

Information Management

**INTRODUCTION
TO THE INDEX OF
PUBLISHED AND SCHEDULED
AMC-SPONSORED EQUIPMENT PUBLICATIONS**

DEPARTMENT OF THE ARMY
HEADQUARTERS, UNITED STATES ARMY MATERIEL COMMAND
5001 EISENHOWER AVENUE, ALEXANDRIA, VA 22333-0001

AMC PAMPHLET
NO. 25-30

15 October 1998

Information Management

INTRODUCTION TO THE INDEX OF
PUBLISHED AND SCHEDULED AMC-SPONSORED EQUIPMENT PUBLICATIONS

Contents

	Page
Chapter 1. General Information	3
Chapter 2. Equipment Publication Listing - Description (AMC-P 25-30-1)	5
Chapter 3. Covered NSN to Publication Cross-Reference - Description (AMC-P 25-30-2)	9
Chapter 4. Covered Part Number to Publication Cross-Reference - Description (AMC-P 25-30-3)	10
Chapter 5. Covered Model Number to Publication Cross-Reference - Description (AMC-P 25-30-4)	11
Chapter 6. Publication Index by SB 700-20 LIN - Description (AMC-P 25-30-5)	12
Chapter 7. Scheduled Equipment Publication Extract - Description (AMC-P 25-30-6)	14
Chapter 8. Rescinded Depot Maintenance Work Requirements and Depot Level Modification Work Orders (AMC-P 25-30-7).	17
Chapter 9. More About the Equipment Oriented Publication Data Base (EOPDB)	18
Appendix A References	20
Appendix B Description of Data Elements and Definition of Codes	21
Appendix C Ordering Copies of Depot Maintenance Work Requirements	28

*This CD-ROM supersedes AMC-P 25-30 CD-ROM dated 1 October 1997

CHAPTER 1
GENERAL INFORMATION

1-1. PURPOSE. To provide descriptive information which comprise the Index of Published and Scheduled AMC-Sponsored Equipment Publications.

1-2. REFERENCES. Publications which authorize this data base, or are related to its development, are listed in Appendix A.

1-3. EXPLANATION OF ABBREVIATIONS AND TERMS. Abbreviations, codes, and terms used in this product are explained in Appendix B.

1-4. DESCRIPTION OF PRODUCTS.

a. The products which are described in this CD-ROM are generated from the Equipment Oriented Publication Data Base (EOPDB) maintained at the USAMC Logistics Support Activity, Redstone Arsenal, AL. Additional information on the EOPDB is in Chapter 9.

b. A detailed description of each of the products is contained in chapters 2 through 8.

1-5. SOURCES OF INFORMATION. The data recorded in these products is developed from a variety of source documents. The primary documents used in the gathering of information are:

a. AMC Form 1217-R-E, Schedule for Preparation of Equipment Publications. This form is submitted by an equipment publication proponent when work first begins on a new or revised publication.

b. DA Form 260, Request for Printing of Publication. This form is submitted to this activity the same time it is submitted to the U.S. Army Publishing Agency (USAPA). This document is notification that development of a new or revised publication is complete. The form is also the only notification of changes which have gone to print. NOTE: A copy of the appropriate local printing request form is submitted to LOGSA for publications printed by the proponent, such as DMs, DMRLs, DMWRs, and some MWOs.

c. Materiel Fielding Plans. These are used to begin development of the publication profile for developmental end items.

d. Draft Equipment Publications. These are sometimes used to further refine the information in the EOPDB.

e. Published Equipment Publications. These are the primary source of information on what components of an end item have equipment publications.

f. SB 700-20, Army Adopted/Other Items Selected for Authorization/List of Reportable Items. This is the key document for determining what end items are currently authorized or are under development for the Army.

g. Master Cross-Reference List (MCRL). All National Stock Numbers (NSN) and reference part numbers are verified against this data base.

h. Army Master Data File (AMDF). This is the source of the nomenclature for a component or end item.

1-6. NON-AMC PROPONENTS. These products contain some equipment publications for which agencies other than AMC commands are proponent. These have been included in the interest of providing a complete listing for the end items.

1-7. CURRENCY OF INFORMATION. The data in this file is current as of 7 to 10 days prior to the date of the CD-ROM.

1-8. ORDERING PUBLICATIONS. Publications published and distributed by the U.S. Army Publishing Agency (USAPA) can be ordered in accordance with DA PAM 310-10, The Standard Army Publication System (STARPUBS): Users Guide. Depot Maintenance Work Requirements (DMWR) and command authenticated Modification Work Orders (MWO) can be ordered in accordance with Appendix C of this pamphlet.

1-9. RELATIONSHIP TO DA PAM 25-30. This product is not a duplication of DA Pam 25-30, Consolidated Index of Army Publications and Blank Forms.

a. While some of the data elements are the same, the EOPDB products contain information needed to manage the equipment publications program.

b. These products include scheduled equipment publications and depot level maintenance publications. This information is not included in DA Pam 25-30.

c. In turn, the EOPDB products are the source of Section 12 to DA Pam 25-30. That section gives the units in the field a list of publications by Line Item Number (LIN) and National Stock Number (NSN). However, the DA Pam 25-30 version does not include depot level or scheduled publications.

CHAPTER 2
EQUIPMENT PUBLICATION LISTING - DESCRIPTION
(AMC-P 25-30-1)

Section I
General

2-1. GENERAL INFORMATION. The Equipment Publication Listing contains a variety of descriptive information about each published and scheduled equipment publication.

2-2. STRUCTURE OF PRODUCT. The following description of this product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

a. The primary sort of the product is in alphabetical prefix sequence as follows:

DM	-	Depot Maintenance Manuals
DMRL	-	Depot Maintenance Requirements Lists
DMWR	-	Depot Maintenance Work Requirements
FT	-	Firing Tables
LO	-	Lubrication Orders
MWO	-	Modification Work Orders
SB	-	Supply Bulletins
SC	-	Supply Catalogs
SM	-	Supply Manuals
TB	-	Technical Bulletins
TM	-	Technical Manuals

NOTE: DM, DMRL, and DMWR are grouped together. There is a page break after all other alphabetical prefix groupings.

b. The secondary sort within each alphabetical group is "true publication number sequence." This means:

(1) A number with a prefix of 3- is followed by 5-, then 9-, then 10-, then 11-, etc.

(2) If, within a FSC, group there are both three-digit and four-digit sequence numbers, the three-digit numbers will appear first.

(3) When a publication series has both numeric and alpha suffixes, the alpha suffixes will follow the numeric. For example: -10, then -23, then -23P, then -CL, etc.

(4) Following the historic tradition; TB CML series follows TB 3-series, TB ENG series follows TB 5-series, TB ORD series follows TB 9-series, and TB SIG series follows TB 11-series. The same is true for SBs, SMs, and TMs.

c. Within a publication number there may be a combination of the following data records:

(1) PUB - Published. Appears when there is a published edition of the publication.

(2) SCD - Scheduled. May be the first record if the publication is not yet published. If the scheduled action pertains to an existing publication, it will follow the published record. There may be multiple schedule records for some publications.

(3) Coverage/Application. When the publication covers a specific item or items, these records will follow the published and/or scheduled record(s).

Section II
Published Publication Record Description

2-3. PUB-PUBLISHED PUBLICATION RECORD. Data elements listed below are described in detail in Appendix B. They appear in this record in the following sequence:

- a. PUB STAT: A letter code indicating the publication is new (original edition) or a revision of an earlier document.
- b. DATE: Month and year of the date that appears on the cover of the publication.
- c. CHS IN FORCE: Listed in this field are the changes to the publication currently in force.
- d. LAST CH DATE: Month and year of the date of latest change.
- e. PAGES: Entry here shows the number of pages in the basic publication.
- f. E: If the letter "E" appears here it means the number of pages were estimated.
- g. MAC: If an entry appears, it indicates whether the publication contains a Maintenance Allocation Chart.
- h. ML: Two-digit code indicating the maintenance level addressed by the publication.
- i. PUB TYPE: Single character code that providing means of identifying the various types of publications in the file.
- j. PPNT: Single digit code indicating the proponent command or group responsible for the publication.
- k. WG: Two digit code indicating the writing group or activity within the proponent that is responsible for the publication.
- l. JSP: Code indicating whether the publication is a joint-service publication and which service or services are involved.
- m. MEDIA: Single character code indicating whether the publication was issued in hard copy, microfiche, or both; or if it is an electronic publication.
- n. SIZE: Single character code indicating the trim size of the publication.
- o. SCTY: Provides classification information for the publication. The first character applies to the title of the publication, the second to the text. If no entry, the publication is unclassified.
- p. SI: A one or two digit code describing some special characteristic of the publication.
- q. MILITARY SPECS: List of up to three of the content specifications that were used in the preparation of the publication.
- r. RCM STA: This field is no longer used.
- s. S-CD: A code indicating whether the publication listed after it was superseded in whole (T) or in part (P) by this publication.

t. SUPERSEDES: Lists the publication of a different number that was partially or totally superseded by this publication.

Section III
Scheduled Publication Record Description

2-4. SCD-SCHEDULED PUBLICATION RECORD. Data elements listed below are described in detail in Appendix B. They appear in this record in the following sequence:

a. TRLR ID: (Displayed under the record identifier.) An internal control code, used to track information if more than one change or revision is scheduled for the same publication.

b. ACT: Indicates if the scheduled action is a new publication, a revision, or a change to an existing publication.

c. CHG NO: If the scheduled work is a "change" then the number of the change will be displayed here.

d. EST DATE: Month and year of the latest estimated completion date as provided by the proponent command (updated quarterly).

e. EST PGS: Estimated number of pages that will be in the final publication.

f. DATE TO PRT: Month and year of the DA Form 260, or other document, that initiated the printing process.

g. PAGES TO PRT: Estimated number of pages in the publication when it was sent to print.

h. ML: Two-digit code indicating the maintenance level addressed by the publication.

i. PUB TYPE: This single character code provides a means of identifying the various types of publications in the file.

j. PPNT: Single digit code indicating the proponent command or group responsible for the publication.

k. WG: A two digit code indicating the specific writing group or activity within the proponent that is responsible for the publication.

l. JSP: Code indicating whether the publication is a joint-service publication and which service or services are involved.

m. MEDIA: Single character code indicating whether the publication was issued in hard copy, microfiche, or both; or if it is an electronic publication.

n. SIZE: Single character code indicating the trim size of the publication.

o. SCTY: Provides classification information for the publication. The first character applies to the title of the publication, the second to the text. If no entry, the publication is unclassified.

p. SI: One or two digit code which describes some special characteristic of the publication.

- q. MILITARY SPECS: A list of up to three of the content specifications that will be used in the preparation of the publication.
- r. RCM: This field is no longer used.
- s. FY 1217: This field shows the fiscal year document sequence number of AMC Form 1217-R-E used by the proponent command to announce the scheduling of a new publication or a revision of an existing publication, or a change to an existing publication.
- t. S-CD: A code indicating whether the publication listed after it was superseded in whole (T) or in part (P) by this publication.
- u. SUPERSEDES: Lists the publication of a different number that was partially or totally superseded by this publication.

Section IV
Coverage/Application Record Description

2-5. COVERAGE/APPLICATION. Data elements listed below are described in detail in Appendix B. They appear in this record in the following sequence:

- a. P: The single letter code under the "P" column and directly preceding the NSN entry identifies whether data on that line is pertinent to a published publication (P), a scheduled one (S), or both (B).
- b. COVERED NSN: National Stock Number of the item covered by the publication.
- c. REF/PART NO: Reference or part number covered by the publication.
- d. CAGE: Commercial and Government Entity Code that goes with the reference or part number.
- e. NOMENCLATURE/AMDF: Nomenclature of the item covered by the publication is displayed. The item's nomenclature as shown in the AMDF is used.
- f. MDL/TYPE DESG: Item's Army model number or type designator is displayed here.
- g. R: The single letter code in this column indicates the relationship between the end item to the right and the covered item to the left. A "B" indicates the item covered by the publication is the same, or basic, to the item listed to the right. A "C" indicates the item covered by the publication is a component of the end item listed to the right.
- h. END ITEM NSN: NSN of the end item or items supported by the publication.
- j. LIN: Line Item Number of the end item for the supported NSNs as shown in SB 700-20.
- k. RIC: Code for the command which manages the end item is identified here.

CHAPTER 3
COVERED NSN TO PUBLICATION CROSS-REFERENCE - DESCRIPTION
(AMC-P 25-30-2)

3-1. GENERAL DESCRIPTION. The Covered NSN to Publication Cross-Reference provides a listing of all publications covering items with and without a specific National Stock Number (NSN). It is based on the coverage information in the Equipment Publication Listing.

3-2. STRUCTURE OF PRODUCT. The following description of the product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

- a. The primary sort for this product is in National Item Identification Number (NIIN) portion of the NSN.
- b. If there is more than one part number for the same NSN, the items are sorted in part number sequence.
- c. The publications covering the NSN are listed in "true publication number sequence." (See paragraph 2-2b for a description of this.)

3-3. DATA ELEMENT DESCRIPTION. Data elements listed below are described in detail in Appendix B. They appear in this product in the following sequence:

- a. COVERED NSN: NSN of the item covered by the publication(s).
- b. REF/PART NO: Reference or part number that belongs with the NSN.
- c. CAGE: Commercial and Government Entity Code that goes with the reference or part number.
- d. NOMENCLATURE/AMDF: Official nomenclature of the National Stock Number to the left as it appears in the Army Master Data File.
- e. MDL/TYPE DESG: Item's Army model number or type designator is displayed here.
- f. P/S: Single character code indicates whether the publication to the right is published, scheduled, or has a combination of published and scheduled publications.
- g. PUBLICATION NUMBER: Official number assigned to the publication.

CHAPTER 4
COVERED PART NUMBER TO PUBLICATION CROSS-REFERENCE - DESCRIPTION
(AMC-P 25-30-3)

4-1. GENERAL INFORMATION. The Covered Part Number to Publication Cross-Reference provides a listing of all publications covering a specific part number or reference number. It is based on the coverage information in the Equipment Publication Listing.

4-2. STRUCTURE OF PRODUCT. The following description of the product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

a. The primary sort for this product is in reference/part number sequence. If there is no reference number but an NSN, see the "NO REF" area and look for the item in NIIN sequence.

b. If there is more than one National Stock Number (NSN) for a reference/part number, the next sort is in National Item Identification Number (NIIN) portion of the NSN sequence.

c. The publications covering the NSN are listed in "true publication number sequence." (See paragraph 2-2b for a description of this.)

4-3. DATA ELEMENT DESCRIPTION. Data elements listed below are described in detail in Appendix B. They appear in this product in the following sequence:

a. REF/PART NO: Reference or part number covered by the publication.

b. CAGE: Commercial and Government Entity Code that goes with the reference or part number.

c. COVERED NSN: NSN of the item covered by the publication.

d. NOMENCLATURE/AMDF: Official nomenclature of the National Stock Number to the left as it appears in the Army Master Data File.

e. MDL/TYPE DESG: Item's Army model number or type designator is displayed here.

f. P/S: This single character code indicates whether the publication to the right is published, scheduled, or has a combination of published and scheduled publications.

g. PUBLICATION NUMBER: Official number assigned to the publication.

CHAPTER 5
COVERED MODEL NUMBER TO PUBLICATION CROSS-REFERENCE - DESCRIPTION
(AMC-P 25-30-4)

5-1. GENERAL INFORMATION. The Covered Model Number to Publication Cross-Reference provides a listing of all publications covering a specific model number or type designator. It is based on coverage information in the Equipment Publication Listing.

5-2. STRUCTURE OF PRODUCT. The following description of the product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

a. The primary sort for this product is in model/type designator sequence. If there is no reference number but an NSN, see the "NO REF" area and look for the item in NIIN sequence.

b. If there is more than one National Stock Number (NSN) for a model/type designator, the next sort is in National Item Identification Number (NIIN) portion of the NSN sequence.

c. The publications covering the NSN are listed in "true publication number sequence." (See paragraph 2-2b for a description of this.)

5-3. DATA ELEMENT DESCRIPTION. Data elements listed below are described in detail in Appendix B. They appear in this product in the following sequence:

a. MDL/TYPE DESG: Item's Army model number or type designator is displayed here.

b. COVERED NSN: National Stock Number of the item covered by the publication.

c. REF/PART NO: Reference or part number covered by the publication.

d. CAGE: Commercial and Government Entity Code that goes with the reference or part number.

e. NOMENCLATURE/AMDF: Official nomenclature of the National Stock Number to the left as it appears in the Army Master Data File.

f. P/S: This single character code indicates whether the publication to the right is published, scheduled, or has a combination of published and scheduled publications.

g. PUBLICATION NUMBER: Official number assigned to the publication.

CHAPTER 6
PUBLICATION INDEX BY SB 700-20 LIN - DESCRIPTION
(AMC-P 25-30-5)

6-1. GENERAL DESCRIPTION. The Publication Index by SB 700-20 LIN lists all end items appearing in SB 700-20 and identifies the printed and scheduled publications for these items along with any publications covering specific components. It is based on the application information displayed in the Equipment Publication Listing.

6-2. STRUCTURE OF PRODUCT. The following description of the product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

a. The items are listed in Line Item Number (LIN) sequence and NSN sequence within the LIN. The information for the LIN, GENERIC NOMENCLATURE, NSN, and NSN NOMENCLATURE fields are identical to those in SB 700-20.

b. The information for publications is divided into BASIC PUBS and PUBS ON COMPONENTS. Basic publications are those which specifically cover the stock numbers end items listed. Some end items in the listing have components covered by separate publications, these are listed under PUBS ON COMPONENTS and the NSN of the component is identified to the right.

c. If the item is not supported by an official Department of the Army publication, the message "NO DA PUBLICATIONS" will appear below the end item NSN.

d. If there are scheduled publications on an end item, the following information will appear:

(1) Scheduled new and revised publications are preceded by a single asterisk (*). The estimated completion date will appear in the DATE field. Changes are not scheduled in advance except for projected application of RCM strategy.

(2) New, revised, or change publications that have been submitted for printing are preceded by a double asterisk (**). If new or revised, the date the publication was submitted for printing will appear in the DATE field. If a change, the number of the change will appear in the CHS IN FORCE field and the date submitted for printing will appear in the L CH DATE field.

6-3. DATA ELEMENT DESCRIPTION. Data elements listed below are described in detail in Appendix B. They appear in this product in the following sequence:

a. LIN: Line Item Number as it appears in SB 700-20.

b. GENERIC NOMENCLATURE: Official description of the end item used in SB 700-20.

c. RIC: This relates to the Routing Identifier Code (RIC) in SB 700-20. It identifies the Army inventory control point having Army management responsibility for the end item(s) under that LIN.

d. NSN: National Stock Number of the end item.

e. NOMENCLATURE/SB700-20: Official description of the item used in SB 700-20 and the Army Master Data File (AMDF).

f. BASIC PUBS: These are the equipment publications which cover the specific end item.

- g. DATE: Date which appears on the cover of the published publication. For a scheduled publication it will be the most recent estimate completion date. If the scheduled action is at print, it will be the date the publication was sent to print.
- h. CHS IN FORCE: The changes to the publication that are currently in force. If there is a change that has been submitted for printing, the number of that change will show in this field.
- i. LAST CHANGE: Date of the latest change shown in the CHS IN FORCE field. For a pending change, it is the date the publication was submitted for printing.
- j. PPNT: Command or agency responsible for the preparation and/or management of the publication to the left of this acronym.
- k. PUBS ON COMPONENTS: Listing of publications on components of the end item above.
- l. COMPONENT NSN: NSN of the component of an end item which has its own publication coverage. If the field is blank, then the component does not have an NSN. A component is an item identified in the Repair Parts and Special Tools List (RPSTL), Components of End Item List (COEIL), Basic Issue Items List (BIIL), or comparable documents supporting the end item.
- m. NOMENCLATURE/AMDF: Official nomenclature of the National Stock Number to the left, as it appears in the Army Master Data File.

CHAPTER 7
SCHEDULED EQUIPMENT PUBLICATION EXTRACT - DESCRIPTION
(AMC-P 25-30-6)

Section I
General

7-1. GENERAL INFORMATION. This extract is identical in format to the Equipment Publication Listing except that it only contains information on scheduled new publications and scheduled revisions to existing publications.

7-2. STRUCTURE OF PRODUCT. The following description of this product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

a. The primary sort of the product is in alphabetical prefix sequence as follows:

DM	-	Depot Maintenance Manuals
DMRL	-	Depot Maintenance Requirements Lists
DMWR	-	Depot Maintenance Work Requirements
LO	-	Lubrication Orders
MWO	-	Modification Work Orders
SB	-	Supply Bulletins
SC	-	Supply Catalogs
TB	-	Technical Bulletins
TM	-	Technical Manuals

NOTE: DM, DMRL, and DMWR are grouped together. There is a page break after all other alphabetical prefix groupings.

Section II
Scheduled Publication Record Description

7-3. SCD-SCHEDULED PUBLICATION RECORD. Data elements listed below are described in detail in Appendix B. They appear in this record in the following sequence:

a. TRLR ID: (Displayed under the record identifier.) This field is an internal control code, used to track information if more than one change or revision is scheduled for the same publication.

b. ACT: Identifies if the scheduled action is a new publication, a revision, or a change to an existing publication.

c. CHG NO: If the scheduled work is a "change" then the number of the change will be displayed here.

d. EST DATE: Month and year of the latest estimated completion date as provided by the proponent command (updated quarterly).

e. EST PGS: Estimated number of pages that will be in the final publication.

f. DATE TO PRT: Month and year of the DA Form 260, or other document, that initiated the printing process.

g. PAGES TO PRINT: Estimated number of pages at the time the publication was sent to print.

- h. ML: Two-digit code indicating the maintenance level addressed by the publication.
- i. PUB TYPE: Single character code providing a means of identifying the various types of publications in the file.
- j. PPNT: Single digit code indicating the proponent command or group responsible for the publication.
- k. WG: Two digit code indicating the specific writing group or activity within the proponent that is responsible for the publication.
- l. JSP: Code indicating whether the publication is a joint-service publication and which service or services.
- m. MEDIA: Single character code indicating whether the publication was issued in hard copy, microfiche, or both; or is an electronic publication.
- n. SIZE: Single digit code indicating the trim size of the publication.
- o. SCTY: This field provides classification information for the publication. The first character applies to the title of the publication, the second to the text. If no entry, the publication is unclassified.
- p. SI: A one or two digit code which describes some special characteristic of the publication.
- q. MILITARY SPECS: A list of up to three of the content specifications that will be used in the preparation of the publication.
- r. RCM: A code indicating if Reliability Centered Maintenance strategy is to be applied to the scheduled publication. (No longer being used)
- s. FY 1217: This field shows the fiscal year document sequence number of AMC Form 1217-R-E used by the proponent command to announce the scheduling of a new publication or a revision of, or change to an existing publication.
- t. S-CD: Code indicating whether the publication listed after it was superseded in whole (T) or in part (P) by this publication.
- u. SUPERSEDES: The publication of a different number that was partially or totally superseded by this publication.

Section III
Coverage/Application Record Description

7-4. APL-COVERAGE/APPLICATION. Data elements listed below are described in detail in Appendix B. They appear in this record in the following sequence:

- a. P: The single letter code under the "P" column and directly preceding the NSN entry identifies whether data on that line is pertinent to a published publication (P), a scheduled one (S), or both (B).
- b. COVERED NSN: National Stock Number of the item covered by the publication.
- c. REF/PART NO: Reference or part number covered by the publication.

- d. CAGE: Commercial and Government Entity Code that go with the reference or part number.
- e. NOMENCLATURE/AMDF: Nomenclature of the item covered by the publication is displayed. The item's nomenclature as shown in the AMDF is used.
- f. MDL/TYPE DESG: Item's Army model number or type designator is displayed here.
- g. R: The single letter code in this column indicates the relationship between the end item to the right and the covered item to the left. A "B" indicates the item covered by the publication is the same, or basic, to the item listed to the right. A "C" indicates the item covered by the publication is a component of the end item listed to the right.
- h. END ITEM NSN: NSN of the end item or items supported by the publication.
- i. NOMENCLATURE/SB 700-20: Nomenclature of the item or items supported by the publication is displayed. The end item's nomenclature as shown in SB 700-20 is used.
- j. LIN: The Line Item Number of the end item for the supported NSNs as shown in SB 700-20.
- k. RIC: Code for the command which manages the end item is identified here.

CHAPTER 8
RESCINDED DEPOT MAINTENANCE WORK REQUIREMENTS
AND DEPOT LEVEL MODIFICATION WORK ORDERS
(AMC-P 25-30-7)

8-1. GENERAL INFORMATION. This is a listing of all Depot Maintenance Work Requirements (DMWR) and depot level Modification Work Orders (MWO) that were rescinded since 1975.

8-2. STRUCTURE OF PRODUCT. The following description of this product is in general terms. Detailed descriptions of specific data elements are contained in Appendix B.

a. The primary sort of the product is in alphabetical prefix sequence as follows:

DM - Depot Maintenance Manuals
DMRL - Depot Maintenance Requirements Lists
DMWR - Depot Maintenance Work Requirements
MWO - Modification Work Orders

8-3. DATA ELEMENT DESCRIPTION. Data elements listed below are described in detail in Appendix B. They appear in this product in the following sequence:

a. PUBLICATION NUMBER: Official number assigned to the publication.

b. SHORT TITLE: Abbreviated form of the full title of the publication (limited to 50 characters).

c. DATE: Month and the year that appeared on the cover of the publication when it was active.

d. CHS IN FORCE: Listed in this field are the changes to the publication that were in force at the time of rescission.

e. LAST CH DATE: Month and year of the date of the last change.

f. PPNT: Single digit code indicating the proponent command or group responsible for the publication.

g. WG: Two digit code indicating the specific writing group or activity within the proponent that is responsible for the publication.

h. RESC DATE: The month and year final rescission action was taken by LOGSA at the request of the proponent command.

CHAPTER 9
MORE ABOUT THE EQUIPMENT ORIENTED PUBLICATION DATA BASE (EOPDB)

- 9-1. GENERAL. This chapter provides some background information on the Equipment Oriented Publication Data Base (EOPDB) used to generate the products which accompany this pamphlet. It also explains other types of services available.
- 9-2. OBJECTIVE. To provide a means of identifying all equipment publications required to maintain each Army adopted end item and its components.
- 9-3. GOALS. The development of the EOPDB was aimed at accomplishing three major goals:
- a. Improve indexing of equipment publications.
 - b. Improve management of the AMC Equipment Publications Program.
 - c. Improve unit readiness by helping units ensure they are following current maintenance procedures.
- 9-4. HISTORY.
- a. Development of the EOPDB officially began in February 1978. It was the outgrowth of various studies within and outside the U.S. Army Materiel Command. These studies recognized the need for better management information on equipment publications, in particular the need to identify the relationship of equipment publications to the end items they support.
 - b. It took over five years to document the equipment publication support for all end items in SB 700-20. The initial effort was completed in June 1983. Further research is an ongoing effort as new equipment is added to the inventory and existing end items are upgraded with new components. Approximately 40 percent, or 9,000 of the 23,000 end items in SB 700-20 are supported by over 22,000 active and scheduled equipment publications.
 - c. Since 1 November 1982, HQ, Department of the Army has been publishing a "Cross-Reference Index by SB 700-20 Line Item Number" as part of DA Pam 25-30, Consolidated Index of Army Publications and Blank Forms. This product is similar to the "Publication Index by SB 700-20 LIN" which accompanies this pamphlet except that it is limited to DA-authenticated, published only publications. This is published quarterly and provides the field user with a single source for identifying all active publications on equipment in his/her unit.
- 9-5. OTHER SERVICES: In addition to the products which accompany this pamphlet and those described above, other services are available.
- a. Tailored Indexes. Army units or other agencies can request a listing of publications on specific items of equipment. The list can be limited to specific maintenance level ranges if desired.
 - b. Equipment Publication Listing Extracts. Agencies can request publication listings that meet any of the criteria for which a data field exists. Some types of listings that have been done in the past include extracting a specific proponent or specific maintenance level range.
 - c. How to Request Services. The best way to request services described above is to write Executive Director, USAMC Logistics Support Activity, ATTN: AMXLS-AP, Redstone

Arsenal, AL 35898-7466, and describe your need. The telephone number for that office is DSN 645-9845, COMMERCIAL (256) 955-9845.

9-6. FUTURE PLANS: The services being provided the Army as a result of the development of the EOPDB will continue to grow as development continues and resources become available. Among the plans are:

a. Improved query capability. This would include more options and better formats or Defense Data Network (DDN) queries. Also, major users will be provided dial-up access when hardware capability exists at LOGSA.

b. An improved publication distribution system may eventually be developed using data available in the EOPDB.

c. The data base may be expanded to include other equipment related publications, particularly training literature.

d. A system might be developed to identify general subject maintenance publications needed by specific types of units.

APPENDIX A
REFERENCES

Section I
Authorizing Regulations

AR 25-30	The Army Integrated Publishing and Printing Program
AR 750-2	Army Materiel Maintenance, Wholesale Level Maintenance
AMC Supl 1 to AR 25-30	The Army Integrated Publishing and Printing Program

Section II
Resource Publications

SB 700-20	Army Adopted/Other Items Selected for Authorization/List of Reportable Items
AMDF	Army Master Data File
MCRL	Master Cross-Reference List

APPENDIX B
DESCRIPTION OF DATA ELEMENTS AND DEFINITION OF CODES

ACT: (Action Scheduled Code) This entry identifies the type of work being scheduled:

Code	Explanation
C	- Change to a publication
N	- New publication
R	- Revised publication

BASIC PUBLICATIONS: These are the equipment publications which cover the specific end item.

CAGE: (Commercial and Government Entity Code) Code assigned to each reference/part number indicating the manufacturer of the item.

CHG NO: (Change Number) Number of a scheduled change, if applicable.

CHS IN FORCE: (Changes in Force) The changes to the basic publication that are currently in force. Consecutive change number sequences will be indicated by a dash between the numbers. Breaks in change number sequence will be separated by commas.

COMPONENT NSN: NSN of the component of an end item which has its own publication coverage. If the field is blank, then the component does not have an NSN. A component is identified in the Repair Parts and Special Tools List (RPSTL), Components of End Item List (COEIL), Basic Issue Items List (BIIL), or comparable document supporting the end item.

COVERED NSN: NSN of the item covered by the publication.

DATE: Month and year of the date that appears on the cover of the publication.

DATE TO PRT: (Date to Print) Month and year of the DA Form 260, or other document, that initiated the printing process.

E: (Estimated Pages) An entry here indicates that the number of pages in the published publication was estimated because a copy of the publication could not be located.

END ITEM NSN: NSN of the end item or items supported by the publication.

EST DATE: (Estimated Completion Date) Month and year of the latest estimated completion date as provided by the proponent command (updated quarterly).

EST PAGES: (Estimated Pages) Estimated number of pages that will be in the final publication based on original concept.

FY 1217: The fiscal year document sequence number of the AMC Form 1217-R-E used by the proponent command to announce the scheduling of a new publication or a revision of an existing publication.

GENERIC NOMENCLATURE: It appears on the same line as the LIN in the "Publication Index by SB 700-20 LIN" and is the official description of the item as shown in SB 700-20.

JSP: (Joint Service Proponency) Code in this field indicates if the publication is a joint service produced publication. The sequence of the codes is the same as the order in which the corresponding service's publication number appears on the cover of the

publication. The first digit indicates the lead service. The numbers are entered left justified. A maximum of five services will be entered. The service codes are:

Code	Service or Agency
1	- U.S. Army
2	- U.S. Navy
3	- U.S. Air Force
4	- U.S. Marine Corps
5	- Defense Supply Agency
6	- Defense Nuclear Agency

L CH DATE: (Last Change Date) See LAST CH DATE below.

LAST CH DATE: (Last Change Date) The date of the most recent change shown in the CHS IN FORCE field. For a pending change, it is the date the publication was submitted for printing.

LIN: (Line Item Number) The official Line Item Number as it appears in SB 700-20.

MAC: (Maintenance Allocation Chart) If the publication contains a Maintenance Allocation Chart, an "M" will appear in this field, otherwise it is blank.

MDL/TYP DESG: (Model or Type Designator) The Army's model number or type designator for the item is displayed in this field, if there is one. Manufacturer model numbers are also included, as applicable.

MEDIA: This code indicates the published form of the document:

Code	Explanation
1	- Publication printed on hard copy only.
2	- Publication published on microfiche only.
3	- Publication published in both hard copy and microfiche.
4	- Electronic publication.
6	- Printed in 600-S contract format
E	- Electronic publication

ML: (Maintenance Level) Two-digit code indicating the maintenance level addressed by the publication. The numbers designate the following possibilities:

Code	Explanation
10	- Operation Only
12	- Operation and Unit Maintenance - Operation and Aviation Unit Maintenance - Operation and Organizational Maintenance
13	- Operation through Intermediate Direct Support Maintenance - Operation through Aviation Intermediate Maintenance - Operation through Direct Support Maintenance
14	- Operation through Intermediate General Support Maintenance - Operation through General Support Maintenance
15	- Operation through Depot Maintenance
20	- Unit Maintenance - Aviation Unit Maintenance

Code	Explanation
	- Organizational Maintenance
23	- Unit and Intermediate Direct Support Maintenance
	- Aviation Unit and Aviation Intermediate Maintenance
	- Organizational and Direct Support Maintenance
24	- Unit through Intermediate General Support Maintenance
	- Organizational through General Support Maintenance
25	- Unit through Depot Maintenance
	- Aviation Unit through Depot Maintenance
	- Organizational through Depot Maintenance
30	- Intermediate Direct Support Maintenance
	- Aviation Intermediate Maintenance
	- Direct Support Maintenance
34	- Intermediate Direct Support and Intermediate General Support Maintenance
	- Direct Support and General Support Maintenance
35	- Intermediate Direct Support through Depot Maintenance
	- Aviation Intermediate through Depot Maintenance
	- Direct Support through Depot Maintenance
40	- Intermediate General Support Maintenance
	- General Support Maintenance
45	- Intermediate General Support and Depot Maintenance
	- General Support and Depot Maintenance
50	- Depot Maintenance

NOMENCLATURE/AMDF: Official nomenclature of the item covered by the publication as it appears in the Army Master Data File (AMDF).

NOMENCLATURE/SB 700-20: Official nomenclature of the end item in SB 700-20. It is a condensed form of the Federal Item Identification.

P: (Application Record) This field designates the beginning of a list of application records. For each covered item listed under a publication there is a code defining whether the coverage applies to the published action, scheduled action, or both:

Code	Explanation
P	- Equipment covered information applies to the already published publication.
S	- Equipment covered information applies to a scheduled publication.
B	- Equipment covered information applies to both scheduled and published publications.

PAGES: (Pages) Indicates the number of pages in the basic publication. If a letter "E" follows the number, the page count is an estimate.

PAGES TO PRT: (Pages Estimated for Publication Sent To Print) Estimated number of pages that will be in the final publication based on information at the time the publication was submitted for printing.

PPNT WG: (Proponent Writing Group) Identifies the command or agency responsible for the preparation and/or management of the publication.

ACRONYM

PROP WG ACTIVITY

OTHER

1 - Non-AMC agencies and activities.
 1 10 - U. S. Army Medical Material Agency (USAMMA)
 1 20 - Military Traffic Management Command Transportation Engineering Agency (MTMCTEA)
 1 30 - U.S. Army Training and Doctrine Command (TRADOC) and TRADOC Schools.
 1 40 - U.S. Army Corps of Engineers (USACE)
 1 50 - Other Non-AMC activities (OTHER)

ACRONYM

PROP WG ACTIVITY

AMC

2 - U.S. Army Materiel Command (AMC)
 2 10 - HQ, AMC Staff (AMC)
 2 20 - USAMC Logistics Support Activity (LOGSA)
 2 30 - U.S. Army Catalog Data Agency (CDA)(LOGSA)
 2 40 - U.S. Army Ballistics Research Laboratory (USABRL)
 2 50 - Other activities within AMC (not included in other codes) (AMC)

CECOM

3 - U.S. Army Communications-Electronics Command (CECOM)
 NOTE: U.S. Army Intelligence Materiel Management Center and the U.S. Army CECOM Communications Security Logistics Agency are subordinate commands and have their own codes below.
 3 01 - U.S. Army Communications-Electronics Command (CECOM), Fort Monmouth, NJ
 3 81 - U.S. Army CECOM Communications Security Logistics Agency (USACCSLA), Fort Huachuca, AZ

AMCOM (formerly MICOM)

4 - U.S. Army Aviation and Missile Command (AMCOM)
 4 01 - Aviation Equipment
 4 02 - Missiles
 4 03 - TMDE
 4 04 - General Publications

SBCCOM

5 - U.S. Army Soldiers, Biological and Chemical Command (SBCCOM)
 5 01 - Clothing Equipment
 5 02 - Refrigeration Equipment
 5 03 - Shelters, Tents
 5 04 - Power Equipment
 5 05 - Kitchen Equipment
 5 06 - General Publications
 5 07 - Chemical/Biological Publications
 5 08 - Aerial Delivery

CBDCOM (formerly CBDA)

7 - U.S. Army Chemical Biological Defense Command (CBDCOM)
 7 01 - Chemical/Biological Publications

ACRONYM

PROP WG ACTIVITY

TACOM

8 - U.S. Army Tank-automotive and Armaments Command (TACOM)
 8 01 - Combat Vehicles
 8 02 - Tactical Support Vehicles
 8 03 - Trailers, Semitrailers, Dollies
 8 04 - Fire Control Devices
 8 05 - General Publications
 8 06 - Chemical Biological Publications
 8 07 - Tools and Equipment
 8 08 - Small Arms Ammunition CADS and PADS
 8 09 - Armament (artillery, Small Arms, Armored Weapon Systems, and
 Aircraft Armament)
 8 10 - Navy Munitions
 8 11 - Ammunition Quality Assurance
 8 12 - Materials Handling Equipment
 8 13 - Engineering Equipment
 8 14 - Quartermaster Equipment
 8 15 - Surface Transportation Equipment (Rail and Water)
 8 16 - Ordnance Equipment
 8 17 - Chemical/Biological Publications

ARDEC

9 - U.S. Army Armament Research, Development, and Engineering Center
 (ARDEC)
 9 01 - Conventional and ICM Munitions
 9 02 - Nuclear Weapons
 9 03 - Explosive Ordnance Disposal

STRICOM

10 - U.S. Army Simulation, Training, and Instrumentation Command (STRICOM)
 10 01 - Training Devices

PUB: (Published Publication Record) Indicates the start of the data fields for a published publication.

PUB STAT: This field indicates whether a published publication is the basic edition (new) or a revision. A revision is any publication that replaces an existing publication, either in total or in part. The number of the revised publication is not necessarily the same as the publication it replaces.

Code	Explanation
N	- New
R	- Revised

PUB TYPE: (Publication Type) This code provides a method of subcategorizing equipment publications within an alpha publication prefix.

Code	Explanation
1	- TM (Technical Manual containing only narrative maintenance instructions)
A	- TM (Technical Manual containing only a RPSTL - Repair Parts and Special Tools List)
J	- TM (Technical Manual containing both narrative maintenance instructions and a RPSTL)
2	- TB (Technical Bulletin)

- 3 - LO (Lubrication Order)
- 4 - MWO (Modification Work Order which is DA-authenticated (signed) by The Adjutant General of the Army. For other MWOs see code 9)
- 5 - SM (Supply Manual)
- 6 - SC (Component List Supply Catalog)
- 7 - DMWR (Depot Maintenance Work Requirement)
- 9 - MWO (Modification Work Order which is command-authenticated. For other MWOs see code 4)
- 0 - SB (Supply Bulletin)
- D - DM (Depot Maintenance Manual)
- F - FT (Firing Table)
- I - SC (Identification List Supply Catalogs)

PUBLICATION NUMBER: The official number assigned to the publication.

PUBLICATIONS ON COMPONENTS: The listing of publications listed below this cover components of the end item under which this header appears.

R: (Relationship) The purpose of this code is to show the relationship end item supported (listed on the right).

Code	Explanation
B	- Basic. If the covered NSN and the end item NSN are the same, then the relationship is called basic.
C	- Component. If the covered NSN is an item that is issued as a part of the end item identified by the end item NSN, then it is a component of the item.

RCM: Field is no longer active.

RCM STA: Field is no longer active.

REF/PART NO: (Reference/Part Number) This field gives the reference or part number covered by the publication. This number, along with the FSCM, gives an item of equipment a unique identity. This includes model numbers, type designators, DLs, standards, specifications, drawings, or any type identification. Only one version of the part number will be shown against a publication series. Every attempt is made to use the part number mentioned in the current publication.

RIC: (Routing Identifier Code) This is the Routing Identifier Code (RIC) in SB 700-20. The code identifies the Army command or activity that is responsible for the management of the end item.

Code	Acronym	Explanation
AKZ	TACOM	U.S. Army Tank-automotive and Armaments Command
AP5	USASAP	U.S. Army Support Activity, Philadelphia
A12	AMCOM	U.S. Army Aviation and Missile Command
A35	USAGMPA	U.S. Army General Materiel and Petroleum Activity
B8W	USACSC	U.S. Army Computer Systems Command
B14	ACALA	U.S. Army Armament and Chemical Acquisition Logistics Activity
B16	CECOM	U.S. Army Communications-Electronics Command
B17	AMCOM	U.S. Army Aviation and Missile Command
B46	IMMC	U.S. Army Intelligence Materiel Management Center
B56	USACSLA	U.S. Army CECOM Security Logistics Agency
B64	AMCOM	U.S. Army Aviation and Missile Command
B69	USAMMA	U.S. Army Medical Materiel Agency

S-CD: (Superseded Code) This field, in conjunction with the SUPERSEDED field described later, permits the identification of up to three publications that a publication has superseded. The code is a one digit alpha character indicating total or partial supersession:

Code	Definition
P	- Partial
T	- Total

SCTY: (Security Classification) Identifies the security classification of the publication. The codes only appear when some type of security classification is appropriate. It is a two-digit field. The first character is the classification of the title and the second is the classification of the content.

Code	Explanation
U	- Unclassified
O	- For Official Use Only (FOUO)
C	- Confidential (C) or Confidential Modified Handling (CMH)
S	- Secret

SCD: (Scheduled Publication Record) This indicates the start of the data fields for a scheduled publication.

SHORT TITLE: An abbreviated version of the full title of the publication. Only essential descriptive information is included.

SI: (Special Identifier) This field has a one digit code which describes some specific characteristic of the publication. Not all publications will have this code.

Code	Explanation
B	- Battle Damage Repair Manual (-BD)
C	- Calibration Procedures
D	- Ordnance Disposal
E	- Equipment Serviceability Criteria (-ESC)
F	- Equipment Communications Facility (no coverage/application information).
G	- General Subject Publication (no coverage/application information)
H	- Hand Receipt Manual (-HR)
I	- International Agreement (STANAG and others)
L	- List of Applicable Publication (LOAP) Manual or Depot Maintenance Requirements List (DMRL)
MB	- DMWR with a mobilization appendix.
N	- No operator PMCS Required (used when PMCS is in another volume of a multiple volume operators manual)
O	- Older Style Operator PMCS (does not contain readiness criteria column).
P	- Operator PMCS with readiness criteria column
PC	- Pre-Combat Check List
PM	- Daily Preventive Maintenance Check List
S	- Electronic Communications System (no coverage/application information)
T	- Transportability Guidance Publication
W	- Warranty Technical Bulletin
X	- Research of Coverage is not complete

SIZE: (Trim Size of Publication) This field will indicate the physical format of the publication. If it is a paper copy the code will indicate one of the standard horizontal by vertical measurements. If it is a microfiche publication, the code will indicate the magnification used.

Conventional Printing

Code	Page Size
A	4" x 5 1/2"
B	4" x 5 3/4"
C	4" x 8"
D	5" x 8"
E	6 1/2" x 9 1/2"
F	8 1/4" x 10 3/4"
G	8 1/2" x 11"
H	15 3/4" x 10"
I	16 1/2" x 10 3/4"
J	17" x 11"

Microfiche Publications

Y	24x magnification
Z	48x magnification

SUPERSEDES: Lists those publications (maximum of three) of a different number that were "P" partially or "T" totally superseded by this publication.

TRL ID: This field is an internal control code, used to track information if more than one change or revision is scheduled for the same publication.

WG: (Writing Group) Defined in PROP WG definition earlier.

APPENDIX C
ORDERING COPIES OF DEPOT MAINTENANCE WORK REQUIREMENTS

C-1. PROCEDURES. Depot Maintenance Work Requirements (DMWR) are stocked and issued by the proponent command. Requests for copies must be submitted to the appropriate command.

C-2. ADDRESSES. The following address list is keyed to the proponent and writing group codes in the "Equipment Publication Listing" product.

PROP	WG	ACRONYM	ADDRESS
3	01	CECOM	Commander U.S. Army Communications-Electronics Command ATTN: AMSEL-LC-LEO-E-EQ-P Fort Monmouth, NJ 07703-5007
3	81	CCSLA	Commander U.S. Army CECOM Communications Security Logistics Agency ATTN: SELCL-EP-C Fort Huachuca, AZ 85613-7090
4	All except 403	AMCOM	Commander U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-LS-LP Redstone Arsenal, AL 35898-5238
	03	AMCOM	Commander U.S. Army Aviation and Missile Command ATTN: AMSAM-MMC-LS-LP Redstone Arsenal, AL 35898-5238
5	All	SCBCOM	Commander U.S. Army Soldiers, Biological and Chemical Command ATTN: AMSSC-I-SPS Kansas Street Natick, MA 01760-5052
7	All	CBDCOM	Commander U.S. Army Chemical Biological Defense Command ATTN: SCBRD-ENL-V Aberdeen Proving Ground, MD 21010-5423
8	All	ACALA	Commander U.S. Army Armament and Chemical Acquisition Logistics Activity ATTN: AMSTA-AC-NMLI Rock Island, IL 61299-6000
9	ALL	ARDEC	Commander U.S. Army Armament Research, Development and Engineering Center ATTN: AMSTA-AL-AS, Bldg. 34N Picatinny Arsenal, NJ 07806-5000
10	ALL	STRICOM	Commander

U.S. Army Simulation, Training, and
Instrumentation Command
ATTN: AMSTI-LR
12350 Research Parkway
Orlando, FL 32826-3276

RESTRICTED DISTRIBUTION

This publication contains technical operational information that is for official Government use only. Distribution is limited to U.S. Government agencies. Request from outside U.S. Government agencies for release of this publication under the Freedom of Information Act or the Foreign Military Sales Program must be made to Commander, USAMC Logistics Support Activity, ATTN: AMXLS-AP, Redstone Arsenal, AL 35898-7466.

DESTRUCTION NOTICE - Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

The proponent of this pamphlet is the U.S. Army Materiel Command Users are invited to send comments and suggested improvements on DA Form 2028 (Recommended Changes to Publications and Blank Forms) to the Commander, USAMC Logistics Support Activity, ATTN: AMXLS-AP, Redstone Arsenal, AL 35898-7466

FOR THE COMMANDER:

OFFICIAL:

NORMAN E. WILLIAMS
Major General, USA
Chief of Staff



LEROY TILLERY
Chief, Printing and Publications Branch

DISTRIBUTION:
Restriction D
(For a complete copy of this publication on CD-ROM, contact LOGSA.)