

ELEMENTS

U.S. ARMY ADMINISTRATIVE PUBLICATION

<abbrsect>

Glossary Abbreviation Section

Marks the abbreviation section in the glossary. May contain either no entries statement <*null*> or an optional introduction paragraph <*trim para*> and one or more term and definition <*term def*>. If there are no entries in any section of the glossary the following text will be generated by the formatter "This section contains no entries." The title is generated by the formatter and reads "Section I Abbreviations."

ELEMENT USED IN:

<glossary>

CONTENT MODEL IS:

(null | (trim para?, term def+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<address>

Address

Used to block an address <address> in any context and record the detailed internal structure of an address so it may be stored in the Army EPS database. Multiple telephone numbers and internet addresses may be included. If an address in text is not to appear in block form the <address> element is not used.

Example: In the example the formatter must insert the required punctuation and space (such as the comma and space after "Philadelphia"). Use "–" between ZIP codes and within office symbols as shown below.

<subpara1 id="arxx-xx00321">

<para>Send price challenges to –

<address>

<ident>Defense Personnel Support Center</ident>

<street1 >ATTN:DPSC-PMP 2800 South 20th Street</street1>

<city>Philadelphia</city>

<state>PA</state>

<zip>19101–8419</zip>

</address></para></subpara1>

ELEMENT USED IN:

<appendlist>, <entry>, <item>,<, < note>, <para>, and <txtentry>

CONTENT MODEL IS:

(change.info?, ident, street1, (street2, street3?)?, city, state, zip, country?, phone*, internet*, miltaddr?)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<append>

Appendix

Marks appendixes, which are required to begin with a title <title>. The title may, optionally, be followed by an introduction paragraph <para>, which must be followed by list of figures, tables, or addresses <appendlist>, or at least two sections <section> or by at least two main paragraphs <para0>. The appendix numbering is generated by including the appendix letter only in the attribute *label* .

Setting attribute *format="bound"* in <ar>, <mar>, <pam>, <map>, or <cir> element will instruct the formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run continuously. Setting attribute *format="loose"* will instruct the formatter to start each chapter and each appendix on a new right hand (recto) page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers.

For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication, using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.

ELEMENT USED IN:

<rear>

CONTENT MODEL IS:

(change.info?, title, ((para?, ((section, section+) | (para0, para0+))) | appendlist))

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label

Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<appendlist>

Appendix List of Tables, Figures, and/or Addresses

Instead of two or more *<section>* or *<para0>*, the appendix only contains a list of tables, figures, and/or addresses. A required introduction paragraph *<para>* describes the content of the appendix and the list use.

ELEMENT USED IN:

<append>

CONTENT MODEL IS:

(*para*, (*table* | *txtable* | *figure* | *address*)*+*)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<appl>

Applicability Statement

Marks the applicability statement on the title page. Applicability must include one or more paragraphs <*trim.para*>.

ELEMENT USED IN:

<ar.statment>, <cir.statment>, <mar.statment>, and <pam.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ar>

Army Regulation (AR) Administration Publication

Marks the document as a Army Regulation. It must consist of a front <ar.front> (specific AR requirements), body <body>, and rear <rear> sections.

ELEMENT USED IN: <doc>

CONTENT MODEL IS: (ar.front, body, rear)

REQUIRED ATTRIBUTE(S)

series Provides the administrative type for the publication.

DECLARED VALUE: Any character

subseries Provides the administrative series for the publication.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

format Defines the output format for printing purposes and paragraph/page numbering.

Setting *format=bound* will instruct the text formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run into one another. Setting *format=loose* will instruct the text formatter to start each chapter and each appendix on a new right-hand page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers. For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.

DECLARED VALUE: List(Bound pages (bound) or Loose-leaf pages (loose))

DEFAULT VALUE = bound

itemnumber Provides the item number for publication with the same series and subseries number.

DECLARED VALUE: Any character

supsess Set to "yes" if this document supersedes a previous version. Zero value indicates no supersession. If supsess="yes", the text formatter will insert an asterisk before the publication number on the title page.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = no

status Status of the document. The status allows proponents to track the development cycle of a publication. Proponents may show three stages of in-house development (prelim, draft, formal). Submission of a final production datafile to USAPA must indicate the production

U.S. ARMY ADMINISTRATIVE PUBLICATION

status (either: new, con revision, or change). USAPA will ONLY ACCEPT publications in one of these four modes.

DECLARED VALUE: List(Indicates final copy of a new publication (new), consolidation of two or more previously printed publications (con), rewrite of a previously published publication (revision), a modification of an existing publication (change), first draft (prelim), a draft for internal agency staffing or coordination (draft), or draft for external staffing or coordination (format))

changen

The number represents the number of the current change.

DECLARED VALUE: Any character

orgl

Overall reading grade level of the entire publication.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ar.cover>

AR Cover Page

<ar.cover> must begin with <security> and <doctitle>, then may be followed by <restrict> and <destruct>, then must be followed by <issdate> and <effdate>, and may be followed by <supsess>.

ELEMENT USED IN:

<ar.front>

CONTENT MODEL IS:

(security, doctitle, (restrict, destruct)?, issdate, effdate, supsess?)

OPTIONAL ATTRIBUTE(S)

pin

The publication identification number (PIN) appears only on the outside back cover of a published document. Proponents of administrative publications should leave the number set at the default, and the actual value will be assigned during the production process by USAPA.

DECLARED VALUE: Any character

DEFAULT VALUE = 99999999

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ar.front>

AR Front Section

Marks the front matter of the document. **<ar.cover>** and one or more **<chgsum>**(summary of change) elements are mandatory. **<preface>** and **<foreword>** are optional. **<ar.titlepg>** element is required; tables of contents **<contents>**, list(s) of tables **<tablist>** and illustrations (or figures) **<figlist>** are generated automatically by the text formatter.

ELEMENT USED IN:

<ar>

CONTENT MODEL IS:

(ar.cover, chgsum+, preface?, foreword?, ar.titlepg, contents?, tablist?, figlist?)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ar.statment>

AR Front Page Statements

Marks the standard statements that appear right after the signature block (see *<signer>* and *<history>* elements).

ELEMENT USED IN:

<ar.titlepg>

CONTENT MODEL IS:

(summ, appl, proexath, special*, ctrlsys, suppl, interch?, suggimpr, comconap?, special*, distrib)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ar.titlepg>

AR Title Page

Marks significant and required elements. *<ar.titlepg>* is required. The rules on the title page are generated by these same elements. These elements are set in 3-column format.

ELEMENT USED IN:

<ar.front>

CONTENT MODEL IS:

(signer, history, ar.statment)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<body>

Document body

Marks the body of the document. This element constitutes the core of the publication. It must consist of at least two *<part>*, or at least two *<chapter>*, or at least two *<section>*, or at least two *<para0>*.

ELEMENT USED IN:

<ar>, <cir>, <map>, <mar>, and <pam>

CONTENT MODEL IS:

((part, part+) | (chapter, chapter+) | (section, section+) | (para0, para0+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<change>

Change in Text

Marks changes in simple content. Surround the data to be removed with the **<change>** tags and set the attribute to **"delete."** Type the new data in a second **<change>** element and set the attribute to **"add."** This element highlights changes: appears as struckthrough; appears as underscored, respectfully. Once the document is changed or revised again these changes are incorporated into the document and are no longer shown as strikethrough or underscore. Once the document is published, the changes are integrated by the text formatter and **<change>** tags disappear. The **<change>** element must be closed with an end tag at the end of affected text or at the end of a **<para>** element, whichever comes first. If changed material includes complete **<subpara#>** or **<para0>** elements, these should be marked with the **<change.info>** element to invoke the "(Rescinded.)" routine (see those elements).

ELEMENT USED IN:

<entry>, **<excerpt>**, **<item>**, **<para>**, **<trim.para>**, and **<txtentry>**

CONTENT MODEL IS:

(%change.text;)*

REQUIRED ATTRIBUTE(S)

type

User must specify the type of change (insertion or deletion).

change="add" attribute will invoke underscoring of added data in the current printing. For database storage the **change="add"** tag and all underscores will be deleted.

change="delete" attribute will invoke strikethroughs for all data being deleted. For the current printing all strikethroughs will be shown. For database storage all data marked for deletion and its tags will be deleted prior to storage.

change="admin" attribute will indicate material to be changed without showing underscore or strikethrough. These are limited to spelling corrections and typographic errors. Substantial corrections to text should use the **change="add"** and **change="delete"** attributes. Change as described above is not allowed in standard tables, although it is used in text tables.

DECLARED VALUE:

List(Added (add), Deleted (delete), or Administrative (admin))

id

Unique identifier to the changed data. Used to allow linking the summary of change items to the precise changed text.

DECLARED VALUE:

ID

written-by

The writer's name who modified the text.

DECLARED VALUE:

Any character

written-on

The purpose why the data was modified.

DECLARED VALUE:

Any character

day

Day.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

month Select month
DECLARED VALUE: List(1, 2 , 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12)

year Year (4 digit)
DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<change.info>

Change Information

Marks changes in major content. First element in the major wrapping content (i.e. <part>, <para0>) to be removed with the <change.info> tag and set the attribute to "delete." Entering new major wrapping content enter a with the first element <change.info> element and set the attribute to "add." This element highlights changes: appears as struckthrough; appears as underscored, respectfully. Once the document is changed or revised again these changes are incorporated into the document and are no longer shown as strikethrough or underscore. Once the document is published, the changes are integrated by the text formatter and <change.info> tags disappear. When the major content is rescinded set the attribute to "resc" When attribute is set the number and title will remain in text followed by "(Rescinded.)" in bold italic. The number, title, and "(Rescinded.)" will appear in the table of content, list of figures, and/or list of tables, preserving the complete sequence of the original document.

ELEMENT USED IN:

<address>, <append>, <chapter>, <def>, <discuss>, <eqn>, <figure>, <graphic>, <legend>, <list>, <para0>, <part>, <refer.append>, <reldocno>, <section>, <security>, <seepub>, <subpara1>, <subpara1.title>, <subpara2>, <subpara2.title>, <subpara3>, <subpara3.title>, <subpara4>, <subpara4.title>, <subpara5>, <subpara5.title>, <symbol>, <table>, <tabnote>, <term.def>, and <txtable>

CONTENT MODEL IS:

EMPTY

REQUIRED ATTRIBUTE(S)

change

User must specify the type of change (insertion or deletion).

change="add" attribute will invoke underscoring of added data in the current printing. For database storage the **change="add"** tag and all underscores will be deleted.

change="delete" attribute will invoke strikethroughs for all data being deleted. For the current printing all strikethroughs will be shown. For database storage all data marked for deletion and its tags will be deleted prior to storage.

change="resc" attribute will indicate material was deleted and the number and title will remain in text followed by "(Rescinded.)" in bold italic. The number, title, and "(Rescinded.)" will appear in the table of content, list of figures, and/or list of tables, preserving the complete sequence of the original document.

DECLARED VALUE: List(Added (add), Deleted (delete), or Rescinded (resc))

id

Unique identifier to the changed data. Used to allow linking the summary of change items to the precise changed text.

DECLARED VALUE: ID

written-by

The writer's name who modified the text.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

written-on The purpose why the data was modified.

DECLARED VALUE: Any character

day Day.

DECLARED VALUE: Any character

month Select month

DECLARED VALUE: List(1, 2 , 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12)

year Year (4 digit)

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<chapter>

Document Chapter

Marks a chapter. The chapters are numbered consecutively with Arabic numerals throughout the publication. Chapters must begin with a *<title>*, which may be followed by *<para>*. At that point they are divided either into *<section>* or *<para0>*, but in either case, there must be at least two such elements in the *<chapter>*.

ELEMENT USED IN: <part>, and <body>

CONTENT MODEL IS: (change.info?, title, para?, ((section, section+) | (para0, para0+)))

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<chgsun>

Summary of Change

<chgsun> must be entered as new text each time by the proponent.

Marks the mandatory summary of change page(s) that begin all documents. The first **<chgsun>** main title is generated by the text formatter and reads "Summary of Change." The document number and **<doctitle>** are automatically placed at the top of this page before the description of the changes. The first subdivision **<sumpara1>** used is not numbered but bulleted, the other subdivision **<sumpara2>** is indented and dashed. **<chgsun>** consist of introduction paragraph **<trim.para>** followed by at least two **<sumpara1>** elements. Each **<sumpara1>** may be followed by at least two **<sumpara2>**.

ELEMENT USED IN:

<ar.front>, **<cir.front>**, **<mar.front>**, and **<pam.front>**

CONTENT MODEL IS:

(trim.para, sumpara1, sumpara1+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<cir>	<i>DA Circular Administration Publication</i>
	Marks the document as a DA Circular. It must consist of a front <cir.front> (specific CIR requirements), body <body> , and rear <rear> sections.
ELEMENT USED IN:	<doc>
CONTENT MODEL IS:	(cir.front, body, rear)
REQUIRED ATTRIBUTE(S)	
series	Provides the administrative type for the publication.
DECLARED VALUE:	Any character
subseries	Provides the administrative series for the publication.
DECLARED VALUE:	Any character
OPTIONAL ATTRIBUTE(S)	
format	Defines the output format for printing purposes and paragraph/page numbering. Setting format=bound will instruct the text formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run into one another. Setting format=loose will instruct the text formatter to start each chapter and each appendix on a new right-hand page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers. For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.
DECLARED VALUE:	List(Bound pages (bound) or Loose-leaf pages (loose))
DEFAULT VALUE =	bound
itemnumber	Provides the item number for publication with the same series and subseries number.
DECLARED VALUE:	Any character
supsess	Set to "yes" if this document supersedes a previous version. Zero value indicates no supersession. If supsess="yes" , the text formatter will insert an asterisk before the publication number on the title page.
DECLARED VALUE:	List(yes or no)
DEFAULT VALUE =	no
status	Status of the document. The status allows proponents to track the development cycle of a publication. Proponents may show three stages of in-house development (prelim, draft, formal). Submission of a final production datafile to USAPA must indicate the production

U.S. ARMY ADMINISTRATIVE PUBLICATION

status (either: new, con revision, or change). USAPA will ONLY ACCEPT publications in one of these four modes.

- DECLARED VALUE:** List(Indicates final copy of a new publication (new), consolidation of two or more previously printed publications (con), rewrite of a previously published publication (revision), a modification of an existing publication (change), first draft (prelim), a draft for internal agency staffing or coordination (draft), or draft for external staffing or coordination (format))
- changen** The number represents the number of the current change.
- DECLARED VALUE:** Any character
- orgl** Overall reading grade level of the entire publication.
- DECLARED VALUE:** Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<cir.cover>

CIR Cover Page

<cir.cover> must begin with <security> and <doctitle>, then may be followed by <restrict> and <destruct>, then must be followed by <issdate> and <expdate>, and may be followed by <supsess>.

ELEMENT USED IN:

<cir.front>

CONTENT MODEL IS:

(security, doctitle, (restrict, destruct)?, issdate, expdate, supsess?)

OPTIONAL ATTRIBUTE(S)

pin

The publication identification number (PIN) appears only on the outside back cover of a published document. Proponents of administrative publications should leave the number set at the default, and the actual value will be assigned during the production process by USAPA.

DECLARED VALUE: Any character

DEFAULT VALUE = 99999999

U.S. ARMY ADMINISTRATIVE PUBLICATION

<cir.front>

CIR Front Section

Marks the front matter of the document. <cir.cover> and one or more <chgsum>(summary of change) elements are mandatory. <cir.titlepg> element is required; tables of contents <contents>, list(s) of tables <tablist> and illustrations (or figures) <figlist> are generated automatically by the text formatter.

ELEMENT USED IN:

<cir>

CONTENT MODEL IS:

(cir.cover, chgsum+, cir.titlepg, contents, tablist?, figlist?)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<cir.statment>

CIR Front Page Statements

Marks the standard statements that appear right after the signature block (see <*signer*> and <*history*> elements).

ELEMENT USED IN:

<cir.titlepg>

CONTENT MODEL IS:

(summ, appl, special*, interch?, suggimpr, special*, distrib)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<cir.titlepg>

CIR Title Page

Marks significant and required elements. <cir.titlepg> is required.
The rules on the title page are generated by these same elements.
These elements are set in 3-column format.

ELEMENT USED IN:

<cir.front>

CONTENT MODEL IS:

(signer, history, cir.statment)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<city>

City

Marks the city, town name, or base name within an **<address>** element. **<city>** sets a new line of type. The text formatter must insert the required punctuation and space after the city data.

NOTE: Proponents will not use any punctuation with this element.

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<colspec>

Table Column Specification

Column characteristics, a column being a vertical portion of a table *<table>*. The default values come from the table group *<tgroup>* or table head *<thead>* starting the current (enclosing) group. Each *<colspec>* is for a single column, so it properly has a column number (colnum) implicitly in order starting from 1, and an optional colname by which it is known when used in any spanned columns specification *<spanspec>* or in entry *<entry>*. A *<colspec>* contained in table head *<thead>* should be complete for all columns. It overrides those on the containing table group *<tgroup>* and applies to just the table head *<thead>*. If there is no *<colspec>* used within table head *<thead>* or table foot *<tfoot>*, then the *<colspec>* of the containing table group *<tgroup>* (or the prior table group *<tgroup>*) is used. *<colspec>*s from the containing table group *<tgroup>* apply to table body *<tbody>*.

ELEMENT USED IN: <table>

CONTENT MODEL IS: EMPTY

OPTIONAL ATTRIBUTE(S)

align Specifies the horizontal alignment of content within the column.

DECLARED VALUE: List(Left, Center, Right, Justify, or Leftmost of a specified character, positioned in column by attribute "charoff" attribute (char))

char For *align="char"*, the value is the single alignment character on which the first to occur of this character in the entry is aligned. Entries not containing this character are aligned to the left of this position.

DECLARED VALUE: Any character

charoff For *align="char"*, horizontal character offset is the percent of the current column width to the left of the (left edge of the) alignment character.

DECLARED VALUE: Any character

colname Specifies name of column, used to specify the position in a row, or the start or end of a horizontal span of columns *<spanspec>*.

DECLARED VALUE: Any character

colsep Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal column ruling to the right of each item; if "no" do not display it. Ignored for the last column, where the frame setting applies.

DECLARED VALUE: List(Yes or No)

colnum Identifies number of column, counting from 1 at left of the table.

DECLARED VALUE: Any character

colwidth Enter a percentage width of the form "number*", i.e., "5*" for 5 percent of the table width.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

rowsep

Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal vertical row ruling below each item. If "no" do not display it. Ignored for the last row of the table, since overridden by the frame setting.

DECLARED VALUE: List(Yes or No)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<comconap>

Committee Continuance Approval

Marks the standard statement on Committee Continuance Approval. The title is generated by the text formatter and reads, "Committee Continuance Approval." The element must begin with one or more *<trim.para>* elements.

ELEMENT USED IN:

<ar.statment>, and <mar.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<contents>

Table of contents

Requests the automatic generation of a Table of Contents (TOC). TOC may, based on attributes, contain a preface, foreword, paragraph titles, list of tables (to include text tables), list of figures (to include text figures), list of appendixes, glossary, and index.

ELEMENT USED IN: <ar.front>, <cir.front>, <mar.front>, and <pam.front>

CONTENT MODEL IS: EMPTY

OPTIONAL ATTRIBUTE(S)

toctype

"t3" the TOC will indicate both paragraph and page numbers; "t1" indicates paragraph numbers only, and "t2" indicates page numbers only. The Army EPS standard will be that TOC will contain both paragraph and page numbers. Where *toctype="t1"*, the text formatter will set the words "Contents (listed by paragraph number)." Where *toctype="t2"*, the text formatter will set the words "Contents (listed by page number)." Where *toctype="t3"*, the text formatter will set the words "Contents (listed by paragraph and page number)."

DECLARED VALUE: List(Paragraph numbers (t1), page numbers (t2), or both paragraph and page numbers (t3))

DEFAULT VALUE = t3

frtlevl

The TOC will include front when *lev1* is specified the preface will be listed; when *lev2* is specified the foreword will be listed; when *lev3* is specified both the preface and foreword will be listed; and when *noentry* will not list any entries for front.

DECLARED VALUE: List(Preface (lev1), Forward (lev2), Preface and Forward (lev3), or No Entry (noentry))

DEFAULT VALUE = noentry

body

By default, the TOC will show all the titles and numbers of the elements of <body> down to the <para0> level. If the <body> attribute is set to <subpara1>, the text formatter will respond to the title element; the TOC will show those <subpara1>s that have titles, ignoring those that do not.

DECLARED VALUE: List(Part only (part), Part and Chapter (chapter), Part through Section (section), Part through Main Paragraph (para0), OR Part through Sub-Paragraph 1 (subpara1))

DEFAULT VALUE = para0

rearlevl

By default ("L1"), the TOC will include REAR matter contents to the first level only. That is, the title of an <append> element will appear ("Appendix B. Appendix Title" for example), but since <refer.append>, <glossary> and <index> contain no TITLE element, they will appear simply as "Glossary" and "Index." If the publication includes <rform>s, the TOC will show "Reproducible Forms." The value "L0" will mean that the TOC will include

U.S. ARMY ADMINISTRATIVE PUBLICATION

no entries for REAR matter. The value "L2" will generate headings to the <*section*>, <*req.pubs*>, <*rel.pubs*>, <*pre.form*>, or <*ref.form*> level.

DECLARED VALUE: List(1st Level Rear Matter (11), 1st Level and Section in Rear Matter (12), OR No Rear Matter Entry (10))

DEFAULT VALUE = 11

U.S. ARMY ADMINISTRATIVE PUBLICATION

<country>

Country

Marks the name of any country within an <*address*> element. Country sets a new line of type. Unless such usage would be ambiguous, <*country*> may be left out of any <*address*> where the country is the United States of America.

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ctrlsys>

Army Management Control Process

Marks the standard statement for Army management control process used in ARs and MARs. The title is generated by the text formatter and reads "Army management control process." in san-serif bold.

ELEMENT USED IN:

<ar.statment>, and <mar.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def>

Term Definition

Identifies a definition of a term in a list of terms and definitions *<term.def>*. The definition requires either a definition paragraph *<trim.para>* with optional definition subparagraphs breakdown or definition subparagraphs.

ELEMENT USED IN:

<term.def>

CONTENT MODEL IS:

(change.info?, ((def.subpara1, def.subpara1+) | (def.subpara1.title, def.subpara1.title+) | (trim.para, ((def.subpara1, def.subpara1+) | (def.subpara1.title, def.subpara1.title+))))?)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def.subpara1>

Definition Sub-Paragraph First Level

Marks a first level (a, b, c) subparagraph with no title.

ELEMENT USED IN:

<def>

CONTENT MODEL IS:

(trim.para, ((def.subpara2.title, def.subpara2.title+)|(def.subpara2, def.subpara2+))?)>

REQUIRED ATTRIBUTE(S)

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def.subpara1.title>

Definition Sub-Paragraph First Level with Title

Marks a first level (a, b, c) subparagraph with title.

ELEMENT USED IN:

<def>

CONTENT MODEL IS:

(title, trim.para?, ((def.subpara2.title, def.subpara2.title+)|(def.subpara2, def.subpara2+))?)>

REQUIRED ATTRIBUTE(S)

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def.subpara2>

Definition Sub-Paragraph Second Level

Marks a second level ((1), (2), (3)) subparagraph with no title.

ELEMENT USED IN:

<def.subpara1>, and <def.subpara1.title>

CONTENT MODEL IS:

(trim.para, ((def.subpara3.title, def.subpara3.title+)|(def.subpara3, def.subpara3+))?)>

REQUIRED ATTRIBUTE(S)

label

Current label (e.g., (1), (2), (3)) for this element. Enter only a numeral. The text formatter will enter the parentheses.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def.subpara2.title>

Definition Sub-Paragraph Second Level with Title

Marks a second level ((1), (2), (3)) subparagraph with title.

ELEMENT USED IN:

<def.subpara1>, and <def.subpara1.title>

CONTENT MODEL IS:

(title, trim.para?, ((def.subpara3.title, def.subpara3.title+)|(def.subpara3, def.subpara3+))?)>

REQUIRED ATTRIBUTE(S)

label

Current label (e.g., (1), (2), (3)) for this element. Enter only a numeral. The text formatter will enter the parentheses.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def.subpara3>

Definition Sub-Paragraph Third Level

Marks a third level ((a), (b), (c)) subparagraph with no title.

ELEMENT USED IN:

<def.subpara2>, and <def.subpara2.title>

CONTENT MODEL IS:

(trim.para)>

REQUIRED ATTRIBUTE(S)

label

Current label (e.g., (a), (b), (c)) for this element. Enter only a letter.
The text formatter will enter the parentheses.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<def.subpara3.title>

Definition Sub-Paragraph Third Level with Title

Marks a third level ((a), (b), (c)) subparagraph with title.

ELEMENT USED IN:

<def>

CONTENT MODEL IS:

(title, trim.para)>

REQUIRED ATTRIBUTE(S)

label

Current label (e.g., (a), (b), (c)) for this element. Enter only a letter.
The text formatter will enter the parentheses.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<destruct>

Destruction statement

The destruction statement is mandatory whenever a "Distribution Restriction Statement" appears. The title is generated by the text formatter and reads "Destruction Notice."

NOTE: When a <*restrict*> (Distribution Restriction Statement) appears within a document, a <*destruct*> (Destruction Notice) is mandatory.

These statements **MUST** appear on both the front cover and page "i" (title page) of each document where used.

ELEMENT USED IN:

<ar.cover>, <cir.cover>, and <pam.cover>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<disable.long>

Long Description for Section 508 Disability Act

The Disability Act has specified in Section 508 that Internet based documents require graphics and tables to be described on the information content. This element provide a detail description of the information.

ELEMENT USED IN:

<eqn>, <graphic>, <symbol>, <table>, and <txtable>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<disable.short>

Short Description for Section 508 Disability Act

The Disability Act has specified in Section 508 that Internet based documents require graphics and tables to be described on the information content. This element provide a brief description of the information.

ELEMENT USED IN:

<eqn>, <graphic>, <symbol>, <table>, and <txtable>

CONTENT MODEL IS:

(trim.para)+

U.S. ARMY ADMINISTRATIVE PUBLICATION

<discuss>

Discussion

Appears in discussion or commentary in the text of the Manual For Courts Martial (MCM):

The <*discuss*> tag generates the word "Discussion" centered.

ELEMENT USED IN:

<para>

CONTENT MODEL IS:

(change.info?, trim.para)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<istrib>

Distribution

Marks the distribution statement. The title is generated by the text formatter and reads "Distribution." in san-serif bold. *<istrib>* must include one or more *<trim.para>* elements. In the case where the document requires a distribution restriction statement, it should be included by inserting a *<restrict>* element and text.

ELEMENT USED IN:

<ar.statment>, <cir.statment>, <mar.statment>, and <pam.statment>

CONTENT MODEL IS:

(trim.para+ | ((service, trim.para+)+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<doc>

Department of the Army Publication

Top-level element for the publication. Although a writer may choose to work on portions (or sub-documents) of a publication during creation, a complete document must begin with the DOC start tag, must include Front, Body and Rear matter.

CONTENT MODEL IS:

(ar | mar | pam | map | cir)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<doctitle>

Main Document Title

Marks the main title of the document.

ELEMENT USED IN:

<ar.cover>, <cir.cover>, and <pam.cover>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<effdate>

Effective date

Marks the effective date of the document that appears on the title page.

ELEMENT USED IN: <ar.cover>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

day Day.

DECLARED VALUE: Any character

month Select month

DECLARED VALUE: List(1, 2 , 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12)

year Year (4 digit)

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<email>

E-mail Address

Defines the e-mail address in <*address*>.

ELEMENT USED IN: <internet>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

address E-mail address

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<emphasis>

Term Emphasis

Emphasis text with bold, italic, underline, etc.

ELEMENT USED IN:

<change>, <emphasis>, <entry>, <excerpt>, <item>, <para>, <trim.para>, and <txtentry>

CONTENT MODEL IS:

(%format.text; | emphasis)*

REQUIRED ATTRIBUTE(S)

emph

The scope and style of emphasized information is indicated by enclosing the material in start and end **<emphasis>** tags. Emphasis elements should be used only in situations where the emphasized material is embedded in plain text or where an exception from the usual style of the element specified in the style sheet is needed. Emphasis elements can be nested to specify combinatory styles, such as underlined bold italic.

DECLARED VALUE:

List(Capitalize (caps), Bold (bold), Italicize (italic), Bold and Italicize (boldital), Underline (uline), or Strikethrough (stirkeout))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<entry>

Table Entry

Marks an entry in a table and may contain the basic set of elements or character text that appear in paragraph-like elements. All the entries should be input in the order they appear in the table from left to right, row by row.

ELEMENT USED IN: <row>

CONTENT MODEL IS: (%text; | address)*

OPTIONAL ATTRIBUTE(S)

colname Specifies name of column. Omit if spanname is present.

DECLARED VALUE: Name Token

namest Specifies name of leftmost column of span; can be used in combination with "nameend" as an alternative to "spanname." Names are identified in *<colspec>* of the current *<tgroup>*

DECLARED VALUE: Name Token

nameend Specifies name of rightmost column of span. Names are identified in *<colspec>* of the current *<tgroup>*

DECLARED VALUE: Name Token

morerows Specifies number of additional rows covered by a vertical straddle.

DECLARED VALUE: Any character

DEFAULT VALUE = 0

rotate Content is either in the orientation of the table (value is "no") or 90 degrees counter clockwise to table orientation (value is "yes").

DECLARED VALUE: List(Yes or No)

DEFAULT VALUE = no

align The horizontal alignment of content within the entry.

DECLARED VALUE: List(Left, Right, Center, Justify, or Char)

valign Vertical alignment of content within the entry.

DECLARED VALUE: List(Top, Middle, or Bottom)

char For *align="char"*, the value is the single alignment character on which the first to occur of this character in the entry is aligned. Entries not containing this character are aligned to the left of this position.

DECLARED VALUE: Any character

colsep Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal column ruling to the right of each item; if "no" do not display it. Ignored for the last column, where the frame setting applies.

DECLARED VALUE: List(Yes or No)

U.S. ARMY ADMINISTRATIVE PUBLICATION

rowsep

Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal vertical row ruling below each item. If "no" do not display it. Ignored for the last row of the table, since overridden by the frame setting.

DECLARED VALUE: List(Yes or No)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<eqn>

Equation

Marks an equation or a formula in text. Equation element is used for complex equations and is displayed by a graphic.

ELEMENT USED IN: <entry>, <excerpt>, <item>, <para>, and <txentry>

CONTENT MODEL IS: (change.info?, %section508;)

REQUIRED ATTRIBUTE(S)

boardno Call to the file for the illustration.

DECLARED VALUE: Any character

type Reference to the notation class (i.e. BMP, CGM)

DECLARED VALUE: Notation(%notation.class;)

OPTIONAL ATTRIBUTE(S)

eqnid Unique identifier to reference the equation.

DECLARED VALUE: ID

reprowid Illustration specified width to be displayed.

DECLARED VALUE: Any character

reprodep Illustration specified height to be displayed.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<excerpt>

Excerpt

Marks an excerpt (or abstract) in text.

ELEMENT USED IN:

<entry>, <excerpt>, <item>, <para>, and <txtentry>

CONTENT MODEL IS:

(%text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<expdate>

Expiration Date

Marks the expiration date that appears on the title page of the circular.

ELEMENT USED IN: <cir.cover>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

day Day.

DECLARED VALUE: Any character

month Select month

DECLARED VALUE: List(1, 2 , 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12)

year Year (4 digit)

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<extref>

External Publication Reference

Marks the reference to a publication external to the current publication. The reference may contain pointer to the obtain the publication.

ELEMENT USED IN: <seepub>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

docno The external publication number.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

docref Reference address or file name to obtain the document.

DECLARED VALUE: Any character

reftype Defines how to obtain the docref attribute

DECLARED VALUE: List(Uniform Resource Locator (url), Program Application (command), File Name (file), or None (none))

DEFAULT VALUE = none

pretext Pretext occurs before referenced publication or form.

DECLARED VALUE: Any character

posttext Posttext occurs after referenced publication or form.

DECLARED VALUE: Any character

extidref Specific internal reference in the external publication.

DECLARED VALUE: Any character

<figlist>

List of Figures

Generates the automatic output of a list of figures. All **<figure>** elements are included. All figures will be listed as part of the table of contents. Where figures are marked **<change.info change="resc">** the number and title will remain in text followed by "(Rescinded.)". The number, title, and "(Rescinded.)" will appear in the **<figlist>**, preserving the complete figure sequence of the original document.

U.S. ARMY ADMINISTRATIVE PUBLICATION

<figure>

Figure

Marks a figure that is a line art illustration or that is a filled-in sample of a form. The figures are numbered as follows:

a. In loose-leaf publications, figures will be numbered sequentially within a **<chapter>** (or **<section>** if no **<chapter>**) in the form chapter#-figure# or section#-figure#, where figure# is an Arabic number. In an appendix use the form: appendix#- figure# (A-1, A-2, B-1, etc.). If there are no chapters or sections, follow the same format as shown for bound publications.

b. In bound publications, number figures sequentially throughout the book including any appendixes (1, 2, 3, etc.).

ELEMENT USED IN: <appendlist>, and <para>

CONTENT MODEL IS: (change.info?, title, graphic, legend*, tabnote*)

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label Generates the element's numbering.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

orient Specifies the orientation of the figure, either portrait or landscape (broad) mode. The default is portrait mode.

DECLARED VALUE: List(Portrait (port) or Landscape (land))

DEFAULT VALUE = port

linkref Allows the current figure to be linked to another **<figure>** or to a **<table>** so that if formatting causes one to be moved, the other will move with it.

DECLARED VALUE: ID Reference (one or more)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<foreword>

Foreword

The FOREWORD (if used) can either be a <*graphic*> (for example, signed letterhead) or paragraphs <*trim.para*> on a new, unnumbered page. The title "FOREWORD" will be generated by the text formatter.

ELEMENT USED IN:

<ar.front>, <mar.front>, and <pam.front>

CONTENT MODEL IS:

(graphic | trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ftnote>

Footnote

Marks the text of a footnote and may contain the basic set of elements or character text that appear in paragraph-like elements. This note could be entered anywhere in the text but is not part of the text.

ELEMENT USED IN: <change>, <entry>, <excerpt>, <obtain>, <para>, <trim.para>, <title>, and <txentry>

CONTENT MODEL IS: (%format.text;)*

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ftnref>

Footnote Reference

Marks a reference to a footnote already declared. The referenced footnote will be identified by its "id" attribute. For example, the second footnote is identified as *<ftnote id="xyz">*. The ftnref in text might read "See footnote *<ftnref ftnote="xyz">*". The text formatter will number the footnote superscript 2, and the ftnref will read "See footnote 2."

Because footnotes are reset by chapter and appendix units, the use of *<ftnref>* must be restricted to the same chapter or appendix in which the *<ftnote>* appears. Citations of footnotes in other chapters must be made as hard text entries. A *<ftnref>* can be declared anywhere in a chapter or appendix unit; however, logically, it should not refer to a footnote not yet cited in text.

ELEMENT USED IN: *<change>*, *<entry>*, *<excerpt>*, *<obtain>*, *<para>*, *<trim.para>*, *<title>*, and *<txentry>*

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

ftnote Reference to the *<ftnote>* attribute *id*.

DECLARED VALUE: ID Reference

U.S. ARMY ADMINISTRATIVE PUBLICATION

<glossary>

Document Glossary

Marks the document glossary. The glossary will contain three sections: abbreviations <*abbrsect*>, explanation of terms <*termsect*>, and a list of special abbreviations or terms used in the document <*specsect*>. <*glossary*> will contain <*abbrsect*> with the title "Abbreviations," <*termsect*> with the title "Terms" and a <*specsect*> with the title "Special Abbreviations and Terms."

ELEMENT USED IN: <rear>

CONTENT MODEL IS: (trim.para?, abbrsect, termsect, specsect)

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

OPTIONAL ATTRIBUTE(S)

newpage Default setting indicates the <*glossary*> will normally start on a new page. In the event a short (2-3 page) publication is produced, the default will be overridden to permit a continuous flow of data without page breaks.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = yes

U.S. ARMY ADMINISTRATIVE PUBLICATION

<glossary.ref>

Glossary Reference

The element surrounds the word(s) identified in the Glossary list. The frame-based view would provide capability to display or link the definition.

ELEMENT USED IN:

<change>, <entry>, <excerpt>, <obtain>, <para>, <trim.para>, <title>, and <txtentry>

CONTENT MODEL IS:

(%format.text;)*

REQUIRED ATTRIBUTE(S)

idref

Reference to the Glossary term and definition.

DECLARED VALUE:

ID Reference

U.S. ARMY ADMINISTRATIVE PUBLICATION

<graphic>	<i>Illustration, Graphic, or Form</i>
	Identifies a graphic, which is contained in an external entity.
ELEMENT USED IN:	<figure>, <foreword>, <preface>, <rforms>, and <table>
CONTENT MODEL IS:	(change.info?, %section508;)
REQUIRED ATTRIBUTE(S)	
boardno	Call to the file for the illustration.
DECLARED VALUE:	Any character
type	Reference to the notation class (i.e. BMP, CGM)
DECLARED VALUE:	Notation(%notation.class;)
OPTIONAL ATTRIBUTE(S)	
reprowid	Illustration specified width to be displayed.
DECLARED VALUE:	Any character
reprodep	Illustration specified height to be displayed.
DECLARED VALUE:	Any character
rotation	Specifies the degree of rotation of the graphic.
DECLARED VALUE:	Any character
hplace	Specifies the horizontal placement in the available repro area.
DECLARED VALUE:	List(Left, Right, Center, or None)
vplace	Specifies the vertical placement in the available repro area.
DECLARED VALUE:	List(Top, Middle, Bottom, or None)
scalefit	Specifies that the graphic is to be scaled as needed to fit the size of the reproduction area.
DECLARED VALUE:	List(Yes or no)
hscale	Specifies the horizontal scaling factor for scaling the graphic; not used if <i>scalefit="yes"</i> .
DECLARED VALUE:	Any character
vscale	Specifies the vertical scaling factor for scaling the graphic; not used if <i>scalefit="yes"</i> .
DECLARED VALUE:	Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<history>

Publishing History

Marks the required publishing history paragraph. The title is generated by the text formatter and reads "History."

NOTE: Reprints of pre-electronic publications may carry the following HISTORY statement. "This issue is a reprint of the original form of this publication that was published on (date). Since that time, no changes have been made to amend the original." (see *%reprint;*). The <history> statement for a publication with previously printed changes adding another change would read: "This regulation was originally printed on (date). Since that time, permanent change(s) (number(s)) have been issued. As of (ISSDATE) those change(s) remain in effect. This printing incorporates those changes into the text. This printing also publishes change (number). The portions being revised by this change are highlighted." (see *%previous;*).

Immediate action interim changes (IOCs), when digitized, will carry the following publishing history statement. "As of (ISSDATE) interim changes (number(s)) have been issued, which expire (date(s)). This printing does not incorporate those changes into the text." (see *%ioc;*).

ELEMENT USED IN:

<ar.titlepg>, <cir.titlepg>, <mar.titlepg>, and <pam.titlepg>

CONTENT MODEL IS:

(trim.para)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<homepage>

Internet Homepage

Specifies the protocol type and address of user homepage. Used by frame-based viewers to provide active links to the homepage.

ELEMENT USED IN: <internet>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

uri Uniform Resource Identifier

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

protocol Specify the protocol associated to the URI.

DECLARED VALUE: List(HTTP, HTTPS, or FTP)

DEFAULT VALUE = http

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ident>

Address Identifier

Marks the first line within an ADDRESS element.

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<idx>

Index Reference

Marks an index reference, which is used to generate the index.

ELEMENT USED IN: <change>, <entry>, <excerpt>, <obtain>, <paratext>, <title>, <trim.para>, and <txtentry>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

entry Entry topic is the main topic. If parent attribute is used, the attribute is the sub topic to the main topic.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

parent Parent topic used with the entry attribute.

DECLARED VALUE: Any character

seeid Unique identifier that references the topic reference for a see also.

DECLARED VALUE: ID

phraseref Reference(s) for the topic for see also.

DECLARED VALUE: ID Reference (one or more)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<index>

Index

Marks the document index.

ELEMENT USED IN:

<rear>

CONTENT MODEL IS:

(trim.para?, topic*)

OPTIONAL ATTRIBUTE(S)

newpage

Default setting indicates the INDEX will normally start on a new page. In the event a short (2-3 page) publication is produced, the default can be overridden to permit a continuous flow of data without page breaks.

DECLARED VALUE:

List(yes or no)

DEFAULT VALUE =

yes

U.S. ARMY ADMINISTRATIVE PUBLICATION

<interch>

Interim changes

Marks the interim changes statement. The title is generated by the text formatter and reads "Interim changes."

ELEMENT USED IN:

<ar.statment>, <cir.statment>, <mar.statment>, and <pam.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<internet>

Internet

Wrapper element around Internet addresses (<*email*> or <*homepage*>).
The attributes provides a short narrative to be associated with
the Internet address (i.e. Mail to).

ELEMENT USED IN: <change>, <entry>, <excerpt>, <obtain>, <para>, <trim.para>,
<title>, and <txtentry>

CONTENT MODEL IS: (email | homepage)

OPTIONAL ATTRIBUTE(S)

narrative Short narrative associated to the Internet address.

DECLARED VALUE: Any character

show.address Show the Internet address.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = yes

U.S. ARMY ADMINISTRATIVE PUBLICATION

<issdate>

Issue Date

Marks the date of issue of the publication and appears on the front cover and on the title page.

ELEMENT USED IN: <ar.cover>, <cir.cover>, and <pam.cover>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

day Day.

DECLARED VALUE: Any character

month Select month

DECLARED VALUE: List(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12)

year Year (4 digit)

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<item>

List Item

Marks a list entry. Depending on the *<list>* type, this entry may be within an ordered series, bulleted series, or a dashed series.

ELEMENT USED IN:

<list>

CONTENT MODEL IS:

(%format.text; | emphasis | excerpt | address | change)*

OPTIONAL ATTRIBUTE(S)

label

Label to for ordered list, if any.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<leader>

Leader Spacing

Sets type leader.

ELEMENT USED IN:

<city>, <country>, <disable.long>, <disable.short>, <doctitle>, <emphasis>, <entry>, <excerpt>, <ftnote>, <glossary.ref>, <ident>, <item>, <miltaddr>, <note>, <obtain>, <para>, <phone>, <phrase>, <service>, <state>, <street1>, <street2>, <street3>, <term>, <title>, <trim.para>, <txtentry>, and <zip>

CONTENT MODEL IS:

EMPTY

OPTIONAL ATTRIBUTE(S)

type

This command will enable dot leaders, space leaders, or rule leaders.

DECLARED VALUE:

List(Dot, Space, or Rule)

DEFAULT VALUE =

dot

U.S. ARMY ADMINISTRATIVE PUBLICATION

<legend>

Legend

Marks a legend to a figure or table, listing and explaining the symbols used in the figure or table. The legend precedes any footnote section. The title is generated by the text formatter and reads "Legend:" to include the colon. If more than one **<legend>** element appears, only the first will generate the title.

ELEMENT USED IN:

<figure>, <table>, and <txtable>

CONTENT MODEL IS:

(change.info?, trim.para)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<line>

Line Break

Marks a new line. This is most useful in determining special application requirements, such as title breaks and within text figures. This functions as a line break command.

ELEMENT USED IN:

<change>, <entry>, <excerpt>, <para>, and <txtentry>

CONTENT MODEL IS:

EMPTY

U.S. ARMY ADMINISTRATIVE PUBLICATION

<list>

List

Marks a list.

ELEMENT USED IN: <para>, and <trim.para>

CONTENT MODEL IS: (change.info?, (item, list?), (item, list?)+)

OPTIONAL ATTRIBUTE(S)

type Identifies the list as being ordered (such as numerical, alphabetical, or simply sequential (without numbering or lettering)), bulleted, or dashed. The default is "ordered." A list follows the parent typography.

DECLARED VALUE: List(Ordered, Bulleted, or Dashed)

DEFAULT VALUE = ordered

U.S. ARMY ADMINISTRATIVE PUBLICATION

<map>

Multi-service Army Pamphlet

Marks the document as a Multi-service Army Pamphlet. It must consist of relative document(s) <reldocno>, a front <pam.front> (specific MAP and PAM requirements), body <body>, and rear <rear> sections.

ELEMENT USED IN: <doc>

CONTENT MODEL IS: (reldocno+, pam.front, body, rear)

REQUIRED ATTRIBUTE(S)

series Provides the administrative type for the publication.

DECLARED VALUE: Any character

subseries Provides the administrative series for the publication.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

format Defines the output format for printing purposes and paragraph/page numbering.

Setting *format=bound* will instruct the text formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run into one another. Setting *format=loose* will instruct the text formatter to start each chapter and each appendix on a new right-hand page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers. For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.

DECLARED VALUE: List(Bound pages (bound) or Loose-leaf pages (loose))

DEFAULT VALUE = bound

itemnumber Provides the item number for publication with the same series and subseries number.

DECLARED VALUE: Any character

supsess Set to "yes" if this document supersedes a previous version. Zero value indicates no supersession. If supsess="yes", the text formatter will insert an asterisk before the publication number on the title page.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = no

status Status of the document. The status allows proponents to track the development cycle of a publication. Proponents may show three stages of in-house development (prelim, draft, formal). Submission of a final production datafile to USAPA must indicate the production

U.S. ARMY ADMINISTRATIVE PUBLICATION

status (either: new, con revision, or change). USAPA will ONLY ACCEPT publications in one of these four modes.

- DECLARED VALUE:** List(Indicates final copy of a new publication (new), consolidation of two or more previously printed publications (con), rewrite of a previously published publication (revision), a modification of an existing publication (change), first draft (prelim), a draft for internal agency staffing or coordination (draft), or draft for external staffing or coordination (format))
- changen** The number represents the number of the current change.
- DECLARED VALUE:** Any character
- orgl** Overall reading grade level of the entire publication.
- DECLARED VALUE:** Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<mar>	<i>Multi-service Army Regulation (AR) Administration Publication</i>
	Marks the document as a Multi-service Army Regulation. It must consist of relative document(s) <reldocno> , a front <ar.front> (specific AR requirements), body <body> , and rear <rear> sections.
ELEMENT USED IN:	<doc>
CONTENT MODEL IS:	(reldocno+, mar.front, body, rear)
REQUIRED ATTRIBUTE(S)	
series	Provides the administrative type for the publication.
DECLARED VALUE:	Any character
subseries	Provides the administrative series for the publication.
DECLARED VALUE:	Any character
OPTIONAL ATTRIBUTE(S)	
format	Defines the output format for printing purposes and paragraph/page numbering. Setting <i>format=bound</i> will instruct the text formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run into one another. Setting <i>format=loose</i> will instruct the text formatter to start each chapter and each appendix on a new right-hand page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers. For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.
DECLARED VALUE:	List(Bound pages (bound) or Loose-leaf pages (loose))
DEFAULT VALUE =	bound
itemnumber	Provides the item number for publication with the same series and subseries number.
DECLARED VALUE:	Any character
supsess	Set to "yes" if this document supersedes a previous version. Zero value indicates no supersession. If supsess="yes" , the text formatter will insert an asterisk before the publication number on the title page.
DECLARED VALUE:	List(yes or no)
DEFAULT VALUE =	no
status	Status of the document. The status allows proponents to track the development cycle of a publication. Proponents may show three stages of in-house development (prelim, draft, formal). Submission of a final production datafile to USAPA must indicate the production

U.S. ARMY ADMINISTRATIVE PUBLICATION

status (either: new, con revision, or change). USAPA will ONLY ACCEPT publications in one of these four modes.

- DECLARED VALUE:** List(Indicates final copy of a new publication (new), consolidation of two or more previously printed publications (con), rewrite of a previously published publication (revision), a modification of an existing publication (change), first draft (prelim), a draft for internal agency staffing or coordination (draft), or draft for external staffing or coordination (format))
- changen** The number represents the number of the current change.
- DECLARED VALUE:** Any character
- orgl** Overall reading grade level of the entire publication.
- DECLARED VALUE:** Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<mar.front>

MAR Front Section

Marks the front matter of the document. *<ar.cover>* and one or more *<chgsum>*(summary of change) elements are mandatory. *<preface>* and *<foreword>* are optional. *<mar.titlepg>* element is required; tables of contents *<contents>*, list(s) of tables *<tablist>* and illustrations (or figures) *<figlist>* are generated automatically by the text formatter.

ELEMENT USED IN:

<mar>

CONTENT MODEL IS:

(*ar.cover*, *chgsum+*, *preface?*, *foreword?*, *mar.titlepg*, *contents?*, *tablist?*, *figlist?*)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<mar.statment>

MAR Front Page Statements

Marks the standard statements that appear right after the signature block (see *<signer>* and *<history>* elements).

ELEMENT USED IN:

<mar.titlepg>

CONTENT MODEL IS:

(summ, appl, proexath, special*, ctrlsys, comconap?, suppl, interch?, suggimpr, special*, distrib)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<mar.titlepg>

MAR Title Page

Marks significant and required elements. <mar.titlepg> is required.
The rules on the title page are generated by these same elements.
These elements are set in 3-column format.

ELEMENT USED IN:

<mar.front>

CONTENT MODEL IS:

(signer, history, mar.statment)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<miltaddr>

Military Address

Marks military address.

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<note>

Note

Marks notes in text. These notes contain information that does not belong in the basic text and may contain the basic set of elements or character text that appears in paragraph-like elements. The head will be generated by the text formatter and will read "Note" with a period.

ELEMENT USED IN:

<para>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<null>

Null

No information available. In <*glossary*> and <*refer.append*> the formatter will generate "This section contains no entries."

ELEMENT USED IN:

<abbrsect>, <pre.form>, <ref.form>, <rel.pubs>, <req.pubs>, <specsect>, and <termsect>

CONTENT MODEL IS:

EMPTY

U.S. ARMY ADMINISTRATIVE PUBLICATION

<obtain>

Details on obtaining a publication or form

Marks instructions needed to obtain a publication or form.

ELEMENT USED IN:

<seepub>

CONTENT MODEL IS:

(%format.text; | %link.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<page>

Page Break

Marks a break in the flow of text or other printed material. This is most useful in determining special application requirements, such as controlling white space, table placement, etc.

ELEMENT USED IN: <change>, <entry>, <excerpt>, <para>, and <txtentry>

CONTENT MODEL IS: EMPTY

OPTIONAL ATTRIBUTE(S)

break Break next page, odd-number page (recto), or even-number page (verso).

DECLARED VALUE: List(Next, Odd, or Even)

DEFAULT VALUE = next

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pam>	<i>DA Pamphlet (PAM) administration publication</i>
	Marks the document as a DA Pamphlet. It must consist of a front <i><pam.front></i> (specific PAM requirements), body <i><body></i> , and rear <i><rear></i> sections.
ELEMENT USED IN:	<doc>
CONTENT MODEL IS:	(pam.front, body, rear)
REQUIRED ATTRIBUTE(S)	
doctype	Defines if the publication is an Informational or Standard Pamphlet.
DECLARED VALUE:	List(Informational (info) or Standard (std))
DEFAULT VALUE =	std
series	Provides the administrative type for the publication.
DECLARED VALUE:	Any character
subseries	Provides the administrative series for the publication.
DECLARED VALUE:	Any character
OPTIONAL ATTRIBUTE(S)	
format	Defines the output format for printing purposes and paragraph/page numbering.
	Setting <i>format=bound</i> will instruct the text formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run into one another. Setting <i>format=loose</i> will instruct the text formatter to start each chapter and each appendix on a new right-hand page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers. For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.
DECLARED VALUE:	List(Bound pages (bound) or Loose-leaf pages (loose))
DEFAULT VALUE =	bound
itemnumber	Provides the item number for publication with the same series and subseries number.
DECLARED VALUE:	Any character
supsess	Set to "yes" if this document supersedes a previous version. Zero value indicates no supersession. If <i>supsess="yes"</i> , the text formatter will insert an asterisk before the publication number on the title page.
DECLARED VALUE:	List(yes or no)
DEFAULT VALUE =	no

U.S. ARMY ADMINISTRATIVE PUBLICATION

- status** Status of the document. The status allows proponents to track the development cycle of a publication. Proponents may show three stages of in-house development (prelim, draft, formal). Submission of a final production datafile to USAPA must indicate the production status (either: new, con revision, or change). USAPA will ONLY ACCEPT publications in one of these four modes.
- DECLARED VALUE:** List(Indicates final copy of a new publication (new), consolidation of two or more previously printed publications (con), rewrite of a previously published publication (revision), a modification of an existing publication (change), first draft (prelim), a draft for internal agency staffing or coordination (draft), or draft for external staffing or coordination (format))
- changen** The number represents the number of the current change.
- DECLARED VALUE:** Any character
- orgl** Overall reading grade level of the entire publication.
- DECLARED VALUE:** Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pam.cover>

PAM Cover Page

<pam.cover> must begin with <security> and <doctitle>, then may be followed by <restrict> and <destruct>, then must be followed by <issdate>, and may be followed by <supsess>.

ELEMENT USED IN: <pam.front>

CONTENT MODEL IS: (security, doctitle, (restrict, destruct)?, issdate, supsess?)

OPTIONAL ATTRIBUTE(S)

pin

The publication identification number (PIN) appears only on the outside back cover of a published document. Proponents of administrative publications should leave the number set at the default, and the actual value will be assigned during the production process by USAPA.

DECLARED VALUE: Any character

DEFAULT VALUE = 99999999

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pam.front>

PAM Front Section

Marks the front matter of the document. **<pam.cover>** and one or more **<chgsum>**(summary of change) elements are mandatory. **<preface>** and **<foreword>** are optional. **<pam.titlepg>** element is required; tables of contents **<contents>**, list(s) of tables **<tablist>** and illustrations (or figures) **<figlist>** are generated automatically by the text formatter.

ELEMENT USED IN:

<pam>

CONTENT MODEL IS:

(pam.cover, chgsum+, preface*, foreword?, pam.titlepg, contents, tablist?, figlist?)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pam.statment>

PAM Front Page Statements

Marks the standard statements that appear right after the signature block (see *<signer>* and *<history>* elements).

ELEMENT USED IN:

<pam.titlepg>

CONTENT MODEL IS:

(summ, appl, proexath, special*, interch?, suggimpr, special*, distrib)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pam.titlepg>

PAM Title Page

Marks significant and required elements. *<pam.titlepg>* is required.
The rules on the title page are generated by these same elements.
These elements are set in 3-column format.

ELEMENT USED IN:

<pam.front>

CONTENT MODEL IS:

(signer, history, pam.statment)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<para>

Paragraph

Marks a paragraph and may contain the basic set of elements or character text that appear in paragraph-like elements. *<note>*, *<address>*, *<list>*, *<figure>*, *<table>*, *<xttable>*, *<discuss>* elements, if they appear, must be at the end of the element.

ELEMENT USED IN:

<append>, *<appendlist>*, *<chapter>*, *<discuss>*, *<para0>*, *<part>*, *<section>*, *<subpara1>*, *<subpara1.title>*, *<subpara2>*, *<subpara2.title>*, *<subpara3>*, *<subpara3.title>*, *<subpara4>*, *<subpara4.title>*, *<subpara5>*, and *<subpara5.title>*

CONTENT MODEL IS:

(paratext, (%tabfig; | list | address | note | discuss | paratext)*)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<para0>

Main Paragraph

Marks a primary paragraph. In loose-leaf format, *<para0>*s are numbered sequentially using 2-part Arabic numerals (for example, 1-1, 1-2, 1-3, where the first number represents the chapter and the second the numerical sequence of the paragraph within the chapter; or, in appendixes paragraphs are numbered sequentially as A-1, A-2, B-1, B-2, etc.). In bound format, *<para0>*s are numbered sequentially with Arabic numerals (for example, 1, 2, 3), unless the publication is divided into chapters, in which case numbering is the same as for the loose-leaf format. The paragraph count is reset by *<refer.append>*, *<append>*, *<chapter>* (or *<section>* if no *<chapter>*s are used).

ELEMENT USED IN: <part>, <chapter>, <section>, and <append>

CONTENT MODEL IS: (change.info?, title, ((para, (%subpara1;?) | %subpara1;))

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<paranum>

Paragraph Number Reference in Index

References the location of an index reference in the document.

ELEMENT USED IN: <subtopic>, and <topic>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

pararef Reference to the paragraph or sub-paragraph.

DECLARED VALUE: ID Reference

OPTIONAL ATTRIBUTE(S)

end.pararef Reference to the paragraph or sub-paragraph ending range.

DECLARED VALUE: ID Reference

U.S. ARMY ADMINISTRATIVE PUBLICATION

<paratext>

Paragraph Text

Marks the paragraph text. Used to force *<note>*, *<address>*, *<list>*, *<figure>*, *<table>*, *<xttable>*, *<discuss>* elements to appear at the end of the *<para>* element.

ELEMENT USED IN:

<para>

CONTENT MODEL IS:

(%text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<part>

Document Part

Marks a document part. Parts are labeled with spelled-out numbers. **<part>**s must begin with a **<title>**, which may be followed by **<para>**. at that point they must consist of at least two **<chapter>**s or at least two **<section>**s or at least two **<para0>**s.

ELEMENT USED IN: <body>

CONTENT MODEL IS: (change.info?, title, para?, ((chapter, chapter+) | (section, section+) | (para0, para0+)))

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<phone>

Telephone Number

Marks a telephone number in a structured address block following COUNTRY (if used).

ELEMENT USED IN: <address>

CONTENT MODEL IS: (%format.text;)*

REQUIRED ATTRIBUTE(S)

type Telephone type

DECLARED VALUE: List(DSN (dsn), Commercial (coml), Cellular (cell), or Other (other))

OPTIONAL ATTRIBUTE(S)

receive Is telephone voice or fax number.

DECLARED VALUE: List(Voice or Fax)

DEFAULT VALUE = voice

other Other type of telephone exchange. The text will be displayed in parenthesis.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<phrase>

Index Entry

Marks an entry in <*index*>.

ELEMENT USED IN:

<subtopic>, and <topic>

CONTENT MODEL IS:

(%format.text;)*

OPTIONAL ATTRIBUTE(S)

id

Assigne an unique identifier to phrase name. <*see*> element will reference the index entry to link the index reference.

DECLARED VALUE: ID

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pre.form>

Prescribed Form Section

Marks a list of prescribed forms in Appendix A, References. The formatter will automatically generate "Section III Prescribed Forms". If no entries **<null>**, the system will generate "This section contains no entries."

ELEMENT USED IN:

<refer.append>

CONTENT MODEL IS:

(null | (trim.para?, seepub+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<preface>

Preface

The **<preface>** (if used) can either be a **<graphic>** (for example, signed letterhead) or typeset copy by the text formatter on a new, unnumbered odd page. Both will not be used together. The title "PREFACE" will be generated by the text formatter.

ELEMENT USED IN:

<ar.front>, <mar.front>, and <pam.front>

CONTENT MODEL IS:

(graphic | trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<proexath>

Proponent and Exception Authority Statement

This delegation of authority will appear on the title page of the publication directly before the "Army management control process" statement. The paragraph will be titled "Proponent and exception authority.". This statement will be tailored to each individual policy publication.

ELEMENT USED IN:

<ar.statment>, <mar.statment>, and <pam.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<pub.form.ref>

Publication or Form Reference

Links the Appendix A, References either publication or form. The attributes will determine is the title or obtain information is displayed.

ELEMENT USED IN: <change>, <entry>, <excerpt>, <obtain>, <para>, <trim.para>, <title>, and <txentry>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

idref Reference to the publication or form in Appendix A.

DECLARED VALUE: ID Reference

OPTIONAL ATTRIBUTE(S)

show.title Show publication or form title from Appendix A.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = no

show.obtain Show publication or form obtain information from Appendix A.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = no

pretext Pretext occurs before referenced publication or form.

DECLARED VALUE: Any character

posttext Posttext occurs after referenced publication or form.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<rear>

Rear Matter

Marks the rear matter of the document. It contains Appendix A <refer.append>, zero or more <append>ixes, a <glossary>, an optional <index>, and an optional sets of reproducible forms.

ELEMENT USED IN:

<ar>, <cir>, <map>, <mar>, and <pam>

CONTENT MODEL IS:

(refer.append, append*, glossary, index?, rforms?)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<ref.form>

Reference Forms Section

Marks a list of referenced forms in Appendix A, References. The formatter will automatically generate "Section IV Referenced Forms". If no entries **<null>**, the system will generate "This section contains no entries."

ELEMENT USED IN:

<refer.append>

CONTENT MODEL IS:

(null | (trim.para?, seepub+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<refer.append>

Appendix A

Marks Appendix A, References. The title is generated automatically by the formatter "Appendix A References". An optional introduction paragraph <trim.para>, which must be followed <req.pubs>, <rel.pubs>, <pre.form>, and <ref.form>

Setting attribute *format="bound"* in <ar>, <mar>, <pam>, <map>, or <cir> element will instruct the formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run continuously. Setting attribute *format="loose"* will instruct the formatter to start each chapter and each appendix on a new right hand (recto) page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers.

For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication, using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.

ELEMENT USED IN:

<rear>

CONTENT MODEL IS:

(change.info?, trim.para?, req.pubs, rel.pubs, pre.form, ref.form)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

U.S. ARMY ADMINISTRATIVE PUBLICATION

<rel.pubs>

Related Publications Section

Marks a list of related publications in Appendix A, References. The formatter will automatically generate "Section II Related Publications". If no entries **<null>**, the system will generate "This section contains no entries."

ELEMENT USED IN:

<refer.append>

CONTENT MODEL IS:

(null | (trim.para?, seepub+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<reldocno> *Related Document Number*

In a multi-service departmental publication, the publication must begin with at least one **<reldocno>** element in which the other Service's document number for the current publication is indicated. **<reldocno>** elements will be entered following the executive agent in protocol sequence (Army, Marine Corps, Navy, Air Force, Coast Guard, Defense Logistics Agency).

ELEMENT USED IN: <map>, and <mar>

CONTENT MODEL IS: (change.info?)

REQUIRED ATTRIBUTE(S)

docno Document number assigned by other Services or organizations involved with the multi-service departmental publication.

DECLARED VALUE: Any character

changeno Indicates the change number for that related document number.

DECLARED VALUE: Any character

deptblk Enables the "Departments of" block to be ordered and punctuated manually.

DECLARED VALUE: Any character

doctype Document type assigned by other Services or organizations involved with the joint departmental publication. The **doctype** should be spelled out and capitalized, as it will appear on both the cover and the title page; e.g., "Marine Corps Order," "OPNAV Instruction," "SECNAV Instruction," "Air Force Regulation," "Coast Guard Regulation," "Defense Logistics Agency Regulation."

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

supsess Set to "yes" if this document supersedes a previous version. If **supsess="yes"**, the text formatter will insert an asterisk before **<reldocno>**, on the title page; the **changno** information should be reflected in both the **<supsess>** element and in the **<history>** element.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = no

U.S. ARMY ADMINISTRATIVE PUBLICATION

<req.pubs>

Required Publications Section

Marks a list of required publications in Appendix A, References. The formatter will automatically generate "Section I Required Publications". If no entries <null>, the system will generate "This section contains no entries."

ELEMENT USED IN:

<refer.append>

CONTENT MODEL IS:

(null | (trim.para?, seepub+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<restrict>

Distribution Restriction Statement

Indicates the availability of the current document for release and dissemination. The title is generated by the text formatter and reads "Distribution Restriction Statement." <restrict> must begin with one or more <trim.para> elements. NOTE: When a <restrict> appears within a document a <destruct> (Destruction Notice) is mandatory. The restriction statement is optional, but when used MUST appear on both the front cover and page one (title page) of the document.

ELEMENT USED IN:

<ar.cover>, <cir.cover>, and <pam.cover>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<rforms>

Reproducible Forms

Marks the part of the document that includes a copy of reproducible forms. Running footers including page numbers do not appear on **<rforms>**. (Running footers, including the page number and "R-Forms," appear on the back of the reproducible forms.)

ELEMENT USED IN:

<rear>

CONTENT MODEL IS:

(graphic+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<row>

Table Row

Identifies the row information in a table group *<tgroup>* of a table. Default values come from the table *<table>*, table group *<tgroup>*, column specification *<colspec>*, or spanned columns specification *<spanspec>* ATTLIST values for like-named attributes.

ELEMENT USED IN: <tbody>, and <thead>

CONTENT MODEL IS: (entry)+

OPTIONAL ATTRIBUTE(S)

rowsep Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal horizontal row ruling below each row. If "no" do not display it. Ignored for the last row of the table, where the frame specification determines the ruling.

DECLARED VALUE: List(yes or no)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<section>

Section

Marks a document section. *<section>* must begin with a *<title>* which may, optionally, be followed by *<para>*, and must include at least two *<para0>*s. *<section>*s are labeled with roman numerals; e.g., "I" or "II." the numbering is reset by *<append>*, *<chapter>*, or *<part>*.

ELEMENT USED IN:

<part>, *<chapter>*, and *<append>*

CONTENT MODEL IS:

(change.info?, title, para?, (para0, para0+))

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<security>

Security

Marks a <*security*> statement that is required to be printed on the cover and title page. Current database is limited to UNCLASSIFIED publications only. No classified material may be entered. Publications marked "FOR OFFICIAL USE ONLY" (not a classification) can be stored and processed.

ELEMENT USED IN: <ar.cover>, <cir.cover>, <mar.cover>, and <pam.cover>

CONTENT MODEL IS: (change.info?)

REQUIRED ATTRIBUTE(S)

class

DECLARED VALUE: List(Unclassified (uc), For Official Use Only (fouo), Confidential (c), Secret (s), or Top Secret (ts))

DEFAULT VALUE = uc

U.S. ARMY ADMINISTRATIVE PUBLICATION

<see>

Index See Reference

Marks a reference to index topic. Generates "See " with the reference topic phrase.

ELEMENT USED IN: <topic>, and <subtopic>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

phraseref Reference to the index phrase.

DECLARED VALUE: ID Reference

U.S. ARMY ADMINISTRATIVE PUBLICATION

<see.null>

Index See External or General Reference

Marks a reference to index topic that is either external or general to the document. Generates "See " with the entered topic phrase.

ELEMENT USED IN:

<topic>

CONTENT MODEL IS:

(%format.text; | extref;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<seepub>

Document or Form Reference

Marks a reference to another publication or form. This tag will be used to generate contents for *<refer.append>*. The contain is external reference *<extref>* to the publication or form, *<title>*, and optional how to *<obtain>* the publication or form.

ELEMENT USED IN:

<req.pubs>, <ref.pubs>, <pre.form>, and <rel.form>

CONTENT MODEL IS:

(change.info?, extref, title, obtain*)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<service>

Service or Organization

Indicates the name of an organization within the DOD (or DOT for USCG) that has specific distribution requirements for the current multi-service departmental publication. After the executive agent, the Services will be listed in protocol sequence (see <*reldocno*>).

ELEMENT USED IN:

<istrib>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<signer>

Authentication signature block

Marks the authentication/signature block on the title page, consisting of scanned artwork containing authentication data and/or signature. The **boardno** attribute is the actual art callout.

ELEMENT USED IN: <ar.titlepg>, <cir.titlepg>, <mar.titlepg>, and <pam.titlepg>

CONTENT MODEL IS: (%section508;)

REQUIRED ATTRIBUTE(S)

boardno Call to the file for the illustration.

DECLARED VALUE: Any character

type Reference to the notation class (i.e. BMP, CGM)

DECLARED VALUE: Notation(%notation.class;)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<special>

Customizable front page statement

Marks optional statements that may be placed at various places within the series of elements that make up the statement. *<special>* must begin with a *<title>* (which will be formatted exactly as the automatically generated titles in the other front page statement elements). It must then contain one or more *<trim.para>* elements. Multiple *<special>* elements may appear in two locations in front matter: after the "Proponent and exception authority" statement and after the "Suggested improvements" statement.

ELEMENT USED IN:

<ar.titlepg>, *<cir.titlepg>*, *<mar.titlepg>*, and *<pam.titlepg>*

CONTENT MODEL IS:

(title, trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<specsect>

Special Abbreviations and Terms Section

Marks the section of "Special Abbreviations and Terms." This glossary section (section III) contains abbreviations, brevity codes, and acronyms not found in AR 310-50. If there are no entries in this section the following text will be used, "This section contains no entries."

ELEMENT USED IN:

<glossary>

CONTENT MODEL IS:

(null | (trim.para?, term.def+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<state>

State

Marks the name of the State within an *<address>* element. Should use the standard two-letter postal abbreviation and should not be followed by any punctuation. *<state>* does not set a new line of type and runs on from *<city>* (the text formatter will have inserted the required punctuation and space after *<city>*; it will insert the required two spaces after *<state>*).

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<street1>

First Street Address

Marks the second line of an address block following <ident>. <street1> may be the office symbol of the military address or street or post office box (or similar element where appropriate).

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<street2>

Second Street Address

Marks the optional third line of an address block. *<street2>* will be the street address in the military address or post office box (or similar element where appropriate).

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<street3>

Third Street Address

Marks the fourth optional line of an address block, where appropriate.

ELEMENT USED IN:

<address>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara1>

Subparagraph First Level

Marks a first level (a, b, c) subparagraph with no title.

ELEMENT USED IN:

<para0>

CONTENT MODEL IS:

(change.info?, para, ((subpara2.title, subpara2.title+) | (subpara2, subpara2+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara1.title>

Subparagraph First Level with Title

Marks a first level (a, b, c) subparagraph with title.

ELEMENT USED IN:

<para0>

CONTENT MODEL IS:

(change.info?, title, para?, ((subpara2.title, subpara2.title+)
| (subpara2, subpara2+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara2>

Subparagraph Second Level

Marks a second level ((1), (2), (3)) subparagraph with no title.

ELEMENT USED IN:

<subpara1>, and <subpara1.title>

CONTENT MODEL IS:

(change.info?, para, ((subpara3.title, subpara3.title+) | (subpara3, subpara3+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara2.title>

Subparagraph Second Level with Title

Marks a second level ((1), (2), (3)) subparagraph with title.

ELEMENT USED IN:

<subpara1>, and <subpara1.title>

CONTENT MODEL IS:

(change.info?, title, para?, ((subpara3.title, subpara3.title+)
| (subpara3, subpara3+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara3>

Subparagraph Third Level

Marks a third level ((a), (b), (c)) subparagraph with no title.

ELEMENT USED IN:

<subpara2>, and <subpara2.title>

CONTENT MODEL IS:

(change.info?, para, ((subpara4.title, subpara4.title+) | (subpara4, subpara4+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara3.title>

Subparagraph Third Level with Title

Marks a third level ((a), (b), (c)) subparagraph with title.

ELEMENT USED IN:

<subpara2>, and <subpara2.title>

CONTENT MODEL IS:

(change.info?, title, para?, ((subpara4.title, subpara4.title+)
| (subpara4, subpara4+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara4>

Subparagraph Fourth Level

Marks a fourth level (italic 1, 2, 3) subparagraph with no title.

ELEMENT USED IN:

<subpara3>, and <subpara3.title>

CONTENT MODEL IS:

(change.info?, para, ((subpara5.title, subpara5.title+) | (subpara5, subpara5+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara4.title>

Subparagraph Fourth Level with Title

Marks a fourth level (italic 1, 2, 3) subparagraph with title.

ELEMENT USED IN:

<subpara3>, and <subpara3.title>

CONTENT MODEL IS:

(change.info?, title, para?, ((subpara5.title, subpara5.title+)
| (subpara5, subpara5+))?)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara5>

Subparagraph Fifth Level

Marks a fifth level (italic a, b, c) subparagraph with no title.

ELEMENT USED IN:

<subpara4>, and <subpara4.title>

CONTENT MODEL IS:

(change.info?, para)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subpara5.title>

Subparagraph Fifth Level with Title

Marks a fifth level (italic a, b, c) subparagraph with title.

ELEMENT USED IN:

<subpara4>, and <subpara4.title>

CONTENT MODEL IS:

(change.info?, title, para)

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE:

ID

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subscript>

SubScript

Marks data that should appear in subscript form.

ELEMENT USED IN:

<city>, <country>, <disable.long>, <disable.short>, <doctitle>, <emphasis>, <entry>, <excerpt>, <ftnote>, <glossary.ref>, <ident>, <item>, <miltaddr>, <note>, <obtain>, <para>, <phone>, <phrase>, <service>, <state>, <street1>, <street2>, <street3>, <term>, <title>, <trim.para>, <txtentry>, and <zip>

CONTENT MODEL IS:

#PCDATA

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subtopic>

Index Sub-Topic Entry

Marks a sub-entry in an index entry in the <*index*>.

ELEMENT USED IN:

<topic>

CONTENT MODEL IS:

(phrase, ((paranum+, see*) | see+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<suggimpr>

Suggestive Improvement

Marks the suggested improvements statement. The title is generated by the text formatter and reads "Suggested improvements."

ELEMENT USED IN:

<ar.statment>, <cir.statment>, <mar.statment>, and <pam.statment>

CONTENT MODEL IS:

(address | trim.para)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<summ>

Summary

Marks the summary statement. The title is generated by the text formatter and reads "Summary."

ELEMENT USED IN:

<ar.statment>, <cir.statment>, <mar.statment>, and <pam.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<sumpara1>	<i>Summary of Change</i> Paragraph Entry
	<i><chgsum></i> must be entered as new text each time by the proponent.
ELEMENT USED IN:	<i><chgsum></i>
CONTENT MODEL IS:	(trim.para, (sumpara2, sumpara2+)?)
OPTIONAL ATTRIBUTE(S)	
changeref	Reference to the <i><change></i> or <i><change.info></i> elements.
DECLARED VALUE:	ID Reference (one or more)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<sumpara2>

Summary of Change”Sub-Paragraph Entry

<chgsum> must be entered as new text each time by the proponent.

ELEMENT USED IN: <sumpara1>

CONTENT MODEL IS: (trim.para)

OPTIONAL ATTRIBUTE(S)

changeref Reference to the *<change>* or *<change.info>* elements.

DECLARED VALUE: ID Reference (one or more)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<suppl>

Supplementation

Marks the supplementation statement. The title is generated by the text formatter and reads "Supplementation."

ELEMENT USED IN:

<ar.statment>, and <mar.statment>

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<subscript>

SuperScript

Marks data that should appear in superscript form.

ELEMENT USED IN:

<city>, <country>, <disable.long>, <disable.short>, <doctitle>, <emphasis>, <entry>, <excerpt>, <ftnote>, <glossary.ref>, <ident>, <item>, <miltaddr>, <note>, <obtain>, <para>, <phone>, <phrase>, <service>, <state>, <street1>, <street2>, <street3>, <term>, <title>, <trim.para>, <txtentry>, and <zip>

CONTENT MODEL IS:

#PCDATA

U.S. ARMY ADMINISTRATIVE PUBLICATION

<supsess>

Supersession Statement

Marks the supersession notice that appears at the bottom of the title page. When this tag is present, the "supsess" attribute must have been set on **<ar>**, **<cir>**, **<map>**, **<mar>**, and **<pam>**, and an asterisk is displayed both in front of the document number and before the actual supersession notice.

ELEMENT USED IN:

<ar.cover>, **<cir.cover>**, **<mar.cover>**, and **<pam.cover>**

CONTENT MODEL IS:

(trim.para+)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<symbol>

Inline Symbol

Identifies an inline symbol, which is contained in an external entity.

ELEMENT USED IN:

<city>, <country>, <disable.long>, <disable.short>, <doctitle>, <emphasis>, <entry>, <excerpt>, <ftnote>, <glossary.ref>, <ident>, <item>, <miltaddr>, <note>, <obtain>, <para>, <phone>, <phrase>, <service>, <state>, <street1>, <street2>, <street3>, <term>, <title>, <trim.para>, <txentry>, and <zip>

CONTENT MODEL IS:

(change.info?, %section508;)

REQUIRED ATTRIBUTE(S)

boardno

Call to the file for the illustration.

DECLARED VALUE: Any character

type

Reference to the notation class (i.e. BMP, CGM)

DECLARED VALUE: Notation(%notation.class;)

OPTIONAL ATTRIBUTE(S)

symbolid

Unique identifier to reference the equation.

DECLARED VALUE: ID

reprowid

Illustration specified width to be displayed.

DECLARED VALUE: Any character

reprodep

Illustration specified height to be displayed.

DECLARED VALUE: Any character

hscale

Specifies the horizontal scaling factor for scaling the graphic; not used if *scalefit="yes"*.

DECLARED VALUE: Any character

vscale

Specifies the vertical scaling factor for scaling the graphic; not used if *scalefit="yes"*.

DECLARED VALUE: Any character

scalefit

Specifies that the graphic is to be scaled as needed to fit the size of the reproduction area.

DECLARED VALUE: List(Yes or no)

hplace

Specifies the horizontal placement in the available repro area.

DECLARED VALUE: List(Left, Right, Center, or None)

vplace

Specifies the vertical placement in the available repro area.

DECLARED VALUE: List(Top, Middle, Bottom, or None)

rotation

Specifies the degree of rotation of the graphic.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<table>	<i>Table</i> Marks a table that is a standard table, specified action table (SAT), or decision logic table (DLT).
ELEMENT USED IN:	<appendlist>, and <para>
CONTENT MODEL IS:	(change.info?, %section508;, title, (tgroup+ graphic), legend*, tabnote*)
REQUIRED ATTRIBUTE(S)	
id	Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.
DECLARED VALUE:	ID
label	Generates the element's numbering.
DECLARED VALUE:	Any character
OPTIONAL ATTRIBUTE(S)	
frame	Defines the table border.
DECLARED VALUE:	List(Top (top), Bottom (bottom), Top and Bottom (topbot), All Sides (all), Sides (sides), or None (none))
DEFAULT VALUE =	topbot
colsep	Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal column ruling to the right of each item; if "no" do not display it. Ignored for the last column, where the frame setting applies.
DECLARED VALUE:	List(Yes or No)
rowsep	Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal vertical row ruling below each item. If "no" do not display it. Ignored for the last row of the table, since overridden by the frame setting.
DECLARED VALUE:	List(Yes or No)
orient	Specifies the orientation of the figure, either portrait or landscape (broad) mode. The default is portrait mode.
DECLARED VALUE:	List(Portrait (port) or Landscape (land))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<tablist>

List of tables

Requests the automatic generation of a list of tables in a table of contents. All standard tables and text tables will be listed in the table of contents. Where tables are marked **<change type="resc">** the table number and title will remain in text followed by "(Rescinded.)" in bold italic. The table number, title, and "(Rescinded.)" will remain in the TABLIST preserving the complete table sequence of the original document.

ELEMENT USED IN:

<ar.front>, <cir.front>, <mar.front>, and <pam.front>

CONTENT MODEL IS:

EMPTY

U.S. ARMY ADMINISTRATIVE PUBLICATION

<tabnote>

Table Note

A *<tabnote>* is a hard note that appears at the bottom of a table, text table, or within a figure. The first *<tabnote>* will generate the word "NOTES:" Normally, a note appearing in the title of a table or text table or in a subhead of a text table that applies to the whole table would be a footnote rather than a *<tabnote>*. *<tabnote>*s are used to expand on and provide additional information about a part of the element, such as an *<entry>*.

ELEMENT USED IN:

<figure>, <table>, and <txtable>

CONTENT MODEL IS:

(change.info?, trim.para)

OPTIONAL ATTRIBUTE(S)

label

Generates the element's numbering.

DECLARED VALUE:

Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<tbody>

Table Body

Marks the body of *<table>*.

ELEMENT USED IN: <table>

CONTENT MODEL IS: (row+)

OPTIONAL ATTRIBUTE(S)

valign Vertical alignment of content within the entry.

DECLARED VALUE: List(Top, Middle, or Bottom)

DEFAULT VALUE = top

U.S. ARMY ADMINISTRATIVE PUBLICATION

<term>

Term

Marks term for glossary definition.

ELEMENT USED IN:

<term.def>

CONTENT MODEL IS:

(%format.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<term.def>

Terms and Definitions

Glossary list consist of terms and definitions.

CONTENT MODEL IS: (change.info?, term, def)

REQUIRED ATTRIBUTE(S)

id Unique identifier used to reference in <*glossary.ref*>

DECLARED VALUE: ID

U.S. ARMY ADMINISTRATIVE PUBLICATION

<termsect>

Term Section

Marks the term section in the glossary. May contain either no entries statement <null> or an optional introduction paragraph <trim.para> and one or more term and definition <term.def>. If there are no entries in any section of the glossary the following text will be generated by the formatter "This section contains no entries." The title is generated by the formatter and reads "Section II Terms."

ELEMENT USED IN:

<glossary>

CONTENT MODEL IS:

(null | (trim.para?, term.def+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<tgroup>

Table Group

A table group within the larger table, which may contain a table head **<thead>** and table body **<tbody>**. Each **<tgroup>** effectively identifies a new portion of a table **<table>**. If a new columns specification **<colspec>** is provided, it replaces a previous one. On the other hand, a new spanned columns specification **<colspec>** to a table head **<thead>** replaces all prior column definitions.

ELEMENT USED IN: <table>
CONTENT MODEL IS: (colspec*, thead?, tbody)

REQUIRED ATTRIBUTE(S)

cols Specifies number of columns in the table group.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

colsep Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal column ruling to the right of each item; if "no" do not display it. Ignored for the last column, where the frame setting applies.

DECLARED VALUE: List(Yes or No)

rowsep Default for all items in this column (within the enclosing group) of the table. If "yes" display the internal vertical row ruling below each item. If "no" do not display it. Ignored for the last row of the table, since overridden by the frame setting.

DECLARED VALUE: List(Yes or No)

align Specifies the horizontal alignment of content within the column.

DECLARED VALUE: List(Left, Center, Right, Justify, or Leftmost of a specified character, positioned in column by attribute "charoff" attribute (char))

DEFAULT VALUE = left

charoff For **align="char"**, horizontal character offset is the percent of the current column width to the left of the (left edge of the) alignment character.

DECLARED VALUE: Any character

DEFAULT VALUE = 50

char For **align="char"**, the value is the single alignment character on which the first to occur of this character in the entry is aligned. Entries not containing this character are aligned to the left of this position.

DECLARED VALUE: Any character

DEFAULT VALUE =

U.S. ARMY ADMINISTRATIVE PUBLICATION

<thead>

Table Head

The text formatter will generate continuity heads from *<title>* and *<thead>*.

ELEMENT USED IN: <table>

CONTENT MODEL IS: (row+)

OPTIONAL ATTRIBUTE(S)

valign Vertical alignment of content within the entry.

DECLARED VALUE: List(Top, Middle, or Bottom)

DEFAULT VALUE = bottom

U.S. ARMY ADMINISTRATIVE PUBLICATION

<title>

Title

Marks the title of the current element and may contain the basic set of elements or character text that appear in paragraph-like elements.

ELEMENT USED IN:

<append>, <chapter>, <def.subpara1.title>, <def.subpara2.title>, <def.subpara3.title>, <figure>, <para0>, <part>, <section>, <seepub>, <special>, <subpara1.title>, <subpara2.title>, <subpara3.title>, <subpara4.title>, <subpara5.title>, <table>, and <txtable>

CONTENT MODEL IS:

(%format.text; | %link.text;)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<topic>

Index Main Topic Entry

Marks an index entry in the <*index*>.

ELEMENT USED IN:

<index>

CONTENT MODEL IS:

(phrase, ((paranum+, (see | see.null)*, subtopic*) | (see+, subtopic*) | subtopic+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

<trim.para>

Paragraph without Figure or Table

Paragraph text with reduced elements excluding *<discuss>*, *<note>*, *<figure>*, *<table>*, and *<xttable>*

ELEMENT USED IN:

<abbrsect>, *<appl>*, *<chgsum>*, *<comconap>*, *<ctrlsys>*, *<def>*,
<def.subpara1>, *<def.subpara1.title>*, *<def.subpara2>*, *<def.subpara2.title>*,
<def.subpara3>, *<def.subpara3.title>*, *<destruct>*, *<distrib>*, *<foreword>*,
<glossary>, *<history>*, *<index>*, *<interch>*, *<legend>*, *<pre.form>*,
<preface>, *<proexath>*, *<ref.form>*, *<refer.append>*, *<rel.pubs>*, *<req.pubs>*,
<restrict>, *<special>*, *<specsect>*, *<suggimpr>*, *<summ>*, *<sumpara1>*,
<sumpara2>, *<suppl>*, *<supsess>*, *<tabnote>*, and *<term.sect>*

CONTENT MODEL IS:

(%format.text; | emphasis | %link.text; | list | change)*

U.S. ARMY ADMINISTRATIVE PUBLICATION

<txtentry>

Text Table Entry

Marks an entry in a table and may contain the basic set of elements or character text that appear in paragraph-like elements. All the entries should be input in the order they appear in the table from left to right, row by row.

ELEMENT USED IN: <txtable>

CONTENT MODEL IS: (%text; | address)*

REQUIRED ATTRIBUTE(S)

colnum Column number for the entry.

DECLARED VALUE: List(1 through 20)

U.S. ARMY ADMINISTRATIVE PUBLICATION

<txttabdf>

Text Table Definition

Marks every header that will be used in a text table and may contain the basic set of elements or character text that appears in paragraphlike elements. The headers should be declared sequentially from left to right (top to bottom).

ELEMENT USED IN: <txttable>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

colnum Column number for the entry.

DECLARED VALUE: List(1 through 20)

colhead Indicates the text for the head of a column.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

subhead *subhead="1"* indicates the presence of a subhead. When a column is designated as a subhead for the text table, that column and each entry will be set bold, centered on the line, and followed by a half-point rule.

subhead="2" indicates the presence of a nonrecurring subhead. When a column is designated as a *subhead="2"* for the text table, the first occurrence of the column title will be set bold centered on the line and followed by a half-point rule.

DECLARED VALUE: List(0, 1, 2)

DEFAULT VALUE = 0

U.S. ARMY ADMINISTRATIVE PUBLICATION

<txttable>

Text Table

Marks a table that is a text table and must contain a <title>, followed by one or more <txttabdf> and <txtenry>s, followed by any number (including zero) of footnotes. In loose-leaf publications tables are numbered sequentially within the text in the form: chapter#-table# or section#-table#. In an appendix use the form appendix letter-table# (A-1, A-2, B-1, etc.). If no chapter or section, follow the same format for bound publications. In bound publications number sequentially throughout the book, including any appendixes (1, 2, 3, etc.).

ELEMENT USED IN: <appendlist>, and <para>

CONTENT MODEL IS: (change.info?, %section508;, title, txttabdf+, txtenry+, legend*, tabnote*)

REQUIRED ATTRIBUTE(S)

id Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

<xref>

Cross Reference

Marks a reference to another element in the same publication. This tag will be replaced by the label (or combination of labels) of the element referenced. It is the responsibility of the text composition system to store document labels in the form in which they will be needed by the <xref> cross reference mechanism.

ELEMENT USED IN: <>

CONTENT MODEL IS: EMPTY

REQUIRED ATTRIBUTE(S)

idref Reference to another element in the current publication document.

DECLARED VALUE: ID Reference

OPTIONAL ATTRIBUTE(S)

pretext Pretext information for the cross reference.

DECLARED VALUE: Any character

posttext Posttext information for the cross reference.

DECLARED VALUE: Any character

info Specify the information type to display of the cross reference

DECLARED VALUE: List(Label number (label), Page number (pagenum), or Title (title))

label.display Specifies with sub-paragraph to specify complete numbering (long) (i.e. 1-1a(1)) or just the sub-paragraph number (short) (i.e. (1)).

DECLARED VALUE: Name(short or long)

DEFAULT VALUE = short

U.S. ARMY ADMINISTRATIVE PUBLICATION

<zip>

ZIP Code

Marks the ZIP code within the USA (or similar postal codes in other countries) within an **<address>** element. Postal codes (including all spaces, dashes, or special symbols) will be entered by the proponent. **<zip>** does not set a new line of type and runs on from **<state>** (the text formatter will have inserted the required two spaces after **<state>**). All USA ZIP codes are required to be in 9-digit format.

ELEMENT USED IN: <address>

CONTENT MODEL IS: (%format.text;)*

**PARAMETER ENTITY
ELEMENT**

U.S. ARMY ADMINISTRATIVE PUBLICATION

%change.text;

Change Text Entity

Content model used by *<change>* and *%text;*

CONTENT MODEL IS:

%format.text; | emphasis | line | page | %link.text;

U.S. ARMY ADMINISTRATIVE PUBLICATION

%format.text;

Format Text Entity

Content model to permit minimal formatting functionality.

CONTENT MODEL IS:

#PCDATA | subscript | superscript | leader | symbol

U.S. ARMY ADMINISTRATIVE PUBLICATION

%link.text;

Linking Text Entity

Content model to group the linking elements.

CONTENT MODEL IS:

extref | ftnote | ftntref | glossary.ref | idx | internet | pub.form.ref | xref

U.S. ARMY ADMINISTRATIVE PUBLICATION

%section508;

Disablity Act Section 508 Entity

Content model for describing illustration and tables.

CONTENT MODEL IS:

(disable.long | disable.short)

U.S. ARMY ADMINISTRATIVE PUBLICATION

%subpara1;

Sub-Paragraph 1st Level Entity

Content model for sub-paragraph 1st level.

CONTENT MODEL IS:

((subpara1.title, subpara1.title+)|(subpara1, subpara1+))

U.S. ARMY ADMINISTRATIVE PUBLICATION

%tabfig;

Table and Figure Entity

Content model for table, text table, and figures.

CONTENT MODEL IS:

figure|table|txttable

U.S. ARMY ADMINISTRATIVE PUBLICATION

%text;

General Text Entity

Content model includes all text types.

CONTENT MODEL IS:

%change.text; | change | eqn | excerpt

**PARAMENT ENTITY
ATTRIBUTE**

U.S. ARMY ADMINISTRATIVE PUBLICATION

%date; *Date Attribute Entity*

Specify the attributes for date.

REQUIRED ATTRIBUTE(S)

day Day.
DECLARED VALUE: Any character

month Select month
DECLARED VALUE: List(1, 2 , 3, 4, 5, 6, 7, 8, 9, 10, 11, or 12)

year Year (4 digit)
DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

%docinfo;

Document Information Entity

Specify the attributes for each document type.

REQUIRED ATTRIBUTE(S)

series Provides the administrative type for the publication.

DECLARED VALUE: Any character

subseries Provides the administrative series for the publication.

DECLARED VALUE: Any character

OPTIONAL ATTRIBUTE(S)

format Defines the output format for printing purposes and paragraph/page numbering.

Setting *format=bound* will instruct the text formatter to number pages consecutively throughout the entire publication: front, body, and rear. Chapters will run into one another. Setting *format=loose* will instruct the text formatter to start each chapter and each appendix on a new right-hand page. Paragraphs, page numbers, figures, and tables will be numbered using 2-part Arabic numbers. For bound format, the author will number paragraphs, figures, and tables consecutively throughout the publication using Arabic numbers. For loose-leaf format, the author will number paragraphs, figures, and tables consecutively within each chapter or appendix using 2-part Arabic numbers.

DECLARED VALUE: List(Bound pages (bound) or Loose-leaf pages (loose))

DEFAULT VALUE = bound

itemnumber Provides the item number for publication with the same series and subseries number.

DECLARED VALUE: Any character

supsess Set to "yes" if this document supersedes a previous version. Zero value indicates no supersession. If *supsess="yes"*, the text formatter will insert an asterisk before the publication number on the title page.

DECLARED VALUE: List(yes or no)

DEFAULT VALUE = no

status Status of the document. The status allows proponents to track the development cycle of a publication. Proponents may show three stages of in-house development (prelim, draft, formal). Submission of a final production datafile to USAPA must indicate the production status (either: new, con revision, or change). USAPA will ONLY ACCEPT publications in one of these four modes.

DECLARED VALUE: List(Indicates final copy of a new publication (new), consolidation of two or more previously printed publications (con), rewrite of a previously published publication (revision), a modification of an existing publication (change), first draft (prelim), a draft for internal agency staffing or coordination (draft), or draft for external staffing or coordination (format))

U.S. ARMY ADMINISTRATIVE PUBLICATION

changen The number represents the number of the current change.
DECLARED VALUE: Any character

orgl Overall reading grade level of the entire publication.
DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

%notation.class;

Notation Class

List of available graphic notation types.

%number;

Number Declaration

Indicate to DTD review the expected value. XML does not allow NUMBER, therefore uses CDATA.

U.S. ARMY ADMINISTRATIVE PUBLICATION

%refatt;

Reference Attribute Entity

Defines the required attributes for element label and identifier.

REQUIRED ATTRIBUTE(S)

id

Unique identifier for the element used to cross-reference. Make unique identifier use the publication number (without spaces) and unique sequencing scheme. One such schema is automatically numbering initial publication, then each new identifier is increment one from the last sequenced identifier.

DECLARED VALUE: ID

label

Generates the element's numbering.

DECLARED VALUE: Any character

U.S. ARMY ADMINISTRATIVE PUBLICATION

%yesorno;

Yes or No Declare Entity

Defines the attribute declaration as Yes or No.