Logistics

Instructions for Materiel Release, Fielding, and Transfer

Headquarters
Department of the Army
Washington, DC
25 June 2010

UNCLASSIFIED
SUMMARY

DA PAM 700-142
Instructions for Materiel Release, Fielding, and Transfer

This major revision, dated 25 June 2010--

- Adds type classification procedures and process flow chart (chap 2).
- Revises materiel release procedures and adds materiel release process flow chart (chap 3).
- Replaces U.S. Army total package fielding offices figure with a new table 4-1 (chap 4).
- Updates materiel release of software with new procedures to align with policy in AR 700-142 (app B).
- Revise type classification materiel release, fielding, and transfer process checklist to synchronize with policy in AR 700-142 (app C).
- Replaces figures D-1 through D-4 with new tables D-1 through D-4 (app D).
- Updates materiel fielding plan distribution and copy requirements to reflect coordination points of contact (table E-1).
- Adds Army acquisition logistician assessment 3-15 (app G).
- Adds new figure information for Army Acquisition Logistician Assessment 3-15 (fig G-1 through fig G-5).
Logistics

Instructions for Materiel Release, Fielding, and Transfer

History. This publication is a major revision.

Summary. This pamphlet explains prescribes procedures for the policy set forth in AR 700–142 relating to the Army’s type classification, materiel release, and transfer processes.

Applicability. This pamphlet applies to the Active Army, the Army National Guard/Army National Guard of the United States and the U.S. Army Reserve, unless otherwise stated. It also applies to all personnel involved in materiel acquisition, materiel release, and the fielding of new, product improved, or displaced materiel systems developed, acquired, or used by the Army. During mobilization, procedures in this publication may be modified to support policy changes, as necessary.

Proponent and exception authority. The proponent of this pamphlet is the Assistant the Secretary of the Army (Acquisition, Logistics, and Technology). The proponent has the authority to approve exceptions or waivers to this pamphlet that are consistent with controlling law and regulations. The proponent may delegate this approval authority, in writing, to a division chief within the proponent agency or its direct reporting unit or field operating agency, in the grade of colonel or the civilian equivalent. Activities may request a waiver to this pamphlet by providing justification that includes a full analysis of the expected benefits and must include formal review by the activity’s senior legal officer. All waiver requests will be endorsed by the commander or senior leader of the requesting activity and forwarded through their higher headquarters to the policy proponent. Refer to AR 25–30 for specific guidance.

Suggested improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to Assistant Secretary of the Army (Acquisition, Logistics, and Technology) (SAAL–LP), 300 Army Pentagon, Washington, DC 20310–0300.

Distribution. This publication is available in electronic media only and is intended for command levels D and E for the Active Army, the Army National Guard/Army National Guard of the United States, and the U.S. Army Reserve.
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Glossary
Chapter 1
Introduction

1–1. Purpose
This pamphlet provides procedures for policy set forth in AR 700–142. It contains instructions, process flows, formats, reporting requirements, and schedules used to carry out the policies of the Army’s type classification, materiel release, fielding, and transfer processes. These procedures are intended to ensure that materiel is acceptable for Army use prior to spending of procurement funds for full-rate production (FRP); Army materiel is safe, suitable, and supportable; and necessary coordination for and documentation of, the orderly and effective deployment and redeployment of Army equipment, including all necessary logistics support.

1–2. References
Required and related publications and prescribed and referenced forms are listed in appendix A.

1–3. Explanation of abbreviations and terms
Abbreviations and special terms used in this pamphlet are explained in the glossary.

1–4. Applicability
The guidance and procedures in this pamphlet apply to all materiel developed, acquired, used, and/or managed by the Army as defined in AR 700–142, chapter 1.

1–5. Use of electronic forms/reports and coordination
All forms, reports, and coordination included in this pamphlet may be electronically produced and distributed to reduce cycle times and costs.

Chapter 2
Type classification instructions

2–1. Overview
The Assistant Secretary of the Army (Acquisition, Logistics and Technology) (ASA(ALT)) will—
   a. Program and budget funds for the execution of the modification program.
   b. Ensure PM/PEO reporting of applied modification work orders (MWOs) into the Modification Management Information System (MMIS).
   c. The TC actions will be reviewed as part of the Working-level Integrated Product Team (WIPT) in accordance with AR 70–1.
   d. Logistics control codes and definitions are prescribed in DA Pam 708–3.

2–2. Process
This section provides the process flowchart and related instructions for type classification.

   a. All non expendable materiel authorized by modification tables of organization and equipment MTOE, CTA, and TDA will be type classified. The requirement for each type of authorizations. See AR 700–142, table 3–3 for TC requirements.
      (1) The modification tables of organization and equipment (MTOE) authorized materiel requires a basis of issue plan (BOIP) in accordance with AR 71–32.
      (2) The common table of allowances (CTA) authorized materiel requires a BOIP in accordance with AR 71–32.
      (3) The TDA authorized materiel not previously listed in supply bulletin (SB) 700–20, chapter 2 or 8 requires a letter of authorization. This is normally base-level commercial equipment.
   b. Figure 2–1 describes the process and relationship between types of authorizations to the type of classification and chapter of SB 700-20.
c. Other materiel (BOIP exempt) may include non expendable components of end items authorized on MTOEs. These items do not have their own basis of issue plan but must be called out on property books to ensure that monthly serial number inventories can be accomplished. Examples include controlled cryptographic items (CCI), sensitive items, and so forth. A letter of authorization will be used to type classify these items. The letter must reference the BOIP as well as statutory or regulatory requirements that necessitate a assignment of a SLIN.

d. The TDA exempt items are non expendable materiel that have not been previously listed in either chapter 2 or 8 and that are required to support a mission for a TDA activity. TDA exempt items are typically base-level commercial equipment such as a locomotive, non-tactical vehicle, and so forth.

e. Developmental LINs (ZLIN) will only be used for developmental materiel.

2–3. Type classification instructions

a. The item type classification standard (TC–STD) applies to those materiel items determined to be acceptable for the mission intended, capable of being supported in their intended environment and acceptable for introduction into the Army Inventory.

b. The PM will conduct required activities outlined in AR 700–142, table 3–3 during the course of concept refinement, technology development, system development, and demonstration phases to ensure proper integration.
(1) Prepare the TC package for consideration by working level integrated product team.
(2) Request approval by the Milestone Decision Authority (MDA).
(3) Assign the TC per AR 700–142, chapter 3.
(4) Ensure MDA approved assignment for TC is inserted as an enclose to the Acquisition Decision Memorandum (ADM).

c. The PM will forward a copy of the TC documentation with the MDA memorandum approving TC decision to the supporting Life Cycle Management Command (LCMC).

1. Complete automated materiel status record (MSR) submission into SLAMIS for entry into SB 700–20. Include TC decision (standard, limited procurement) with appropriate LCCs, developmental LIN (ZLIN), national stock number (NSN), and supply class for type classified materiel and separately type classified components.

2. Request is coordinated with SLAMIS through the appropriate stakeholders.

d. Type classification is complete when the LCMC receives the SLAMIS generated e-mail notification with standard LIN (SLIN) assignment.

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DEPARTMENT OF THE ARMY
Sea Lift Systems Command
2001 Boat Avenue
Fort Eustis, Virginia 2360

DARZ-BOA

MEMORANDUM FOR Assistant Secretary of the Army, Acquisition, Logistics and Technology, ATTN: SAAL-ZS, Washington DC 20310-0300

SUBJECT: Type Classification Approval for the High Mobility Pontoon Boat (HMPB).

1. I have reviewed the recommendation from my staff that conducted an in process review on the HMPB on 21 December 2007. The recommendation presented to me states that the HMPB:
   a. Is acceptable for the mission intended
   b. Meets regulatory guidelines for entry into the Army inventory
   c. Is safe for all aspect of use
   d. Is logistically supportable in its intended environment
   e. Meets technical performance requirements
   f. Has an approved Basis of Issue Plan

2. Based upon the recommendation provided, I approve the High Mobility Pontoon Boat to be Type Classified Standard and direct the assignment of a logistics control code of, “A”.

3. Use the following detailed information for the type classification action:
   a. Nomenclature: High Mobility Pontoon Boat
   b. ZLIN 200789
   c. NSN 2450-01-900-0020
   d. RICC: 7
   e. Type Classification Standard
   f. LCC: A
   g. BOIFPD No. K24567

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Figure 2–2. Sample of a MDA TC decision memorandum
2–4. Basis of issue plan deferment
Some programs, especially accelerated acquisition programs, may require deferment of HQDA approval of the BOIP prior to TC. This deferral does not eliminate the requirement for BOIP feeder data (BOIPFD) submission to U.S. Army Force Management Support Agency (USAFMSA).

a. Request for a BOIP deferral will be approved in writing by the MDA and included in the TC package. Figure 2–3 is a sample of a BOIP deferral memorandum.

b. The PM provides copies of the deferral to DCS, G–8 (DAPR–FD), DCS, G–3/5/7 (DAMO–FM), USAFMSA.

c. Deferral requests should include the following information:
   (1) The title of the approved capability document.
   (2) Catalog of Approved Requirements Documents System (CARDS) reference number.
   (3) LIN.
   (4) Justification for TC approval prior to BOIP approval.
   (5) Negative impacts (address support capability and training base).
   (6) BOIP deferral memorandum will be included in the SLAMIS request for TC.
MEMORANDUM FOR Commander, U.S. Army Force Management Support Agency (USAFMSA).  ATTN: MO/FIFMR, 415 Sherman Avenue, Fort Leavenworth, KS 66027-2300

SUBJECT: Basis of Issue Plan (BOIP) Deferral for the High Mobility Pontoon Boat (HMPB)


2. The purpose of this memorandum is to coordinate my decision to defer the BOIP/QQPRI prior to type classification.

3. I request a deferral of the BOIP for the High Mobility Pontoon Boat (HMPB).


   b. Catalog of approved requirements documents (CARDS) reference number (s): FB00245

   c. Developmental line item number (ZLIN)/LIN: Z00789.

4. Justification to defer:

   a. Awaiting HQDA approval of BOIP. USAFMSA states that the tentative approval date is 24 December 2008. This date does not support the necessity to field HMPBs to meet current operational requirements. The HMPB BOIPFD was originally submitted and accepted in March of 2005. The BOIP # is K24567.

   b. TC and materiel release approval is required for the HMPB. The program management office needs to execute scheduled fielding’s to Sea lift commands. The current Low Speed Row Boat (LSRB) will not support operational requirements. The manufacture for the LSRB has gone out of business and can no longer support parts necessary to keep the LSRB operationally feasible.

   c. Key actions accomplished:

      (1) Equipment and manpower requirements identified.

      (2) All stakeholders identified.

      (3) Manpower, special tools, ASL, COEI, TMDE identified and on hand to support fielding.

Figure 2-3. Sample of a BOIP deferral memorandum
2–5. Type classification-limited procurement Instructions

a. Items will only be TC-limited procurement (LP) in accordance with AR 700–142. The TC–LP is authorized for items required for low rate initial productions (LRIP) including initial quantities for operational test and evaluations, demonstrations and special use, to select commercial and nondevelopmental items to meet urgent operational needs, in specific quantities for a specified period of time.

b. Nondevelopmental items entering the life cycle at milestone C (LCC–P) (see DA Pam 708–2, table 3–22).

(1) TC–LP designation may be approved based on a performance specification(s) or a functional purchase description to select a manufacturer(s) and model number(s).

(2) Assign a NIIN once necessary data (manufacturer(s)), and model number(s), performance specifications, and so forth) is available.

(3) Type classify the capability as TC–LP (LCC–LP).

(4) Once the manufacturer is selected and all TC standard requirements are satisfied, the PM shall reclassify the item as TC–STD.

Note. These procedures alleviate the need for a developmental LIN (ZLIN). Use of standard LIN (SLIN) is excepted.

c. The LRIP (LCC–T) see DA Pam 708–2, table 3–22.

(1) The TC–LP is the minimum TC requirement for LRIP. The LRIP is used to establish the production base, ramp to production rate, and produce systems for initial operational test and evaluation (IOT&E).
(2) Items type classified TC–LP must be reclassified as TC–STD NLT than full-rate production decision.

4. Urgent operational needs (LCC–U) see DA Pam 708–2, chapter 3–22.

1. The TC–LP is the minimum TC requirement for any PM pushed urgent operational need item which is not already type classified.

2. Criteria for TC–LP of an item required for urgent operational use should include the following:
   (a) Designated as an acquisition program prior direction to push to meet urgent operational needs.
   (b) Maintain an approved JCIDS capabilities document.


1. The PMs requesting TC–LP (LCC–T) should identify the plan for all materiel in the acquisition strategy.

2. The PM and LCMC will annually review all TC–LP materiel to reclassify materiel to TC–STD, extend the expiration date or eliminate the materiel.

3. It should be noted that the specified quantities of items procured under the TC–LP classification will not be obtained with the intent of additional procurement. However, additional quantities of TC–LP (LCC–U) items may be procured with the approval of DCS, G–3/5/7.

2–6. Instructions for contingency/training/homeland defense items

a. The MDA may designate a major item for contingency/training/homeland defense (LCC–F) that was previously type classified standard.

b. Redesignation of a major item for contingency should not occur until the replacement item has been identified.

c. Contingency will not be re-produced. Existing assets may be redistributed and are normally supported with repair parts and components on-hand in the supply system or by controlled substitution.

d. Contingency items should not be overhauled without specific program approval by DCS, G–4 in coordination with the ASA(ALT). Exceptions are authorized for support of the approved international logistics programs.

e. Contingency items are not documented on BOIPs/TOEs/MTOEs and TDAs. They may be treated as an authorized substitute (if in SB 700–20 as such) or an in-lieu-of item.

2–7. Type classification-obsolete instructions

a. A type classified item will be reclassified to obsolete (TC–OBS) when it is no longer required or acceptable for the intended mission, due to absence of requirement or authorization; it has been replaced by another STD item; or it has become too costly to repair and support and has been replaced by another STD item or no replacement is required.

1. Reclassify materiel when no longer acceptable for the intended missions in preparation for TC obsolesce. Assign an LCC of S; Discontinued item when materiel is no longer acceptable as minimum mission warfighter equipment and issue disposition instructions for the retrograde or removal of materiel.

2. Reclassify materiel to an LCC of O when all assets have been removed from active, ARNG, and Reserve components

3. Submit a request for reclassification to SLAMIS.

b. Once the automated MSR is received by LOGSA, the TC–OBS item (NSN level) is removed from SB 700–20.

2–8. Special type classification instructions

a. Item modification.

1. An improved or modified item should be separately type classified when the modification or conversion involves one or more of the following:

   (a) Necessitates special management because it incorporates or requires stockage of major components such as, circuit card assemblies, engines, or consumable items that are different from those required for the basic item (in other words, change in form, fit, or function or adds new capability that may require a new LIN, national stock number (NSN), or model number).

   (b) Changes functional and physical characteristics affecting the quality of personnel and/or associated support items of equipment (ASIOE) required to support the end item.

   (c) Negatively alters the safety or health characteristics.

   (d) Causes personnel changes new military occupational specialties (MOS) are identified.

   (e) Requires new BOIP per AR 71–32.

   (f) Results from changes to the program’s capabilities document (CPD).

   (g) Changes in the configuration result in a change in transportability characteristics or requirements.

2. The mission assignee agency, in coordination with the capability developer (CAPDEV) and the logistician, determines whether or not separate TC (as a distinct new item) is required for the modified item. The agency notes this in the documentation supporting the proposed modification.

3. Type reclassification of sets, kit, and outfits (SKOTs).

   (a) The SKOTs should be type classified as an entity and should be treated like any other type classified item of...
equipment. The command or agency responsible for as SKOTs may replace components without reclassification action, provided the item continues to meet military requirements of the generic description of that LIN in SB 700–20 and the changes do not significantly affect safety or performance characteristics or require special management of the item. When component changes do not meet this criteria, replacements must be recorded in the automated MSR and changes submitted to update the supply catalog by the mission assignee agency. The circumstances, evaluations, and support considerations leading to the change should be explained in the record.

(b) All components of SKOs, including computer programs that are not separately authorized or issued, automatically assume the highest TC designation assigned to any SKO of which they are a component. Any SKO containing as a component a type-classified item will also be type classified.

(c) If an item is a component of more than one SKO, and is an item of separate issue, the item should be identified as having the highest TC designation awarded.

(d) When the need for an SKO no longer exists due to consolidation or end-item elimination, action should be initiated by the item manager to reclassify the SKO LIN as obsolete, and remove the supply catalog from DA Pam 25–30. Removal may be done by completing the same process required for TC–OBS.

(e) Items developed Jointly or by other military Services, government agencies when acquired for U.S. Army use require TC. Army TC standard requirements remain applicable to this materiel.

(f) Army testing should be limited to performance and supportability requirements not already demonstrated by prior developmental and operational testing.

(g) When applicable, use of other service/agency activity/documentation is encouraged. See AR 700–142.

b. Commercial/non developmental items.

Many requirements for TC–STD may be satisfied by commercial activities (for example, environmental, quality, safety, catastrophic and critical hazards, and transportability evaluations). Additionally, testing requirements may be significantly reduced (tailored) prior to TC, based on contractor data and the CAPDEV surveys of user experience. The results of this data, to include surveys, are evaluated and addressed in the OMAR developed to support the MDA TC decision.

Chapter 3
Materiel release instructions

Section I
Materiel Release Process

3–1. General

This chapter outlines instructions, procedures and formats used in the Army’s management of the materiel release process. The Materiel Release process is intended to ensure that Army materiel is safe, operationally suitable, and is supportable before release of issue to users. The process is applicable to all materiel, except that which is exempt as identified in AR 700–142.

3–2. Materiel release process

Figure 3–1 describes the materiel release process including steps, activities, actions, and decisions.

a. The PM identifies a new system development (program) to the LCMC and initiates a MR package. MR coordinator gives MR process briefing to PM who begins forecasting the release.

b. The PM determines appropriate MR for materiel system.

c. The PM coordinates with functional authorities to determine necessary MR activities. The PM should propose which activities are applicable based upon the scope of the program and request concurrence of the functional authorities.

d. Functional authorities tailor MR requirements and provide a memorandum documenting necessary MR activities to PM with an information copy to the MRO.

e. The PM plans necessary MR activities in the acquisition program baseline, conducts necessary MR activities based upon tailored plan and provides documentation to the MRO when MR activities are complete. The Functional Authority provides assurance that certification requirements have been met to the PM.

f. The MRO verifies activities based upon documentation provided, assembles MR packet. The MR packet is forwarded to the MR authority with a recommendation.

g. The MR authority approves materiel release (full materiel release (FMR), conditional materiel release (CMR), training materiel release (TMR), or urgent materiel release (UMR). The MRO notifies PM of decision and enters decision into MRTS.
3–3. Materiel release process and responsibility

To assure that the requirements for materiel release are met, the PM shall give careful consideration to MR requirements during all activities and proactively seek a material release decision prior to full rate production.

a. The PM will—

(1) Analyze the program when developing the support strategy for the system and determine which MR requirements are necessary to achieve a FMR using AR 700–142, table 4–1.

(2) Obtain ASA (ALT) approval to work CMR.

(3) Propose MR activities to the functional authorities and seek their concurrence. When there is a nonconcurrence, seek to resolve.

(4) Plan MR Activities as part of the acquisition program baseline.

(5) Complete MR activities during the course of program development and submit documentation to the functional authorities to provide for a FMR decision.

(6) Notify the user (ACOM/ASCC/DRU) and other affected program participants whenever the get-well dates are revised, and post changes to the MRTS. The PM shall demonstrate that all issues were clearly articulated to the gaining command (GC) prior to formal notification.

(7) Provide a materiel release get-well plan for every system requiring a CMR. Use table 3–1 to categorize the issues in the get-well plan.

(8) When it is determined the projected get well date (GWD) will not be met, submit a detailed explanation for the failure to meet that date 30 days prior to its expiration. Request be submitted to the MRO for review and action to obtain approval/disapproval. If disapproved, the PM must schedule a meeting with the approving authority of this action. The request will include—

(a) Item name and date of release approval.

(b) Name of user, and quantities fielded to date.

(c) Description of the condition(s) preventing full release.

(d) Old and new GWD with impact(s).

(e) Reason for failure to achieve original GWD.

(f) Action taken to preclude recurrence.

(g) Updated get-well plan and status report in MRTS.

b. The functional authorities will—
(1) Review materiel release activities proposed by the PM with emphasis on elimination of those activities that are not necessary for the materiel release of the system.
(2) Document those activities (within their functional areas) necessary to achieve a FMR and provide the memorandum to the PM and MRO.
(3) Provide necessary documentation to the PM to render a MR decision.
c. The LCMC MRO will—
   (1) Brief the PM on the MR process at program initiation, facilitate coordination between the PM and functional authorities and ensure that a timely materiel release decision is provided to the PM.
   (2) Enter or approve the required information into the Materiel Release Tracking System (MRTS) at http://aeps.ria.army.mil in accordance with AR 700–142, paragraph 4–13. The system will be listed on the MRTS forecast using the national stock number (NSN), official nomenclature, and model number.
   (3) Process request for materiel release approval.
   (4) Process get well date extension requests.
   (5) Process closure of conditions of CMRs.
   (6) Monitor CMRs until FMR achieved.
   (7) Manage UMR in MRTS until closed.

Table 3–1
Get well plan issue categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Safety - Major mission impact</td>
</tr>
<tr>
<td>2</td>
<td>Funding - minor mission impact</td>
</tr>
<tr>
<td>3</td>
<td>Readiness - Issues negatively affecting readiness</td>
</tr>
<tr>
<td>4</td>
<td>Performance - Issues negatively affecting performance</td>
</tr>
<tr>
<td>5</td>
<td>Supportability - Issues negatively affecting supportability (shortfalls of spares; tools; test, measurement, and diagnostic equipment (TMDE); interim contractor support (ICS); and so forth)</td>
</tr>
<tr>
<td>6</td>
<td>Other - Includes any other pertinent issues</td>
</tr>
</tbody>
</table>

3–4. Materiel release packages and initiation timeless
A materiel release package consists of documentation provided to the materiel release authority to approve a materiel release decision. This documentation may include all or some documentation outlined in AR 700–142, table 4–1, a summary of the activities necessary to make the decision or a combination of both. Each LCMC MRO may tailor the MRA package to best serve the command. Joint PEO chemical and biological defense is the MR authority for all chemical and biological technology, materiel, and medicine for which they are the materiel developer. The package must at a minimum contain FA certifications defined in AR 700–142, table 4–1.
   a. Developmental systems MR request should be initiated no later than 180 days before the scheduled first unit equipped date (FUED) or handoff date, so that approval is secured 30 days prior to FUED.
   b. Commercial and non-developmental items (C/NDI), the MR request will be initiated no later than 120 days before FUED or handoff so that approval can be obtained 30 days prior to FUED.

3–5. Materiel release offices
Table 3–2 outlines coordination points of contact for each LCMC and separate organization.
Table 3–2
Materiel release offices

<table>
<thead>
<tr>
<th>Organization</th>
<th>Address</th>
<th>Phone</th>
<th>E-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMCOM LCMC</td>
<td>Building 5400 Flower Rd Redstone Arsenal, AL 35898</td>
<td>(256) 842–2774 (256)842–9009</td>
<td><a href="mailto:AMCOM.merts@amrdec.army.mil">AMCOM.merts@amrdec.army.mil</a></td>
</tr>
<tr>
<td>CECOM LCMC</td>
<td>Bldg 1209, Fort Monmouth, New Jersey 07739</td>
<td>(732)532–7658</td>
<td>MONM–<a href="mailto:IrcleoMateriel@conus.army.mil">IrcleoMateriel@conus.army.mil</a></td>
</tr>
<tr>
<td>TACOM LCMC</td>
<td>Bldg 6501E, 11 Mile Rd, Warren MI 48397–5000</td>
<td>(586)574–5817</td>
<td><a href="mailto:Dami_materiel@conus.army.mil">Dami_materiel@conus.army.mil</a></td>
</tr>
<tr>
<td>ARDEC</td>
<td>Bldg 62N, Picatinny, New Jersey 07808</td>
<td>(973)724–4924</td>
<td><a href="mailto:PICA_Materiel_at_ARDEC@conus.army.mil">PICA_Materiel_at_ARDEC@conus.army.mil</a></td>
</tr>
<tr>
<td>JM&amp;L LCMC JMC</td>
<td>Bldg 350 Rock Island, IL 61229</td>
<td>(309)782–6501</td>
<td>ROCK–JMC–<a href="mailto:Materiel-Release@conus.army.mil">Materiel-Release@conus.army.mil</a></td>
</tr>
<tr>
<td>USA PEO STRI,</td>
<td>12350 Research Parkway, Orlando, FL 32826</td>
<td>407–384–3948</td>
<td><a href="mailto:fernando.fuentes@us.army.mil">fernando.fuentes@us.army.mil</a></td>
</tr>
</tbody>
</table>

Notes:
1. PMs are encouraged to contact their supporting MR office at program initiation or as early as possible.

Section II
Supporting Functional Authority instructions

3–6. Safety office instructions
The supporting LCMC safety office is responsible for formulating a safety position and certifying that the materiel is safe to the MRA.
   a. The PM will coordinate with the supporting LCMC safety office who will tailor the activities necessary to complete this certification, reference AR 700–142, table 4–1.
   b. The PM should provide the supporting safety office with the required documents or certifications that summarize these activities at the conclusion of the activity.
   c. The supporting safety office will provide a formal recommendation to the MRA that summarizes the documentation and may include such documentation as part of the MR package.

3–7. Supportability instructions
The supporting LCMC is responsible for formulating a supportability position and certifying that the materiel is supportable to the MRA.
   a. The PM will coordinate with the supporting LCMC safety office who will tailor the activities necessary to complete this certification, reference AR 700–142, table 4–1.
   b. The PM should provide the supporting LCMC with the required documents or certifications that summarize these activities at the conclusion of the activity. Emphasis will be placed on measuring the supportability of the program using the approve support strategy and integrated logistics support elements as outlined in AR 700–127.
      1. The supporting LCMC will tailor the requirements based upon the specifics of the program.
      2. An Army logistician assessment will be provided to the LCMC MRO for inclusion into the MR package. This assessment provides the MRA an independent evaluation of the program and its supportability.
      3. The Army logistician may request information from the LCMC that is working the supportability certification to help provide the assessment.
      4. The Army logistician may comment on other aspects of safety and suitability as part of their assessment if these aspects are relevant to the supportability of the materiel in the field.
   c. As the supportability FA, the supporting LCMC will provide a formal recommendation to the MRA that summarizes the documentation and may include such documentation as part of the MR package.

Section III
Procedures

3–8. Procedures for readiness for issue certification
An abbreviated materiel release action, readiness for issue certification (RFIC), can be used for items that will have follow-on releases of ammunition that undergo continuous testing in their production environment. Materiel systems
that are unchanged since the last FMR, with no degradation in performance, logistics support, quality, and safety, may also use RFIC, provided that all applicable requirements below are met. Otherwise, a FMR process must be pursued.

a. Availability of materiel-the proponent must present evidence of availability of materiel. A minimum of three lots must be available for release. (Fewer than three lots can be released at the discretion of the MRA with strong rationale). The following documents are acceptable as evidence of availability of materiel.
   (1) Signed DD 250s (Materiel Inspection and Receiving Report).
   (2) A statement from the contracting officer or system item manager attesting to the availability of materiel.

b. Design activity certification-the proponent must present certification from the appropriate supporting design activity that the following statements are true:
   (1) The item to be released does not represent a new design (in the event that items are procured using a performance specification). Otherwise, the RFIC procedure will not apply.
   (2) There are no changes affecting form, fit, or function of the items since the last FMR.
   (3) The design activity concurs with the RFIC action.

c. Safety certification-the proponent must obtain a safety certification from the supporting safety office that certifies the following:
   (1) There are no safety issues associated with the item being released in its operational system configuration.
   (2) New final hazard classifications have been obtained (in the event that items get broken out into sub-components).
   (3) A new Army fuze safety review board certification is not required (in the event that items are procured using a performance specification).
   (4) The safety office concurs with the RFIC action.

d. Configuration and reliability, availability, and maintainability (RAM) certification-the proponent must obtain a configuration and RAM certification from the supporting quality/system manager that certifies the following:
   (1) There are no unresolved quality issues or deficiencies affecting the materiel release.
   (2) Adequate test and evaluation were conducted and no deficiencies or shortcomings were identified in the process. The lots passed first article and lot acceptance testing. RAM requirements were met.
   (3) The quality engineering office concurs with the RFIC action.
   (4) The stockpile surveillance plans are adequate and in place, if applicable.

e. Logistics support certification-the proponent must obtain a logistics support certification from the supporting logistics support office that certifies the following:
   (1) Required support equipment, including spare and repair parts, technical manuals and other publications, are both available and current within the wholesale supply system or will be available with the fielding of the item.
   (2) There are no issues affecting integrated logistics support elements.
   (3) There are no unresolved malfunction investigation files pertaining to the item being released.
   (4) The logistics support office concurs with the RFIC action.
   (5) Coordination and approval of the host nation are obtained as required.
   (6) Explosive ordinance disposal (EOD) certification—the proponent must obtain an EOD certification from the AMC EOD Staff Officer, through the supporting EOD office (AMSRD–AAR–MEX, Building 91N, Picatinny Arsenal NJ 07806–6234) at ARDEC. A new EOD certification is required in those cases in which there have been design changes that will have any impact on EOD procedures. The AMC EOD Staff Officer will certify the following:
     (7) Required updates to EOD TM 60 series publications have been prepared and submitted to the Joint Service EOD Publications Activity (U.S. Naval EOD Technology Division, Indianhead, MD) for incorporation into the EOD TM 60 series publications.
     (8) EOD tools and equipment are either available or will be available with the fielding of the item.
     (9) There are no issues affecting the EOD supportability of the item.
     (10) The AMC EOD staff officer concurs with the RFIC action.

f. Environmental supportability certification-the proponent must obtain an environmental supportability certification from the supporting environmental office in those cases in which there have been design changes that would have any impact on the environmental status of the item in question. It must be certify the following:
   (1) There are no outstanding environmental concerns since the last FMR.
   (2) All environmental documentation has been prepared and approved, in accordance with AR 200–1.
   (3) The environmental office concurs with the RFIC action.

3–9. Procedures for follow-on conditional releases
An abbreviated MR process will be used for the follow-on conditional release that occur when there is an increase in quantity, a change in location, change in command or application. A follow-on conditional release may be approved at the LCMC MR Coordinator level as follow-on urgent materiel releases are in accordance with paragraph 4–10h(3). It will be use a “delta” supporting data package (SDP). The delta SDP requires—
3–10. Procedures for urgent materiel releases

a. Step 1. The DCS, G–3/5/7 will validate urgent requirements for additional capabilities identified by units in accordance with Operational Needs Statements (ONS) procedures. Equipment authorized by HQDA approved or validated MTOE, TDA, MEEL, ONS, or any DCS, G–3/5/7 approved authorization or validation memorandum, message, letter, or order, or HQDA sanctioned tests and demonstrations do not require additional validation of urgency to support the materiel release process. Materiel which is not a component of a program of record will only be authorized/sustained for the purpose of the military operation identified in the ONS except when additional DCS, G–3/5/7 guidance is issued. Upon mission completion or earlier if the Army Command/combatant commander determines there is no longer an operational need for the system/materiel, DAPR–FD will provide guidance to the PM to withdraw the system/materiel, close out the UMR and provide the appropriate disposition instructions to the field to regain control of the UMR system/materiel.

b. Step 2. A safety and health hazard assessment summarizing all known safety and health hazards and their mitigation plans will be conducted by the appropriate U.S. Army Materiel Command (USAMC) LCMC Safety Office and be coordinated with the U.S. Army Center for Health Promotion and Preventative Medicine (CHPPM) and ATEC for their input. This assessment will be revisited when configuration changes are made, when the operational mission profile is changed, when an operational safety incident occurs, or at least annually to assess any safety risk. These safety assessments will be tracked in MRTS and updated accordingly.

1) The PM will notify the appropriate LCSCM Safety Office on any configuration changes or safety incidents during operations to allow an update to the assessment. The reviews and any reassessment of safety will be coordinated with ATEC.

2) The PM will track and identify safety hazards in a hazard tracking system.

c. Step 3. System and software requiring interoperability certification, such as Army Interoperability Certification (AIC) and joint interoperability certification by the Joint Interoperability Test Command (JITC), will undergo an initial interoperability analysis by the Army’s Chief Information Officer (CIO)/G–6 to identify shortfalls and limitations. Approval for a UMR is not an exemption from the requirement to obtain AIC certification. The system’s AIC certification requirement must be completed within one year of obtaining the UMR or the system will be subject to removal from the field. The AIC certification requirements will be tracked in MRTS and updated accordingly.

d. Step 4. Upon receipt of the DCS, G–3/5/7 validation documentation, Directed Requirement, the PM will request an acceptance statement from the gaining command/requestor. The PM’s written request will notify the gaining command of the support strategy and all known equipment and supportability issues. This statement must include all known safety and health hazards, operational and support limitations, interoperability limitations, and user restrictions. The gaining command will provide an acceptance statement, signed by a general officer, or civilian equivalent, accepting the system/materiel with all known safety risks and supportability issues.

e. Step 5. Documentation required to support UMR action.

1) The DCS, G–3/5/7 ONS validation decision or directed requirement to initiate the UMR procedure. DCS, G–3/5/7 validation will take the form of either an ONS validation memo or message traffic communication results of the Army Requirements and Resourcing Board (AR2B) process prepared by DAMO–CI. A HQDA generated requirement to acquire, field, and sustain capabilities will be documented in the Directed Requirement memorandum. However, DCS, G–3/5/7 validation is not required if the unit is already authorized the equipment on its MTOE.

2) The HQDA AR2B ONS Tracking Database will specify the following information to facilitate coordination or the UMR action: required quantity, gaining unit, geographic location, application, and point of contact at the system/materiel’s destination.

3) A safety and health hazard assessment for the system/materiel prepared by the USAMC LCMC Safety Office summarizing all known issues and their mitigation plans.

4) Airworthiness statement, if applicable.

5) Explosive ordnance disposal (EOD) statement from the USAMC EOD Staff Officer confirming positive EOD support and/or coverage for the requested UMR action, if applicable.

6) The PM’s written request for acceptance statement from the gaining commander/requestor and the acceptance statement signed by a general officer or civilian equivalent.

7) Once approved, UMR actions will be entered, by the appropriate MR coordinator at the supporting LCMC, into the MRTS. The PM will take action through their LCMC to enter the UMR system/materiel into the Standard Study

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(8) Following approval of a UMR, ATEC, the LCMC safety Office, CHPPM, and the Survivability/Lethality Analysis Directorate of the Army Research Laboratory (SLAD/ARL) will recommend issues in need of further testing or assessment, to the PEO. Within restraints of materiel availability, the further assessment of testing shall be performed concurrent with UMR fielding.

f. Step 6. Future requirements, broader applications.

(1) The DCS, G–3/5/7 (DAMO–CI), in coordination with TRADOC and ATEC will determine if systems/materiel, including software, fielded to support urgent requirements have broader application within the U.S. Army. If there is broader application, DAMO–CI, will provide guidance to initiate or modify capability documentation, authorization documents, and acquisition strategies.

(2) The DCS, G–8 (DAPR–FD), will coordinate with the PM to take necessary steps to continue system development and move to type classification and FMR for materiel produced within acquisition programs, including new or modified acquisition programs initiated as a result of DCS, G–3/5/7 guidance.

(3) In some cases where an acquisition program will not be established, the DCS, G–8 shall type classify and materiel release equipment that remains in the Army inventory. Generally, the Army shall type classify and materiel release any materiel that—
   (a) Remains a critical platform to maintain a required capability.
   (b) Has been fielded to more than one brigade with a quantity of greater than 1000 units.
   (c) Has a planned useful service life greater than 5 years.
   (d) Has a support plan that will expire before the item is removed from the field.
   (e) Conforms with the applicability outlined in AR 700–142.

(4) Transfer of UMR Systems/Materiel. The operational situation may dictate that UMR system/materiel in a unit must remain deployed as the unit rotates out and a new unit rotates in. This theater provided equipment (TPE) will be identified to the losing and gaining units by HQDA message (DAMO–CI). The PM will be the info addressee on these messages. Accountability for TPE equipment will transfer from losing to gaining unit as governed by AR 710–2. Other Inter-theater transfers of TPE equipment are prohibited unless approved by DCS, G–3/5/7. The PM will notify the appropriate MR coordinator of any change in ownership in order to update the MRTS database. However, a change in ownership does not constitute a new MR action.

Section IV
Evaluation and assessments

3–11. Explosive ordnance disposal supportability assessment

a. A statement of supportability from the AMC EOD Staff officer is required if the following items are involved:

(1) All ammunition below .50 caliber that contains explosives, depleted uranium, or reactive material (excluded are propellant charges and tracers).

(2) All ammunition .50 caliber and larger; including artillery, missiles, and rockets, recoilless rifle systems and rounds, demolition items, firing devices, signals, pyrotechnic devices, dropped, propelled, or thrown munitions, dispensers, clusters, launchers, explosive armor tiles, mines, scatter able munitions, channeling munitions, grenades, smoke generating ordnance items, components (classified or not) for munitions, and explosive devices, fuzes, trainers, and nonlethal munitions.

b. The accomplishment and/or the availability of the following items are required to obtain a supportability statement from the AMC EOD staff officer:

(1) Validated and verified Joint Service render-safe and disposal procedures and Joint Service publications for the items involved will be available to Army EOD units at least 30 days prior to materiel release.

(2) Training aids as specified by the EOD Technology Directorate, AMSRD–AAR–MEX.

(3) EOD unique tools and equipment (as appropriate), must be fielded 30 days prior to Materiel Release, as specified by the EOD Technology Directorate (AMSRD–AAR–MEX), to fulfill DODD 5160.62 and AR 700–142 responsibilities.

(4) Technical Source Data describing the munitions functioning characteristic, energetic constituents, physical configuration and recommended Render Safe Procedures as specified by the US Army, ARDEC EOD Technology Directorate (AMSRD–AAR–MEX).

3–12. Army Test and Evaluation Command assessment

The ATEC will evaluate and prepare an independent evaluation (see AR 73–1) using the following procedures:
a. The PM will provide program and schedule information to ATEC as early in the life cycle as possible (prior to
milestone C) so that a system evaluation plan can be formulated and testing resources obligated.

(1) Once requirements are finalized, the fielding PM will formulate an integrated product team (IPT) to coordinate
test and evaluation activities in support of the production decision and materiel release.

(2) Prior to materiel release, the PM will send a memorandum to ATEC requesting a operational test agency
evaluation report (OER) or operational test agency milestone assessment report (OMAR).

b. ATEC will prepare an OER or OMAR, and supporting safety confirmation, to document evaluation results.

(1) The OER or OMAR will be provided with a memorandum that will present a position relative to the proposed
materiel release and list the factors, if any, that would prevent a full release.

(2) The OER or OMAR will address the effectiveness, suitability and survivability of the system to include the
following factors—

(a) The ability of the system, when fielded, to fulfill the requirements as stated in the approved capability document
and specification, from the standpoint of—

1. The performance of the system.
2. The reliability, availability, and maintainability of the system.
3. The logistics supportability aspects of the system, as exhibited by the system support package.
4. The adequacy of the system software.
5. The adequacy of the human factors engineering design and manpower and personnel integration (MANPRINT)
issues of the system.
6. The adequacy of system interoperability within the intended concept of operation.

(b) The degree to which the system complies with special directions or requirements (if any) issued by the decision
review body at milestone C.

(c) The sufficiency of corrections to previously disclosed deficiencies, shortcomings, and problem areas.

(d) The safety assessment of the system’s operating and maintenance procedures.

(3) The PM will establish a date for receipt of the OMAR/OER in coordination with ATEC.

(4) The PM will provide the following information the ATEC as it becomes available prior to the materiel release
action:

(a) Description of hardware/software design changes effected subsequent to the OMAR/OER.

(b) Results of all contractor or government production systems-level testing not conducted by ATEC.

(c) Results of the milestone C production decision review.

(d) Approved system requirements documents (for example, initial capabilities document (ICD) or capability develop-
ment document (CDD)).

(e) A system level specification used in contracts and approved changes to them that cover system-level testing.

(f) System supportability strategy (formerly integrated logistics support plan). Prior to completion of the materiel
release action, the PM will provide a written statement to ATEC attesting that all critical or major test incidents during
Government or first-article testing have been resolved, or provisions have been made for their resolution.

3–13. Test measurement and diagnostic equipment and automatic test equipment supportability
assessment

a. A TMDE/ATE statement of supportability is a requirement for materiel release (see AR 700–142, table 4–1) only
when TMDE is applicable. The TMDE supportability statement provided by the U.S. Army TMDE Activity (USATA)
for every system requiring materiel release that has TMDE. If the system requires no TMDE or ATE, then a TMDE
supportability statement is not required.

b. Coordination with USATA should begin as early as possible and include the following information:

(1) The supportability strategy.

(2) A complete listing of proposed TMDE and ATE.

(3) A DA Form 3758 (Calibration and Repair Requirements Worksheet) for each item of TMDE and ATE, in
accordance with AR 750–43.

3–14. Transportability assessment

A statement of transportability approval is a requirement for materiel release (see AR 700–142, table 4–1) only
when the system meets the definition of a transportability problem in accordance with AR 70–47. The statements from
SDDC Transportation Engineering Activity (SDDC TEA) are for all modes of movement specified in the requirements
document (AR 70–47, para 1–4e) for any equipment that meets the definition of a transportation problem item:

a. The item is wheeled or tracked.

b. The item overloads a designated transport medium.

c. The item requires special handling or specialized loading procedures.

d. The item has inadequate ramp clearance for ramp inclines of 15 percent.
e. The item contains hazardous materiel.
f. The item exceeds any of the following conditions:
   (1) Length of 20 feet or 6.100 meters.
   (2) Width of 8 feet or 2.438 meters.
   (3) Height of 8 feet or 2.438 meters.
   (4) Weight of 10,000 pounds or 4,535 kilograms.
   (5) Weight per linear foot of 1,600 pounds or 726 kilograms.
   (6) Floor contact pressure of 50 pounds per square inch (344.75 kPa).
   (7) Maximum axle load (pneumatic tires) of 5000 pounds or 2268 kg.
   (8) Maximum wheel load (pneumatic tires) of 2,500 pounds or 1,134 kg.
   (9) Tie pressure of 90 psi (620.55 kPa), based on air transport limits given by MIL–HDBK–1791.

3–15. Army acquisition logistician assessment
The Deputy Assistant Secretary of the Army for Acquisition Policy and Logistics (DASA (APL) is the Army’s Senior Acquisition Logician. The ODASA APL (SAAL–LC) is responsible for providing an Army level position on Materiel Release for ACAT 1–III programs. The ODASA APL (SAAL–LC) appoints an Army Acquisition Logician to prepare an Army Acquisition Logician assessment in support of materiel release. The program manager provides the necessary information and required documentations to the ODASA APL (SAAL–LC) to facilitate the evaluation process in accordance with appendix G. It is essential that all requests for the Army Acquisition Logician review be received not less than 60 days prior to a materiel release decision. The assessment will include an analysis of how the program supports the 10 ILS elements as outlined in AR 700–127 as well as the adequacy of the supportability strategy. The assessment will be conducted in a timely manner that allows the logisticians to identify any deficiencies and the PM to make necessary corrections. For programs applying for a conditional release, the Army acquisition logistician assessment will validate each condition of the get-well plan and may make recommendations to the program manager, as necessary. The ASA (ALT) (SAAL–ZL) will prepare an Army logisticians assessment for the MRA at the request of the PM. This assessment is required by AR 700–142, table 4–1.

   a. The assessment will include an evaluation of the materiel with emphasis on the adequacy of the—
      (1) Support strategy using the ILS elements outlined in AR 700–142.
      (2) Logistics demonstration.
      (3) Core logistics analysis, core depot assessment, and source of repair analysis. The MRO will provide the Army logisticians the following certifications to aid in the formulation of the Army logisticians assessment:
         (a) Safety office certification
         (b) ATEC OMAR/OER
         (c) ATEC MR position
         (d) Lead LCMC ILS certification.
      (b) The Army logisticians assessment will validate each condition of the draft get-well plan and may make adjustments as necessary when program has been approved as a CMR and/or training materiel release.

Chapter 4
Materiel Fielding
Section I
Introduction to Materiel Fielding

4–1. General
This section explains policies, outlines procedures, and gives instructions for the fielding of Army materiel systems. The fielding process officially begins with a materiel fielding memorandum of notification (MON) from a materiel developer (hereafter referred to as fielding activity (PM/LCMC)) to a Gaining Command (GC), field operating agency, or to another Service, Federal agency, or a foreign government (hereafter referred to as a GC). The PM, Army commodity commands, the Defense Logistics Agency (DLA), the General Services Agency (GSA), and other Armed Services and Federal agencies that provide materiel support but are not the fielding command, are hereafter referred to as supporting commands (SC).

4–2. Objectives
The objectives of the fielding process are to ensure that the fielding, gaining, and supporting commands will—
   a. Have sufficient time and advance information to plan, program, and budget for the necessary materiel, personnel, skills, and facilities to properly receive, use, maintain, and support new Army systems.
b. Have sufficient time and advance information to plan, program for, transfer, and support displaced Army systems remaining in service with the United States or its allies.

c. Provide, receive, and deploy materiel systems that are fully operational and supportable in the military environment.

d. Encourage the use of electronic documents and signatures for staffing and acceptance of various materiel release and fielding information.

e. Document all necessary information into the Materiel Release Tracking System (MRTS) in accordance with paragraphs 3–6b–d, 3–6f, 3–9a, and 3–9b of this regulation and in the Total Army Fielding System (TAFS) in accordance with AR 700–142, paragraphs 2–12c, 2–13s, 4–4a, 4–12b, and 4–13a.

4–3. Materiel fielding plans

a. Description. The materiel fielding plan (MFP) serves as the single standalone document containing the detailed plans and actions the fielding and gaining commands will accomplish to successfully field and deploy a materiel system with training and personnel as an objective. The MFP will also address any system or materiel it replaces and describe how it will be transferred or retrograded. Much data in the MFP originates in other source documents, program documents, and the supportability strategy (SS, formerly called the ILSP). The MFP requires the most recent, complete, and accurate information concerning the system fielding. The materiel fielding agreement (MFA) and subsequent agreements from fielding coordination meetings will be appended to the MFP to keep it current and complete. The MFP will have an executive summary and at least nine sections, as listed below, and it will be prepared in accordance with the instructions and format in appendix E.

(1) Section 1, introduction, states the purpose of the document, and lists the data sources, and agreements relating to the system and the fielding.

(2) Section 2, system description, describes the physical and functional configuration of the system, and all associated support, operational, and transport equipment for the system: it also describes the category of total package fielding and level of system complexity.

(3) Section 3, fielding and logistics support procedures, describes the logistic support and services the fielding command will provide before, during, and after handoff, including any new equipment training (NET). These sections include command and control procedures, available logistics assistance, depot support. Contract support, and coordination for defects, problems, and retrograde of replaces materiel. It includes the latest deployment schedules by unit, location, date, and quantity. (Classified information will be included in a separate classified annex.) identification of fielding and GCS responsibilities for deprocessing, inventory, and handoff; the scope and duration of the services to be provided by fielding command before, during, and after fielding to ensure user satisfaction; and the identification of requirements (facilities, personnel, transportation) and services the GC will be required to provide to accomplish deprocessing, inventory, and handoff are all included in this section. When needed, a materiel fielding team (MFT) will be provided with each fielding, with a clear description of the scope of MFT assistance the team will provide.

(4) Section 4, system support details, has a minimum of 11 paragraphs that address the following:

(a) Maintenance plan. A description of the system’s maintenance concept and support structure.

(b) Warranties. A description of applicable contractor warranties that includes the limitations, procedures, and responsibilities of contractors, mission assignees, and using commands. Warranty start and stop period is defined in detail for each GC. (Warranty claims actions are explained in DA Pam 750–8 and DA Pam 738–751, para 3–8.)

(c) Support equipment and TMDE. A detailed description of the procedures to be used to arrange, coordinate, supervise, and control system support before, during, and after deployment. (Applicable project codes and their purpose are included. The final draft MFP identifies the project codes to be used for fielding.)

(d) Supply support. A transition plan for those systems fielded with an interim support measure instead of Army organic support. (These plans contain sufficient detail to provide for a smooth transition to Army organic support or life-cycle contractor support (LCCS)).

(e) Transportation and transportability. A detailed description of procedures and guidelines to be observed when transporting systems by various modes.

(f) Packaging, handling, and storage. A detailed description of the procedures used for fielding to Army prepositioned stocks (APS), to include deprocessing actions, identification of handoff sites, and identification of the APS caretaker stocks the gaining unit will need to have on hand.

(g) Technical documentation (including security classification guides). A list of all applicable publications (in DA Form 12-series and block detail) and items the fielding command plans to requisition for the GC as part of the TPF starter set of publications. A list of hazardous materiel and equipment that are involved in the operation, maintenance, and disposal of the system and support equipment; items are identified by NSN and hazardous characteristic code (HCC). (See TM 38–410 for HCC definition and AR 700–141 for HCC assignment procedures.)

(h) Facilities. A detailed description of facilities required to operate, maintain, store, and train systems.

(i) Manpower and personnel. A detailed description of the resource impact on the GC in terms of additional manpower and MANPRINT (AR 601–2), facilities, and support costs for the new system.
(j) Training and training equipment. These devices, and aids (to include institutional, unit, simulation, simulators, computer-based and distance learning and new equipment training).

(k) Computer resources and system software support. (When automated test equipment (ATE) is required for system support, the status of software development, the number of test program sets (TPS) required and their availability dates, and the projected ATE workload are provided.)

(l) Support requirements and initial sustainment funding. (First-year initial funding estimates will be provided to identify systems sustainment funding requirements needed by the GC to compute budget submissions. Support costs must include the cost to operate, maintain the system, and dispose of hazardous materiel and waste associated with the system.)

(m) Interoperability. A discussion of the description of the system interoperability and constraints that includes the standardization and interoperability initiatives of the materiel release program. Additionally, will provide information of the interoperability limitations as identified during interoperability testing and follow-on efforts to correct/repair the previously identified deficiencies.

(5) Section 5, readiness reporting requirements, has provisions for operational phase data feedback on deployment effectiveness and system operation and support deficiencies.

(6) Section 6, sample data collection, in accordance with AR 750–1.

(7) Section 7, support required from the GC(s), is a listing of all items and publications the GC will be required to provide. It is the current mission support plan (MSP) provided by the GC.

(8) Section 8, summary, includes detailed milestones to be accomplished by the fielding, gaining, and support commands. (See app D.) The milestones will cover the period before, during, and after the system fielding. Ensure the milestones include the materiel requirements coordination meeting and the Joint supportability assessments (JSA) within the fielding and GC DA Form 5681 (Coordination Checklist and Report).

(9) Section 9, appendices, both required and optional, include plans and agreements on which the fielding is based.

b. Procedures. The following general procedures and instructions will be used in preparing and coordinating MFPs:

(1) The PM/LCMC prepares and coordinates MFPs to a GC via memorandum of notification (MON), for the first-time fielding of a system with a support impact. A system with little or no support impact may only require a MON. A MON or other accompanying document (that is fielding circular or fielding bulletin) will address all areas required in a normal MFP, but in a much more abbreviated form and will include enough information to allow the GC to plan, budget, and execute the fielding of the system.

(2) Either a separate MFP will be prepared for each GC, or the PM/LCMC will have separate appendixes that tailor the MFP to each GC. Initial fielding to the trainer or to Army pre-positioned stocks (APS) requires a separate MFP or a appendix tailoring the basic MFP.

(3) The draft MFP is provided by the PM/LCMC at least 240 days prior to the production contract award for developmental systems and 170 days or sooner, if possible, for commercial and non-developmental items (C/NDI). (See app D for the applicable milestones to help plan the fielding of Army systems). The milestones proposed, adjusted, and agreed to in the MFP/MFA should be realistic and attainable. The milestones in appendix D are provided to help plan major steps in the process to assure successful fielding. Deviations from these milestones are acceptable as long as they are coordinated and agreed to by the PM/LCMC and GC.

(4) Distribution of MFPs will be in accordance with table E–1 and the needs of the GC.

(5) The MFP will be finalized, and a signed MFA will be obtained as part of materiel release certification. Changes to the final draft MFP can be provided as change pages.

(6) Fielding of multi-service systems will require the MFP to be appended to the joint supportability strategy (JSS) (formally called the Joint ILSP).

(7) The MFP will provide information on security classification guides, and the information, physical, and operational security requirements of all items in the fielding effort.

(8) Appendix E contains detailed instructions for preparing MFPs.

c. Modification work order fielding plan. The MWOFP is the authorize document to develop a mutual agreement between the sponsoring command and using Commands for application of Department of the Army modification work orders (DAMWO) to fielded equipment (AR 750–10). If not previously completed, finalization of the MWOFP and MWO fielding agreement for application of a DAMWO will be attempted during the annual MWO workshop. The workshop is normally conducted the summer before the fiscal year in which the DAMWO becomes effective. The MWOFP will include all MWOs needed to upgrade the system, while attempting to minimize the downtime of each system. The negotiation of the MWOFP will not change the sponsoring command’s responsibility for application of the MWO kits. The sponsoring command will provide for the applications of the MWOs, as agreed to in the MWOFP. Negotiation with the GC will determine the extent of GC assistance.

4–4. Materiel fielding teams

a. Requirement for a materiel fielding team (MFT). The MFP and MFA will clearly identify any need for a MFT, and they will clearly describe the scope of the assistance to be provided by the MFT. The MFT will not perform GC functions, but will help to ensure an efficient and effective fielding operation. The makeup of the MFT is determined
by the complexity of the system being fielded, by an assessment of the facilities to be used for the deprocessing and handoff, and by the amount of assistance to be provided by the GC. The MFT will be involved in the materiel requirements list (MRL) coordination.

b. Functions of the MFT. As part of the MFP and MFA, the PM/LCMC will coordinate and negotiate with all participants, including the GC, DLA, supporting command (SC), and contractors to ensure the skilled personnel, facilities, and materiel needed for consolidation, shipment, deprocessing, inventory, handoff, and new equipment training (NET) are provided as planned for in the MFP and MFA. The MFTs functions will, as a minimum, include—

1. Deprocessing and assembly needed to put all equipment in an operational condition.
2. Complete operational check-out prior to handoff or NET.
3. Joint inventory with the gaining units’ property book officer (PBO), commander, or designated individuals (see GC’s DA Form 1687) using a Property Book Unit Supply Enhanced (PBUSE) generated DA Form 3161 transfer documentation.
4. Providing a complete automated customer documentation package based upon information annotated in the materiel requirements list (see para 3–6), including processing instructions and, in some cases, delivery of the documentation to the servicing supply support activity (SSA) and the gaining PBO.
5. Appropriate processing of discrepancy reports, maintenance requests, warrant forms, quality deficiency reports, and equipment improvement recommendations.
6. Preparation and submission of materiel fielding team after action report.
7. Equipment to be fielded will be placed into a PEO/PM PBUSE account at the time they are prepared for shipment the gaining command or forward fielding sites.
8. Follow-up with GC to ensure that the gaining PBO accepts the PBUSE transfer and assets are removed from the PEO/PMs PBUSE account.

c. The MFT after action report. The MFT will document all problems, shortages, and deficiencies encountered during the fielding operation to each unit. The MFT chief will submit a materiel fielding team after action report on DA Form 5680 (Materiel Fielding Team After Action Report) and provide it to the gaining unit within 30 days after completion of the fielding (handoff of the materiel to the gaining unit) and post it to the Total Army Fielding System (TAFS) Web site at http://aeps.ria.army.mil. When that is done, tpf@hqda.army.mil will be notified that a new report has been posted. DA Form 5680 or an electronic equivalent will be used.

d. Fielding to APS locations. The fielding to APS requiring a MFT will be accomplished at the APS location if practical. The fielding command will be responsible for deprocessing at APS sites unless otherwise negotiated. Fielding of APS conducted at AMC staging sites will use deprocessing by the staging site personnel when practical.

e. Contractor support. Contractor support of initial fielding (CSIF) operations under Army leadership or supervision, whether complete or partial is an acceptable alternative to a fielding activity MFT. However, the PM/LCMC is responsible for ensuring that all assistance and support agreed to in the MFP and MFA is provided. The PM/LCMC will coordinate and get approval for contractor personnel to work fielding actions in OCONUS areas through the host nation under status of forces agreements (SOFAs).

Section II
Total Package Fielding

4–5. The total package fielding process
Total package fielding (TPF) is the Army’s standard materiel fielding process designed to provide Army materiel systems to the using units as a coordinated package of end items, support items and technical documentation. This process has the fielding command, rather than the GC, budget for and order the new system and most of its initial issue support. The actions needed to accomplish TPF will vary based on the system complexity and the TPF category of fielding. A materiel fielding process checklist is provided in appendix C to help ensure thorough coordination. The PMs will coordinate with the TAFS administrator to maintain a TPF Web page containing the latest MON, MFP, fielding schedules, project codes, and other data needed to keep their customers informed. The TAFS is accessed through the Army Electronic Product Support (AEPS) Web page at https://aeps.ria.army.mil. The Army has a network of TPF support offices table 4–1, serving the PEO/PM and GC to help coordinate the TPF process. A list of these offices is provided on the TAFS Web site. The TAFS is intended to keep everyone in the TPF process informed and coordinated.
<table>
<thead>
<tr>
<th>Organization</th>
<th>Phone numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headquarters, Department of Army (HQDA)</td>
<td>(703) 604–7450 DSN 664–7450 Fax 6862</td>
</tr>
<tr>
<td>U.S. Army TPF Policy Proponent (SAAL–LP)</td>
<td></td>
</tr>
<tr>
<td>2511 Jefferson Davis Hwy, Suite 1500, Arlington, VA 22202</td>
<td></td>
</tr>
<tr>
<td>Headquarters, U.S. Army Materiel Command (AMC)</td>
<td>(703) 806–9656 DSN 656–9656</td>
</tr>
<tr>
<td>Chief, Equipment Readiness and Integration Branch 931 Chapek Road</td>
<td></td>
</tr>
<tr>
<td>Fort Belvoir, VA 22060</td>
<td></td>
</tr>
<tr>
<td>Headquarters, U.S. Army Training and Doctrine Command (ATBO–HS), 5F Northgate</td>
<td>(757) 788–5163 DSN 680–5163 Fax 5305</td>
</tr>
<tr>
<td>Rd. Room F306, Fort Monroe, VA 23651–1048</td>
<td></td>
</tr>
<tr>
<td>Headquarters, U. S. Army Forces Command (AMCOM)</td>
<td>(404) 464–6785 DSN 367–6785</td>
</tr>
<tr>
<td>HQ FORSCOM, Chief Equipment Readiness Division</td>
<td></td>
</tr>
<tr>
<td>(AFLG–LER), 1777 Hardee Ave Fort McPherson, GA 30330–1062</td>
<td></td>
</tr>
<tr>
<td>Unit 29351, APO AE 09014</td>
<td></td>
</tr>
<tr>
<td>Headquarters Eighth U.S. Army</td>
<td>011–82–2–7913–4400/4405</td>
</tr>
<tr>
<td>CDR EUSA, ACoS G4 (EAGD–SO–MI)</td>
<td>DSN 315/723–4400/4405</td>
</tr>
<tr>
<td>Unit 15236, APO AP 96205–0009</td>
<td>Fax 4401</td>
</tr>
<tr>
<td>U.S. Army Special Operations Command</td>
<td>(910) 432–6144 DSN 239–6475</td>
</tr>
<tr>
<td>CDR USASOC (AOFD–CD–F), Bldg E2929</td>
<td>Fax 1616</td>
</tr>
<tr>
<td>Fort Bragg, NC 28310</td>
<td></td>
</tr>
<tr>
<td>Headquarters, U. S. Army Pacific (USARPAC)</td>
<td>(808) 438–8643 DSN 315</td>
</tr>
<tr>
<td>(APLG–MMS), Bldg T–101, Room 1113</td>
<td>438–8643</td>
</tr>
<tr>
<td>Fort Shafter, HI 96858–5100</td>
<td>Fax 3763 or 1120</td>
</tr>
<tr>
<td>U.S. Army Reserve Command (USARC)</td>
<td>(404) 464–8669 DSN 367–8669</td>
</tr>
<tr>
<td>(ARRC–FDS–M), 1401 Deshler St SW</td>
<td></td>
</tr>
<tr>
<td>Fort McPherson, GA 30330–2000</td>
<td></td>
</tr>
<tr>
<td>U.S. Army National Guard</td>
<td>(703) 607–7240 DSN 327–7240</td>
</tr>
<tr>
<td>National Guard Readiness Center (NGB–ARQ)</td>
<td></td>
</tr>
<tr>
<td>111 South George Mason Drive</td>
<td></td>
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<tr>
<td>Arlington, VA 22204–1382</td>
<td></td>
</tr>
<tr>
<td>U.S. Army Military District of Washington</td>
<td>(202) 685–6103 DSN 325–6103</td>
</tr>
<tr>
<td>Deputy Chief of Staff, G–4 (ANSP)</td>
<td>Fax 3435</td>
</tr>
<tr>
<td>103 Third Avenue, Fort Lesley J. McNair, Washington DC 20319–5058</td>
<td></td>
</tr>
<tr>
<td>Unit 29331, APO AE 90266</td>
<td>375–7807/3717 Fax 7100</td>
</tr>
<tr>
<td>Army Field Support Brigade-Korea 403rd S–4, Seoul SASKO–LG</td>
<td>DSN (315) 721–7519</td>
</tr>
<tr>
<td>Unit 15599, APO AP 96205–5599</td>
<td></td>
</tr>
<tr>
<td>401st Army Field Support Brigade-Southwest Asia Building 752</td>
<td>DSN 318–430–6683</td>
</tr>
<tr>
<td>APO AE 09366–5000</td>
<td></td>
</tr>
<tr>
<td>Headquarters, U.S. Army Aviation and Missile Command</td>
<td>(256) 313–1649 DSN 897–1649</td>
</tr>
<tr>
<td>(AMCOM)</td>
<td>Fax 6261</td>
</tr>
<tr>
<td>(AMSMI–MMC–RE–SM)</td>
<td></td>
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<tr>
<td>Redstone Arsenal, AL 35898–5230</td>
<td></td>
</tr>
<tr>
<td>U.S. Army TMDE Activity (USATA)</td>
<td>(256) 842–2700 DSN 788–2700</td>
</tr>
<tr>
<td>(AMSAM–TMD–LI)</td>
<td></td>
</tr>
<tr>
<td>Redstone Arsenal AL 35898–5000</td>
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</tbody>
</table>
Table 4–1
U. S. Army total package fielding offices—Continued

| Product Director, Test, Measurement, and Diagnostic Equipment (PD, TMDE) (SFAE–CSS–JC–TM–TEMOD) | (256) 313–2936
|                                                                                                     | DSN 897–2936
|                                                                                                     | Fax 2940
| Redstone Arsenal AL 35898–5000                                                                      |
|                                                                                                     | DSN 992–7067
|                                                                                                     | Fax 0131
| Fort Monmouth, NJ 07703–5000                                                                        |
|                                                                                                     | DSN 786–6287/6806/5456
|                                                                                                     | Fax 6286
| U.S. Army Materiel Command Logistics Support Activity (LOGSA) Director LOGSA (AMXLS–AI)             |
| Redstone, AL 35898–7466                                                                           |

4–6. Materiel requirements list coordination

a. The materiel requirements list (MRL) coordination package will be developed using DA Form 5682 (Materiel Requirements List). Another automated form containing this information may be used if it is acceptable to the GC.

b. The MRL will be negotiated between the PM/LCNC and GC to clearly identify all items to be provided by PM/LCMC—

   (1) Primary system and associated basic issue items (BII).
   (2) Associated support items of equipment (ASOIE) and associated BII#.
   (3) Organizational support equipment (OSE) and deployable common table of allowances (CTA) (for unit activation and conversions).
   (4) Test measurement and diagnostic equipment (TMDE).
   (5) Special tools and test equipment (STTE).
   (6) Initial issue spare/repair parts.
   (7) Special mission kits and outfits.
   (8) Equipment technical publications (starter set).
   (9) The MRL will also identify all items to be requisitioned by the GC.
   (10) Equipment technical publications.
   (11) Communication security (COMSEC) requirements.
   (12) Conventional ammunition (class V).
   (13) Petroleum and chemicals (class III bulk and packaged).
   (14) Medical materiel requirements (class VIII).
   (15) Additional authorizations list (AAL) items.
   (16) List of recommended direct support/general support/aviation intermediate maintenance (field/sustainment) repairable spares and related shop stock requirements to support the maintenance mission.
   (17) List of limited procurement (LP) items needed. The GC is responsible for acquiring these items unless specifically provided by the PM/LCMC.

c. The PM/LCMC will prepare an MRL for coordination and concurrence with the GC at the appropriate times prescribed in appendix D. This coordinated document will be an agreement to substantiate the legitimate fielding requirements and to determine fielding shortages. The GC will be provided a final copy of the agreed-upon MRL as part of the MRL coordination process.

d. A supplemental MRL will be developed by the PM/LCMC when the modified table of organization and equipment (MTOE) of the gaining unit changes between the signing of the initial MRL and day of handoff (as negotiated). Handoff of the materiel on the supplemental MRL will occur when the materiel becomes available.

e. Conventional ammunition (class V), bulk petroleum and chemicals (class III), and medical materiel requirements will be listed separately on the MRL and will be requisitioned by the GC in accordance with AT 700–14, paragraph 5–20b.

f. Coordination will normally be accomplished by visit (mandatory for category I level 4 systems, TPF–A and TPF–C) or through written communication with the responsible GC personnel. The coordination meeting between PM/LCMC and GC, when required, will be held 210 days prior to handoff date, or at a mutually agreeable time. A DA Form 5681 will be used for pre-fielding coordination. It is the function of the PM/LCMC coordination action officer to submit this checklist to the GC point of contact and report at least 180 days prior to fielding and within 7 days of the coordination meeting.
The support for COMSEC materiel will be separately developed by U.S. Army Communications Security Logistics Agency (USACSLA) as a result of coordination with the PM/LCMC and GC. COMSEC equipment will be provided in separate packages. Classified COMSEC materiel will only be shipped to a designated COMSEC account. However, controlled cryptographic items (CCI) are not to be shipped to COMSEC accounts. All CCI and other unclassified COMSEC materiel will be shipped to the GC staging area and be secured as sensitive materiel pending handoff to the designated property book account.

4–7. Fielding program manager/Life cycle Management Command theater packaging equipment actions

Actions to assure successful TPF include—

a. Requirements determination and coordination actions. Refer to AR 700–142, paragraph 4–5 and the following:

1. Coordinate with the GCs semiannually on all planned fielding in the command for at least the next 2 years.

2. Coordinate with AMC LSE Europe or Depot Support Activity-Far East (D–SAFE (Korea)) and the GC to establish OCONUS staging sites. The PM/LCMC will furnish disposition instructions for any TPF materiel on hand at the unit materiel fielding point (UMFP) or staging sites for more than 1 year. (This can be as simple as stating that all materiel under a given project code will be used for future fielding or a statement identifying materiel that can be returned to depot mission stock because the fielding is completed.)

3. Request a DA project code from LOGSA and provide instructions to the UMFPs, staging sites, and the GC for the project code(s) that will apply to each TPF.

4. The PM/LCMC will provide a MRL to the GC 240 days prior the first unit equipped date (FUED) and at least 30 days before a planned MRL coordination meeting. Include DA Form 5681 in the MRL package. Identify in the MRL a definitive listing of any needed APS caretaker stock.

5. After MRL “scrub” with the GC, inform DLA of package build and expected release dates.

6. Requisition all end items, ASIOE, TMDE, STTE, class IX and starter set of publications to be provided by the PM/LCMC using the assigned TPF project cods(s). Provide a copy of all class II and VII requisitions to the gaining unit property book officer within 30 days of requisitioning.

7. Establish and maintain accountability and visibility records for all total package assets until handoff.

8. Coordinate with USACSLA and the GC to ensure availability and arrange for COMSEC fielding, as appropriate. Ensure a designated COMSEC account is established to receive any needed classified COMSEC materiel.

9. Coordinate with the U.S. Army TMDE Activity (USATA) for load testing, calibration requirements, and NET personnel (as required). Medical NET personnel are coordinated through the U.S. Army Medical Agency NET manager.

10. Coordinate with the GC and appropriate commodity managers to ensure that adequate quantities of class V, bulk class III, and class VIII will be available.

11. Coordinate a Joint supportability assessment (JSA) with the GC, at least 90 days before OCONUS fielding and 60 days for CONUS fielding. Advise the GC of the percent of fill for the packages, and identify backordered items and give their expected date of availability. Furnish a list of unavailable items and items requiring out-of-Dynamic Army Resource Priority List (DARPL) (OOD) for GC review and redistribution decisions. Obtain GC call forward concurrence prior to movement of materiel to a GC facility. Identify to the GC the scope and duration of the services to be provided by the PM/LCMC before, during, and after fielding to ensure user satisfaction. Assemble an appropriate MFT to provide the agreed-on support and services.

12. Provide the document number for all unavailable items to the GC and coordinate with DLA to assure free flow of those items to the GC if a follow-on package is not planned for.

13. Verify handoff schedules, locations, and support needs with the staging sites and gaining units.

14. Allocate space/resources for logistics assistance representative (LAR) and life-cycle software engineering center (SEC) field support personnel participation in NET operator and maintenance training, as appropriate. Provide the NET activity a NET support package to include end items, major assemblies, spare/repair parts, special tools, and test, measurement, and diagnostic equipment (TMDE), and technical manuals (TMs). The NET package will support the NET plan (NETP) (AR 350–1) for timely and effective training.

15. Provide shipping instructions the UMFPs, staging sites and storage depots, and contractors as appropriate. In cases where systems must be installed, the PM/LCMC will ship to the site of installation.

16. Assurance that materiel release is approved before signing equipment over to the gaining unit.

17. Provide GC funding for class III and class VIII items needed for TFP fielding, and for second destination transportation in accordance with AR 700–142, paragraph 5–20a(6).

b. De-processing, inventory, handoff, and NET.

1. The NET function is not a function of TPF, but it is most often done in close coordination with TPF actions.

2. Accomplish deprocessing to ensure that all materiel systems are operationally ready at the time of handoff.

3. All equipment to be issued to the PEO/PMs PBUSE account in preparation cod issuing to the gaining unit.
(4) Conduct a Joint inventory of all packages with the user before handoff, and document all shortage items owed to
the customer.

(5) Prepare the customer documentation package in appropriate user system format. Issue all end items and
secondary end items using transfer process within PBUSE. Provide assistance to the GC and supporting materiel
management centers (MMCs) to ensure establishment of user receipt, asset accountability, and visibility records for all
TPF materiel.

(6) Assure that transaction discrepancy report (TDR), suspect transaction report (STR), and report of discrepancy
(ROD) from receipt at staging or handoff sites are submitted through proper channels and are summarized in MFT after
action reports.

(7) Prepare and submit through proper channels quality deficiency reports (QDRs) and equipment improvement
recommendations (EIRs) resulting from deprocessing, handoff, and NET, and summarize them in MFT after-action
reports.

(8) Use DA Form 2407 (Maintenance Request) to request and document all repairs and fixes required during
deprocessing, handoff, and NET. Summarize the maintenance in the MFT after-action report. PM/LCMC funds all
repairs and fixes during deprocessing, handoff, and NET.

(9) Provide a starter set of technical publications as negotiated with the GC and specified in the MRL. The PM/
LCMC will notify the Army Publishing Directorate (APD) of this action. Organization responsible for TPF fielding
will use the TPF budget line item number (BLIN) in the appropriate procurement appropriation to fund locally
reproduced equipment publications for the starter set when publications are not available in the normal publication
supply channels.

(10) Track initial fielding discrepancies and deficiencies so they can be monitored, analyzed, and summarized by

(a) Receiving unit UIC and support unit DOD activity address code (DODAAC).
(b) End item national stock number (NSN).
(c) Fielding command and managing activity.
(d) Geographical area and GC.

(11) Coordinate with the supporting and GCs to ensure the NET requirements for all systems involved in the
fielding are coordinated and accomplished.

(12) Continue to track the status of TPF shortages until the shortage is filled or the gaining unit no longer requires
the item. PM/LCMC will—

(a) Revalidate all backordered TPF shortages with the gaining unit no later than 1 year after package handoff.
(b) Provide status of TPF shortages, in conjunction with the system manager, to the gaining unit at least annually
until unit shortage is filled.

(13) Provide limited procurement items as part of TPF handoff only when they are MTOE/TDA/CTA items that are
system peculiar and are not commercially available on a limited procurement basis.

(14) Forward a copy of all materiel fielding after-action reports and DA Form 5680 to the addresses provided in AR

(15) Notify gaining units that are to receive a category I, level 1 or 2 TPF without a MFT, when shipment of the
total package in directed. The PM/LCMC and DLA will ensure that every TPF shipping directive and TPF shipping
confirmation message has the gaining unit as an information addressee.

(16) The PM/LCMC will include DA Form 5666 (Gaining Command Fielding Evaluation) as part of the fielding
documentation.

(17) Update the TAFS Web site at http://aeps.ria.army.mil as required. See figure 4–1 for a sample TPF package
release message.
Figure 4–1. Sample format for total package fielding release message

4–8. Gaining command total package fielding actions
The following actions by the GC (along with the functions identified in AR 700–142, para 5–21) help assure successful TPF.

a. Requirements coordination actions.
(1) Validate the correct MTOE/TDA for gaining units at least 340 days prior to the FUED and assist the PM/LCMC in determining end items authorized by the system fielding.
(2) Provide a complete and accurate DA Form 5106 (Mission Support Plan (MSP)) or equivalent automated form with supplementation, depicting the distribution of the end items and the GC maintenance and supply structure. Identify the UIC and DODAAC for the recipients of operational readiness float (ORF) assets.
(3) Requisition all needed items on the MRL identified to be requisitioned by the GC.
(4) Review the MRL coordination packages and sign DA Form 5681. Identify any items not needed or issues to be resolved before the JSA. Verify all DODAACs to receive end items and support packages and verify which type and version of retail accounting system in used by each DODAAC.
(5) Conduct a JSA with the PM/LCMC and determine if the GC is prepared to go ahead with fielding.

b. De-processing, inventory, handoff, and NET.
(1) Provide Soldiers (operators and maintainers) for NET classes as agreed in the MFP.
(2) Conduct Joint inventory with the PM/LCMC and sign DA Form 5684 (Joint Inventory Report)
(3) Process customer documentation provided by the fielding command to establish accountability for TPF items provided by the PM/LCMC.
(4) Complete turn-in and redistribution of excess assets.
(5) Maintain technical publication accounts as outlined in paragraph 3–203.
(6) Update the TAFS Web site at https://aeps.ris.army.mil, as required.
4–9. Supporting command total package fielding actions
   a. Provide input to MFPs.
   b. Inform PM/LCMC of supply availability for all managed items in support of fielding.
   c. Compute and transmit initial issue support lists to PM/LCMC 280 days prior to fielding or within 30 days of request.
   d. Provide personnel for coordination meetings, new materiel introductory briefing teams (NMIBT), MFTs, or NET teams as required and planned for.
   e. Provide materiel in accordance with established procedures.

4–10. Defense Logistics Agency total package fielding support actions
   a. Assist the PM/LCMC in determining UMFPs and shipping schedules to support TPF worldwide. This coordination will include identification of all package consolidation requirements projected for a 1 year period.
   b. Coordinate with the PM/LCMC to assure that all work loading, package release messages, and release confirmation message procedures and requirements listed in paragraph 3–30 are planned for as necessary.
   c. Use workload projects and release dates to assure timely packaging, labeling, and release of shipments. Ensure TPF package release confirmation messages are provided to the fielding PM/LCMC in accordance with figure 3–3. Format for release confirmation message.

4–11. Logistics assistance office total package fielding support actions
   a. As part of the Army Logistics Assistance Program (AR 700–4), the LAOs serve as the direct link between PM/LCMC and the GC units in their assigned area. They collect, assess, correlate, and provide logistics information to both the PM/LCMC and the GC. They identify and report through channels on all logistics functions that have an adverse impact on logistics readiness.
   b. The LAOs will receive both draft and final MFPs for all materiel systems to be fielded in their assigned command and will
      (1) Review the MFPs, coordinate with gaining units (if identified), and submit comments, as appropriate.
      (2) Coordinate with PM/LCMC and GC personnel to ensure that the plans are complete and the schedules and milestones are realistic. Comments will be provided through channels when problems are anticipated.
      (3) Monitor the progress of the fielding coordination and actions for all new systems coming into their assigned area.
      (4) Provide advice, assistance, and guidance, as required, to both the PM/LCMC and GC to facilitate complete, timely, and satisfactory fielding operations.
   c. Figure 4–1, provides guidance on the scope of logistics assistance information to be included in MFPs. The requirement to include LAOs in the distribution is also included in table E–1.

4–12. Requisitioning for total package fielding
   a. The PM/LCMC will requisition the following classes of supply to support TPF:
      (1) Class II and VII end items.
      (2) Class IV construction materiel.
      (3) Class IX spare/repair parts, kits, and assemblies.
      (4) Special mission kits or equipment such as blackout kits or arctic kits.
      (5) Class III bulk items, and class VIII in accordance with AR 700–142, paragraph 5–20a(6).
   b. The classes of supply provided by PM/LCMC will include the following:
      (1) The primary system, including all component end items and BII.
      (2) ASIOE and BII.
      (3) COMSEC materiel in accordance with USACSLA.
      (4) STTE.
      (5) TMDE, including automatic test equipment (ATE) and test program sets (TPS).
      (6) Computed/authorized initial issue spare/repair parts.
      (7) A starter set of equipment technical publications. The GC will requisition any additional copies required (see glossary).
   c. The GC will requisition the following classes of supply to support TPF (if not provided by the PM/LCMC, the GC will requisition with funding received from the PM):
      (1) Class II and VII end items.
      (2) Class III petroleum products and chemicals (bulk).
      (3) Class V conventional ammunition.
      (4) Class VIII medical materiel.
(5) Equipment publications.

d. Specific identification, as to who requisitions what, will be agreed to during MRL coordination and the prefielding coordination meeting between the PM/LCMC and GC.

e. All transactions in the TPF customer documentation package provided by the PM/LCMC will contain an AMC serial number and Julian date. The serial number will have an alpha character (A–F) in position 40. This alpha character identifies it as a TPF document. Under no circumstances will the Julian date and serial number be changed by the receiving unit.

f. A memorandum of instruction containing documentation guidance for all situations will accompany all TPF shipments (see app F). The TPF customer documents are tailored to the customer’s retail system (see figs F–1 through F–4) and will be one of the following:

1. Property Book Unit Supply Enhanced (PBUSE).
6. Standard Army Maintenance System Level E.
7. Standard Army Maintenance System-installation/Table of Distribution and Allowances (SAMS–I/TDA).

g. To properly close out the receipt in the Logistics Information Warehouse (LIW) (and pick up the assets in CBS–X, the property book officer (PBO) must follow the provided instructions precisely. Failure to do so can adversely affect the CBS–X balances and the unit’s CBS–X compatibility rating.

1. The property book officer conducts a receipt and issue of property inventory in accordance with SPBS–R End Users Manual (EUM), paragraph 9–2(a)(5)(a) and DA Pam 710–2–1, paragraph 9–2.

2. The PBO acknowledges receipt of supplies by signing his/her name and entering the Julian date in the appropriate block of the issue document provided by the fielding team or appropriate documentation received with the asset via mail or direct delivery. At the time of handoff, if the asset does have a valid SB 700–20 catalog record, go to https://liw.logsa.army.mil, and click on the LOGSA homepage under queries and reports use the “SB 700–20 Search.” First time users must register with LOGSA at the module provided in the Web site.)

3. If the asset is not on the SB 700–20, the PBO must process the necessary catalog transactions to establish a catalog record in accordance with the following procedures:

   a) If the LIN is not on the catalog, the PBO processes a ZRB transaction using procedures contained in the SPBS–R EUM, paragraph 7–2.

   b) If a LIN was not assigned and a NSLIN has to be established, but the item does have a valid NSN, the PBO must do the following: Using the procedures in SPBS–R EUM paragraph 7–3, they must process a ZRC transaction to pick up the NSN in the SPBS–R catalog file. It is important not to assign an MCN. By assigning the actual NSN from the AMDF, the SB 700–20 (B06ALJ) update process will be able to identify the NSN and proper LIN relationship when it is eventually assigned a standard LIN and added to the SB 700–20.

4. The next step is to process an authorization for the unit receiving the asset. If an authorization has not previously been established, a ZRN transaction must be processed in accordance with procedures contained in SPBS–R EUM paragraph 8–3.

5. Prior to processing the following request and receipt transactions, the PBO must check the unit file to ensure the UIC receiving the assets is coded as a direct support unit (DSS code equals D). This is critical to ensuring a D6S will be output for forwarding through your SSA to DAAS. Units coded as Non-DSS (DSS code blank) do not output D6S transactions for output to the SSA. The unit’s DSS code can be verified by checking the DSS code field in the unit file. If the DSS field is blank, process a ZRE change transaction to enter a D in the DSS code field.

6. Once the authorization has been established and the DSS code determined, the next step is to establish a due-in by processing an A0A (suppress) request for issue transaction. The following procedures for processing the A0A transaction are critical in establishing the due-in. Following these instructions will allow the receipt to post the asset(s) to the appropriate hand receipt and generate the receipt transaction to close the in-transit in DAAS and LIW.

   a) The receiving unit’s DODAAC must be entered in record positions 30–35. The document number from the AMC issue document will be placed in 36–43; do not alter that number.

   b) By entering the AMC document number containing an alpha character in record position 40 (the alpha character indicates the specific fielding command), the transaction will be reflected on PCN: ALV–511, Active Trans History/Doc Register, as Type: Exception. This is valid since the unit did not request the item with their document number. Note: Only total package fielding documents are authorized to contain an alpha character in the document number.

   c) Enter a suppress code in the PBIC field of the A0A transaction. The help screen behind the PBIC data field provides the appropriate codes for suppressing the A0A transaction.

   d) Additional procedures for processing an A0A can be found in the SPBS–R EUM, paragraph 9.2., or the help screens behind the data elements in the AOA screen.
The final step is to process the D6S transaction to receipt for the asset. Procedures for processing the receipt can be found in the SPBS–R EUM paragraph 9.3. The following exceptions are provided:

(a) Enter the DODAAC of the unit receiving the asset in position 30–35 of the D6S.
(b) Enter the AMC document number in record positions 36–43.
(c) Enter the RIC of the AMC fielding activity in record position 67–69.

If the asset has been redirected without AMC taking action to generate new documentation, the original DODAAC designated to receive the equipment must receipt using the above instructions. The unit may then transfer the equipment using the ZRL transaction (if both units are accounted for on the same SPBS–R box). If the units are not accounted for on the same box, a ZRI (decrease for losing UIC0 and ZRI (increase for gaining UIC) must be processed to move the asset to the proper UIC.

The procedures for AMEDDPAS are as follows:

(1) The PBO conducts a receipt and issue of property inventory in accordance with DA Pam 710–2–1. The PBO posts all transactions using the TPF document number provided.

(2) The fielding command creates D6S (materiel receipt) using the TPF document numbers provided and takes it to the supply support activity (SSA) for processing and subsequent reporting to the continuing balance system-expanded (CBS–X).

(i) The procedures for manual property books are as follows:

(1) The PBO conducts a receipt and issue of property inventory in accordance with DA Pam 710–2–1. The PBO acknowledges receipt of supplies by signing his or her name and entering the Julian date in block 7 of the document identifier code (DIC) AOA, or in block 22 and 23 respectively, on DD Form 1348–1A (Issue Release/ Receipt Document).

(2) When an MFT is present, the MFT will take copies of the document and D6S document to the SSA for processing and subsequent reporting to CBS–X.

(3) When an MFT is not present, the central receiving point (CRP) or direct support unit (DSU) will take copies of the receipt document and D6S documentation to their SSA for processing.

(4) The AMC document number will be entered in the document number block of the DA Form 3328 (Property Record). The unit will not assign another document number to cross-reference the PM/LCMC assigned document number.

(5) A separate and distinct TPF document register will be maintained to support property book entries and the supporting document files.

(6) A separate supporting document file folder will be prepared for TPF receipts. The signed receipt document will be filed in the supporting document file in document number sequence.

(j) The procedures for SARSS are as follows:

(1) A customer documentation package is provided by AMC at the time of handoff of the equipment. This documentation is furnished the receiving/supporting SARSS–1 via diskette. contains catalog transactions (DIC YC1/ YC2) and status transactions (DIC AE_) for each item in the package.

(2) The diskette containing the TPF transactions must be processed into the SARSS–1 Transaction-In Process prior to processing any TPF receipts. Actions occurring when the diskette is processed are as follows:

(a) Transaction-in will route catalog transactions to a TPF Catalog Process and status transactions to the Status Process. The TPF Catalog Process will build catalog records, if none exist, as indicated below:

1. Build a complete catalog record and pass a YC1 and YC2 to SARSS–2A when a DIC YC1 is received with a matching YC2.
2. Build a skeletal catalog record and pass a YC1 to SARSS–2A when DIC YC1 is received with no matching YC2.
3. Write a message, “Require catalog build,” to a manager error listing when a DIC YC2 is received with no matching YC1.

Note. These should be built prior to processing receipt.

(b) The status process will take the following actions:

1. Build a due-in record when there is no matching document number on the activity due-in file, duplicate document file.
2. Build/increment a stockage level with a quantity equal to DIC AE_ quantity when the supplementary address DODACC is the DODAAC of the processing SARSS activity.

Note. This occurs only when there is no matching due-in record and the status code is “BB.”

3. Format DIC YEB and output to SARSS–2A whenever a stockage level is established/incremented.

4. When the Supplementary Address is not the processing SARSS DODAAC, a DIC AE_ status transaction is output to the Supplementary-Address DODAAC. If the item is a property book item and the Suppl-Adrs DODAAC is not a property book DODAAC, The AE_ will be routed to the units supporting SPBS.

(c) TPF receipts can be processed in the normal receipt process. The operator will enter the document number from
the DD 1348–1A and the due-in, which was established when the diskette was processed, will appear and allow normal processing. The D6S transactions are contained on the TPF diskette for SSA processing. If a free flow (receipt without the document package) is received and there is no due-in record, the system will still process the receipt. However, this will require the operator to manually input the receipt data including the supplementary address. When the supplementary address is the SARSS DODAAC, the system will build/increment the stockage level by receipt quantity.

k. The procedures for ULLS–G are as follows:
   (1) A Joint inventory will be conducted to ensure all items are present.
   (2) The receiving unit will sign all DD Forms 1348–1 (DOD Single Line Item Requisition System Document) for items received and initiate Standard Form (SF 364) Report of Discrepancy (ROD). Quantity discrepancies will also be annotated on the applicable DD Form 1348–1.
   (3) The PLL authorized quantity for items already on PLL will be the quantity currently authorized plus the quantity issued. The PLL authorized quantity for items not currently on the PLL will be the quantity issued.
   (4) Processing the receipts for items already on the PLL will require the following actions:
      (a) Using the modify PLL process, change the authorized quantity to the current authorized quantity plus the issued quantity.
      (b) Change the on-hand quantity to the current quantity on-hand plus the quantity received.
      (c) Change the data established to the current date.
      (d) Change the stockage code to RI.
   (5) Processing the receipts for items not currently on the PLL will require the following actions:
      (a) Using the add PLL record process, enter the NIIN of the item to be added.
      (b) Enter the quantity received as the authorized quantity.
      (c) Enter the quantity received as the on-hand quantity.
      (d) Enter the current date as the date established.
      (e) Enter RI for the stockage code.

l. The procedures for the Standard Army Maintenance System-Level 1 (SAM–1) are as follows:
   (1) A Joint inventory will be conducted to ensure all items are present.
   (2) The receiving unit will sign all DD Forms 1348–1 for items received and initiate SF 364 (ROD) for any quantity discrepancy. Quantity discrepancies will also be annotated on the applicable DD Form 1348–1.
   (3) The shop stock list (SSL) requisitioning objective (RO) for items already on SSL file will be the current RO plus the quantity received. The SSL RO for items not currently on them SSL will be the quantity received.
   (4) Processing the receipts for items already on the SSL will require the following actions.
      (a) Using the Shop Stock List Process, change the RO to the current RO plus the quantity received.
      (b) Change the Qty OH to the current Qty OH plus the quantity received.
      (c) The Qty OH will be the quantity received.
   (5) Processing the receipts for items not already on the SSL will require the following actions.
      (a) Using the shop stock list process, attempt to add the item to the SSL. If the NSN is on the repair part master list (RPM), the system will extract the catalog require catalog date elements. If the NSN is not on the RPM, the system will allow you to enter the required catalog data elements.
      (b) The RO will be the quantity received.
      (c) The Qty OH will be the quantity received.
   (6) The receipt transactions must be taken to the supporting SSA and entered into the SARSS receipt process. If the receipts are not processed in SARSS–1, the record will stay open at wholesale and the LIDB. The receipt will process in SARSS–1 even though there is no due-in. The receipts must be processed using the wholesale document number assigned with the receiving unit DODAAC in the supplementary address field.

m. The procedures for the Standard Army Maintenance System-Table of Distribution and Allowances (SAMS–I/TDA) are as follows:
   (1) A Joint inventory will be conducted to ensure all items are present.
   (2) The receiving unit will sign all DD Forms 1348–1 for items received and initiate SF 364 (ROD) for quantity discrepancies. Quantity discrepancies will also be annotated on the applicable DD Form 1348–1.
   (3) The shop stock list (SSL) requisitioning objective (RO) for items already on the shop stock file (SSF) will be the current RO plus the quantity received. The RO for items not currently on the SSF will be the quantity received.
   (4) Processing the receipts for items already on the SSF will require the following actions.
      (a) Using the shop stock list maintenance process, change the RO to the current RO plus the quantity received.
      (b) Change the Qty OH to the current Qty OH plus the quantity received.
      (c) The Qty OH will be the quantity received.
   (5) Processing the receipts for items not already on the SSF will require the following actions.
Using the shop stock list maintenance process, attempt to add the item to the SSF. If the NSN is on the catalog file (CATF), the system will extract the required catalog data elements. If the NSN is not on the CATF, the system will allow you to enter the required catalog data elements.

The RO will be the quantity received.

The Qty OH will be the quantity received.

The receipt transactions must be taken to the supporting SSA and entered into the SARSS receipt process. If the receipts are not processed in SARSS–1, the record will stay open at wholesale and the LIDB. The receipt will process in SARSS–1 even though there is no due-in. The receipts must be processed using the wholesale document number assigned with the receiving DADAAC in the supplementary address field.

4–13. Processing total package fielding requisitions

a. The supply source will process TPF requisitions according to the uniform materiel movement and priority system (UMMIPS) and furnish the normal supply and shipment status indicated by the media and status code.

b. Assets requisitioned for TPF will be shown in ownership code 1 on the PM/LCMC accountable record. These assets will not be released to satisfy other requirements.

4–14. Materiel obligation validation process for total package fielding requisitions

a. When Army Integrated Materiel Management Centers (IMMC) create DIC AN transactions as the source of supply, the DIC AN will be suppressed for TPF requisitions. Procedures will be used to assure that TPF requisitions are not canceled during the MOV process.

b. If a DIC AN for a TPF requisition is received, the recipient will immediately generate a DIC AP response back to the activity which generated the DIC AN. This will ensure that TPF requisitions are not canceled during the MOV process.

4–15. Materiel consolidation and shipment for total package fielding

a. The PM/LCMC will coordinate with DLA, assigned UMFPs, and staging sites for the consolidation, packaging, shipment, staging, and handoff of all TPF materiel.

b. Materiel release notification for TPF shipments will be accomplished within the timeframes prescribed in appendix D. Deviations from the established timeframes will be justified in the materiel release notification.

c. Surface transportation will be used for initial support packages.

d. Follow-on packages that can be expected to reach the handoff site in time for the initial handoff may be shipped by air. Other follow-on packages will use surface transportation.

4–16. Diversion of total package fielding shipments

a. When it becomes necessary to divert TPF packages or items from one recipients to another, the PM/LCMC is responsible to notify all activities concerned. Approval to divert the items will be obtained from HQDA or the appropriate authority at the command HQ or the PM/LCMC.

b. A TPF change notice, DIC X8T, will be prepared by the PM/LCMC and submitted to the UMFP or staging site through DAAS. The DAAS will furnish an image to LOGSA.

c. The DIC X8T will cause all outstanding prepositioned materiel receipt documents to be canceled and reestablished at the UMFP and LOGSA.

d. When single line errors exist or less than a total package needs changing, it will be accomplished with a DIC X8T for each document number to be changed. The UMFP will then process deletes and adds and send them to the PM/LCMC and enter them into the Logistics Information Warehouse (LIW).

4–17. Logistics Information Warehouse records for total package fielding materiel

a. Visibility. LOGSA provides visibility of TPF packages via the LIW in the Pipeline data area. This information is available to the DA logistics community at https://liw.logsa.army.mil.

b. Project codes. Information is provided by project code and DODAAC in position 45–50. The PM/LCMC provides the project code and DODAAC combinations to LOGSA and they are established in the LIW prior to requisitions being submitted to the wholesale supply system. Pipeline data reports provide visibility from requisitioning to materiel receipt by the gaining units.

c. Pipeline reports. LOGSA provides recurring reports for all materiel moving through the supply and transportation pipelines. The pipeline reports provide visibility of materiel and percent of fill data for packages being consolidated at UMFPs. These data are used to determine package status, to coordinate package and end-item shipments, and to show fielding supportability prior to materiel movement to CONUS, or OCONUS staging, or handoff sites. The pipeline data can provide summary and detailed line-item reports as shown below, as well as provide for special analysis of TPF. All below reports are available through the web on LIW.

   1) Project code summary by DODAAC.

   2) Project code summary by source of supply.
(3) Backordered items and quantities.
(4) Unshipped, non-backordered items and quantities.
(5) Items and quantities in-transit from depots.
(6) Items and quantities in-transit from UMPFs to OCONUS staging sites.
(7) Items and quantities on hand and percent of fill at UMFPs.
(8) Overall status of items, from requisitioning to receipt of materiel.

\textit{d. Report descriptions.} The established recurring TPF reports are listed and described below.

1. Project code summaries - This report summaries, by DODAAC and source if supply within a project code, the total number or requisitions for the gaining unit by a given “I” series or other designated DA project code.

2. Aging backorder - This report identifies backordered items, including partial quantities for a given project code and DODAAC.

3. Status code report (other than backorder) - This report identifies unshipped, non-backordered requisitions by quantity that have no materiel release order, have been canceled or rejected, or have no status posted in the LIW.

4. In-transit from depot - This report identifies those items that are in transit from depot to a UMFP.

5. UMFP on hand - This report identifies those items and quantities and gives the package percent of fill at the UMFP.

6. Transportation control number (TCN) in-transit visibility - This report identifies those items and quantities in-transit from a UMFP to OCONUS staging sites.

7. Status report - This report provides the overall status of each requisition submitted, from requisitioning to materiel receipt by the gaining unit.

\textbf{4–18. Defense automatic addressing system}

\textit{a.} The Defense Automatic Addressing System (DAAS) will pass DIC BAY, BAZ, B8S, and X8T transactions to the routing identifier code (RIC) in position 4–6.

\textit{b.} The DAAS will furnish an image of DIC BAY, BAZ, B8S, and X8T transactions to LOGSA.

\textit{c.} The DAAS will suppress all status on TPF requisitions destined for position 30–35 and 45–50, but it will provide status to the distribution code in position 54.

\textbf{4–19. Technical publications procedures for total package fielding}

\textit{a. Starter sets.} The PM/LCMC will provide a starter set of publications as part of the TPF. The starter set is a one-time issue of two copies of each publication needed at the user level (unit) and at each support level, field, or sustainment involved. The starter set will only be provided for the end items in the TPF that have not been previously used or supported by the gaining units. This means that each DODAAC receiving a tailored package will receive two copies on only those publications needed at their level of operation. The publications for the starter set to each DODAAC will be indicated on the MRL. Starter sets may be either packaged separately or over-packed with a units equipment. For a simple system, the starter set may just be a commercial manual or an instruction sheet. For a complex system the set could include—

\begin{enumerate}
\item Operator’s manual and/or a crew checklist.
\item Lubrication order.
\item Supply catalog and/or repair parts and special tools list (RPSTL).
\item Hand receipt
\item TM–10, -20, -20P, -24, -24P, -34, -34P, or commercial manuals, as appropriate.
\end{enumerate}

\textit{b. Publication requirements.} Each PM/LCMC will make a yearly survey of publications required to support planned TPF. These requirements, and timely ordering of tailored DODAAC/project code packages of publications, will be coordinated with the Army Publishing Directorate (APD).

\begin{enumerate}
\item The PM/LCMC will provide any needed draft equipment publications using local reproduction services, coordinated through the appropriate equipment publications control officer (EPCO). This will be done only if the EPCO determines the publications cannot be validated, verified, and printed in time to meet the required FUED for the first command to be fielded. (See AR 25–30 for provisions and restrictions on printing.)
\item When an official DA publication exists but is not available from APD, the PM/LCMC will request the EPCO to obtain the needed copies through local reproduction services.
\item In forecasting requirements for C/NDI TPF, each PM/LCMC will assure in advance of fielding that the manufacturer’s publications are usable and adequate to support the C/NDI. If manufacturer’s manuals are not adequate, the PM/LCMC will prepare or procure the required technical publications that meet the appropriate military specifications. (See AR 25–30 for provisions on commercial manuals.)
\end{enumerate}

\textit{c. Army Publishing Coordination.} The APD activities will integrate the TPF requirements into their gross requirements to provide the projected required publication support to the Army. The APD activities will package and label the TPF publication orders by DODAAC/project code combination. They will package the orders on a fill or kill basis (no
backorders) and immediately provide a list of the unavailable publications to the PM/LCMC requesting the publica-
tions. The list will serve as authorization for the PM/LCMC to use local reproduction to satisfy the TPF starter set
requirements.

d. Unit materiel fielding point consolidation. The UMFPs will receive the DODAAC/project code publication
packages from the APD activities and PM/LCMC, and ship them along with the appropriate parts packages.

e. Gaining command actions. The gaining units still need to submit publication requisitions. The primary way to
obtain DA publications, including initial issue quantities for new systems, along with updates and changes, is through
the APD, via the DA 12-series forms. Publication requisitions can be submitted via the APD Web site, www.apd.army.
mil, and the status of the requisition is automatically provided.

4–20. Materiel consolidation and staging for total package fielding

a. Defense Logistics Agency. The HQ DLA provides the overall control, operation, funding, and work loading of
UMFPs. The PM/LCMC will provide annual workload projections to the UMFPs using the guidance in paragraph
3–30. The DLA runs three UMFPs for the Army: the Defense Distribution Depot, Susquehanna, PA (DDSP); the
Defense Distribution Depot Red River, (DDRT); and the Defense Distribution Depot San Joaquin, CA (DDJC). These
three UMFPs consolidate the initial issue support items into DODAAC level packages to support TPF worldwide.
When directed by the PM/LCMC, the consolidated TPF packages are then shipped to the designated staging or handoff
sites.

b. Staging sites. The staging, deprocessing, and handoff requirements will be coordinated as required with both
CONUS and OCONUS staging sites. CONUS staging sites will be selected based on the area being supported. Other
Army depots and installations will be used as necessary to accommodate fielding and storage requirements.

c. OCONUS staging. To support TPF OCONUS, AMC operates three central staging sites in Europe, and any other
temporary sites as necessary, and two sites in Korea. These OCONUS staging sites play a vital role in keeping track of
materiel shipped overseas and have reduced "lost" items significantly. Besides reducing the risk of materiel loss, the
staging operations can also provide administrative support for MFTs and new equipment training teams (NETT). They
can provide office space, training classrooms, secure storage, deprocessing facilities, and services, including MWO kit
fielding and/or applications, and delivery to units, as well as the normal receive, store, and issue functions. These
services are provided to the PM/LCMC on a reimbursable basis.

(1) Located in Germany is the Seckenheim Staging Activity (SSA). As a part of the SSA and collocated with HQ
Army Field Support Brigade-Europe on Hammond Barracks is the central hand-off site for COMSEC and other
selected items. A few miles away from Hammond Barracks is the large, modern, all-purpose staging activity. A third
site for fielding vehicles and weapons is located at Germerheim, Germany.

(2) In Korea, Army Field Support Brigade Far East (AFSB FE) has two staging sites. One staging site is at Camp
Market in the North near Inchon, and in the South, the Pusan Support Facility serves as the other central staging site.

(3) Annual workload projections should also be provided to and coordinated with the AFSBs.

(4) The staging, deprocessing, and handoff sites in U.S. Army Pacific Command (USARPAC) vary and must be
coordinated individually due to the limited availability and constant use by active, reserve, and National Guard units.

4–21. Depot workload projections and total package fielding package release

a. A 1-year workload projection will be provided to the assigned UMFP and staging site for each TPF system. The
following items will be included (for items 5 and 6, include the special tools, ground support, TMDE, and manuals
packaged at the UMFP):

(1) System nomenclature, model number, and NSN.
(2) Project code.
(3) Assigned UMFP.
(4) Assigned staging site.
(5) Field/Sustainment initial issue packages-line, weight, cube.
(6) Unit level initial issue packages-lines, weight, cube
(7) End item-weight, cube.
(8) ASIOE-weight, cube.
(9) Projections-1st year, monthly; 2nd year, quarterly.
(a) Number of end items.
(b) Number of ASIOE.
(c) Number of Field and Sustainment packages.
(d) Number of unit packages.
(10) Special handling requirements.
(a) Signature service.
(b) Radioactive.
(c) Classified and Controlled.
b. Under TPF procedures, incremental packages will be released from UMFPs and staging sites early enough to transport materiel to CONUS or OCONUS and in accordance with established milestones. The initial package release for surface shipments to OCONUS locations will be 85 days prior to scheduled handoff and 55 days for CONUS surface shipments. Follow-on package shipments by air will be 55 days for OCONUS and 25 days for CONUS locations. The format for package release message is shown in figure 4–1. Upon release of TPF shipments, the transportation officer will provide the PM/LCMC, staging, and handoff sites, and the GC will provide a message within 24 hours containing the shipping information.

4–22. Unit materiel fielding point total package fielding procedures

a. Receiving.

(1) Materiel will be received at the unit materiel fielding point (UMFP) and inspected for damage, quantity discrepancies, and proper documentation or identification in accordance with local standard procedures. A "BAY" transaction will be transmitted by DAAS to the PM/LCMC and LOGSA when the materiel is posted to record.

(2) Damaged materiel will not be posted to UMFP records. The materiel will be routed to central receiving and posted to mission stock to await disposition instruction from the PM/LCMC.

b. Storage. The materiel will be stored by project code and DODAAC in locations designated for each package. It will not be commingled with other mission stock.

c. Shipping.

(1) Upon notification from the PM/LCMC, the materiel will be selected, and then packed in accordance with AR 746–1. Marking and labeling will be in accordance with MIL–STD 129P. A "BAZ" transaction will be transmitted by DAAS to the PM/LCMC and LOGSA to reflect shipment of the packages. (See fig 4–1 for TPF release message format.)

(2) The transportation officer will provide transportability and shipping information to the PM/LCMC, staging site (if applicable), and to the gaining unit.

(3) Assets received will be compared to the appropriate PEO/PM PBUSE account records and discrepancies noted and updated by the PEO/PM PBUSE representative.

d. Coordination.

(1) UMFPs will inform the PM/LCMC immediately upon realizing that requested shipment timeframes cannot be met.

(2) Unless otherwise directed by the PM/LCMC, the UMFPs will assure that materiel shipped via surface transportation will be received at the OCONUS staging or handoff site not later than 55 days after release notification and not later than 25 days after release notification for CONUS surface shipments.

4–23. Staging, deprocessing, and handoff requirements for total package fielding

a. The PM/LCMC will identify, in coordination with DLA, the appropriate UMFPs, project codes, staging sites, and handoff sites. This coordination will include identification and verification of all staging, deprocessing, and handoff requirements.

b. After the GC determines the central staging and fielding requirements, all requirements for the staging sites should go directly to the staging sites. For USAREUR fielding’s, send the request to Commander, USAMC AFSB–Europe (AMXLS–AFSB–E), Unit 29331, APO AE 09266. To coordinate your staging workload in Europe e-mail to craig.simonds@afsb europe.army.mil. For staging support in Korea, send the request to Commander, USAMC Army Field Support Brigade - Far East (SFSFE–S4), APO AP 96205–5599. To coordinate your staging workload in Korea e-mail to fred.chapin@korea.army.mil.

4–24. Outside continental United States staging site procedures for total package fielding

a. Receiving.

(1) Perform all functions and tasks related to unloading, moving, locating, palletizing, packing, sorting, and segregating all incoming TPF materiel.

(2) Offload all materiel from commercial and Government carriers within 24 hours of arrival at the staging site and sign the transportation control and movements documents.

(3) Report physical damage to the PM/LCMC or MFT chief within 24 hours of receipt. Fill out and promptly submit all appropriate discrepancy reports (SF Form 361 (Transportation Discrepancy Report) or SF Form 364 (Report of Discrepancy)), through channels.

(4) Verify the bill of lading, inventory the multi-pack containers, and repack. Count will be to unit pack (NSN against packing list and package).

b. Storage, deprocessing, and issue of materiel.

(1) Store packages by project code and DODAAC and provide status to MFT chief. The packing list will be provided to the MFT chief.

(2) Issue packages at the direction of the MFT chief, PM/LCMC, of GC, as applicable.
(3) Conduct or assist with processing for handoff to put end items in “ready for use” condition as previously agreed to in statements of work.

(4) Inventory, receipt, storage, and issue records will be maintained by line item and locations assigned by package to conform to transition to war planning agreements between AMC and USAREUR.

(5) When staging site personnel serve as the MFT, they will submit after action reports as outlined for MFTs in paragraph 4–4c unless specifically exempted.

4–25. Outside continental United States transportation for total package fielding

a. Receipt and transportation of all classes of supply from OCONUS ports of entry to USAMC staging sites will follow standard transportation policy. Transportability information is in the MFP.

b. The SDDC identifies inbound cargo to the theater traffic manager who arranges and 1 schedules transportation from ports of entry to the staging site offloading facilities. Transportation may consist of rail, barge, or tractor trailer. In USAREUR, the 1St Theater Movement Control Agency (TMCA) arranges transportation support, and in Korea, the 25th Transportation Center arranges the transportation support. The SDDC coordinates with the theater traffic manager who notifies the staging site of receipt of inbound cargo and coordinates an estimated delivery date.

c. The USAREUR units provide transportation for all classes of materiel from the staging site to the unit unless otherwise previously provided for. The PM/LCMC resources the first destination transportation cost, CONUS to AMC LSE–Europe staging facility. The USAREUR, G–3–FMD, programs and funds the second destination transportation costs from the AMC LSE–Europe staging sites to gaining units.

4–26. Items not centrally staged

Non-centrally staged end items will be scheduled with SDDC and shipped to gaining units under standard transportation policy. OCONUS shipments require notification to SDDC 6 months prior to movement. Coordination with the gaining units is required to assure proper receipt and accountability of TPF end items that are shipped directly to the units. An agreed on consolidation point for Joint inventory and handoff will be used for receipt of packaged items (class IX, publications). Actual locations for consolidation may vary based on commodity and end item. Locations may vary from AMC staging sites to GC SSA. The PM/LCMC resources the transportation costs to hand-off sites, regardless of location.

4–27. Joint supportability assessment and call forward

a. In TPF, the PM/LCMC and GC will coordinate not later than 90 days before FUED for OCONUS fielding and 60 days for CONUS fielding and agree on the final fielding/handoff schedule, before packages and end items are shipped to a staging site or gaining unit. The coordination is called a Joint supportability assessment (JSA) and will address all problems or issues identified during the MRL coordination meeting at 210 days prior to the scheduled fielding. Both commands will report on their readiness to conduct the fielding and will mutually agree that the projected package percent of fill, end item availability, personnel, and facility support is either adequate or inadequate to conduct the fielding as scheduled. Either the final schedule will be agreed on or a new fielding date and JSA date will be scheduled.

b. The JSA will address all materiel, personnel, facility, publications, and training requirements needed for the fielding. The pipeline reports from the LIW, previous coordination checklists and reports, and subsequent corrective and preparatory actions will be used to determine total system supportability.

c. Final details for deprocessing, inventory, and handoff will be agreed on prior to moving the materiel to staging or handoff sites.

4–28. Handoff procedures

a. Procedures. Handoff procedures will vary based on the level of system complexity and category of TPF. The PM/LCMC and GC will coordinate the MFP and agree on the fielding command MFT requirement (if MFT is required or not). Subsequent coordination will specify the detailed materiel, personnel, and facility requirements to be provided by the PM/LCMC and GC. The entire handoff process will often have three distinct steps; deprocessing, inventory, and actual handoff.

b. Deprocessing.

(1) Many items will not require any deprocessing other than taking them out of a container, verifying their identity, and signing for receipt. No explanation is necessary.

(a) The team will consist of personnel required to deprocess the end items involved and conduct a Joint inventory of all materiel provided to each unit DODAAC. If NET is planned in conjunction with the deprocessing and handoff, the new equipment training team coordinates with the fielding team. When central staging is used, the PM/LCMC will arrange with the staging site for needed deprocessing, inventory, handoff by staging site, or contractor personnel, as required. When staging site facilities and personnel are used, the staging, deprocessing, and handoff requirements will be identified and coordinated. In these cases, the staging site will furnish the tools and materiel for deprocessing unless otherwise agreed on. When decentralized staging is used, the MFT or GC personnel will accomplish deprocessing.
The MFT will perform a Joint inventory with the GC PBO/SSA accountable officer or a designated representative to account for all items provided in the fielding. Both the PM/LCMC and GC representatives will sign the DA Form 5684. The Joint inventory report will be included in the MFT after action report.

The MFT and staging site personnel will fill out any necessary discrepancy reports for missing, damaged, or defective items discovered before or during the handoff. The PM/LCMC provides requisition documents numbers to the gaining PBO/SSA accountable officer in order to establish valid due-in for all inventory shortages. The PM/LCMC will fill out the forms on-site and ensure that the missing, defective, or damaged items are provided to the customer at no cost. All discrepancies will be included on DA Form 5684, be reported on the appropriate forms (SF Form 361, SF Form 364, SF Form 368 (Product Quality Deficiency Report), or DA Form 2407), and be promptly submitted through channels.

Other items will be received at a unit or central staging site, be inspected, be given a complete operational check, and then be accepted by signature. Instructions will be included and the method of deprocessing coordinated with staging site/unit personnel.

Items with extensive deprocessing requirements due to either complexity or density will generally be deprocessed by a MFT, either Government or contracted personnel. The PM/LCMC determines and provides for the necessary personnel, skills, facilities, equipment, tools, and materiel needed for the task. Generally, the deprocessing will take place before the GC arrives for the inventory and actual handoff. If a central staging site or GC facility is needed for the deprocessing, all the arrangements must be coordinated, agreed on, and documented in the MFP/MFA or other pre-fielding coordination. Typical MFT composition and actions are listed below.

When central staging is not used and no MFT is used for fielding, the GC will fill out and process all necessary discrepancy documentation and submit it through established channels.

If deprocessing costs are incurred, they will be funded by the PM/LCMC.

c. Inventory.

When MFTs are not used, the GC PBO/SSA accountable officer will process the customer documentation provided with the materiel and process appropriate discrepancy documentation for any missing, damaged, or defective materiel.

When an MFT is used, a Joint inventory of all materiel will be provided. Arrangements for the inventory and handoff will be coordinated between the PM/LCMC, MFT or staging site personnel, and the GC personnel.

The inventory will be just prior to or in conjunction with the handoff. Inventory of the total package materiel is conducted in the following manner:

Class II and VII end items will be individually inspected to assure all BII and major components and on-board spares are included.

All packaged materiel (class IX, technical manuals, special tools, and other packaged support items) will have the outer package opened, and the packing list will be compared to the status reports and the included customer documentation. Any discrepancies will be annotated on the packing list to be checked against the actual contents of the package. The individual packages will be removed, counted, and verified against the packing list.

The inventory will be complete when all shortages, damages, or defects are listed on the DA Form 5684, and the report is signed. How the additional items will be provided should be clearly documented, indicate whether follow-on mini-packages or free flow of the items can be expected.

d. Completion of handoff.

Handoff of the materiel is complete when all receipt documents and DA Form 5684 are signed and when end items and secondary end items are accepted using PBUSE by the gaining PBO that will decrease the equipment from the PEO/PMs PBUSE account. Accountability for the fielded system and its support package will be transferred to the GC PBO/SSA/Unit accountable officer at that time. The GC PBO/SSA/Unit accountable officer processes the customer documentation provided to establish proper accountability for all materiel received. Within 30 days, the GC will fill out a DA Form 5666 and submit it in accordance with paragraph 4–6. The MFT or central staging site personnel serving as the handoff team will prepare an MFT after action report within 30 days after completion of the Joint inventory and handoff. This report will include the following:

A list of all materiel and services still owed to the GC that are required as a result of fielding deficiencies.

Copies of the DA Form 5666 submitted by the GC.

A summary of the discrepancy reports, warranty claims, EIRs, and maintenance requests used during deprocessing, inventory, handoff, or new equipment training (if part of MFT function).

Answers to all fielding checklist statements listed in the MFT after action report.

A list of any transfers that have not been accepted by the gaining PBO.

A copy of the MFT after action report will be provided to the GC and the PM/LCMC. The report will also be posted on the TPF Web site and the following organizations will be notified, for fielding in Europe the Commander, AMC LSE–Europe (MFSEU–MS), Unit 29331, APO AE 09266, and for fielding to USARPAC, the Commander,
Chapter 5
Materiel Transfers and Displaced Equipment Fielding

Section I
Materiel Transfer and Redistribution

5–1. General
Materiel transfers or redistribution covers a wide range of situations, such as intra- and inter-command including Army commands (ACOM), Army Service Component Command (ASCC), and Direct Reporting Unit (DRU) that will be referred to as, “command” throughout this chapter, transfer of end items governed by AR 700–142, paragraph 6–1, and redistribution of excess and replaced end items governed by AR 710–2, paragraph 2–13b. It can also include fielding of a major weapon system and all its support from one command to another command that has never used the system, or displaced (cascaded) equipment fielding using TPF methods. This can be more complicated than new system fielding. See appendix C for a materiel transfer process checklist to aid in the planning of transfers. Transfers require coordination with the DCS, G–8, national inventory control point and between the losing and gaining commands.

5–2. Transfer within a command
When displaced equipment is transferred within a command, the command will direct the transfer from the losing unit to the gaining units. The command may delegate authority for directing the transfer to the Directors of Logistics (DOL) at the losing and gaining installations. The planning, programming, and budgeting, as well as the coordination and reallocation of resources are done within the command. Supporting commands (SC), wholesale managers will provide disposition instructions as necessary, as well as logistics support, data, or other assistance when requested. Assistance requiring travel by depot or national maintenance point (NMP) personnel may be provided on a reimbursable basis. The command will also coordinate internal command transfers with HQDA in accordance with AR 710–1.

5–3. Transfer between using commands
a. A MOA between the losing command (LC) and gaining commands will be used to plan the transfer of displaced equipment when either of the following conditions exist:
   (1) The gaining command presently uses and supports the displaced equipment.
   (2) The displaced equipment is self-contained, such as power generators, trailers, or vans, which will not have a significant resource impact on the GC.

b. A formal Materiel Transfer Plan (MTP) will be prepared by the displaced equipment PM/LCMC/system manager, and coordinated with the losing and gaining commands, SC, depot planners, and other ILS participants when either of the following conditions exist:
   (1) The displaced equipment is to be transferred directly from one using command to a different using command that has not previously used or supported the system.
   (2) The displaced equipment is to be transferred to a depot level activity for refurbishment in conjunction with fielding the system to a command that has not previously used or supported the system. Under these circumstances, a tailored TPF will be used to field the system.

c. All transfers of displaced equipment will be coordinated with HQDA by the losing command in accordance with AR 710–1.

Section II
Integrated Logistics Support Planning for Displaced Equipment

5–4. Guidelines
a. The principles and techniques of integrated logistics support (ILS) management will be applied to plan, track, and evaluate the transfer of displaced equipment. The ILS planning and preparation of the MOA or MFP will be conducted in conjunction with the MFP for the new or improved system causing the displacement. The goal of displaced equipment planning is to provide delivery of a complete, supportable system to a well prepared gaining command.

b. All systems requiring a MTP will use the following procedures:
   (1) Displaced equipment managers will be designated in the PM/LCMC, in LC and the GC.
   (2) All ILS elements except design interface will be addressed in the MTP.
   (3) Transfer procedures and schedules will be established by the PM/LCMC, LC, and GC and be included in the MTP. Displaced equipment transfer and fielding coordination meetings and checklists will be used and documented to...
assure that all participants understand their responsibilities and can support the schedules for the transfer/fielding. Use the coordination checklist and report (DA Form 5681) as a guide to identify and coordinate all requirements.

(4) Displaced equipment may, with advance planning, programming, and funding be routed through depot level activities for refurbishment, planned overhaul, application of needed modifications or conversions prior to fielding.

5–5. Documentation for displaced equipment fielding

a. As with new system fielding, displaced equipment fielding (DEF) will use the MON and MFP process. Transfer between using commands will be planned and coordinated with HQDA, the system manager, and the command through an MOA or MTP as stated in paragraph 5–3. A displaced equipment MON will accompany or precede the MTP or MOA. The content of the MOA or MTP will be adapted to the complexity and condition of the system, its resource impact on the GC, and the specific needs and capabilities of the GC. The GC will provide comments on the MOA or MTP to define their requirements and will provide an MSP to fully describe the maintenance and supply support structures. Just as in new system materiel fielding, a formal materiel transfer agreement (MTA) will be required for transfers.

b. The MTP will contain all the same sections as an MFP (see app E) used for a new system. Milestones for the MTP system will be established just like for new system fielding.

c. Whether a MOA or MTP is used to transfer or field the system, the following areas will be addressed:
   (1) Command, control, and coordination data, schedules, and procedures.
   (2) Total system description including all associated and supporting equipment.
   (3) Transfer or fielding logistics procedures.
   (4) Maintenance support.
   (5) Supply support.
   (6) Transportation and handling.
   (7) Technical data and publications.
   (8) Facilities (mobile and fixed).
   (9) Training, training devices, and materiel.
   (10) Computer resources and software support.
   (11) Other logistics support.

5–6. Displaced equipment training

a. The extent of, and need for displaced equipment training (DET) will be determined by the Army’s designated DET trainers; TRADOC, FORSCOM, U.S. Army Pacific Command, (USARPAC), the National Guard Bureau (NGB), and the GC (AR 350–1). The existing training base will be used to the maximum extent possible. When a formal DET plan is necessary, it will be an appendix in section 9 of the MTP or appended to the MOA. When no formal DET plan exists, the extent of training, schedules for, and the materials, devices, aids, and equipment needed to train the staff planners, trainers, support personnel, and users will be documented in the MTP or MOA.

b. TRADOC and the other CCAPDEVs will initiate DET plans and conduct DET for active component units. FORSCOM and USARPAC will plan and conduct DET for USAR units, while the NGB will establish plans and conduct DET for ARNG units (AR 350–1).

Section III
Materiel Transfer Plan Procedures

5–7. Supporting command materiel transfer plan procedures

a. When displaced equipment is to be transferred from one command to another command that has not been used or supported the system, the system manager will plan and direct the transfer using an MTP. An MTP will also be used if that system is to be cycled through a depot level activity and then be fielded to the GC via TPF.

b. The MTP will be coordinated with the losing and gaining commands, SC, depot planners, and other ILS participants, and will be prepared and staffed in conjunction with the MFP for the new or improved system causing the displacement. All systems requiring an MTP will have milestone schedules as in new system fielding (app D). Through MTP coordination with the LC, GC, and SC, the documentation affirming the following will be required to complete the plans for transfer:
   (1) Adequate DET planning has been accomplished.
   (2) Facilities requirements are available or planned.
   (3) Personnel requirements are identified and planned.
   (4) Appropriate LAOs have been included in the coordination actions.
   (5) All materiel requirements have been identified. This includes:
      (a) The items that will be provided by the LC, the GC, and the national level SC.
      (b) An indication of how materiel will be transferred; materiel will go directly from the LC to the GC, or the
materiel will be cycled through a depot level facility. If all the materiel will be accumulated at the depot level, TPF methods will be used to field the system to the GC.

(c) Established transfer standards and methods for all end items, support items, and repair parts. The LC, GC, and SC need to agree on the planned procedures for transfer of all materiel.

(d) A determination of how initial support for each end item will be computed (that is, SC computations, or based on present support stockage in another unit).

(6) Need for a materiel fielding team has been identified. Required skills, personnel, and their source have been identified.

(7) Schedules have been developed that will not conflict with other planned operations needing the same personnel or facilities.

(8) System managers have been appointed in the LC, GC, and SC.

5–8. Losing command materiel transfer plan procedures

a. When displaced equipment is transferred using an MTP, the losing command will appoint a displaced equipment manager. This manager will plan and coordinate the transfer in conjunction with the PM/LCMC responsible for the MTP and the managers of the new system causing the displacement. The appropriate LAOs will be coordinated with their input and assistance.

b. The LC will provide direct input to the MTP and be a signatory for the MTA.

c. The input to the MFP will cover all areas of system support and may include the latest actual support costs and support procedures for the displaced equipment. The latest current and projected condition and status of the displaced equipment and all support equipment and materiel will be reported. This information will be used in determining what can be transferred directly to the GC and what will need to be refurbished or what items will be supplied from Army wholesale stocks. This information will also be vital to establishing milestones and schedules for the DEF.

d. For transfers accomplished by MTP, the losing command will execute the following procedures:
   (1) Identify the needed DET requirements and coordinate and schedule them with the DET trainers, the GC, and the appropriate SC.
   (2) Assure the timely change to MTOE/TDA authorizations allowing for the expedited turn-in of the displaced equipment and its related support equipment and materiel.
   (3) Coordinate and document the specific transfer procedures and responsibilities in a displaced equipment checklist and report.
   (4) Assure the timely turn-in and transfer of the system and its related support as specified in the MFP.
   (5) Achieve agreed-upon equipment transfer standards. Inform the SC and GC immediately of all shortages or condition deficiencies of materiel planned to be transferred.
   (6) Ensure all staging, deprocessing, and handoff requirements have been coordinated with the PM/LCMC, UMFP, staging site, and LC.
   (7) Package and ship all displaced systems and support items to the GC, depot or staging site in accordance with the MTP.

5–9. Gaining command materiel transfer plan procedures

When a MTP is used to transfer displaced equipment, the coordination between the system manager responsible for the MTP and the GC will be that of a PM/LCMC and GC. However, the LC will also be directly involved and will affect the schedule, condition of materiel, and procedure to achieve a successful transfer. The GC will assure that their information going into the MTP results in a clear and complete description of their present and projected personnel, facility, and materiel assets. This information will result in the determination of, and planning for, all additional resources that will be needed in each gaining unit to receive, operate, maintain, and support the displaced equipment. The following procedures will help assure a successful transfer:

a. Appoint a displaced equipment manager or the planning, coordination, and execution of the transfer and for coordinating with the appropriate LAO.

b. Assure the MFP is prepared in accordance with appendix E.

c. Assure that a fielding checklist is used (DA Form 5681). A materiel transfer process checklist is included in appendix C.

d. Assure the DET and personnel requirements are coordinated and planned for in accordance with AR 350–1.

e. Plan, program, and budget for receipt, operation, maintenance, and support of the displaced equipment.

f. Establish authorization documentation (MTOE/TDA) in a timely manner.

g. Provide MSPs identifying the using, maintenance, and supply support units/environment.

h. Identify any unusual support considerations that should be considered in the coordination of the MFP or the transfer procedures.
Section IV
Memorandum of Agreement Transfer Procedures

5–10. Use of a memorandum of agreement for transfer
A memorandum of agreement (MOA) between the LC and GC will be used to plan the direct transfer of displaced equipment if the gaining command already uses and supports the system. Also, direct transfer of a self-contained system such as power generators, trailers, or vans with no significant resource impact will be effected using an MOA.

5–11. Losing command memorandum of agreement procedures
a. When a MFP for a new system is received, making a system available for displacement or transfer, the losing command will determine if the replaced system uses the redistribution procedures of AR 710–1, AR 710–2, or AR 750–1.

b. If the system will continue to be used in the command, then the transfer within the command will be planned, programmed, budgeted for, and controlled within the command. Normal logistics support channels and methods will be used. However, if the system is to be transferred to another command, an MOA will be initiated by the LC to plan, coordinate, and affect the transfer to the GC.

c. The losing command must identify the condition and quantity of the system and its support equipment available for transfer. The condition, remaining tube life, component replacement, and overhaul schedules will be reviewed to determine if it will be necessary to route all or part of the system and its support equipment to a repair or overhaul facility prior to transfer to the GC. Coordination with SC may be necessary to make the identification of all related support equipment and spare/repair parts to be included in the transfer.

d. When a specific end item is replaced or displaced from a MTOE/TDA (AR 710–2), there are tools available to identify the repair parts that are unique to the end item being displaced and no longer needed by the organization. These tools can be found in the WEB Logistics Information Database (WEBLIDB) which can be accessed from LOGSA’s home page using the LIW interface.

1. Within WEBLIDB, the required functionality can be found in the support item requirements module. Specifically, under the parts commonality grouping, there are the common/unique and common/unique with authorized stockage list (ASL) (formerly called reverse SLAC) reports which identify the unique repair parts. Further, the second process 11 (common/unique with ASL) will also provide a list of matching ASL parts that are no longer needed and a listing of candidate parts that could experience fewer demands for which reduced stockage might be warranted. Specific data requirements are identified on the input templates.

2. Any WEBLIDB user can develop these products. However, if you are not a WEBLIDB user, you can send an Email request to CSRL@logsa.army.mil, and we will develop the product for you. For LOGSA to respond to your request, you must identify—

(a) End item NIIN being displaced.
(b) All remaining end item NIINs (plus end items being gained, if known).
(c) NIINs in the ASL supporting the equipment.
(d) Point of contact and phone number of the person making the request.

3. To become a WEBLIDB user, you can go to the LOGSA home page (www.logsa.army.mil) and complete a systems Access Request (SAAR).

4. If the Common/Unique report is not appropriate for your needs, you may want to use the Common/Peculiar Report which compares the spare/repair parts between two different end items and displays the repair parts peculiar to each and common to both.

5. LOGSA can be contacted as DSN 645–7716 or commercial (256) 955–7716 or toll free at 1–866–211–3367.

6. After the determination is made that displaced equipment will be transferred directly to a GC that uses and supports the system, the LC will take the following steps:

(a) Jointly formulate, coordinate, and execute displaced equipment’s MOA with the GC addressing all the areas of paragraph 5–5e.
(b) Identify needed DET requirements and coordinate and schedule them in coordination with the designated DET trainers and the GC (see para 5–6).
(c) Assure the timely change to MTOE/TDA authorization documents allowing expedite turn-in of the displaced equipment and related support equipment and materiel.
(d) Coordinate and document the requirements and responsibilities of the transfer in a displaced equipment checklist (DA Form 5681). A materiel transfer process checklist is included in appendix C.
(e) Assure timely turn-in and transfer of the system and related support equipment and materiel as specified in the MOA.
(f) Achieve agreed-upon equipment transfer standards, and document any standards deviating from AR 750–1 transfer standards. Format to request Reverse SLAC or Peculiar Item Report.
5–12. Gaining command memorandum of agreement procedures

a. When a command is informed that it will receive displaced equipment from another using command and they already use and support that system, an MOA will be used to transfer the system from the LC to the appropriate GC units. The MOA will address all the areas called for by paragraph 5–5c. The GC will determine all the training, personnel, facilities, materiel, and supply equipment needed to support the system in the gaining units. Then, based on present or projected personnel, facilities, and assets, they will determine what additional resources are needed to use, maintain and support the system.

b. Through MOA coordination with the LC, the DET trainers, and supporting commands, the following information will be required to complete the plans for the transfer.

1. Materiel and assistance provided by the LC.
2. The additional skills and training needed and their source.
3. The condition and quantities of materiel provided by the LC.
4. Status of additional requirements to be provided, and their source.
5. Documentation that each end item coming will have initial support from one of the following: mandatory parts list, an approved computed initial support list, or a recommended list based on the stockage from another unit already supporting the same end items and the source for these parts.
6. Application of the maintenance and transfer standards in accordance with AR 710–2.
7. Scheduling of a transfer coordination meeting to develop and agree on displaced equipment checklist similar to the fielding checklist (DA Form 5681).
8. Transfer schedule and location and approval of coordination.
9. A list of SC functions and responsibilities in the transfer.
10. A list of primary POCs for the transfer in the LC, GC, and in the gaining units.

c. The gaining command will also need to—

1. Assure timely establishment of authorization documents (MTOE/TDA).
2. Provide MSPs to the SC and LC to show the using, maintenance, and supporting units for the displaced equipment. The proper distribution for the ORF assets will be designated, if applicable.
3. Identify personnel and training requirements for each gaining unit. Plan and coordinate DET in accordance with AR 350–1.
4. Identify and program for additional or special facility requirements of the displaced equipment.
5. Plan, program, and budget for the receipt, operation, and maintenance of the system.

5–13. Supporting command memorandum of agreement procedures

a. When a MOA is used to transfer displaced equipment from one using command to another command that already uses and supports the system, the SC (wholesale managers of the system or its support equipment) will be involved as required. In some cases the LC and GC will need little help in determining supportability and materiel requirements, information and maintenance depots will play a central role and determine if some or all the displaced equipment and its support equipment will be cycled through maintenance activities prior to transfer to the GC.

b. In all cases, the wholesale managers (including the NMP) will plan, program, and budget for the continued support of the displaced equipment.

c. On request, the SC will identify the displaced equipment peculiar and related ASIOE, components, class IX, and other support materiel. In some cases, this may be accomplished with direct assistance from equipment specialists and managers; while I other cases use of the reverse SLAC process (see para 5–11g) may be appropriate. The needed initial support may be specifically identified by the supporting commands. Initial support requirements may be an established and authorized computed list, or even stockage based on another unit already supporting the same end item.

d. Based on coordination with the LC and GC, depot level refurbishment will be accomplished when deemed necessary and economical. This can involve needed MWOs, conversions, or overhauls as appropriate.

e. Special assistance to the losing command in achieving transfer standards may be required on a reimbursable basis.
Appendix A

References

Section I

Required Publications

AR 71–32
Force Development and Documentation Consolidated Polices (Cited in paras 2–2, 2–8.)

AR 700–127
Integrated Logistics Support (Cited in paras 3–7, 3–15.)

DA Pam 708–3
Cataloging Supplies and Equipment, Army Adopted Items of Materiel and List of Repairable Items (SB 700–20) (Cited in para 2–1.)

Section II

Related Publications

A related publication is a source of additional information. The user does not have to read it to understand this publication.

AR 25–1
Army Knowledge Management and Information Technology

AR 25–2
Information Assurance

AR 25–30
The Army Publishing Program

AR 70–1
Army Acquisition Policy

AR 70–47
Engineering for Transportability

AR 73–1
Test and Evaluation Policy

AR 75–15
Policy for Explosive Ordnance Disposal

AR 200–1
Environmental Protection and Enhancement

AR 220–1
Army Unit Status Reporting and Force Registration–Consolidated Policies

AR 350–1
Army Training and Leader Development

AR 601–2
Army Promotional Recruiting Support Programs

AR 602–2
Manpower and Personnel Integration (MANPRINT) in the System Acquisition Process

AR 700–4
Logistics Assistance
AR 700–138
Army Logistics Readiness and Sustainability

AR 700–141
Hazardous Materials Information Resource System

AR 700–142
Type Classification, Materiel Release, Fielding, and Transfer

AR 710–1
Centralized Inventory Management of the Army Supply System

AR 710–2
Supply Policy Below the National Level

AR 710–3
Inventory Management Asset and Transaction Reporting System

AR 725–50
Requisition, Receipt, and Issue System

AR 750–1
Army Materiel Maintenance Policy

AR 750–10
Army Modification Program

AR 750–43
Army Test, Measurement, and Diagnostic Equipment

DA Pam 12 Series
Security Assistance and International Logistics

DA Pam 25–30
Consolidated Index of Army Publications and Blank Forms

DA Pam 700–28
Integrated Logistics Support Program Assessment Issues and Criteria

DA Pam 710–2–1
Using Unit Supply System (Manual Procedures)

DA Pam 750–8

DA Pam 738–751
Functional Users Manual for the Army Maintenance Management System, Aviation (TAMMS–A)

EM 0007 FEDLOG (formerly SB 700–20)
Army Adopted/other Items Selected for Authorization/List of Reportable Items (Available at http://weblog.logsa.army.mil/index.shtml.)

MIL–HDBK–1791
Designing for Internal Aerial Delivery in Fixed Wing Aircraft (Available at http://dodssp.daps.mil/adodssp.htm.)

MIL–STD 129P
Military Marking for Shipment and Storage (Available at http://dodssp.daps.mil/adodssp.htm.)

SB 700–20
Reportable Items Selected for Authorization
Section III
Prescribed Forms
Except where otherwise indicated below, the following forms are available as follows: DA forms are available on the Army Electronic Library (AEL) CD–ROM (EM 0001) and the APD Web site (www.usapa.army.mil); DD Forms are available from the OSD Web site (www.dior.whs.mil/ICDHOME/DDEFORMS.HTM).

DA Form 5680
Materiel Fielding Team After Action Report (Prescribed in para 4–4.)

DA Form 5681
Coordination Checklist and Report (Prescribed in paras 4–3, 4–8.)

DA Form 5682
Materiel Requirements List (Prescribed in para 4–6.)

DA Form 5684
Joint Inventory Report (Prescribed in para 4–8.)

Section IV
Referenced Forms
DA Form 2407
Maintenance Request

DA Form 3328
Property Record

DA Form 3758
Calibration Repair Requirements Worksheet

DA Form 5106
Mission Support Plan

DA Form 5666
Gaining Command Fielding Evaluation

DD Form 1348–1A
Issue Release/Receipt Document

SF 364
Report of Discrepancy

SF 368
Product Quality Deficiency Report

Appendix B
Software Materiel Release Supporting Data Requirements
Product offices responsible for software undergoing software materiel release should coordinate with the appropriate Materiel Release approval authority to determine comprehensive supporting data requirements. Those data requirements should be tracked throughout the materiel release process, from the initial needs statement through Full Materiel Release. Development of a software materiel release supporting data checklist, such as shown in the table below, is one means to track the status of supporting data products to the materiel release approval authority. Supporting data
requirements for the software safety, suitability, and supportability statements for FMR, CMR, and urgent materiel release (UMR) include, but may not be limited to:

<table>
<thead>
<tr>
<th>Table B-1</th>
<th>Software materiel release supporting data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category</strong></td>
<td><strong>Data requirements</strong></td>
</tr>
</tbody>
</table>
| Software safety certification | 1. Impact on safety.  
2. Software contributions to known system hazards, identified, controlled, and verified. Residual risks assessed and accepted, as applicable, in accordance with AR 385–10.  
3. Software contributions to known system hazards that have not been adequately controlled and verified have implemented approved alternative design solutions, TTPs, and/or had residual risks accepted pending implementation of get well plan, approved by the safety office.  
5. Conditions and limitations to address safety shortfalls have been coordinated and approved by the safety office.  
6. ATEC/DTC safety assessment concurrence with software materiel release and identified deficiencies addressed (for example, safety confirmation).  
7. Safety procedures have been incorporated into the TMs and approved by safety.  
8. MATDEV Safety Recommendation (for example, executive summary). |
| Software Suitability Statement | 9. End item nomenclature, version number, vendor/developer of the software/firmware being fielded.  
10. Summary of new system functionality provided by the software. This maybe covered by the PM in another section of the materiel release package. If this is an update to a previously fielded system just the new capabilities should be addressed. This may also be covered in another section of the materiel release package.  
11. Extent of software changes if applicable. List total software lines of code (SLOC) and percent of SLOC change.  
12. Summary of testing, both developmental and operational.  
13. Summary of independent verification and validation (IV&V) testing (and/or data analysis) to include results and recommendation.  
14. Resolution of all major/critical test incident reports, quality deficiency reports, and software trouble reports and any recommendations.  
15. Results of a functional configuration audit if one was held on the software being fielded. |
| General Suitability Considerations | 16. Signed IATO/ATO/ DIACAP certification statement (see AR 25–2); all security requirements are approved for the system.  
17. CIO/G–6 Army Interoperability Certification (AIC) statement (based upon AIC completion) (see AR 25–1).  
18. DCS, G–3/5/7 software authorization letter for fielding the version of software.  
19. Certificate of networthiness (CoN) (see AR 25–1).  
20. Air worthiness release (AWR) for the system, as applicable.  
21. Quality, reliability, availability, and maintainability of the system from the lead system engineering activity. |
| Supportability | |
| Training | 23. TRADOC statement of adequacy of institutional training support and new equipment training.  
24. Description and status of user training package (for example, training documentation, training aids, training devices, simulators and simulations). |
| System level integrated logistics support (ILS) elements | 25. Validated and verified technical manuals.  
26. Authenticated technical manuals and/or interactive electronic technical manuals.  
27. Materiel fielding plan or memorandum of notification.  
28. Adequate spares are available.  
29. Impact on field and depot maintenance.  
30. Impact on built-in-test equipment and other TMDE  
31. Impact of special installation equipment on initial and follow-on releases.  
32. Distribution process (mail, no return, exchange, contact field team).  
33. Summary of logistics demonstration. |
Appendix C
Preparation Instructions for Materiel Fielding Plans

C–1. Preparation instructions for materiel fielding plans

Prepare the materiel fielding plan (MFP) in one of 2 ways; either a separate one for each gaining command or a single MFP covering multiple gaining Commands.

a. For both preparation methods use the instructions in this appendix.

b. When a MFP is being prepared to cover multiple gaining commands, place gaining command peculiar information in identifiable paragraphs as shown in figure E–1.

(1) Use all the sections shown in figure E–1 in each MFP. Provide best estimates available when finalized information has not been processed. If a section, paragraph, or subparagraph is not applicable, enter the statement, NOT APPLICABLE, along with supporting remarks. For example, 4.2.1 Special Tools and Tool Sets (NOT APPLICABLE). No special tools or tool sets are required. If necessary, expand the MFP sections to meet the needs of the system, gaining Command, or unique circumstances surrounding the specific fielding operation. Additional sections, paragraphs, and subparagraphs can be added. In the case of a system being fielded to FORSCOM where Reserve Component units, in addition to Active Army units, will support the using units, then USARC unique impacts can be identified in a separate paragraph.

(2) Use the MFP to describe the total system. Do not prepare separate MFPs or MFPs for lower indenture subsystems or components, unless special requirements exist.

(3) Include any data that originates in other documents; such as the repair parts and special tools list (RPSTL), NETP, qualitative and quantitative personnel requirements information (QQPRI), supportability strategy (SS) (formerly the ILSP), technical publications, and the AMRD, that is required to make the MFP a stand-alone document.

(4) Base MFP detail and length on such factors as complexity, cost, and military essentiality of the system, gaining command support capability and limitations, required fielding command support, geographical dispersion, deployment schedules, and any unusual logistics support procedures required for deploying the system.

(5) Do not restate standard supply, maintenance, packaging, or packing procedures unless needed for special emphasis.

(6) Make maximum use of lists, tables, diagrams, charts, and illustrations to present a complete picture of the system and logistics support structure. Use narrative descriptions only when the topic does not lend itself to a graphic or tabular presentation.

(7) Identify gaining Commands, installations, and units in the MFP by DODAAC and UIC.

(8) When an MFP paragraph requires data that is classified, place the classified data in a separate appendix in section 9. Make reference to the classified appendix in the paragraph requiring the classified data. Examples of possible classified data are system characteristics and performance data, deployment dates and quantities, and FUE and initial operational capability (IOC) dates.

(9) Cover all levels of support and maintenance that will be performed by the gaining command.

(10) Keep the MFP and MFA concise.

(11) See figure E–1 for the recommended format for an MFP.

C–2. Materiel fielding plan distribution requirements

a. Coordination.

(1) All MFPs need to be staffed with all ILS participants to assure complete and coordinated planning well in advance of initial fielding of a materiel system. The MFP staffing will be accomplished in accordance with fielding milestones in appendix D, as appropriate, or the specific agreed-upon milestones set up for the system fielding.

(2) Some staffing requirements will vary based on the type of system and acquisition strategy. As a minimum, the
coordination list in table E–1 should be followed unless direct coordination with the organization or their headquarters deletes the requirement and unless there are other known requirements.

(3) Coordination need not be made to any Army user command not scheduled to deploy the materiel system.

b. Table C–1 is a recommended coordination list.

<table>
<thead>
<tr>
<th>Table C–1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materiel field plan coordination listing</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>ASA (ALT) (SAAL–ZL), 103 Army Pentagon, Washington DC 20301–0103</td>
</tr>
<tr>
<td>HQDA, OCA (DAAR–LO), Washington, DC 20310–2414</td>
</tr>
<tr>
<td>National Guard Bureau (NGB–ARQ–S), Washington, DC 20310–0400</td>
</tr>
<tr>
<td>USAMEDCOM (DASG–LOZ) 5109 Leesburg Pike, Falls Church, VA 22041</td>
</tr>
<tr>
<td>CDR, USAMC, AMCOPS, 9301 Chapek Road, Ft. Belvoir, VA 22060–5527</td>
</tr>
<tr>
<td>CDR, USALAO, FORSCOM (AMXLS–F), Ft. McPherson, GA 30330–6000</td>
</tr>
<tr>
<td>CDR, USALAO–Europe (AMXLS–E), Unit 29331, APO AE 0926</td>
</tr>
<tr>
<td>USAMC LSE–Far East (AMXLS–K), Unit 15293 APO AP 96205–0066</td>
</tr>
<tr>
<td>CDR, USALAO–Pacific (AMXLS), Ft. Shafter, HI 96858–5400</td>
</tr>
<tr>
<td>CDR, FORSCOM (AFOP–F), Ft. McPherson, GA 30330–5000</td>
</tr>
<tr>
<td>CDR, USAREUC (AERGC–FMD), Unit 29351, APO AE 09014</td>
</tr>
<tr>
<td>CDR, AMC LSE–Europe (AMXEU–LM), Unit 29351, APO AE 09266</td>
</tr>
<tr>
<td>CDR, USACEGUR (AERCE–S), APO AE, 09166</td>
</tr>
<tr>
<td>CDR, USARsouthCOM, Ft. Clayton, Panama APO AA 34004</td>
</tr>
<tr>
<td>CDR, EUSA (G4–EAGD–SO–MI), APO AP 96205–0009</td>
</tr>
<tr>
<td>CDR, USARPAC (APL–MMS), Ft. Shafter, HI 96858–5100</td>
</tr>
<tr>
<td>CDR, USARPAC (APMCP–FMD), FT Shafter, HI 96858–5100</td>
</tr>
<tr>
<td>CDR, TRADOC (ATBO–HE), 5 Northgate Road, Suite A204, Ft. Monroe, VA</td>
</tr>
<tr>
<td>CDR, SDDC (MFPAL–LO), 200 Stovall Street, Alexandria, VA 2231</td>
</tr>
<tr>
<td>CDR, SDDC TEA (MTTE–DPE), 720 Thimble Shoals Blvd, Suite 130, Newport News, VA 23606–2574</td>
</tr>
<tr>
<td>CDR, USAMMA (MCMR–MMT–E), Fort Detrick, MD 21707–5001</td>
</tr>
<tr>
<td>CDR, USACE (CELD), 441 G Street NW, Washington, DC 20314–100</td>
</tr>
<tr>
<td>DIR, DCSC (DCSC–O), 3990 E. Broad Street, Columbus, OH 43215</td>
</tr>
<tr>
<td>USATA (AMXTM–LA/LF/GA/GB/GC/GP), Redstone Arsenal, AL 35898–5400</td>
</tr>
<tr>
<td>CDR, AFSC (AMSIO–LS), Rock Island, IL 61299–6000</td>
</tr>
<tr>
<td>CDR, USAFMSA (MOFI–FMA–SD), 9900 Belvoir Rd, Suite 120, Ft. Belvoir, VA 22060–5578</td>
</tr>
</tbody>
</table>

Appendix D
Material Fielding Planning Factors

D–1. Materiel system fielding
The formal materiel fielding process spans two phases of the life cycle.

a. The early planning takes place in the system development and demonstration phase of the life cycle, leading to a production decision and contract award during production and deployment phase. Table D–1 describes planning timelines and actions prior to contract award.
Table D–1
Developmental materiel fielding planning actions prior to contract award

<table>
<thead>
<tr>
<th>Fielding planning timeline</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 days (8 months before contract award)</td>
<td>1. PM sends MON and initial draft MFP to gaining commands (GC). 2. CAPDEV validates and updates BOIP/TDA/TOE. 3. PM coordinates Training Resource Model cost factors for funding.</td>
</tr>
<tr>
<td>190 days (6 1/3 months prior to contract award)</td>
<td>GC replies to MON, provides POCs and comments on subsequent milestones.</td>
</tr>
<tr>
<td>120 days (4 months prior to contract award)</td>
<td>1. GC provides initial MFP comments to PM and provided proposed MSP. 2. GC provides instructions for subsequent staffing.</td>
</tr>
<tr>
<td>60 days (2 months prior to contract award)</td>
<td>1. PM makes appropriate adjustments to the production contract. 2. PM request project code assignment.</td>
</tr>
<tr>
<td>0 Days (contract award date)</td>
<td>PM awards contract</td>
</tr>
</tbody>
</table>

b. Table D–2 describes planning timelines and actions conducted after contract award that are keyed to the scheduled first unit equipped date (or handoff date for follow-on fielding). When the time between contract award and FUED is different from the 18 months or 540 days prescribed in table D–2, the materiel fielding planning timeline should be adjusted accordingly.

Table D–2
Materiel fielding planning actions between contract award and first unit equipped date handoff

<table>
<thead>
<tr>
<th>Fielding planning timeline</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>510 days (17 months before FUED/handoff)</td>
<td>1. PM provides GC updated draft MON/MFP/MTP and current distribution plan. 2. PM identifies project codes to GC and UMFP.</td>
</tr>
<tr>
<td>420 days (14 months before FUED/handoff)</td>
<td>1. GC provides MON/MFP/MTP comments and current MSO to PM. 2. PM establishes project codes and provides to LOGSA and UMFPs.</td>
</tr>
<tr>
<td>380 days (12 2/3 months before FUED/handoff)</td>
<td>1. PM provides draft MON/MFP/MTP, current distribution plan, and MFA (for signature) to GC. 2. PM provides deprocessing statement of work to performing activity.</td>
</tr>
<tr>
<td>360 days (12 months before FUED/handoff)</td>
<td>PM establishes follow-on fielding/handoff actions.</td>
</tr>
<tr>
<td>340 days (11 1/3 months before FUED/handoff)</td>
<td>1. GC provides final MSP and signed MFA to PM 2. GC publishes updated MTOE/TDA and verifies end items required.</td>
</tr>
<tr>
<td>310 days (170 1/3 months before FUED/handoff)</td>
<td>1. FC verifies end item fielding requirements and request initial support lists from supporting commands (SC). 2. FC establishes fielding requirements data base header records.</td>
</tr>
<tr>
<td>270 days (9 months before FUED/handoff)</td>
<td>1. SC provides initial support lists. 2. PM SIPT defines objectives, responsibilities, and establishes timelines to complete MR process.</td>
</tr>
<tr>
<td>250 days (8 1/3 months before FUED/handoff)</td>
<td>1. PM completes fielding requirements database. 2. PM provides final MON/MFP/MTP, approved MFA, and coordinates total materiel requirements list (MRL).</td>
</tr>
<tr>
<td>240 days (8 months before FUED/handoff)</td>
<td>GC reviews total MRL, MON/MFP/MTP and MFA.</td>
</tr>
<tr>
<td>210 days (7 months before FUED/handoff)</td>
<td>PM and GC conduct MRL coordination meeting.</td>
</tr>
<tr>
<td>190 days (6 1/3 months before FUED/handoff)</td>
<td>1. GC indicates which MRL items are already stocked and not needed. 2. MRL coordination is completed and MSP is verified.</td>
</tr>
<tr>
<td>180 days (6 months before FUED/handoff)</td>
<td>1. PM provide DODAACs and project codes to UMFPs. 2. PM requisitions appropriate MRL items.</td>
</tr>
<tr>
<td>150 days (5 months before FUED/handoff)</td>
<td>1. GC requisitions bulk class III, class V and class VIII items. 2. LOGSA provides status reports. 3. PM provides class II and VII document numbers to GC.</td>
</tr>
</tbody>
</table>
### Table D–2
Materiel fielding planning actions between contract award and first unit equipped date handoff—Continued

<table>
<thead>
<tr>
<th>Fielding planning timeline</th>
<th>Actions</th>
</tr>
</thead>
</table>
| 90 days (3 months before FUED/handoff) | 1. PM and GC make Joint supportability assessment for OCONUS fielding.  
2. Handoff date is verified.  
3. PM and GC verify all DODAACs for the fielding.  
4. GC provides call forward for OCONUS fielding. |
| 85 days (2 5/6 months before FUED/handoff) | OCONUS shipping directives (surface) are received at UMFP. |
| 60 days (2 months before FUED/handoff) | 1. PM and GC supportability assessment for OCONUS fielding.  
2. Handoff date is verified.  
3. PM and GC verify all DODAACs for the fielding.  
4. GC provides call forward for CONUS fielding. |
| 55 days (1 5/6 months before FUED/handoff) | 1. OCONUS shipping directive (air) is received at UMFP.  
2. CONUS shipping directive (surface) is received at UMFP. |
| 30 days (1 month before FUED/handoff) | 1. Final supportability assessment (if necessary).  
2. All materiel at staging site.  
3. Customer documentation verified.  
4. Final coordination for inventory and handoff.  
5. Deprocessing begins. |
| 0 days (FUED handoff) | 1. FUED/handoff date.  
2. PM/GC Joint inventory and handoff.  
3. GC documentation posted.  
4. PM/GC completes DA Forms 361, 364 and 368.  
5. PM provides list of I.O.U. materiel.  
6. PM/GC sign Joint inventory report, DA Form 5684. |
| 30 days (1 month after FUED/handoff) | 1. GC submits DA Form 5666 for fielding evaluation to their HQ, LOGSA and PM.  
2. PM MFT after action report, DA Form 5680, and draft lessons learned submitted to PEO and LOGSA. |

**Notes:**
1. Failure to complete these required actions will cause an appropriate slippage in the FUED/handoff date.
2. The final MON/MFP/MTP and MFA should be completed and integrated as early as possible.

### D–2. Materiel system key fielding actions
The planning timelines shown in figures D–1 and D–2 depict the major actions and coordination needed to successfully field Army materiel systems. When program schedules do not fit into these guidelines, the adjusted schedules will be coordinated and concurred in by both the fielding and gaining commands. Any agreed-upon schedule deviating from the guidelines will be documented.

### D–3. C/NDI fielding
The formal materiel fielding process for C/NDI will be accomplished within a compressed schedule. Specific planning and actions will be accomplished before the production contract award and will be keyed to the scheduled contract award date in table D–3. The coordination and actions after contract award will be keyed to the scheduled FUED (or handoff date for follow-on fielding) as prescribed in table D–4. This milestone schedule provides guidelines for a program allowing only 12 months (6 months to contract award and 6 more months to FUED). These actions should be adjusted accordingly for schedules allowing more time. Any actions should be accomplished ahead of schedule when possible. Just as with the actions for developmental systems, the actions may be tailored to each specific system fielding as long as the GC and PM agree on them.
### Table D–3
**C/NDI fielding planning actions prior to contract award**

<table>
<thead>
<tr>
<th>Fielding planning timeline</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>180 days (6 months prior to contract award)</td>
<td>C/NDI buy decision (program approval)</td>
</tr>
</tbody>
</table>
| 170 days (5 2/3 months prior to contract award) | 1. PM sends MON with proposed milestones and initial draft to GC.  
2. PM request project code assignment. |
| 90 days (3 months prior to contract award) | 1. GC replies by message to MON, provides POCs, comments on proposed milestones, and MFP and provides MSP.  
2. GC publishes updated MTOE and agrees on end items required. |
| 60 days (2 months prior to contract award) | 1. PM makes appropriate adjustments to production contract.  
2. PM request initial support lists from SC. |
| 30 days (1 month prior to contract award) | SC provides support list to PM. |
| 0 days (contract award) | PM awards contract. |

### Table D–4
**Fielding actions between contract award and FUED/handoff**

<table>
<thead>
<tr>
<th>Fielding planning timeline</th>
<th>Actions</th>
</tr>
</thead>
</table>
| 150 days (5 months before FUED/handoff) | 1. PM provides draft MFP to GC.  
2. PM forwards MFA to GC.  
3. PM provides total MRL to GC.  
4. PM identifies project codes to GC. |
| 120 days (4 months before FUED/handoff) | 1. GC provides comments to draft MFP.  
2. GC returns signed MFA and final MSP with verified DODAAC.  
3. PM/GC MRL coordination meeting, agreements on requirements.  
4. GC returns validated MRL to FC for level I & II systems that do not require a formal coordination meeting.  
5. PM provides DODAAC and project codes to UMFPs.  
6. PM begins requisitioning.  
7. GC requisitions Class III, V and VIII. |
| 100 days (3 1/3 months before FUED/handoff) | PM provides final MFP to GC. |
| 90 days (3 months before FUED/handoff) | 1. PM provides Class II and VII document numbers to GC.  
2. PM and GC make Joint supportability assessment for OCONUS fielding.  
3. Handoff date is verified  
4. PM and GC verify all DODAAC for the fielding.  
5. GC provides call forward for OCONUS fielding. |
| 85 days (2 5/6 months before FUED/handoff) | OCONUS shipping directives (surface) received at UMFP. |
| 60 days (2 months before FUED/handoff) | 1. PM and GC makes Joint supportability assessment for CONUS fielding.  
2. Handoff is verified.  
3. PM and GC verify all DODAAC for the fielding.  
4. GC provides call forward for CONUS fielding. |
| 55 days (1 5/6 months before FUED/handoff) | 1. CONUS shipping directive (surface) received at UMFP.  
2. OCONUS shipping directive (air) received at UMFP. |
| 30 days (1 month before FUED/handoff) | 1. Final supportability assessment (if necessary).  
2. All materiel at staging site.  
3. Customer documentation verified.  
4. Final coordination for inventory and handoff.  
5. Deprocessing begins. |
| 0 days (FUED/handoff) | 1. FUED/handoff date.  
2. PM/GC Joint inventory and handoff.  
3. GC documentation posted.  
4. PM/GC completes DA Forms 361, 364, and 368.  
5. PM provides list of I.O.U. materiel.  
6. PM/GC sign Joint inventory report, DA Form 5684. |
| (10 days after handoff) | 1. All serial numbers for small arms must be reported to the central DOD registry (in accordance with AR 710–3). |
Table D–4
Fielding actions between contract award and FUED/handoff—Continued

<table>
<thead>
<tr>
<th>Fielding planning timeline</th>
<th>Actions</th>
</tr>
</thead>
</table>
| 30 days (1 month after FUED/handoff) | 1. GC units submit DA Form 5666–R for fielding evaluation to their ACOM/ASCC/DRU, LOGSA and PM.  
2. PM MFT after action report, DA Form 5680–R, and draft lessons learned submitted to PEO and LOGSA. |

Appendix E
Total Package Fielding Customer Documentation Package Memorandum of Instruction

E–1. Overview
The customer documentation package memorandum of instruction (MOI) accompanies a package of transactions tailored to a retail supply system. The transactions in this package will establish records and allow posting of receipts for materiel received under TPF. All end items and major secondary items received as part of a TPF must be transferred from the PEO/PM PBUSE account to the gaining unit’s property book using the PBUSE lateral transfer procedure.

E–2. Instructions and procedures
   a. If a USAMC MFT is present, the MFT will provide documentation to the supply support activity (SSA) and to the PBO for processing, and team members will provide assistance in processing the documentation. If no fielding team is provided, the gaining command PBO/SSA Accountable Officer will process the customer documentation provided with the materiel and process appropriate discrepancy documentation, as necessary.
   b. All transactions provided by the USAMC fielding command will contain a document number assigned by USAMC. The Julian date and serial number will not be changed under circumstances. The DODAAC will be assigned per instructions, below.
   c. To process transactions in the automated systems, the document number will be formatted as follows:
      (1) Position 30–35, Unit DODAAC or AMC DODAAC (PBO will post the DODAAC of the unit receiving the equipment; SSA will post the AMC DODAAC).
      (2) Position 36–39, Julian date of the USAMC requisition.
      (3) Position 40–45, USAMC TPF serial number, position 40 will be an alpha character a-f.
   d. DIC D6S, Materiel Receipt Transaction must be processed promptly in accordance with requisitioning policies for TPF, paragraph 4–8, and appropriate system users’ manuals.
   e. Figure F–1 lists the transaction DICs that may need to be processed in the Property Book System to establish the LIN, the authorization, and post the asset to the property book.
   f. Documentation for the class IX system listed in figure F–2 will be included with the MOI Except for receipts, transactions should be on diskette. Receipt transactions, DIC D6S, will be furnished for the organization authorized stockage list (ASL) support items, if any are provided. Each package will be accompanied by a list of items still due in at handoff.
   g. The MOI will contain information about the logistics assistance representative(s) in the area, to include, name, telephone number and mailing address. The MOI will include information about the USAMC fielding command (for example, the POC, name, DSN telephone number, and mailing address). Copies of the MOI will be furnished to the HQ, gaining AC/ASCC/DRU, and logistics assistance office. See figure F–1 for narrative overview and instructions and a sample Property Book Systems Documentation System: Standard Property Book System- Redesign (SPBS–R).
Section 1
Introduction
a. Cover page. Identify the type of plan (MFP), the date prepared, the date approved, and the system being fielded or transferred. Give the name of the PM/LCMC and the name of the gaining command and/or losing command. Stamp the cover page appropriately with: FIRST DRAFT, SECOND DRAFT, FINAL DRAFT, FINAL. Changes must be identified in a similar manner; for example, First Draft Change 1, Final Draft Change 3. Any updated draft should clearly state the version and date of the draft being superseded.
b. Preface
   (1) Give the names, addresses, and telephone numbers of the responsible action officers for the PM/LCMC, the gaining command(s), and/or losing command(s).
   (2) Include information on the distribution of updates.
   (3) List separately issued MFPs or MFPs for concurrent or prerequisite DA modification work orders (DMWO) for “use with” items, multi-use systems, or TMDE, and training equipment that will support the operation and maintenance of the system for which the FP is being prepared and which is being fielded or transferred concurrently for the first time.
c. Table of contents. List the contents by section (a minimum of nine sections as described below will be included), paragraph, subparagraph, and title. List each appendix contained in section 9.
d. List of illustrations. List each figure and table by number and title.
e. Body of the MFP (with paragraphs numbered sequentially as below).
   1.1. Purpose. State the purpose of the MFP.
   1.2. Data
   1.2.1. Data sources. List and include data sources used including the dates of their issuance or publication. For example, AMRD, NETP, displaced equipment training plan (DETP), BOIP, QQPI, and SB. Be sure to include number and date of each data source.
   1.2.2. Limits of data. Describe any limitation or qualifications that apply to data used.
   1.3. Agreements. Place a listing of all MFPs or MFAs (for displaced equipment also) and other applicable agreements in this section. Append the actual agreements in section 9.
   1.4. Fielding and logistics support concept. Indicate the fielding and logistics support concept. List any special factors or considerations. Identify the fielding method, TPF or DEF. Identify any interim contractor support (ICS); contractor logistics support (CLS), or other nonstandard logistics support planned for, during, or after the fielding. If the fielding replaces other major items, how will the displaced equipment be retrograded?

Section 2
System Description
2.1. Functional and physical configuration. Briefly describe the functional and physical configuration of the system. Also state the category of TPF and level of system complexity (AR 700-142). If the system is composed of multiple end items, identify each end item in the system and summarize the functional and physical characteristics. Provide photographs and drawings as appropriate. Include the functional configuration.
NIMBT, NED, and MFTs, identify the LARs and contractor personnel to be stationed within the gaining command as well as any special liaison offices. Identify the type of assistance to be offered, identify who will provide it and when it will be available. LAR/contractor interface must be specifically addressed and delineated in field service contracts. MFPS, logistics support agreements, and other agreements with gaining commands.

3.2.1 The USAMC LAP. The Commanding General, AMC, provides, manages, and controls the USAMC worldwide LAP. Execution of this program is accomplished by the following organizational elements:

1. There is a network of LAs at key locations throughout the supported commands, which are under the command and control of the AMC Logistics Support Elements (LSE). The Deputy to the Commander, LSE, is the Chief of the LAO for the LSE area of operation.

2. AMC major subordinate commands. See chapter 4, AR 700-4 for details of the LAO program.

3.2.1.1 Worldwide support. This is executed through four geographic LAs such as LAO CONUS, LAO Europe, LAO Far East, and LAO Pacific (table E-1). Include the addresses and telephone numbers of the applicable geographic LAs in this section or list them in a separate appendix. (See AR 700–4 for details of the LAs.)

3.2.1.2 The Readiness Directorate of the AMC/LCMC will provide assistance in preparing this section of the MFP. Additional assistance or questions about the LAR should be addressed to LOGSA, ATTN: AMXLS-LL, Redstone Arsenal, AL 35898.

3.2.2. Other command logistics assistance. Provide information similar to that in 3.2.1 above, for all logistics assistance POCs from other PM/LCMCs, gaining commands, or supporting commands, as appropriate. Enter NOT APPLICABLE if no other logistics assistance is planned for or available.

3.3. Depot level or contractor support

3.3.1. Organic support. When organic depot level support is planned, identify the depot(s) designated by Army Sustainment Command to support the system. Include points of contact.

3.3.2. Contractor support. When contractor support is used, identify any special procedures necessary to return unserviceable items, such as "ship to" and "mark for" instructions. If the unserviceable items are to be consolidated at a depot prior to shipment, the contractor, identify the depot designated by HQ OSC to provide the support.

3.3.3. Interim contractor support. Describe any ICS that is planned for the system, the condition which necessitates ICS, and the basis of decision for the use of ICS (for example, in-process review). Describe the scope and duration of the support and identify the operational, supply, and maintenance echelons that will be affected. Give the projected date where the transition to organic support will be completed. Also include the number of contractor support personnel to be in the gaining command area, support that must be provided to these personnel and provisions for continuation of essential logistics support in the event of hostilities. (MFPSs will contain a transition plan for those systems fielded with an interim support measure instead of planned Army organic life cycle support. This plan will contain enough detail to provide for a smooth

Figure E–1. Sample format for materiel fielding plans–Continued
transition to organic Army support.) The use of ICS requires a conditional materiel release.

3.3.4. Contractor logistics support. Describe any CLS planned for the system. Provide information on the provisions for continuation of logistics support in the event of hostilities.

3.3.5. Contractor support for initial fielding. Describe all contractor support and any planned for emergency logistics support requirements due to schedule slippage or acceleration, or a funding shortfall in the availability of support equipment, spares, trained personnel, facilities, data or other logistics resources (AR 700-127).

3.4. Material defects correction. Describe the methods to be used for prompt identification, reporting, and correction of material defects and user problems. Include all information not given in paragraph 4.2. below, dealing with warranties.

3.5. Coordination. Indicate planned coordination with the gaining command to ensure complete understanding and agreement on logistics support procedures. Assurance that transportation and necessary training requirements are included when executing the coordination phase. All coordination for maintenance and transportation requirements must be detailed and specific.

Section 4
System Support Details

4.1. Maintenance plan. Describe the specific maintenance plans, procedures, required skill levels, methods, and actions that drive the logistics planning and support for the system.

4.1.1. Maintenance reporting requirements. State whether the system is reportable on DA Form 2400-9 under the provisions of AR 710-3 or under the provisions of DA Pam 750-9. When the system is reportable on DA Form 2400-9, cite the paragraph, appendix, and table where the distribution and reporting instructions are found.

4.2. Warranties and licenses. Identify all warranties and software and intellectual property licenses in effect at the time of fielding or transfer (AR 700-139). Describe how each warranty or license will be administered, to include the responsibilities of the manufacturer, fielder, warranty or license coordinator, and user. Include the following data for each item having a warranty:

a. Nomenclature of item.

b. NSN.

c. Commodity office, address, and telephone number.

d. Level of warranty claim actions related to the maintenance allocation chart.

e. Warranty or license duration, and extension or exchange options.

f. Warranty or license usage and operation limits.

g. Publication and date.

h. Extended storage allowances.

i. Special storage requirements.

j. Contract number.

k. Commercial and Government entity code.

l. Listing of servicing dealers (name, address, telephone number).

m. Warranty or license data plate location (description or pictorial) with explanation of abbreviated or condensed data.

Figure E–1. Sample format for materiel fielding plans–Continued
n. Components with different warranty or license parameters (list each difference in data elements "A" through "M" format for warranties).

o. Identify either DA Pam 750-8 or DA Pam 738-751 (or the appropriate documentation for licenses or intellectual property must be identified here) as the publication applicable to warranty records and claims.

4.3. Support equipment and TMDE.

4.3.1. Computer resources support. Identify the following in this section:

a. The Lifecycle Software Support Center(s) for the system(s).

b. The hotline telephone number for software support.

c. The method to be used to change, replicate, distribute, install, and train software updates.

d. The downloading methods and media to be used for software changes.

e. The MOS/personnel to perform the downloading and installation of software changes.

f. The frequency of change expected.

4.3.2. Special tools and tool sets. List all required special tools and tool sets by nomenclature, LIN, and NSN. Specify required quantity for each level of maintenance to be performed by the gaining command. Identify the authorizing document.

4.3.3. Common tools and tool sets. List all required common tools and tool sets by nomenclature, LIN, and NSN. Specify the required quantity for each level of maintenance to be performed by the gaining command. Identify the authorizing document.

4.3.4. Special TMDE (to include special calibration equipment). List all special TMDE required by nomenclature, LIN, and NSN. Specify the required quantity for each level of maintenance to be performed by the gaining command. Identify the authorizing document. Identify calibration requirements for each item of equipment and level of maintenance.

4.3.5. Test program sets (TPS) for special TMDE. List all TPS for special TMDE. Include projected availability dates and maintenance requirements.

4.3.6. Common TMDE (to include calibration equipment). List all common TMDE required by nomenclature, LIN, and NSN. Specify the required quantity for each level of maintenance to be performed by the gaining command. Identify the authorizing document. Calibration requirements for each item of equipment and level of maintenance must also be identified.

4.3.7. Test program sets for common TMDE. List all TPS for common TMDE include projected availability dates and maintenance requirements.

4.3.8. Performance monitoring and maintenance indicators. Identify all performance monitoring and maintenance indicator devices, such as gauges, meters, and built-in test equipment (BITE), that are built into the system.

4.3.9. Special purpose kits. List all special purpose kits, such as communications equipment, installation kits, winterizing kits, and fording kits, by nomenclature, LIN, and NSN. Specify the required quantity and authorizing documents. Identify requisitioning procedures and special support requirements. Include associated technical publications in paragraph 4.7.

4.3.10. Other support equipment. Identify any support equipment not otherwise listed under one of the above that is required for maintenance of the system. Include such special purpose equipment as maintenance stands and shelters. Identify the...
Figure E–1. Sample format for materiel fielding plans–Continued
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Figure E–1. Sample format for materiel fielding plans–Continued

unit of operation of equipment for both peacetime (training) and wartime. Wartime requirements will be based on approved doctrine and operational mode summary. Describe storage facility requirements in paragraph 4.8.4. For TPF systems these requirements will also be listed on the MRL.

4.4.7. Plans for all replaced and displaced equipment and materiel. Identify the unit's authorization documents (that is, MTOE, TDA, CTA) and actions required to properly identify, turn-in (especially large quantity turn-in to DRMO), and redistribute or dispose of materiel that will become excess as a result of the fielding. Clearly state if a formal MFP or MON will be required and coordinated to effect timely turn-in and redistribution. Ensure plans for turn-in are in accordance with AR 710-2, paragraph 2-13.

4.4.8. Evacuation procedures. Describe requirements for evacuation of unserviceable materiel.

4.4.9. Method of distribution. Identify the fielding as TPF or another method and clearly describe how initial issue materiel will be obtained and provided. Identify applicable project codes, schedules, and coordination needed before initial distribution. Also describe supply procedures for system-peculiar items and any specially controlled items. Identify any nonstandard supply procedures such as those relating to a contractor operated national inventory control point or national maintenance point.

4.5. Transportation and transportability.

4.5.1. Transportability guidance and procedures (AR 70-47). Based on transportability engineering analyses, provide guidance addressing unique requirements, procedures, and problems. State the specific condition, limitations, and scope of the transportability approval. Include transportation considerations for strategic (inter-theater) and tactical (intra-theater) movements. Completed transportability analyses and approvals should be appended in section 9.


4.6. Packaging, handling, and storage.

4.6.1. Packaging. Describe special or unique packing and packaging information. For APS identify special or unique packing and packaging information. For ammunition, describe any limiting factors such as size, the requirement for double door magazines, and return requirements for containers upon downloading.

4.6.2. Handling. Describe special procedures for off-loading, receiving, de-processing, security, and issue.

4.6.3. Storage. Describe special storage instructions, include security requirements, describe special storage requirements for APS and theater reserve, including materials needed to care for systems in storage such as APS caretaker stocks the gaining command should obtain and have on hand.

4.6.4. Identify any electrostatic discharge (ESD) precautions for both transportation and storage.

4.7. Technical documentation.

4.7.1. Technical manuals (TM), electronic TMs (ETM), and interactive ETMs (iETM). Identify TMs, ETMs, and iETMs, to include repair parts and special tool lists and lubrication orders (LO), for each level of maintenance to be performed by the gaining command. Include TM number and title, date published or to be published, whether advance copy manuals will be used, and method of distribution. For NDEs that are not supported by DA TMs, list the commercial manuals and applicable summary data.
required for the system. An index of all applicable publications should be appended in
section 9. Coordinate to determine which TMIs will require starter set in TPF. All MFPs
will list all applicable security classification guides for any of the systems in the fielding
not already used and supported by the gaining command. Information will also be
provided on the physical, informational, and operational security requirements of all
equipment I, materiel, or documentation involved in the fielding.
4.7.2. Supply manuals and bulletins. Identify supply manuals and bulletins. Include
method of distribution and projected availability dates. Identify those in the starter set.
4.7.3. Camouflage painting requirements. Provide camouflage painting requirements in
accordance with AR 750-1.
4.7.4. Instruction cards and placards. List instruction cards and placards provided with
the system and those to be prepared by the gaining command. 4.7.5. Inspection, test,
and calibration procedures. List any inspection, test, and calibration procedures that are
to be used on the system. Clearly state each inspection, test, or calibration procedure
required before equipment is put into operation, and identify how, when, and where it
will take place.
4.7.6. End item weapon system environmental effects (AR 200-1). Describe the
environmental effects in accordance with AR 200-1.
4.7.7. Modification work orders. List and describe all MWOs to be applied by the gaining
command. Reference all MWOs that have expired and were not applied.
4.7.8. Transportability and transportation guidance TMIs. List all transportability and
transportation guidance TMIs. Include the method of distribution and availability dates.
4.7.9. Demilitarization (DML) and explosive ordnance disposal (EOD). List any
applicable DML and EOD procedures.
4.8. Facilities.
4.8.1. Mobile and fixed facilities. Describe requirements for maintenance, training,
supply, and storage facilities. Include any security requirements. Provide a reference
to the Support Facility Annex of the supportability strategy (formerly ILSP), if available.
Include in all requirements for MFT support prior to, during, or after handoff.
4.8.2. Environmental controls. Describe the environmental requirements of the facilities;
for example, temperature, humidity and clean room.
4.8.3. Site activation and preparation. Identify the requirements for foundations,
runways, hard pads, revetments, bunkers, buildings, fences, shelters, towers, utilities,
stationary equipment, and so forth.
4.8.4. Munition storage. Define ammunition storage requirements to include quantity
and distance requirements and other special requirements such as climate control and
security. If applicable.
4.9. Manpower and personnel.
4.9.1. Manpower and personnel.
4.9.1.1. Tables of organization and equipment (TOEs) and TDAs. List TOEs or TDAs of
all using and supporting units. State when TRADOC will complete the update of
appropriate TOEs or TDAs to allow the gaining command to prepare an MTOE. Provide
the projected date that the consolidated TOE update will be available. Assume the MTOE
or TDA is established 340 days prior to the scheduled FUE or handoff date.

Figure E–1. Sample format for materiel fielding plans–Continued
4.9.1.2. Manpower requirements. State annual operator, crew, and direct productive annual maintenance man-hour requirements by military occupational specialty (MOS) for each level of maintenance to be performed by the gaining command.

4.9.1.3. Personnel requirements. List personnel skill level requirements by MOS and grade for each level of maintenance to be performed by the gaining command. Include specific required personnel skills needed to support the fielding or handoff operation. Identify if gaining command, PM/LCMC, or contractor personnel will be required.

4.9.2. Training.

4.9.2.1. Training courses.

4.9.2.2. Service school training. List and describe resident and correspondence operator and maintenance instruction courses in TRADOC and other Service schools. Include requirements, school locations, and course start dates. Clearly distinguish between the minimum required training for each MOS and identify subsequent additional training.

4.9.2.3. Training site training. List and describe training to be available from the gaining command training site, such as FORSCOM regional maintenance training sites.

4.9.2.4. New equipment training. Identify the NET to be provided. Include the NETP as an appendix in section 9. Include presentation dates and locations. If an MFP is being prepared for displaced equipment, NOT APPLICABLE will be entered, and paragraph 4.9.2.5. will apply. (A copy of the NETP should be appended to the MFP in section 9.) Information contained in the NETP is the latest available at the time the MFP was staffed. The NETP are dynamic, living documentation that are subject to change, even after the MFA is signed. The most current information concerning NET can be verified through the Army Modernization Training Automation System or by contacting the NET manager. (The training location should not be shown if the equipment’s security classification guide indicates that it is classified.) When the location is classified, this paragraph should indicate the classified document in which the information will be listed.

4.9.2.5. When ASIOE is being fielded to a gaining command for the first time or when the fielding is a unit activation, the PM/LCMC will assure that training requirements for those items of equipment have been considered.

4.9.2.6. Displaced equipment training. Identify the DET to be provided. Include the DETP as an appendix in section 9. Include presentation dates and locations. If a MFP is being prepared for fielding of a new system, NOT APPLICABLE will be entered, and paragraph 4.9.2.4. will apply.

4.9.2.7. Follow-on equipment training. Identify sources of additional training, if required, after NET or DET.

4.9.2.8. Training assistance. Describe the training assistance, other than NET or DET, to be provided. In many cases, LARs will require training on new systems being fielded. This may be included in the instructor and key personnel training or scheduled along with the training for the MFT, NED, or the gaining unit. In all cases, include a clear statement either requiring such training or stating that no LARs will need the training.

4.10. Training equipment, devices, and aids.

4.10.1. Training materials.

4.10.1.1. Training aids. List and describe all training aids required within the gaining command. Include the source of supply.

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Figure E–1. Sample format for materiel fielding plans–Continued
4.10.1.2. Training data. Identify field manuals, commercial literature, extension training material, trainer guides, the skill qualification test (SOT), the Army training and evaluation program to be available in the gaining command. Include training materials to be left by the new equipment training team (NET) or displaced equipment training team (DET). Include the method of distribution and projected availability dates.

4.10.1.3. Training devices. List all training devices to be available in the gaining command. Indicate the source of supply and projected availability dates.

4.10.1.4. Training equipment. When operational equipment is to be used for training, state the purpose and details of use and time period involved. Information should provide sufficient detail by which gaining units can adequately plan the use of equipment and not interfere with the use of equipment for NET.

4.11. Computer resources and software support. Identify computer hardware and software resources required during the initial fielding. Address post deployment software support procedures, requirements, and responsibilities.

4.11.1. Identify computer program materials to be provided at fielding (for example, type of media, computer program identification number, or version number).

4.11.2. Describe the process for loading and acceptance of software during the initial fielding, and identify personnel support from the gaining unit for the initial processing.

4.11.3. Describe the process and procedures required to obtain replacement media and a POC and telephone number for help with software problems.

Section 6
Readiness Reporting Requirements

5.1. Reporting requirements. State whether or not the system is readiness reportable. If the system is designated as not readiness reportable by HODA (DALO-PLR and DAMA-GDR), cite the DA letter or message authority.

5.2. Readiness reporting data (AR 220-1 and AR 700-138). If the system is designated as readiness reportable, complete the following subparagraphs. If the system is not readiness reportable, enter NOT APPLICABLE in this and the following subparagraphs.

5.2.1. Pacing item. State whether or not the system is to be designated pacing item in AR 220-1.

5.2.2. AR 220-1 or AR 700-138 reportable. State whether or not the system is reportable under the provisions of these regulations. Cite the appropriate references for the readiness rating criteria and reporting instructions.

5.2.3. Equipment readiness code (ERC). Show the ERC for the system for each TOE listed in paragraph 4.9.1.

Section 6
Sample Data Collection
State whether or not the system is to have a sample data collection (SDC) effort under the provisions of AR 750-1. If an SDC is required, include the SDC concept paper as an appendix in section 9.

Section 7
Support Required From the Gaining Command(s)

Figure E–1. Sample format for materiel fielding plans–Continued
Appendix F
Army Acquisition Logisticians Assessment

F–1. General

a. The Army's Logisticians Assessment is initiated when the Program Management submits a memorandum to the Office of the Deputy Assistant Secretary of the Army for Acquisition, Policy and Logistics (ODASA (APL)) (SAAL–LC) requesting a Logisticians Assessment of the program in support of materiel release. The memorandum should be formatted in accordance with figure F–1 of this appendix and forwarded to the ODASA–APL for action. It is essential all requests for the Army acquisition logistician review be received not less than 60 days prior to a Materiel Release decision. The request will include the following documents:

1. The LCMC Safety Office's Full Materiel Release Recommendation Memorandum the Safety and Health Data Sheet, assessment and recommendation for MR (see fig F–2).
2. The LCMC Safety Office's Certificate of Materiel Release with attached Safety and Health Data Sheet and any other safety assessment (see fig F–3).
3. The LCMC Integrated Logistics Support (ILS) Center or ILS Directorate Certificate of Materiel Release with attached supportability assessment performed by the LCMC (see fig F–4).
4. The ATEC memorandum recommending the type MR with attached OMAR or OER (see fig F–5).
6. The acquisition strategy.
7. The supportability strategy (SS).

b. Within 3 working days of receipt of the request the ODASA (APL) will respond by acknowledging receipt, designating an Army acquisition logistician and projecting a timeline to complete the assessment. In an effort to standardize the review process, it is mandatory to follow the formats identified in the figures, above. Any modification of these documents will not be allowed unless coordinated with the Army acquisition logistician processing your request.
Total package fielding customer documentation for the Property Book is not automated. The current SPBS-R baseline will not accept input via diskette to be processed in a batch mode. Should the fielding team provide a diskette with the transactions, the PBO must print the file contained on the diskette to determine the AMC document numbers and necessary transactions required to account for the assets.

What may accompany the fielding will be DD 1346-1s or a computer generated listing annotated with the AMC document numbers. It is imperative that the PBO follow the appropriate steps to account for the assets with the AMC document numbers provided.

The following DICs represent the possible transactions required to establish the LIN, Authorization, and post the asset to the Property Book.

DIC: ZRE:
Name: Unit Header
Remarks: A change to the unit header record may be required to ensure the DSS transaction(s) are output from SPBS-R to close out the open requisition in L1F/CBS-X. This can be determined by conducting an inquiry of the Unit File or printing the Unit File and checking all UIC(S) receiving equipment. If the unit is coded as Non-Direct Support (DSS) the OSS field will be blank on the unit header. Only units coded as DSS create output OSS transactions. Therefore if the UIC does not have a D in the OSS field, process a ZRE change transaction and type a D in the DSS field.

DIC: ZRB
Name: NSLIN Catalog Header
Remarks: Nonstandard Line Item Number (NSLIN) header
This transaction will only be required for an item not in the current 5B 700-20.

DIC: ZRC
Name: NSN/MCN Catalog Transaction
Remarks: Required to add an NSN record for items not listed in current 5B 700-20. If the asset requires serial number tracking, enter the appropriate SRRC to allow reporting to UI1. The help screen behind the SRRC field in the ZRC provides the allowable entries.
When establishing the NSN/MCN, it is imperative the valid NSN be entered. The reason this must occur is that when the LIN is assigned to this NSN in a future SB700-20 the NSN on the Property Book will be matched to the NSN and new LIN in the SB700-20 Catalog. If it finds a match the update process will automatically reassign the asset to the appropriate LIN. A CBS-X Beginning Inventory transaction will also be created during the catalog update for any reportable assets.

LOGSA also has visibility of the NSN as an in-transit and will be updating with the SB700-20. Failure to assign the correct NSN in the Property Book will prevent the above actions to occur and create an imbalance between the Property Book and the LOGSA CBS-X database.
DIC: ZRN
Name: Authorization data
Remarks: This transaction is required to establish an authorization for the LIN/NSLIN if not previously entered by the PBC or received and processed in a Logistics The Army Authorization Document System (LOGTAADS) update. The authorization must be entered before the request can be entered.

DIC: AOA
Name: Request for issue
Remarks: The PBC must process an AOA transaction to establish a due-in transaction for the AMC document number by entering the following data:
1. This AOA must contain the DODAAC of the unit receiving the equipment in record positions 30-35.
2. The date and serial number from the AMC issue document (containing an alpha character in the first position of the serial number) will be recorded in record positions 36-43. The alpha character (A-F) indicates the AMC activity fielding the equipment.
3. Under no circumstances are alpha characters authorized for use in document numbers other than a total package fielding.
4. Place the UIC of the unit receiving the equipment in record positions 45-50. Place a suppress code in the PBIC field (M equals PBIC B and Y equals PBIC 4). You may refer to the help screen behind the PBIC field to ensure you are entering the appropriate code. This allows the transaction to set up a due-in and suppresses the output to SSA.

DIC: D6S
Name: Material receipt acknowledgement
Remarks: The next step is to process the receipt document. The receipt document number must match the AOA processed to establish the due-in. Follow normal procedures with the exceptions below:
1. Enter the DODAAC of the unit receiving the asset in record positions 30-35.
2. Enter the DODAAC of the AMC fielding activity in record positions 45-50.
3. Enter the AMC date and serial number in record positions 36-43.
4. Enter the IRC of the AMC fielding activity in record positions 47-49.

DIC: ZRG
Name: Serial registration number transaction
Remarks: Adds or deletes serial registration record; serial number; record data. This screen will automatically be presented for any item that the catalog record contains an SRNG that indicates serial number accountability.
1. Complete the transaction with the serial number(s) of the assets received.
2. Enter a TRAC code of R to indicate receipt of a shipment outside of the installation.
3. If the weapon system has components with serial number reportable assets, enter a Y to the query "DO YOU WANT TO ADD A SYSNO TO THIS END ITEM NSN (Y/N). This will allow you to pick up the reportable components in the SPBS-R component file and create output serial number data for UII or ARMS reporting.
The total package fielding (TPF) process handles the initial provisioning to stock when a new weapon or end item is introduced into the Army. A total package is developed that identifies the system/end item and all the related repair parts, test equipment, special tools and publications to support the new item. The document numbers assigned to the items in the package will have AMC document numbers with the first position of the document serial number equal to A–F. The supplementary address will contain the DODAAC of the ultimate user unit or SARSS activity.

A customer documentation package is provided by AMC at the time of handoff of the equipment. This documentation is furnished the receiving/supporting SARSS-1 via diskette. It contains catalog transactions (DIC YC1/YC2) and status transactions (DIC AE_) for each item in the package. All ASL stockage being provided at time of fielding will be accompanied by a receipt document.

The diskette containing the TPF transactions must be processed into the SARSS-1 transaction-in process prior to processing any TPF receipts. Actions occurring when the diskette is processed are as follows:

a. The transaction-in process will route catalog transactions to a TPF catalog process and status transactions to the status process.

1. The TPF catalog process will build catalog records, if none exist, as indicated below:
   a. Build a complete catalog record and pass a YC1 and YC2 to SARSS-2A when a DIC YC1 is received with matching YC2.
   b. Build a skeleton catalog record and pass a YC1 to SARSS-2A when DIC YC1 is received with no matching YC2.
   c. Write a message “Require catalog build” to a Manager error Listing when a DIC YC2 is received with no matching YC1. NOTE: These should be built prior to processing receipt. If not built, the receipt will not process.

2. The status process will take the following actions:
   a. Build a due-in record when there is no matching document number on the activity due-in file or duplicate document number file.
   b. Build increment a stockage level with a quantity equal to DIC AE_ quantity when the supplementary address DODAAC is the DODAAC or the processing SARSS activity. NOTE: This occurs only when there is no matching due-in record and the status code is “BB.”
   c. Format DIC YEB and output to SARSS-2A whenever a stockage level is established/ incremented.
   d. When the Supplementary Address is not the processing, SARSS DODAAC a DIC AE_ status transaction is output to the Supplementary Address DODAAC. If the item is a property book item and the Supplementary Address DODAAC is not a property book DODAAC, the AE_ transaction will be routed to the units supporting SPBS.

b. TPF receipts can be processed in the normal receipt process. The operator will enter the document number from the DD 1349-1A. Information from the due-in, which was established when the diskette was processed, will appear and allow normal processing. If a free flow receipt (receipt without the document package) is received and there is no due-in record, the system will still process the receipt. However, this will require the operator to manually input the receipt data including the supplementary address. When the supplementary address is the SARSS DODAAC the system will build increment the stockage level by the receipt quantity. The operator will also be required to build a catalog record, if none exists.

Figure F–1. Property Book Systems Documentation System: Standard Property Book System- Redesign–Continued
Total package fielding receipt transactions cannot be processed in MILS-G, as the logic will not allow processing of a receipt for which there is no due-in, nor can you build a due-in with a wholesale DODMAC in the document number.

Repair parts received, as a result of total package fielding must be picked as additions to the prescribed load list (PLL).

The items to be added to the PLL could be totally new to the PLL, meaning they are not on the current PLL, or they could be on the current PLL, meaning they are increases to existing levels and quantities.

A. If an item is not on the PLL, it must be added using the Add PLL Record process.
   1. From the MILS-G main menu, scroll down to PLL Management, or type in "C" and press <ENTER>.
   2. From the PLL Process menu, scroll down to Add a PLL Line, or type in "6" and press <ENTER>.
   3. The system will display the Add PLL Record screen.
   4. The next screen will ask for the Stockage code of the NIIN to be added. Enter Stockage Code "RI" to indicate the NIIN may not be demand supported but a level is required and press <ENTER>.
   5. The next screen will ask for the NIIN of the item to be added to the PLL.
      a. If the NIIN is not on the catalog, a message will be displayed indicating the NIIN is not on the Catalog File and ask you to insert ARMYLOG disk 1 (disk 3 of FEDLOG set).
      i. Put disk 3 of FEDLOG in the CD drive and press <ENTER>.
      ii. The system will extract the required data elements from FEDLOG, build the catalog record, and continue with the PLL add process.
      iii. If the NIIN is not on FEDLOG, the system will display a message indicating the NIIN is not on the catalog and that it must be added. When you press <ENTER>, the system will ask if you want to add the NIIN. Enter "Y" and the system will display the Catalog Add Screen. Add the required data elements based on information provided by the fielding team, or from documentation provided. Continue with the PLL Add Process in (b).
   b. If the NIIN is on the catalog, the system will continue with the PLL add process.
      i. Enter the Authorized Quantity, which will be the quantity received.
      ii. Enter the On Hand Quantity, which will be the same as the quantity received.
      iii. Enter the Location for the NIIN added and press <ENTER>.
   6. The system will add the PLL record and return to the PLL Add screen. Enter the NIIN of the next record to be added, or press <ESC> to exit the process.
   7. If an item is already on the PLL, the quantity received must be added to the PLL record using the Update A PLL Line process.

Figure F-2. Class IX System Documentation System: Standard Army Retail Supply System-Objective (SARSS-O) narrative overview and instructions
1. From the ULLS-G main menu, scroll down to PLL Management, or type in "C" and press <ENTER>.
2. From the PLL Process menu, scroll down to Update PLL Line, or type in "7" and press <ENTER>.
3. Enter the NIIN of the item received and press <ENTER>.
4. Change the Stockage Code to "RI".
5. Enter the new Authorized Quantity, which will be the current Authorized Quantity plus the quantity received.
6. Enter the On Hand Quantity, which will be the current On Hand Quantity plus the quantity received.
7. Change the Date Established to the current date.
8. Ensure the location is correct. If changed, correct the location on the screen and press <ENTER>.
9. The system will modify the PLL record and return to the Modify PLL Record screen. Enter the NIIN of the next record to be modified or press <ESC> to exit the process.

C. When all items received have been picked up through the PLL Add or PLL Modify Processes, the receipt transactions, DD Form 1348-1, MUST be taken to your supporting SSA for entry into the SARSS-1 Receipt Process. SARSS-1 will accept the receipt transactions even though there are no dues-in established, and based on the unique serial number, process them as TPF receipts and pass them to higher. If the receipts are not processed, the records will remain open at the wholesale NICP and in the LIF at LOGSA.
Figure F–3. Organization level system documentation system: Unit Level Logistics System-round narrative overview and instructions.
Total package fielding receipt transactions cannot be processed directly into SAMS-ITDA, as there are no dues-in established in the automated system for the document numbers created by the fielding command.

Repair parts received, as a result of total package fielding, must be picked up as additions or modifications to the shop stock list (SSL). The items to be added to the SSL could be totally new to the SSL, meaning they are not on the current SSL, or they could be on the current SSL, and these items will be increases to existing levels and quantities.

A. If an item is not on the SSL and not on the catalog file (CATF), it must be added to both files using the Shop Stock List Maintenance Process.
   1. From the Master Menu, select Supply Stockage Maintenance and Shop Stock List Maintenance and press <ENTER>
   2. Enter the SSID, ID, and the NSN and press <ENTER>
   3. The system will check the catalog file and when not found, display a catalog add screen.
   4. Enter the required catalog information from FEDLOG or documentation provided by the fielding team and press F4 to add.
   5. When the catalog record is added, the system returns to the Shop Stock Process. The Shop Stock List Maintenance screen is displayed with an ADD function key set (F4)
   6. Complete entry of all data applicable to the NSN entered. The Requisitioning Objective (RO) will be the quantity received. The quantity on hand (QTY OH) will be the quantity received.
   7. Press F4-ADD to add the record.
   8. To add another record, press <F2> (CANX). To exit the process, press <F9> (Finish).

B. If an item is not on the SSL but is on the catalog file (CATF), it must be added to the SSL using the Shop Stock List Maintenance Process.
   1. From the Master Menu, select Supply Stockage Maintenance and Shop Stock List Maintenance and press <ENTER>
   2. Enter the SSID, ID, and the NSN and press <ENTER>
   3. The Shop Stock List Maintenance screen is displayed with an ADD function key set (F4)
   4. Enter all data applicable to the NSN entered. The Requisitioning Objective (RO) will be the quantity received. The quantity on hand (QTY OH) will be the quantity received.
   5. Press <F4> to add the record.
   6. To add another record, press <F2> (CANX). To exit the process, press <F9> (Finish).

C. If an item is already on the SSL, you will need to update the RO, the ROP, and the QTY OH.
   1. From the Master Menu, select Supply Stockage Maintenance and Shop Stock List Maintenance and press <ENTER>
   2. Enter the SSID, ID, and NSN of the item to be updated and press <ENTER>
   3. The system will display the SSL Maintenance Modify/Delete screen.
   5. Change the RO to be the current RO plus the quantity received. Change the ROP to the ROP suggested by the fielding team.
   6. Press <F5> (Modify) to confirm.
   7. Press <F3> (Adjust Quantity). The system will display a window from the shop stock list location file (SSLOCF)
   8. Highlight the record to be changed and press <F5> (Modify).
   9. Change the quantity to the current QTY OH plus the quantity received.
   10. Press <F5> (Modify) to confirm.
   11. Press <F9> to exit.

D. When all items received have been picked up through the SSL Maintenance Process, the receipt transactions, DD Form 1345-1, MUST be taken to your supporting SSA for entry into the SARS5-1 Receipt Process. SARS5-1 will accept the receipt transactions even though there are no dues-in established, and based on the unique serial number, process them as TFP receipts and pass them to higher. If the receipts are not processed, the records will remain open at the wholesale NICP and in the LIF at LOGSA.
F–2. Assessment
A thorough assessment of the documentation provided will be conducted to determine an Army level assessment of suitability, supportability and safety. The results of the Army logistician assessment will be provided to the DASA (APL), subsequently a memorandum with this position in support of MR will be forwarded to the PM concluding the process.

Appendix G
Materiel Release, Fielding, and Transfer Process Checklist

G–1. Overview
The formal release, fielding, and transfer processes span four phases of the life cycle management model; the engineering and manufacturing development, production and deployment, operations and support, and disposal phases. The following checklist serves as a guideline for the materiel release, fielding, and transfer processes. See figures G–1 and G–2 for a sample of the format for logistics assessments.
MEMORANDUM FOR Deputy Assistant Secretary of the Army for Acquisition Policy and Logistics, ATTN: SAAL-LC, 103 Army Pentagon, Washington, DC 20310-0103

SUBJECT: Request for Logistics Assessment for the M145A High Mobility High Flying Low Cost Helicopter System (HMHFLCHS).

1. Request the Acquisition Logistician’s assessment in support of Full Materiel Release for the M145A High Mobility High Flying Low Cost Helicopter System (HMHFLCHS) scheduled for fielding 4QFY15.

2. The HMHFLCHS is a high altitude aircraft that operates on very low fuel levels over long periods of time and distances. It is capable of reaching speeds in excess of 500 miles per hour and can evade radar detection based on its sleek body design. The HMHFLCHS has an effective range of 2000 miles without refueling making it the most advanced aircraft ever assembled. The HMHFLCHS will be employed at Special Operation units.

3. The following documents are provided to assist the Acquisition Logistician with making subject assessment:
   a. The LCMC Safety Office’s Safety and Health Data Sheet, assessment and recommendation for MR (Enclosure 1).
   b. The LCMC Certification for Supportability and Recommendation for MR with attached assessment (Enclosure 2).
   c. The ATEC OMAR or OER and a memorandum recommending the type MR (Enclosure 3).
   d. Capability Production Document (Enclosure 4).
   e. Acquisition Strategy (Enclosure 5).
   f. Supportability Strategy (Enclosure 6).

4. The point of contact for this action is Ms. Susie Queue, System Acquisition Manager, HMHFLCHS, DSN: 123-4567, Commercial: (123) 456-7899.

5 Encls

John Smith
MAJ, LG
Product Manager
HMHFLCHS PM, Force Projection
PM, Force Projection

Figure G–1. Sample format for logistics assessments (M145A High Mobility)

The following checklist serves as a guideline for the materiel release, fielding, and transfer processes.

a. Does the materiel being considered for release fall within the release process? (See AR 700–142, paras 1–5, 4–5, 4–6, and 4–13).

b. If an ACAT I–III materiel acquisition program is being considered for release, has the program been identified for release in the Materiel Release Tracking System (MRTS)? (See AR 700–142, paras 4–2 and 4–13.)

c. Have the materiel release requirements been met and documented and have copies been provided to appropriate participants? (See AR 700–142, para 4–5.)

d. Have the criteria for full release been met? (See AR 700–142, para 4–6.)

e. If a conditional release is requested, has AAE approval to proceed to full rate production been granted, a get-well plan addressing each condition been prepared and posted to the MRTS and been provided to all participants? (See AR 700–142, paras 4–4 and 4–8.)

f. If a conditional release is requested, are the interim means of support and control acceptable to the GC? Has the gaining ACOM/ASCC/DRU provided a user acceptance statement and an urgency of need statement signed by a general officer? (See AR 700–142, para 4–8.)

g. Were serious deficiencies in get-well plans of conditionally released materiel resolved in a timely manner (within 3 years or within 1 year of scheduled get-well date, whichever is sooner)?

h. Does the get-well plan describe the circumstances of the deficiency, the interim support measures, and the projected date of correction?
i. If the release is for training only, have the conditions been met for a training release? (See AR 700–142, para 4–11.)

j. Is Army modernization reference data available for the system being fielded? (See AR 700–142, para 5–2a(1)).

k. Has the memorandum of notification (MON) for the system been prepared and provided to the gaining ACOM/ASC/DRU? (See AR 700–142, para 5–3)? Was it timely? (See app D.)

l. Does the MON identify the system being replaced? (See AR 700–142, para 5–3c.)

m. Was the MON accompanied by a draft MFP? (See AR 700–142, para 5–3e.)

n. If a MFP is not necessary, has the gaining ACOM/ASC/DRU concurred to waive the requirement for a MFP?

o. Has the memorandum of notification (MON) for the system been prepared and provided to the gaining ACOM/ASC/DRU? (See AR 700–142, para 5–3)? Was it timely? (See app D.)

p. Has the MFP been prepared in accordance with paragraph 4–3, appendix E, and figure E–1?

q. Have planning actions for the fielding been tailored and agreed to by the PM and GC? (See para 4–6 and app D.)

r. Has a Mission Support Plan been submitted by the GC? Does it contain all the information required by AR 700–142, paragraph 5–6? Has DA Form 5106 been used? Is the MSP timely? (See app D.)

s. Has a MON been signed by all required signatories? (See AR 700–142, para 5–7a.)

t. Has the MRL been coordinated with the GC using DA Form 5682? (See para 5–8.)

u. Is it timely?

v. Does the MFA document the agreed-upon plans, responsibilities, and schedules? (See AR 700–142, para 5–1a.) Does the MFP/MFA document services to be provided before, during, and after the handoff? (See paras 4–3 and 4–4.)

w. Is there NET, and will a new equipment training support package (NETSP) be provided? (See paras 4–3a (3) and 4–7a(1).)

x. Are the LAOs being included in the fielding coordination, documentation, NET, and handoff activities? (See para 4–11 and table E–1.)

y. Have the UMFPs and staging sites been engaged to support the fielding process? (See paras 4–16, 4–20, 4–21, 4–22, and 4–23.)

z. Is the materiel fielder providing a MFT? (See para 4–4.)

aa. Does the MFP/MFA clearly detail the services to be provided by the MFT? (See para 4–4b.)

ab. Are the MFT functions limited to the fielding, deprocessing, and handoff procedures agreed upon? (See para 4–4.)

ac. Does the MFP/MFA provide detailed information on the support to be provided to the MFT by the gaining command? (See para 4–3.)

ad. Was the MFT involved in the MRL coordination and did they provide the GC with DA Form 5681? (See paras 4–4 and 4–6.)

ae. Has the MFT prepared a complete materiel fielding after action report, DA Form 5680, and provided it to the required participants? (See AR 700–142, para 5–12.) Does it contain a summary of discrepancy reports, warranty claims, and shortages, and actions taken to overcome any deficiencies or problems? (See para 4–29d.)

af. Has the gaining command completed DA Form 5666?

ag. Was it provided to the required participants, and in a timely fashion? (See AR 700–142, para 5–11.) Has the fielding command taken action to validate and correct shortcomings reported on DA Form 5666?

G–3. Total package fielding guide

The following is a total package fielding guide.

a. Are the fielding documentation, schedule, and all points of contact listed on the TAFS Web site (http://aeps.ria.army.mil)?

b. Is the TPF category and system level of complexity in the MFP/MFA?

c. Has the PM coordinated with DLA? (See paras 4–10, 4–12, and 4–13), the staging sites (See paras 4–21 and 4–25) and the gaining command for all facility and support requirements? (See para 4–8.)

d. Have the total materiel requirements been computed (See AR 700–142, para 5–13), identified, and coordinated on an MRL using DA Form 5681 (See para 4–6), and were DODAAC verified for each unit to receive materiel?

e. Have the requirements for ammo and COMSEC materiel (see AR 700–142, paras 5–13 and 5–16), technical publications (see para 4–20) all been coordinated and does the GC know which items from the MRL they are responsible to requisition (see para 4–12)?

f. Was the MRL coordination done in a timely manner (see app D) or as mutually agreed upon?

g. Was DA Form 5681 used? (See para 4–6.)

h. Has the gaining command established its MTOE/TDA documents and submitted a final MSP 340 days before FUED or as agreed upon? (See para 4–8.)

i. Does the MFP/MFA clearly detail the GC responsibilities in NET, staging, deprocessing and handoff? (See para 4–3.)
j. Is the item being fielded a modification work order (MWO) and was an MWO fielding plan coordinated (see para 4–3c, 4–21, and 5–13 of this publication and AR 700–142, paragraph 5–14, and the entire MWO program in AR 750–10)?

k. Was a Joint supportability assessment conducted in a timely manner and did it address any outstanding problems and issues about the materiel, personnel, training, facilities, publications, or other requirements of the fielding? (See paras 4–3, 4–7, and 4–28.) Were all DODAAC for the gaining units verified?

l. Has the final date and location been agreed on for the NET, deprocessing and handoff of the system and all its support packages?

m. Was the DA Form 5684 signed by both the fielding and gaining commands? (See paras 4–8 and 4–29.)

n. Were all discrepancies noted?

o. Was it agreed on how each discrepancy will be handled and each shortage item provided? (See para 4–29.)

p. Has the gaining PBO accepted the PBUSE transfer of the PEO? PM issued assets and the equipment no longer contained on the PEO/PMs PBUSE account?

G–4. Materiel transfer process guide

The following is a materiel transfer process guide.

a. Will the system be transferred? Will displaced equipment fielding be required (see paras 5–3 and 5–5, and AR 700–142, para 6–1)?

b. Is there AMRD available for each system (AR 700–142, para 5–2)?

c. Has a MTP been coordinated among the gaining and losing ACOM/ASCC/DRUs, the supporting command, depot planners, and other ILS participants by the displaced equipment fielder (see paras 5–3b, 5–4, 5–7, 5–8, and 5–9)?

d. Did a MON accompany the MTP (see para 5–5 and AR 700–142, para 5–3)?

e. Has funding been planned to route the system through a depot (see para 5–3b and AR 700–142, para 6–3)?

f. Can a MOA be used to transfer the displaced equipment (see para 5–3a and 5–10)?

g. Does the system require displaced equipment training and if so, who will provide it (see para 5–6)?

h. What spare/repair parts can be transferred with the displaced equipment (see paras 5–5, 5–7, and 5–8d)?

i. What tools and test equipment should be transferred with the displaced equipment (see paras 5–5 and 5–7)?

j. Does the system meet AR 700–142, paragraph 6–1b?

k. Has the transfer been coordinated with HQDA, have disposition instructions been provided by the National Inventory Control Point, and has coordination been made with the gaining command (see para 5–1, 5–2, and 5–3)?

l. Has DA Form 5681 been used to coordinate between the players (see para 5–4b)?

m. Has a MFA or MOA been signed (see para 5–5a)?

n. Is the equipment visible on the gaining unit’s accountable property records?
Glossary

Section I
Abbreviations

AAL
Additional authorization list

ABF
Asset balance file

ACAT
acquisition category

ACOM
Army command

ADM
acquisition decision memorandum

AFSB
Army Field Support Brigade

AFSC
Army Field Support Command

AEC
U.S. Army Evaluation Center

AEPS
Army Electronic Product Support

AETC
U.S. Army Test and Evaluation Command

AIC
Army interoperability certification

AMC
U.S. Army Materiel Command

AMCOM
Aviation and Missile Command

AMDF
Army Master Data File

AMEDDPAS
Army Medical Department Property Accounting System

AMRD
Army Modernization Information Memorandum

ANCMP
Army net-centric configuration management plan

APD
Army Publishing Directorate

APS
Army pre-positioned stocks
ARDEC
U.S. Army Armament, Research, Development and Engineering Center

AR2B
Army requirements and resourcing board

ARNG
Army National Guard

ATO
Army technology objective

ASA (ALT)
Assistant Secretary of the Army (Acquisition, Logistics, and Technology)

ASC
Army Sustainment Command

ASCC
Army Service Component Command

ASIOE
associated support items of equipment

ASL
authorized stockage list

ATE
automatic test equipment

AWR
air worthiness release

BII
basic issue items

BITE
built-in test equipment

BLIN
budget line item number

BOI
basis of issue

BOIPFD
basis of issue plan feeder data

CARDS
Catalog of Approved Requirement Documents

CATF
Catalog file

CBS–X
Continuing Balance System-Expanded

CAPDEV
capability developer
CCI
controlled cryptographic items

CDD
capability development document

CDR
commander

CECOM
U.S. Army Communications Electronics Command

CHPPM
U.S. Army Center for Health Promotion and Preventive Medicine

CIDC
U.S. Army Criminal Investigation Command

CJCSI
Chairman of the Joint Chiefs of Staff instruction

CLS
contractor logistics support

C/NDI
commercial and non-developmental items

CMR
conditional materiel release

COE
Corps of Engineers

COEI
components of end item

COMSEC
communications security

CONUS
continental United States

CoN
certificate of networthiness

CPD
capabilities production document

CRLCMP
computer resources life cycle management plan

CRP
central receiving Point

CSIF
contractor support of initial fielding

CSLA
Communications Security Logistics Activity
CTA
common table of allowances

CTU
consolidated TOE update

DA
Department of the Army

DAAS
defense automatic addressing system

DARPL
Dynamic Army Resource Priority List

DAMWO
Department of the Army Modification Work Order

DCSC
Defense Construction Supply Center

DDSP
Defense Distribution Susquehanna, PA

DDJC
Defense Distribution Depot, San Joaquin, California

DDN
defense data network

DDRT
Defense Distribution Depot, Red River, Texas

DDSP
Defense Distribution Depot, Susquehanna, Pennsylvania

DEF
Displaced equipment fielding

DET
displaced equipment training

DETP
displaced equipment training plan

DETT
displaced equipment training team

DIACAP
Department of Defense Information Assurance Certification and Accreditation Process

DIC
document identifier code

DIR
Director

DLA
Defense Logistics Agency
DMIL
demilitarization

DOD
Department of Defense

DODAAC
DOD activity address code

DOL
DPAS

DPAS
Defense Property Accounting System

DRU
direct reporting unit

DS
direct support

DSS
direct support system

DTC
Development Test Command

EIR
equipment improvement recommendation

EOD
explosive ordnance disposal

EOH
equipment on hand

EPCO
equipment publications control officer

ERC
equipment readiness code

ESD
ETM

ETM
electronic technology manual

EUSA
Eighth U.S. Army

FA
Functional authority

FC
fielding command

FD
force development
LIW  
Logistics Information Warehouse

LOA  
letter of authorization

LOGSA  
U.S. Army Materiel Command Logistics Support Activity

LP  
limited procurement

LP/STD  
Limited Procurement/Standard

LRIP  
low rate initial production

MANPRINT  
manpower and personnel integration

MATDEV  
materiel developer

MDA  
milestone decision authority

MEDCOM  
U.S. Army Medical Command

MFA  
materiel fielding agreement

MFP  
materiel fielding plan

MFT  
materiel fielding team

MMC  
material management center

MOA  
memorandum of agreement

MOI  
memorandum of instruction

MON  
memorandum of notification

MOS  
military occupational specialty

MOV  
materiel obligation validation

MR  
materiel release
MRA  materiel release authority
MRL  materiel requirements list
MRO  materiel release office
MRRB materiel release review board
MRTS Materiel Release Tracking System
MS C  milestone C
MSL  master support list
MSP  mission support plan
MSR  Materiel Status Record
MTA  materiel transfer agreement
MTOE modified tables of organization and equipment
MTP  Mission training plan
MWO  modification work order
MWOFP modification work order fielding plan
NED  new equipment design
NET  new equipment training
NETP new equipment training plan
NETT new equipment training team
NGB  National Guard Bureau
NICP National Inventory Control Point
NMIBT
new materiel introductory briefing team

NMP
national maintenance point

NSLIN
nonstandard line item number

NSN
national stock number

OCAR
Office of the Chief, Army Reserve

OCONUS
outside continental United States

OEF
Operation Enduring Freedom

OER
operational test agency evaluation report

OIF
Operation Iraqi Freedom

OMAR
operational test agency milestone assessment report

ONS
operational needs statement

ORF
operational readiness float

ORD
operational requirements document

OSS
Objective Supply System

OSE
organizational support equipment

PBO
property book office(r)

PBUSE
Property Book Unit Supply Enhanced

PEO
program executive office(r)

PLL
prescribed load list

PM
program/product/project manager
POC
point of contact

POL
petroleum, oils, and lubricants

QDR
quality deficiency report

QQPRI
qualitative and quantitative personnel requirements information

RAM
Reliability, maintainability, availability

RDD
required delivery date

RFIC
readiness for issue certification

RIC
routing identifier code

RICC
reportable item condition code

RO
requisitioning objective

ROD
report of discrepancy

ROP
reorder point

RPM
repair part master

RPSTL
repair parts and special tools list

SA
system assessment

SAMS–1E
Standard Army Maintenance System-Level 1

SAR
Standard Army Maintenance System Installation/Enhanced

SARSS
system access request

SARSS–O
Standard Army Retail Supply System

SBE
Standard Army Retail Supply System-Objective
SC
stay behind equipment

SDC
supporting command

SDD
sample data collection

SDDC
System Development and Demonstration

SDDCTEA
Surface Deployment and Distribution Command

SDP
supporting data package

SEC
software engineering center

SKO
sets, kits, and outfits

SLAC
support list allowance computation

SLAD
Survivability/Lethality Analysis Directorate

SLAMIS
Social Security Number Line Item Number Automated Management and Integrating System

SLOC
software lines of code

SLIN
standard line item number

SOFA
Status of Forces Agreement

SQT
skill qualification test

SS
supportability strategy (formerly ILSP)

SSA
supply support activity

SSF
single stock fund

SSL
shop stock list

SSRA
System Safety Risk Assessment
STD NLT
standard no later than

STR
software test report

STTE
special tools and test equipment

TACOM
Tank-Automotive and Armament Command

TAEDP
The Army Equipment Distribution Plan

TAFS
Total Army Fielding System

TC
type classification

TCN
transportation control number

TDA
table of distribution and allowances

TDR
Transaction Discrepancy Report

TDR
training device requirement

TLCSM
Total life cycle system manager

TMCA
Theater Movement Control Agency

TM
technical manual

TMR
transportation movement release

TMDE
test, measurement, and diagnostic equipment

TOE
table of organization and equipment

TMR
Training Materiel Release

TPE
theater provided equipment

TPF
total package fielding
TPS
test program sets

TRAC
Training and Doctrine Command Analysis Command

TRADOC
U.S. Army Training and Doctrine Command

TTP
tactics, techniques, and procedures

UIC
unit identification code

UMFP9
unit materiel fielding point

UMMIPS
uniform materiel movement and issue priority system

UMR
urgent materiel release

USACE
U.S. Army Corps of Engineers

USACSLA
U.S. Army Communications Security Logistics Agency

USAFMSA
U.S. Army Force Management Support Agency

USAMC
U.S. Army Materiel Command

USAMEDCOM
U.S. Army Medical Command

USAMMA
U.S. Army Medical Materiel Agency

USARC
U.S. Army Reserve Command

USAREUR
U.S. Army Europe

USAR
U.S. Army Reserve

USAREDCOM
U.S. Army Readiness Command

USARSOUTH
U.S. Army Southern Command

USTAPA
U.S. Total Army Personnel Agency
Section II
Terms

Caretaker stocks
Any materiel needed for the care, preservation, and periodic checkout of APS equipment. This can include expendable supplies and materiel, spare/repair parts, and common or special purpose tools, test, and support equipment.

Displaced (cascaded) equipment
Army equipment redistributed within a command or between AC/ASCC/DRUs, as a result of the Army modernization process. Most of this equipment is identified by DAMO–FDR (G–3) on the Force Development (FD) managed LIN List.

Displaced equipment training
Training provided to users and supporters of displaced equipment in the operation, maintenance, and support of displaced equipment.

Equipment-in-place
Fixed station, non-tactical, communications-electronics systems, air traffic control, or navigational aids equipment fixed in place or attached to real property.

Fielding activity
The PM/LCMC subordinate command, agency, or activity responsible for the fielding of a materiel system.

Fielding requirements data base
A commodity command standard system database designed to provide management data, requisitioning capability, and asset visibility for total package fielding materiel.

First unit equipped date
The first scheduled date for fielding or handoff of a materiel system within a given command.

Gaining command
The ACOM/ASCC/DRU, subordinate organization, or field operating agency designated to receive a materiel system being fielded. The gaining commands include: FORSCOM, TRADOC, AMC, CIDC, USAREUR, the Eighth U.S. Army, USARPAC, USASOC, ARNG, INSCOM, and USAR. Other users and gaining commands include the other U.S. Forces, Federal Agencies, and security assistance customers.

Handoff
The process of preparing, inventoring, and issuing new materiel systems to gaining units.

Handoff date
The date scheduled for any unit in an a command to receive a new system.
Handoff site
The area or facility selected for a gaining command/unit to receive a system being fielded. Under TPF, this can include a Joint inventory by the fielder and gaining unit. This is where the transfer of custody and accountability for the items being fielded takes place.

Handoff team
A team established by the fielding command to accomplish fielding under TPF procedures.

Initial operational capability
The first attainment by the MTOE unit of the capability to operate and support effectively in their operational environment a new, improved, or displaced Army materiel system.

In-process review
Review of a project or program at critical points to evaluate the status and make recommendations to

Decision authority
Mandatory parts list

MANPRINT
A published list of spare/repair parts which must be stocked by designated units to support specific end items.

Materiel requirements list
The entire process of integrating the full range of human factor engineering, manpower, personnel, training, health hazard assessment, system safety and Soldier survivability throughout the materiel development and acquisition process to ensure optimum total system performance.

Memorandum of agreement
A comprehensive list prepared by the fielding command identifying all materiel and technical publications needed to support the fielding of a materiel system. The list will distinguish between those items to be provided by the FC and those the GC must requisition for them.

New equipment training
An agreement between the losing and gaining command used to plan the actions and schedules to transfer displaced equipment not requiring an MFP.

New equipment training plan
The identification of personnel, training, and training aids and devices, and the transfer of knowledge from the PM/LCMC to the trainers, users, and maintainers of new Army equipment.

New equipment training team
The plan to coordinate the resources and schedule for training of staff planners, testers, trainers, users, and LARs. The NETP is part of the SS.

Replaced system
A team of experts organized to conduct training of designated units or personnel on the operation and maintenance of new equipment at specified locations.

Staging site
An Army end item being replaced by a new or product improved system. These systems are redistributed, declared excess, turned in, transferred, or disposed of in accordance with AR 710–2, AR 750–1, and other applicable guidance when not specifically designated by HQDA as a displaced equipment needing special management and control.

Starter set of publications
The area, facility, or location where TPF materiel is received and held pending release for handoff to the gaining command.

Support items
A feature of TPF which is a one-time issue of two copies of each publication needed at the user level (unit) and each support level involved in the TPF. The publications required will only be for the TPF system and any end item or component included in the fielding which the gaining unit has not used or supported before the fielding.
Support list allowance computation
A generic term used to refer to the various classes of supply which encompass the ASIOE, TMDE, ATE, TPS, tools, TMIs, training devices, and spare/repair parts used with or on a materiel system.

Supportability strategy
The process used by the PM/LCMC to compute tailored lists of needed initial issue spare/repair parts.

Supporting command
Formerly the integrated logistics support plan, this living document highlights the supportability concerns, constraints, and plans guiding an acquisition program from cradle to grave.

Testers and evaluators
Army PM/LCMC, DLA, GSA, other armed services and Federal agencies that provide materiel support but are not the fielding command.

Total package fielding
Testers are individuals in a command or agency that plan, conduct, and report on results of Army developmental or operational tests in accordance with AR 73–1. Evaluators are individuals in a command or agency, independent from the PM/LCMC and the user, that conduct overall evaluations of a system’s effectiveness, suitability, and survivability in accordance with AR 73–1.

Unit materiel fielding point
The Army’s standard fielding method used to provide Army units a new/product improved materiel system and all its related support materiel at one time. The materiel is consolidated in unit level packages and the handoff of the end items and related support materials is coordinated.

DLA
One of the DLA depots used to receive and consolidate TPF materiel into unit level (DODAAC/project code) packages pending a coordinated release and shipment to a staging site, handoff site, or receiving unit.

Section III
Special Abbreviations and Terms
This section contains no entries.