FIRING SITE 16. Weather Cond a. VISIBILITY 17. Malfunction L. a. Firing Site: C. UNPACKED HO MANY HRS. BE MALFUNCTION 19. ADDITIONAL C	b. DOWN b. DOWN b. PRECONSTANT b	I RANGE CIPITATION itions sed MAGAZINE TO Acce is needed	MALFUNCTION TOTAL FIRED c. POSSIBLE OBST b. Local Storage:	C. TEMPERATURE Dpen	d. CLEAR \ d. PRIOR 24 H HIGH LC F F F 18. Packaging o a. Original Packa b. Original Seal? c. Package Dama LETING REPORT	OURS E. RELATIV OW F of Malfunction Lot ge? uate?	PATH 7E HUMIC

Appendix T
Missile and Rocket Malfunction Report
DA FORM 4379-1-SG, MHP website (https://mhp.redstone.army.mil/modules/Malfunction/DA4379_1.aspx)

Commander	то			his form, see DA PAM 75	FROM		
4a. UNIT (Battery) 4b. BATTALION 4c. DIVISION 4d. OTHER (Specify) 5. LOCATION OF FIRING a. Type AND METHOD OF FIRING a. Type of Fring b. Method of Firing b. Method of Firing b. MoDEL NO. 9a. MISSILE SERIAL NO. 9b. MISSILE LOT NO. 9c. MISSILE NSN 10a. WARHEAD TYPE 10b. SERIAL NO. 11c. LOT NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. IGNITER MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. FUZE MODEL 11b. SERIAL NO. 11c. LOT NO. 11c. LOT NO. 11a. LOT NO. 11a. LOT NO. 11b. SERIAL NO. 11c. LOT NO. 11c. LOT NO. 11c. LOT NO. 11c. LOT NO. 11d. LOT NO.	10	U.S. Army Mi ATTN: AMS	VI-LC-AM		FROM		
4d. OTHER (Specify) 5. LOCATION OF FIRING 6. TYPE AND METHOD OF FIRING a. Type of Firing b. Method of Firing b. Method of Firing 6. MISSILE OR ROCKET TYPE 8b. MODEL NO. 9c. MISSILE NSN 10a. WARHEAD TYPE 10b. SERIAL NO. 10c. LOT NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. MOTOR CLUSTER MODEL 12b. SERIAL NO. 13c. LOT NO. 13a. IGNITER MODEL 13b. SERIAL NO. 14c. LOT NO. 15a. SAA DEVICE MODEL 15b. SERIAL NO. 16b. LIQUID PROPELLANTS (Fuel) 17b. SERIAL NO. 17c. LOT NO. 17c. LOT NO. 17d. LOUNCHER MODEL 17b. SERIAL NO. 17c. LOT NO. 17c. LOT NO. 17c. LOT NO. 17d. LOUNCHER MODEL 17b. SERIAL NO. 17c. LOT NO. 17c. LOT NO. 17c. LOT NO. 17d. LOUNCHER MODEL 17d. SERIAL NO. 17d. LOUNCHER MODEL 17d. SERIAL NO. 17d. LAUNCHER MODEL 17d. SERIAL NO. 17d. SERIAL NO. 17d. LAUNCHER MODEL 17d. SERIAL NO. 17	1a. DATE OF MAL	FUNCTION	1b. TIME OF	MALFUNCTION	2. MALFUNCTION REP	PORT NO.	3. DATE OF REPORT
6. LOCATION OF FIRING 6. TYPE AND METHOD OF FIRING 7. MISSILE TIME OF FLIGHT a. Type of Firing b. Method of Firing 8a. MISSILE OR ROCKET TYPE 8b. MODEL NO. 9c. MISSILE NSN 10a. WARHEAD TYPE 10b. SERIAL NO. 11c. LOT NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 11c. LOT NO. 11a. MOTOR CLUSTER MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. FUZE MODEL 11b. SERIAL NO. 11c. LOT NO. 11c	4a. UNIT (Battery	1			4b. BATTALION		20
a. Type of Firing b. Method of Firing b. Method of Firing 8a. MISSILE OR ROCKET TYPE 8b. MODEL NO. 9a. MISSILE SERIAL NO. 9b. MISSILE LOT NO. 9c. MISSILE NSN 10a. WARHEAD TYPE 10b. SERIAL NO. 11c. LOT NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. MOTOR CLUSTER MODEL 12b. SERIAL NO. 12c. LOT NO. 13a. IGNITER MODEL 13b. SERIAL NO. 13c. LOT NO. 14c. LOT NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 16c. LIQUID PROPELLANTS (Fuel) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 17c. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 21. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	4c. DIVISION				4d. OTHER (Specify)		
Ba. MISSILE OR ROCKET TYPE 8b. MODEL NO. 9c. MISSILE NSN 10a. WARHEAD TYPE 10b. SERIAL NO. 11c. LOT NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. MOTOR CLUSTER MODEL 11b. SERIAL NO. 11c. LOT NO. 11a. IGNITER MODEL 11b. SERIAL NO. 11c. LOT NO. 11c. LOT NO. 11d. LOT	5. LOCATION OF	FIRING		2000 00000	AND METHOD OF FIRI	NG	7. MISSILE TIME OF FLIGHT (SEC
8a. MISSILE OR ROCKET TYPE 8b. MODEL NO. 9a. MISSILE SERIAL NO. 9b. MISSILE LOT NO. 10a. WARHEAD TYPE 10b. SERIAL NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11a. ROCKET MOTOR MODEL 12b. SERIAL NO. 11a. MOTOR CLUSTER MODEL 12b. SERIAL NO. 11a. IGNITER MODEL 13b. SERIAL NO. 11a. FUZE MODEL 14b. SERIAL NO. 11a. FUZE MODEL 15b. SERIAL NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 15a. LIQUID PROPELLANTS (Fuel) 16b. LIQUID PROPELLANTS (Oxidizer) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur In Item 32) 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION						- V	8
9a. MISSILE SERIAL NO. 9b. MISSILE LOT NO. 9c. MISSILE NSN 10a. WARHEAD TYPE 10b. SERIAL NO. 10c. LOT NO. 11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 12a. MOTOR CLUSTER MODEL 12b. SERIAL NO. 12c. LOT NO. 13a. IGNITER MODEL 13b. SERIAL NO. 13c. LOT NO. 14a. FUZE MODEL 14b. SERIAL NO. 14c. LOT NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 15c. LOT NO. 16a. LIQUID PROPELLANTS (Fuel) 16b. LIQUID PROPELLANTS (Oxidizer) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec)		OOVET TUBE		b. Method of Firing	a vone un		
10a. WARHEAD TYPE 10b. SERIAL NO. 11c. LOT N	8a. MISSILE OR R	OCKET TYPE			8b. MODEL NO.		
11a. ROCKET MOTOR MODEL 11b. SERIAL NO. 11c. LOT NO. 12a. MOTOR CLUSTER MODEL 12b. SERIAL NO. 12c. LOT NO. 13a. IGNITER MODEL 13b. SERIAL NO. 13c. LOT NO. 14a. FUZE MODEL 14b. SERIAL NO. 15c. LOT NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 16b. LIQUID PROPELLANTS (Oxidizer) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur Milometers) 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Milometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	9a. MISSILE SERI	AL NO.		96. MISSILE LOT NO.	AX.	9c. MISSILE	NSN
12a. MOTOR CLUSTER MODEL 12b. SERIAL NO. 12c. LOT NO. 13a. IGNITER MODEL 13b. SERIAL NO. 14c. LOT NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 15b. SERIAL NO. 15c. LOT NO. 15a. LIQUID PROPELLANTS (Fuel) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur Kilometers) 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	10a. WARHEAD T	YPE		10b. SERIAL NO.		10c. LOT NO	D .
13a. IGNITER MODEL 13b. SERIAL NO. 14a. FUZE MODEL 14b. SERIAL NO. 15c. LOT NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 15c. LOT NO. 15a. LIQUID PROPELLANTS (Fuel) 17b. SERIAL NO. (If damaged, explain in Item 32) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur In Item 32) 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or In Item 32) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	11a. ROCKET MO	TOR MODEL	-	11b. SERIAL NO.		11c. LOT NO	D.
14a. FUZE MODEL 14b. SERIAL NO. 15c. LOT NO. 15a. S&A DEVICE MODEL 15b. SERIAL NO. 16a. LIQUID PROPELLANTS (Fuel) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperature) 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	12a. MOTOR CLU	STER MODEL		12b. SERIAL NO.		12c. LOT NO).
15a. S&A DEVICE MODEL 15b. SERIAL NO. 15c. LOT NO. 16a. LIQUID PROPELLANTS (Fuel) 16b. LIQUID PROPELLANTS (Oxidizer) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperature 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	13a. IGNITER MO	DEL		13b. SERIAL NO.		13c. LOT NO).
16a. LIQUID PROPELLANTS (Fuel) 17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	14a. FUZE MODE	L		14b. SERIAL NO.		14c. LOT NO).
17a. LAUNCHER MODEL 17b. SERIAL NO. (If damaged, explain in Item 32) 18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperatur 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	15a. S&A DEVICE	MODEL		15b. SERIAL NO.		15c. LOT NO).
18a. WEATHER CONDITIONS (Wind) 18b. WEATHER CONDITIONS 18c. WEATHER CONDITIONS (Temperature) 19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	16a. LIQUID PROF	PELLANTS (Fuel)			16b. LIQUID PROPELL	ANTS (Oxidiz	rer)
19. TARGET RANGE (Meters or Kilometers) 20. TARGET ALTITUDE (Feet or Kilometers) 21. TARGET AZIMUTH (MLS) 22. TARGET SPEED (Knots or Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	17a. LAUNCHER I	MODEL			17b. SERIAL NO. (If da	maged, expla	in in Item 32)
Kilometers) Kilometers) Meters Per Sec) 23. TELEMETRY SYSTEM 24. STORAGE CONDITIONS PRIOR TO FIRING OR OPERATION	18a. WEATHER C	ONDITIONS (Win	id)	18b. WEATHER CONDI	TIONS	18c. WEATH	IER CONDITIONS (Temperature)
		GE (Meters or		ALTITUDE (Feet or	21. TARGET AZIMUTH	I (MLS)	22. TARGET SPEED (Knots or Meters Per Sec)
	00 TELEMETON			AL OTOPIOS COMPIS	OUR PRINT TO FIRM	00 00001	100
25. NATURE OF PROPERTY DAMAGE 28. NUMBER OF FATALITIES OR INJURIES	District Control of the Control of t			24. STORAGE CONDITI	ONS PRIOR TO PRING	OK OF ERA	
	25. NATURE OF P	ROPERTY DAM/	AGE		26. NUMBER OF FATA	ALITIES OR II	NJURIES

76 29					
28a. NO. ROUNDS/MISSILES	28ь. NO. ROUNDS/MISSILE	S 129 LOCAT	ION OF MALEUNCTION IN	N RELATION TO WEAPON OF	2
FIRED FROM SUSPECT LOT ON	REMAINING FROM SUSPEC	CT LOT LAUNCHE	R (Yards or Meters)		`
DAY OF MALFUNCTION	ON DAY OF MALFUNCTION	Parameter Company			
30. CORRECTIVE ACTION TAKEN	(Such as Withdrawal of Missil	les/Rockets from Use	=)		
31a. FRAGMENTS OR COMPONEN	IS OF INTEREST TO	131b. TECH	NICAL ASSISTANCE FRO	M COMMODITY COMMAND	S
MALFUNCTION INVESTIGATION AF			RY TO DETERMINE CAUS		A60
The Course of	☐ NO		☐ YES	□ NO	
☐ YES					
☐ YES 32. OTHER PERTINENT INFORMAT Malfunction)	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	and the state of the same and t	otographs of Importa		st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	ION (Include Sketches or Ph		ant Features that may Assid	st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	ION (Include Sketches or Ph			st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT Malfunction) 33a. NAME OF WITNESS WHO CAN ADDITIONAL INFORMATION REQUI	ION (Include Sketches or Ph PROVIDE 338 RED OF	5. TELEPHONE NO. WITNESS	ant Features that may Assis	st in Establishing the Cause of	the
32. OTHER PERTINENT INFORMAT	ION (Include Sketches or Ph PROVIDE 338 RED OF	o. TELEPHONE NO.	ant Features that may Assid	st in Establishing the Cause of	the
33a. NAME OF WITNESS WHO CAN ADDITIONAL INFORMATION REQUI	PROVIDE 33k RED OF	o. TELEPHONE NO. WITNESS	ant Features that may Assis	st in Establishing the Cause of	

Appendix U

Losses/Overages List for AR 15–6 Investigations

E-1. General

Appendix B describes in detail items that must be secured according to this regulation. When losses equal or exceed the amounts shown below, commanders will conduct investigations under AR 15–6 and as specified in chapter 2 of this regulation. AR 15–6 investigations may be conducted for lesser amounts.

E-2. Losses/overages list

- a. Missiles and rockets. All nonnuclear missile systems in a ready-to-fire configuration or when the launcher tube and explosive rounds are jointly stored or transported.
- b. Arms. One or more of the following:
- (1) Machine guns and automatic weapons up to, and including, .50 caliber.
- (2) Launch tube and gripstock for Stinger missile.
- (3) Launch tube, sight assembly, and gripstock for Hamlet and Redeye missiles.
- (4) Tracker for Dragon missiles.
- (5) Mortar tubes.
- (6) Grenade launchers.
- (7) Rocket and missile launchers, unpacked weight of 100 pounds or less.
- (8) Flame thrower.
- (9) Launcher and/or missile guidance set and/or the optical sight for the TOW missile.
- (10) Shoulder-fired weapons, other than grenade launchers, not fully automatic.
- (11) Handguns.
- (12) Recoilless rifles up to, and including, 90mm.
- (13) Major parts (for example, barrels, frames, receivers, major subassemblies).
- (14) Subcaliber training aids capable of firing a projectile by means of a powder charge.
- (15) Other individually operated weapons that are—
- (a) Portable and can be fired without special mounts or firing devices.
- (b) Have potential use in civil disturbances.
- (c) Vulnerable to theft.

c. Ammunition and explosives.

- (1) One or more of the following:
- (a) Explosive complete rounds or warheads for Category I missiles and rockets.
- (b) Hand or rifle grenades (fragmentation, high explosive, concussion, white phosphorus, or incendiary).
- (c) Mortar rounds up to, and including, 81mm.
- (d) Mines, antitank, or antipersonnel.
- (e) High-explosive complete rounds or warheads for missiles and rockets other than Category I (unpacked weight of 50 pounds or less each).
- (f) Safety and arming device.
- (g) Incendiary destroyer.
- (h) 40mm grenades for grenade launcher.
- (i) Demolition kits.
- (2) Ten pounds or more of explosives used in demolition operations (for example, C-4, military dynamite, TNT, and so on).
- (3) 100 or more blasting caps, detonators, destruction or firing devices, primers, squibs, and igniters.
- (4) 100 or more fuses.
- (5) 100 or more supplementary charges.
- (6) 100 or more explosive bolts, explosive cartridges, and related devices.
- (7) 50 pounds or more bulk explosives.
- (8) 1000 feet or more detonating cord and safety fuse.
- (9) Two or more riot control agents, 100 pound package or less.
- (10) Two or more rounds of ammunition of 40mm and larger nonautomatic weapon.
- (11) One or more artillery, naval, tank, and mortar ammunition, 75mm and larger.
- (12) Ammunition for weapons in paragraph b, above, not otherwise categorized.
- (13) One box or more (normally 16 or more) grenades, illumination, smoke, and CS/CN (tear-producing).
- (14) End items of conventional and guided missile ammunition (except artillery rounds, bombs, and torpedoes) that—
- (a) Have an individual item (for example, unit of issue) container or package weight of 60 pounds or less.
- (b) Have potential use in civil disturbances.
- (c) Are vulnerable to theft.



SECRETARY OF THE ARMY WASHINGTON

2 4 MAR 2023

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Army Directive 2023-07 (Arms, Ammunition, and Explosives Accountability)

- References.
- a. Army Regulation (AR) 190–11 (Physical Security of Arms, Ammunition, and Explosives), 17 January 2019
 - b. AR 190–45 (Law Enforcement Reporting), 27 September 2016
- c. AR 710–3 (Inventory Management Asset and Transaction Reporting System),
 2 September 2021
 - d. AR 735-5 (Property Accountability Policies), 9 November 2016
- Purpose. This directive revises Army policy and procedures for reporting arms, ammunition, and explosives (AA&E) loss incidents. It prescribes the use of a new automated form to track and report lost, stolen, or missing weapons and munitions to Army senior leaders.
- Applicability. This directive applies to the Regular Army, Army National Guard/Army National Guard of the United States, and U.S. Army Reserve.
- 4. Policy. The control of AA&E is of the highest importance to the Army. Commanders at all levels must reinforce the importance of physical security measures and procedures for securing AA&E. The Deputy Chief of Staff (DCS), G-4 will increase the visibility and status of lost, stolen, or missing weapons and munitions by establishing an analytics-based, live-feed dashboard to keep Army senior leaders informed of AA&E loss incidents.
- a. Commanders and leaders will report any stolen, lost, suspected stolen, unaccounted for, or recovered AA&E in the quantities specified in this paragraph. Weapons reporting will include quantity, national stock number (NSN), unit identification code (UIC), and serial number as described in AR 190–45. Ammunition and explosives reporting will include quantity, NSN/national item identification number (NIIN), Department of Defense identification code (DoDIC), UIC, lot number, and serial number if applicable. The following AA&E must be reported as described in this directive:

- one or more missiles, rockets, or security risk category (SRC) I–IV arms
- (2) 1,000 or more rounds of ammunition smaller than 40mm or 5 or more rounds of 40mm automatic weapon ammunition
 - (3) individual rounds of 40mm and larger non-automatic weapon ammunition
 - (4) individual mortar, grenade, and missile rounds
 - (5) individual land mines, demolition charges, and blocks of bulk explosives
- (6) any other explosives, including demolition explosives (for example, detonation cord or blocks of explosives, such as C-4)
 - (7) any SRC I or SRC II item not otherwise included in this paragraph
- b. Commanders and leaders will report details of losses, thefts, shortages/ overages, and recoveries via the automated Department of the Army (DA) Form 3056 (Report of Missing/Recovered Firearms, Ammunition, and Explosives) within 72 hours of the discovery of loss at: https://vantage.army.mil/DA3056. A common access card and government-furnished computer are required to request a provisional account to submit a report in this system. This form is also viewable on the Army Publishing Directorate's website.
- (1) The automated DA Form 3056 will automatically and simultaneously forward a PDF copy of the form to the sender; the unit's supporting Army Provost Marshal Office (PMO)/military law enforcement agency (LEA) or command headquarters Office of the Provost Marshal General; the DoD central registry; and the Headquarters, Department of the Army G-4 Logistics Operations Center.
- (2) The Army PMO/military LEA will enter information from DA Form 3056 into the Army Law Enforcement Reporting System and the National Criminal Information Center (NCIC) and inform local law enforcement of losses and subsequent recovery. Only weapons, not ammunition or explosives, will be entered into the NCIC.
- (3) Commanders, or their designated representatives having direct responsibility for AA&E or the receiving unit or agency, will notify the supporting PMO/military LEA, the U.S. Army Criminal Investigation Division, and their command headquarters as soon as an AA&E loss/recovery incident is discovered. Commanders, or their designated representatives having direct responsibility for AA&E or the receiving unit or agency, will vigorously continue efforts to recover or resolve lost, missing, or unaccounted for AA&E unless instructed to stop their efforts by a military or civilian law enforcement agency.

When AA&E theft is suspected, units or agencies will refrain from having personnel contaminate the crime scene and will quarantine further use of the area. Continued use of the area compromises the crime scene, making it difficult for the LEA to conduct its investigation.

- c. Commanders will ensure that any financial liability investigation of property loss (FLIPL) reported for stolen, lost, suspected stolen, unaccounted for, or recovered AA&E and controlled items will include a DA 3056 as an exhibit as described in AR 735–5.
- Responsibilities. The DCS, G-4 will ensure that the Army Vantage Data Analytics Platform and the electronic FLIPL system are capable of fully implementing the provisions of this directive.
- Proponent. Within 2 years of the date of this directive, the Provost Marshal General
 will incorporate the provisions of this directive into AR 190–11 and AR 190–45, and the
 Assistant Secretary of the Army (Acquisition, Logistics and Technology) will ensure the
 DCS, G-4 incorporates applicable provisions into AR 710–3 and AR 735–5.
- 7. Duration. This directive is rescinded on publication of the revised regulations.

Christine E. Wormuth

DISTRIBUTION:

Principal Officials of Headquarters, Department of the Army Commander

U.S. Army Forces Command

U.S. Army Training and Doctrine Command

U.S. Army Materiel Command

U.S. Army Futures Command

U.S. Army Pacific

U.S. Army Europe and Africa

U.S. Army Central

U.S. Army North

U.S. Army South

U.S. Army Special Operations Command

Military Surface Deployment and Distribution Command

U.S. Army Space and Missile Defense Command/Army Strategic Command (CONT)

SUBJECT: Army Directive 2023-07 (Arms, Ammunition, and Explosives Accountability)

DISTRIBUTION: (CONT)

- U.S. Army Cyber Command
- U.S. Army Medical Command
- U.S. Army Intelligence and Security Command
- U.S. Army Corps of Engineers
- U.S. Army Military District of Washington
- U.S. Army Test and Evaluation Command
- U.S. Army Human Resources Command

Superintendent, U.S. Military Academy

Commandant, U.S. Army War College

Director, U.S. Army Civilian Human Resources Agency

Executive Director, Military Postal Service Agency

Director, U.S. Army Criminal Investigation Division

Superintendent, Arlington National Cemetery

Director, U.S. Army Acquisition Support Center

CF:

Principal Cyber Advisor Director of Business Transformation Commander, Eighth Army

Appendix V: Special Reporting/OPORD Directives

HQ, 407th AFSB FORT HOOD, TX 76544 09 1000 (S) AUG 19

407th AFSB OPERATIONS ORDER (OPORD) 19-08-003 (Notification of Unserviceable Ammunition Condition Code Changes)

References: ASC Tasker REC273, Notification of Unserviceable Ammunition Condition Code Changes

Time Zone Used Throughout the OPORD: Sierra (Local)

Task Organization: Task Organization: No Change

- <u>Situation</u>: There have been numerous instances within the last several months where
 ammunition in certain Account Codes has become unserviceable and is unavailable to support
 a forecast or a specific mission. The IAM was not notified, so when the e581 was being stock
 selected, the ASP calls the IAM and informs him/her that there is no ammunition available to
 support a validated e581. At the time the document was validated by the IAM, quantity and
 condition code were sufficient to fill the document. This communication breakdown affects unit
 readiness and eventually leads to avoidable transportation costs due to emergency resupply
 requirements from JMC Depots.
- Mission: Select 407th AFSBns and LRCs are tasked to notify the Installation Ammunition Manager (IAM) of ammunition condition code changes. Accountable Officers will submit a Transaction History report (transaction type ACC) to the IAM (or other installation ammunition resupply entity) NLT COB every Thursday starting 22 August 2019.

Execution:

- a. Commander's Intent. N/A
- b. <u>Tasks to Subordinate Units / Supporting Agencies</u>. All 407th AESBas including JBSA, LRC-Knox, LRC-Leonard Wood, LRC-Huachuca, LRC-Leavenworth and LRC-Sill:
- (1) Accountable Officers (AOs) will submit a Transaction History report (transaction type ACC) to the IAM (or other installation ammunition resupply entity) NLT COB every Thursday starting 22 August 2019 until relieved from requirement.
- (2) NLT 1 November 2019, AOs will ensure that Internal ASP SOPs are updated to reflect this enduring requirement.
 - Coordinating Instructions.
 - (1) OPORD effective upon receipt.
- (2) Any time ammunition changes from a serviceable to unserviceable Condition Code (CC), the ASP Stock Control section will notify the Accountable Officers (AO), who in turn will notify the Installation Ammunition Manager (IAM) or other individual on the installation

responsible for ammunition resupply (e.g., Installation DPTMS, USAG) so that individual can assess the impact and order replacement stocks if necessary. The notification of the CC change must be sent to the individual responsible for the installation's ammunition resupply.

4. Sustainment: N/A

5. Command and Signal:

- a. Command. 407th AFSB succession of command remains unchanged.
- b. Control. N/A
- c. <u>Signal</u>. Confirm receipt of this message with 407th AFSB BOC, DSN 737-287-2810 or (254) 287-2810, usarmy.hood.407-afsb.mbx.s3@mail.mil.
- d. <u>Points of Contact</u>. AFSB SPO Ammunition Installation Support Branch POCs: David Spatzier (254) 287-7747 / DSN 737-7747, david.e.spatzier@mail.mil.

ACKNOWLEDGE

NOON COL

OFFICIAL

FOURNIER OPSEC

SMITH S-3

Glossary

Section I Abbreviations

407th AFSBn-Hood

Army Field Support Brigade Fort Hood

AAC

Ammunition Awareness Course

AA&E

Arms Ammunition and Explosives

AFOP

Ammunition Found on Post

AFSB

Army Field Support Brigade

AHA

Ammunition Holding Area

AIN

Ammunition Information Number

AR

Army Regulation

ARY

Ammunition Residue Yard

ASC

Army Sustainment Command

ASP

Ammunition Supply Point

ASW

Ammunition Surveillance Workshop

BAO

Brigade Ammunition Officer

BATS

Ballistic Aerial Target System

BC

Fire extinguisher classification

CAT I/II

Sensitive Ammunition Requiring Armed Guards

CAD/PAD

Cartridge Activated Device/Propellant-Actuated Devices

CBL

Combat load Standard quantity and type of ammunition an individual weapon, crew-served weapon, or a weapons platform and its TOE-designated ammunition carriers are designed to hold. CLs for bulk ammunition (grenades, signals, and so forth) are not associated with a weapon or weapons platform. Bulk ammunition 143 DA PAM 700–16 • 23 June 2021 CLs are assigned by SRC and reflect the quantity of ammunition required to give unit's capability and flexibility. CLs support the initiation of contingency and combat operations and are the basic building blocks of Army WR requirements.

CFR

Code of Federal Regulations

COR

Contracting Officer Representative

DA

Department of Army

DA PAM

Department of Army Pamphlet

DD

Department of Defense

DODAAC

Department of Defense Activity Address

DODIC

Department of Defense Identification Code

ENTAC

Entrance National Agency Check

FLIPL

Financial Liability Investigations of Property Loss

FΜ

Field Manual

HAZMAT

Hazardous Material

IAW

In Accordance With

KO

Contracting Officer

JBSA Lackland, Chapman Annex, MSA

Joint Base San Antonio-Lackland, Chapman Annex, Munition Storage Area

LRC-JBSA-Fort Sam Houston

Logistics Readiness Center-Joint Base San Antonio-Fort Sam Houston

MHE

Material Handling Equipment

MLRS

Multiple Launch Rocket System

NAC

National Agency Check

NCO

Non-Commissioned Officer

NCOIC

Non-Commissioned Officer in Charge

NFWT

Non-Fair Wear and Tear

NG

National Guard

NSN

National Stock Number

OPL

Operational load The ammunition that Army units require to support or conduct a broad range of day-to-day operational missions (for example, installation EOD, special reaction team operations, ceremonies, guard missions, force protection, SOF predeployment site surveys, and so on). OPL requirements are developed in accordance with DA Pam 350–38 and AR 5–13.

PAD

Propellant Actuated Device

PBO

Property Book Officer

PMCS

Preventative Maintenance Checks and Services

QASAS

Quality Assurance Ammunition Surveillance

RECON

Reconciliation

RFMSS

Range Facility Management Support System

ROTC

Reserve Officer Training Corps

SOP

Standard Operating Procedure

TAM

Training Ammunition Manager

TAMIS

Total Ammunition Management Information System

TNG

Training Ammunition

USAR

United States Army Reserve

USPFO

United States Property and Fiscal Officer

Section II Terms

Access (when pertaining to a restricted area or controlled cryptographic item)

Personnel movement within a restricted area that allows the chance for visual observation of, or physical proximity to, either classified or protected materiel. It is also the ability and opportunity to obtain detailed knowledge of controlled cryptographic item through uncontrolled physical possession. External viewing or escorted proximity to controlled cryptographic item does not constitute access.

Ammunition

A military ammunition item, designated as NATO class of supply V (ammunition), typically assigned to federal supply groups (FSG) 13-series (ammunition and explosives) and 14-series (guided missiles). These items are primarily classified as hazard classification 1 materiel. The term includes large rockets and missiles and is used synonymously with ammunition and explosives (A&E), munitions, and class V.

Ammunition accident

An event where AE or a guided missile/large rocket functioned properly when fired, however the final re-sult ended with death, injury, or property damage due to no fault of the ammunition. Typical occurrences include Service members incorrectly placing hands over the end of a weapon's barrels or firing tube, resulting in severe injury when the projectile properly exits the weapon and impacts the body part.

Ammunition and explosives amnesty programs

AE amnesty programs are intended to maximize recovery of military AE items found outside the supply system. They are not intended to circumvent normal turn-in procedures. Garrisons, installations, and forward-operating bases having elements that use ammunition will establish an AE amnesty program.

Ammunition holding area

Temporary storage point for ammunition.

Ammunition mission

Any installation or activity that tests, demilitarizes, stores, ships, or handles ammunition or explosives.

Ammunition residue

Items remaining after ammunition and missiles are used. Ammunition residue includes such items as steel, plastic, or brass cartridge cases; links; safety wires; nose plugs; launch tubes; pull rings and levers; fin protectors; safety clips; igniters; firing devices; grommets; cardboard and wooden boxes; cans; missile containers; missile components; banding strips; pallets; and other items used to package ammunition and missiles.

Ammunition Supply Point (ASP)

Installation facility with the responsibility to order, receive, store, issue and manage ammunition.

U.S. Army Command (ACOM)

An Army force, designated by the Secretary of the Army, performing multiple Army Service Title 10 USC functions across multiple disciplines. Responsibilities are those established by the Secretary of the Army. The Army's four ACOMs are the U.S. Army Futures Command (AFC), the AMC, the U.S. Army Forces Command (FORSOM), and the U.S. Army Training Command (TRADOC)

Arms

A weapon included in AR 190–11, appendix A, that will or is designated to expel a projectile or flame by

the action of the explosive, and the frame or receiver of any such weapon.

Armed Guards

Armed guards (defined in AR 190-11 as having a firearm and appropriate ammunition readily available for immediate use) will accompany all movement of ammunition when transported off a U.S. military-controlled installation, and all movements of CIIC 1 and 2 ammunition regardless of whether on or off a military installation. Armed guards are also required for a variety of ammunition storage requirements IAW AR 190-11. Commanders and authorizing officials (as defined in AR 190-14) may authorize the carrying of firearms for security duties (armed guards).

Army Service Components Command (ASCC)

The ASCC is the command responsible for recommendations to the joint force commander on allocation and employment of Army forces within a combatant command. The ASCC is a Service role (that is, USA, USMC, USAF, USN), and retains responsibility for certain Service-specific functions and other matters affecting their forces, including internal administration, personnel support training, sustainment (with some exceptions), and Service intelligence operations. There can be only on ASCC within the combatant command. This is the primary role of the theater army, the specific designation for an operational ASCC assigned to a combatant commander with an AOR. From a munition's perspective, the ASCC ensures that subordinate organizations develop, validate, request, use and manage munitions requirements. Additionally, they validate (on an annual basis) the TAMIS hierarchy, organizational information, and the accuracy of the MTOE or TDA weapons and personnel densities for subordinate organizations, as well as determine priority of issue for munitions support of respective subordinate organizations. The Army's 9 ASCCs are the U.S. Army Cyber Command (USARCYBER), SDDC, U.S. Army Central (USARCENT), U.S. Army Europe and Africa (USAREUR-AF), U.S. Army North (USARNORTH), U.S. Army Pacific (USARPAC), U.S. Army South (USARSOUTH), US Army Space and Missile Defense Command (USASMDC), and U.S. Army Special Operations Command (USASOC).

Authorization

The by-DODIC quantity of munitions that a unit or organization may receive in support of its approved requirements. Army munitions managers at all levels use authorizations to prioritize support for the most critical requirements. All authorizations are published and managed in TAMIS. Munitions authorizations are required for a unit to forecast and request munitions needed for training, OPL, OPROJ, SO, CL, NET, Test, and title 10-covered munitions. Authorizations are used to prioritize distribution of munitions, and are distributed each FY in TAMIS from DCS, G-37/TRA through the ACOMs, ASCCs, and DRUs and subordinate commands to units based on the approved munitions requirements listed within the respective munitions account. Authorizations will be distributed to the individual unit level in TAMIS by higher commands; they will not be held in a "holding account" by any level command. A TAMIS authorization is required for preparing a TAMIS-generated DA FORM 581 and must be within the same account as the request being prepared (that is, a request for training munitions must have a training authorization).

Brigaded Ammunition Officer/equivalent

BAO is the single point of contact dealing with ammunition matters for the command (Brigade Ammunition Officer, Regimental Ammunition Officer, and/or DA Civilian or contractor).

Class V

Class V or CLASS 5; See 'Ammunition'

Combat Load

Combat Load (CL) ammunition is defined as the quantity and type of ammunition required for an individual weapon, crew-served weapon, weapons platform and its designated ammunition carriers, and/or non-weapon related ammunition (such as smoke grenades, signaling devices, AT-4, etc.) which support the initiation of contingency or combat operations. The quantity and type of cl ammunition is based on the type of unit, associated weapon system, and number of

assigned personnel. The only "official" department of the army source for identifying CL ammunition authorizations is TAMIS. CL ammunition is typically managed at the lowest unit level responsible for maintaining an organizational property record. The organization commander is accountable for CL ammunition and may delegate the authority to request, receive, and turn-in to subordinates. Requests for CL ammunition are validated and approved as determined by the supporting ACOM, ASCC, or DRU. Upon issue, CL ammunition is required to be maintained on the unit organizational property record until it is expended or returned to the supporting ASA. Expenditures of CL are directly linked to requests for resupply and will be reported documented using DA form 4949 (administrative adjustment report) and are reported to the unit property book officer in order to make adjustments to the organizational property record.

Combatting terrorism

Actions, including antiterrorism and counter terrorism, taken to oppose terrorism throughout the entire threat spectrum.

Controlled Inventory Item Code (CIIC)

The code that represents the security classification and/or security risk or pilferage controls for storage and transportation of a materiel-item-supply.

Delegation of Authority

The action taken by a responsible individual to delegate a portion of their legitimate authority to a subordinate.

Department of Defense Activity Address Code (DODAAC)

The DODAAC is a six-position code (for example, HQ0102) that uniquely identifies a Department of Defense unit, activity, or organization that has the authority to requisition, contract for, receive, have custody of, issue, or ship Do D assets, or fund/pay bills for materials and/or services. Each DODAAC has three addresses that represent where the organization does each activity: 1) the Physical Address; 2) the Ship to Address; and 3) the Bill to Address. The first one or two positions of the code (called the "series") designate the Service/Agency element of ownership (for example, "N" annotates Navy, "FA" annotates Air Force, and "W" annotates US Army).

Department of Defense identification code (DODIC)

A four-digit alphanumeric code assigned by the Defense Logistics Services Center (DLSC) used to identify A&E items (non-nuclear) within the supply system applicable to all armed forces. A DODIC consists of either one letter followed by three numerals (for example, B546), or two letters followed by two numerals (for example, AB56).

Digital Signature

An electronic, rather than a handwritten, signature used by an individual to authenticate the identity of a sender of a message, or to sign a document. A digital signature ensures that the content of a message or document is unaltered.

Double-locked container

A steel container of not less than 26–gauge which is secured by an approved locking device and which encases an inner container that also is equipped with an approved locking device. Cabinet, medicine, combination with narcotic locker, NSN 6530–00–702–9240, or equivalent, meets requirements for a double-locked container.

Entry control (when pertaining to a restricted area)

Security actions, procedures, equipment, and techniques, employed within restricted areas to ensure that persons who are present in the areas at any time have authority and official reason for being there.

Escorted personnel (when pertaining to a restricted area)

Those persons authorized access to a restricted areas who are escorted at all times by a designated person.

Expenditure

The quantities of munitions, by Department of Defense Identification Code (DODIC), that a unit or organization fires in support of operations, training, testing, or new equipment training (NET).

Escorts and couriers

Military members, U.S. civilian employees, or DOD contractor employees responsible for the continuous surveillance and control over movements of classified material. Individuals designated as escorts and couriers must possess a Government-issued security clearance at least equal to that of the material being transported.

Forecast

Forecasting is the formal method for supported units to identify and communicate their future training plan and ammunition requirements to the supporting activity. A proper forecast identifies the requirement to the supporting ASP to ensure the assets are on hand and readily available. Without an accurate forecast, there is no guarantee the assets will be available at the supporting ASP. Inaccurate, inflated, or lack of forecasting stresses the distribution system and increases costs to the Army. Forecasting is applicable to support training ammunition, OPL, CL, Test, Title 10, and NET requirements.

Hang fire

Temporary failure or delay in the action of a primer, igniter, or propelling charge. Example: A hang fire for a rocket occurs if the rocket propellant is ignited by the firing impulse, but the rocket fails to exit the launcher within the expected time.

Incident

An unintentional or chance event considered likely to result in property damage or injury to personnel. In regard to AE, this specifically includes the suspected or detected presence of unexploded explosive ordnance that constitutes a hazard to operations, installations, personnel, or materiel.

Internal controls (when pertaining to a restricted area)

Security actions, procedures, and techniques employed within restricted areas to ensure persons who are present in these areas at any time have authority and official reason.

Malfunction

Failure of an ammunition item to function as expected when fired or launched and explosive items that fail to function. Malfunctions include hang fires, misfires, duds, abnormal functioning, and premature functioning of explosive ammunition items under normal handling, maintenance, storage, transportation, and tactical deployment. Malfunctions do not include mishaps or incidents that result solely from negligence, mal-practice, or situations such as vehicle mishaps or fires. ACOMs, ASCCs, and/or DRUs divide malfunctions into four classes, Class A, Class B, Class C and Class X. Class A malfunctions result in death or lost-time injury, are similar to previous malfunctions that have resulted in death or lost-time injury, are judged as having had an appreciable probability of causing death or lost-time injury, or have adverse political implications. Class B malfunctions result in damage to major equipment that cannot be repaired at the unit level of maintenance or result in an ammunition suspension that significantly impacts readiness or training. Class C malfunctions involve any other performance incident not covered above. Class X malfunctions involved any other nonperformance incidents (visual defects).

Munitions

See 'Ammunition'

Military munitions

Military munitions means all ammunition and explosive products and components produced for or used by the armed forces for national defense and security, including ammunition products or components under the control of the DoD, the Coast Guard, the Department of Energy, and the National Guard. The term includes confined gaseous, liquid, and solid propellants; explosives, pyrotechnics, chemical, and riot con-trol agents, smokes, and incendiaries, including bulk explosives and chemical warfare agents; chemical munitions, rockets, guided and ballistic missiles, bombs, warheads, mortar rounds, artillery ammunition, small arms ammunition, grenades, mines, torpedoes, depth charges, cluster munitions and dispensers, and demolition charges; and devices and components of any item thereof. The term does not include wholly inert items, improvised explosive devices, and nuclear weapons, nuclear devices, and nuclear components, other than nonnuclear components of nuclear devices that are managed under the nuclear weapons program of the Department of Energy after all required sanitization operations under the Atomic Energy Act of 1954 have been completed (see 42 USC 2011 and 10 USC 101(e)(4)).

Misfire

Failure of a component to fire or explode, as intended.

Modified Table of Organization and Equipment (MTOE)

A table that prescribes in a single document, the modifications made to a basic TOE necessary to adapt it to the needs of a specific unit or a type of unit.

Motor vehicle

A self-propelled, boosted, or towed conveyance used to transport a burden on land. This includes all Army wheeled and track vehicles, trailers, and semitrailers, but not railroad locomotives and rolling stock.

Nonstandard munitions

AE (munitions) that have not completed safety-type classification, do not have a national stock number or DoD identification code, and are not available for procurement through DoD's military munitions supply system. Such munitions include, but may not be limited to foreign munitions, commercial munitions, and munitions modified or that are prototypes developed for Research, Development, Test, and Evaluation purposes.

National Stock Number (NSN)

A unique 13-digit code, comprised of the four-digit Federal Stock Class (FSC) and the nine-digit National Item Identification Number (NIIN) assigned to each item of supply repetitively used, purchased, stocked, or distributed within the Federal Government.

Net Explosive Weight (NEW)

The total quantity of explosive material or high explosive equivalency in each item or round to be used when applying quantity distance criteria or other standards.

Operational Load (OPL)

OPL ammunition includes those items required to support a broad range of day-to-day operational missions (for example: garrison military police (MP) or civilian guard force, explosive ordnance disposal (EOD), special reaction team (SRT), ceremonies, installation force protection condition (FPCON) related guard missions, etc.). OPL ammunition is not used for training and is also typically not used for contingency and combat requirements, although it may be authorized for specific requirements associated with contingency and combat operations, as determined by the supporting ACOM, ASCC, or DRU. This category also includes inert ammunition items such as dummy, drill, and inert (DDI), and those items which are used for

legitimate operational purposes but typically not expected to be consumed on a regular basis such as cartridge actuated devices (CAD) and percussion actuated devices (PAD) associated with aircraft. OPL ammunition requirements are identified in DA Pam 350–38. OPL ammunition is typically managed at the lowest unit level responsible for maintaining an organizational property record. The organization commander is accountable for OPL ammunition and may delegate the authority to request, receive, and turn-in to subordinates. Requests for OPL ammunition are validated and approved as determined by the supporting ACOM, ASCC, and DRU. Upon issue, OPL ammunition is required to be maintained on the unit's organizational property record until it is expended or returned to the supporting ASA. Expenditures of OPL ammunition are documented using DA form 4949 (administrative adjustment report) and are reported to the unit property book officer in order to make adjustments to the organizational property record.

Quality assurance specialist, ammunition surveillance

Member of civilian career program established to develop, manage, and execute a worldwide ammunition surveillance program. A QASAS is responsible for conducting examinations, tests, and investigations required to evaluate the current degree of stockpile serviceability and determine future stockpile trends. A QASAS performs logistics functions, including monitoring all AEs operations for explosives safety regulatory compliance and providing technical advice relative to ammunition storage, issue, maintenance, demilitarization, transportation, explosives safety, and chemical surety. Quality assurance specialists (ammunition surveillance) are DA Civilians, (GS – 1910 series (CP20)). They accomplish the Ammunition Surveillance Program functions at DoD installations, activities, and commands that receive, store, issue, maintain, dispose, perform surveillance on, or test ammunition (see AR 702 – 12).

Reconcile

To check an account against another for accuracy; balance ammunition issue and turn-in transactions and confirm expenditures.

Request

The act or instance of asking for issue or turn-in of ammunition items; a demand made by military authorities for supplies; a written request for something authorized but not made available automatically.

Requirement

The types and quantities of munitions, by Department of Defense Identification Code (DODIC), that the Army and its subordinate units must have to execute their combat, operational, training and testing missions.

Residue

All items remaining after ammunition is expended. Ammunition residue includes such items as steel, plastic, or brass cartridge cases; links; safety wires; nose plugs; launch tubes; pull rings and levers; fin protectors; safety clips; igniters; firing devices; grommets; cardboard and wooden boxes; cans; missile containers; missile components; pallets; and other items used to package military ammunition. The supporting ASA will provide a list of residue items required to be returned, at the time of issue.

Restricted munitions

Munitions items that cannot be expected to meet required performance under all conditions, but may be issued and used with qualifications on their use. For example, method of launch, temperature limitations, and weapon applicability are restricted munitions.

Responsibility

Obligation of an individual to take care of certain property entrusted to them. It rises from

possession of property or from the obligation of command or supervision of others who have possession.

Safety

Freedom from those conditions that can cause death, injury, occupational illness, or damage to, or loss of, equipment or property.

Standard ammunition and explosives

AE (DoD military munitions) that have a safety-type classification, assigned a national stock number or DoD identification code, and are available for procurement through DoD's military munitions supply system.

Standards in Training Commission (STRAC)

STRAC strategies are the basis for determining training ammunition requirements and for providing units the information necessary to forecast training ammunition for individual and collective training.

Storage Compatibility

A relationship between different items of ammunition explosives and other dangerous material whose characteristics are such that a quantity of two or more of the items stored or transported is no more hazardous than a comparable quantity of any one of the items stored alone.

Sustainment Load (SL)

The munitions needed to initiate and support a force's operations until resupply can be provided.

Suspended munitions

Munitions items withdrawn from issue or use, with or without qualifications, because of suspected or con-firmed unsafe conditions. Suspended munitions are either temporarily or permanently suspended. Temporarily suspended munitions are defined by an interim order prohibiting issue, use, and when necessary, movement of a munitions item, with or without qualifications, due to an unsafe or defective condition that is unconfirmed. Permanently suspended munitions are defined by a permanent order prohibiting issue, use, and when necessary, movement of a munitions item. Munitions are permanently suspended when an investigation confirms that they are unsafe or otherwise defective.

Suspension or restriction

An administrative procedure used to identify all munitions that have been withdrawn from issue or use, with or without qualifications, because of an unsafe, or suspected unsafe, condition, or munitions that cannot be expected to meet required performance under all conditions, but may be issued and used with qualifications on their use. Suspensions and restrictions may be categorized by type, block, or serious im-pact. A type suspension or restriction is a suspension or restriction applied to all lots of one model number, including all modifications or variations produced (for example, cartridge 105 millimeter high explosive plastic tracer M393A2 series). A block suspension or restriction is a suspension or restriction applied to all lots of one particular modification or variation of a model number (for example, cartridge 105 millimeter high explosive plastic tracer M393A2 series). A serious impact suspension or restriction is a suspension or restriction that results in reducing serviceable assets of a munitions item to less than 50 percent of the stockpile or 50 percent impact criteria at the OCONUS ACOMs, ASCCs, or DRUs and is determined to have a significant impact on Army readiness irrespective of percentage of stockpile affected, or pre-vents a unit from meeting its operational commitment. A specific suspension or restriction is a suspension or restriction that is applied to a specific lot, group of lots, or serial numbered items without being categorized as defined above.

Table of Distribution and Allowances (TDA)

A table that prescribes the normal mission, organizational structure, personnel and equipment

requirements for a military unit and is the basis for an authorization document.

Table of Organization and Equipment (TOE)

A table that prescribes the normal mission, organizational structure, personnel and equipment requirements for a military unit and is the basis for an authorization document.

To Accompany Troops (TAT)

Ammunition carried by troops that is immediately available for use in individual or ground mounted weapon systems that are also carried by troops.

Total Ammunition Management Information System (https://tamis.army.mil)

1. TAMIS is the DCS, G–3/5/7's enterprise information system of record for calculating, prioritizing, and managing munitions requirements, forecasts, and requests for issue. TAMIS is centrally managed by DCS, G–37/TRA with each ACOM, ASCC, and DRU-level organization independently managing its munitions. TAMIS generates a variety of reports for HQDA and subordinate organizations, uses to help determine operational readiness and to support Army munitions management.

2. DCS, G-37/TRA uses TAMIS to:

- Manage DA Pam 350–38
- Calculate training requirements
- Capture NET requirements
- Capture OPL requirements
- Calculate CL and SL requirements for operational forces
- Capture and record test requirements
- Calculate munitions requirements for deploying forces
- Capture 10 USC requirements
- Calculate and report ACOM SOs
- Validate munitions requirements and SOs
- Manage authorizations
- Generate forecasts and requests for munitions in support of valid requirements
- Capture transactional data from SAAS
- Provide Army leaders with reports on the status of munitions requirements,

authorizations, forecasts, and expenditures by, among others, event, weapon system, munitions family, DoDIC, location, command, and dollar value

3. TAMIS contains distinct munitions requirements accounts.

- a) Training account. This consists of individual, collective, CTC, institutional POI training requirements for both Army schools and MTTs, and other training requirements.
- b) Combat load account. This consists of CL requirements to support combat operations.
- c) Sustainment load account. This consists of SL requirements to support replenishment of CL.
- d) Operational projects account. This consists of OPROJ requirements designated for specific HQDA-approved operational projects.
- e) Operational load account. This consists of OPL requirements to support day-to-day operations, to include arms room security, explosive ordnance disposal (EOD), aircraft CADs/PADs, law enforcement activities, and other events as listed in DA Pam 350–38, Appendix D.
- f) Test account. This consists of developmental, operational, stockpile reliability, and acceptance test requirements.
- g) New equipment training account. This consists of requirements in support of new equipment or munitions fielding.

h) Title 10 United States Code account. This consists of Title 10 USC requirements.

Training ammunition (TNG)

Training ammunition includes items, which are specifically identified, funded, manufactured, and/or procured in support of identified training requirements. Although these ammunition items are referred to as "training," they include blank, simulators, and actual operational service rounds. This category consists of ammunition expended during training (such as live fire and qualification), as well as TADSS. Training ammunition requirements are identified in DA Pam 350-38, Standards in Weapons Training. Training ammunition is typically managed at the brigade/battalion level with the Commander delegating the authority to request, approve, and receive/turn-in to subordinates. Training ammunition is not accounted for on the unit's organizational property record. Expenditures of training ammunition are reported by a command designated individual using TAMIS, based on the issue document reconciliation conducted between the unit and the supporting ASA

Unexploded ordnance

Unexploded ordnance means military munitions that have been primed, fuzed, armed, or otherwise pre-pared for action; have been fired, dropped, launched, projected, or placed in such a manner as to constitute a hazard to operations, installations, personnel, or material; or, remain unexploded, whether by mal-function, design, or any other cause (see 10 USC 101). (Also referred to as duds).

Unforecasted training ammunition request

Training ammunition requests are unforecasted when any of the following apply:

- 1. The unit did not forecast the training ammunition requirement using TAMIS. This includes forecasts using TAMIS that are submitted for pickup within the lock-in period (that is, the remainder of the current and all of the next 2 months).
- 2. The training ammunition request includes unapproved quantities based on the TAMIS forecast, UIC-detailed report.
 - 3. The training ammunition request includes a quantity in excess of the forecasted quantity.

Unit Identification Code (UIC)

A six-position alpha or alpha-numeric code assigned to identify a specific unit and reflected in unit MTOE-TDA document.

Weapons

Any device used to launch a projectile, rocket, or guided missile (for example, cannon, rifle, rocket launcher, guided missile launcher, pistol, machine gun, and mortar).

Workday

Typical day of operation at the ASP except for Thursdays, Federal holidays, and weekend days.

AFSBN-HOOD

DATE: TIME:

PAGES SET: 76

DATA FILE:

DOCUMENT: AFSBN-Hood/JBSA ASP SOP 700-012

SECURITY: UNCLASSIFIED

DOC STATUS: REVISED