

CONTENTS

<u>SGML ELEMENT</u>	<u>PAGE</u>
STP SGML ELEMENTS . . . . .	1
STP SGML ENTITY ELEMENTS . . . . .	41
STP SGML ENTITY ATTRIBUTES . . . . .	43

## STP SGML ELEMENTS

---

<APPENDIX>

*Appendix*

Identifies appendix.

**Optional Attribute(s)**

**TOCENTRY**

If the value consists only of zeros, the element's number and title are not used in contents, illulist, or tablelist. Any other appropriate listing.

**Declared Value :** Toggle

**Default Value =** 1

**SHORTENTRY**

If the value consists only of zeros, the element's <shorttitle> (or <title>, if no short title is given) is not used in the <coverindex> or any other type of compiled listing. Any other numeric value triggers the use of the shorttitle.

**Declared Value :** Toggle

**Default Value =** 0

**%BODYATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

<APPENDIX.PARA>

*Appendix Paragraph*

Identifies the paragraphs in the appendix. Used to provide paragraph levels within the appendix

**Optional Attribute(s)**

**ID**

Unique identifier for the appendix paragraph.

**Declared Value :** ID

---

<AUDIENCE>

*Intended Audience*

Defines in the preface the target audience the publication is directed towards.

**Optional Attribute(s)**

**%BODYATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

---

<AUTHENT>

*Authentication Page*

Identifies the authentication page which is provided by the contracting activity.

**Required Attribute(s)**

**BOARDNO**

Enter unique graphic identifier.

**Declared Value :** Pointer

**Optional Attribute(s)**

**%BODYATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

---

<AUTHOR>

*Author*

Identifies a book's author.

---

<b>&lt;BOOK&gt;</b>	<i>Book Information</i> Provides a book's author(s), title, publisher, and description.
<b>&lt;BOOK.CATEGORY&gt;</b>	<i>Book Category</i> Groups publications/books under a specified category.
<b>&lt;BOOK.DESCR&gt;</b>	<i>Book Description</i> Provides a book's description.
<b>&lt;BOOK.SOURCE&gt;</b>	<i>Book Source</i> Provides the book's publisher, publication location, date published, and any other information.
<b>&lt;BRIEF.SOLDIER&gt;</b>	<i>Brief Soldier</i> Describe the "Brief Soldier" section indicating what the trainer should tell the soldier before task evaluation.
<b>Optional Attribute(s)</b> <b>%CHANGE.ATT;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.
<b>%REFS;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.
<b>%SECUR;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.
<b>&lt;BRK&gt;</b>	<i>Line Break</i> Specifies a formatting line break.
<b>&lt;CALLOUT&gt;</b>	<i>Callout</i> Identifies a graphic callout identifier in text that correlates to a graphic callout in a figure used within the document.
<b>Optional Attribute(s)</b> <b>ASSOCFIG</b> <b>Declared Value :</b> ID Reference	Reference to the unique identifier of the figure with which the callout is associated.
<b>&lt;CAREER.DEV&gt;</b>	<i>Career Development Model</i> Illustrates individual training strategies for enlisted, warrant officer, commissioned officer, and civilian career paths.
<b>&lt;CAUTION&gt;</b>	<i>Caution</i> Identifies a caution statement.

**Optional Attribute(s)**

**KEYWORD** Identifies a word or phrase that will appear underneath the "CAUTION" heading.

**Declared Value :** Any character

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<CHANGE>**

*Change Information*

Indicates the scope of changed information.

**Optional Attribute(s)**

**LEVEL** Identifies level of change.

**Declared Value :** Number

**DATE** Date change occurred. Format will be mm/dd/yy.

**Declared Value :** Any character

**CHANGE** Type of change; modify, added, or deleted text.

**Declared Value :** List (Modified(mod), Addition(add), Deletion(delete))

**MARK** If the value consists only of zeros, no sidemark is used; if the value is any other numeral, a sidemark is used.

**Declared Value :** Toggle

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<COLSPEC>**

*Column Specification*

Specifies a column, a vertical portion of a <table> or <entrytbl>. The default values come from the <tgroup>, <thead>, or <tfoot> 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 <spansec> or in <entry>. A <colspec> set on <thead> or <tfoot> should be complete for all columns. It overrides those on the containing <tgroup> and applies to just the <thead> or <tfoot>. If there is no <colspec> used within <thead> or <tfoot>, then the <colspec> of the containing <tgroup> (or the prior <tgroup>) is used. <Colspec>s from the containing <tgroup> apply to <tbody>.

**Optional Attribute(s)**

**COLNUM** Number of column, counting from 1 at left of the chart or table.

**Declared Value :** Number

**COLNAME** Name of column, used to specify the position in a row, or the start or end of a horizontal span of columns (<spansec>).

**Declared Value :** Name Token

**ALIGN** Text horizontal position within the column.

left - quad flush left

center - centered

right - quad flush right

justify - both quad left and quad right)

char - align on left most of char, positioned by charoff  
Note - If no value given, obtain from style sheet.

**Declared Value :** List (left, center, right, justify, char)

**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 :** Number Token

**CHAR** If 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

**COLWIDTH** Either proportional measure of the form number \*, i.e., "5\*" for 5 times the proportion, or "\*" (= "1\*"); fixed measure, i.e., 2pt for 2 point, 3pi for 3 pica; or mixed measure, i.e., 2\* + 3pt. Coefficients are positive numbers with up to 2 decimal places.

Note - If no value is given, then obtain value from the style sheet or, if there is no style sheet value, then assume a proportion of 1.

**Declared Value :** Any character

**COLSEP** Default for all items in this column (within the closing group) of the table or chart. If other than zeros, display the internal column ruling to the right of each item; if only zeros, do not display it. Ignored for the last column, where the frame setting applies.

**Declared Value :** Toggle

**ROWSEP** Default for all items in this column (within the enclosing group) of the table or chart. If other than zeros, display the internal horizontal row ruling below each item. If only zeros, do not display it. Ignored for the last row of the table; since overridden by the frame setting.

**Declared Value :** Toggle

---

**<COMMENT>**

*Note/Comments*

Identifies the notes/comments for tables.

**Optional Attribute(s)**

**COMMENT.NO** Comment note number.

**Declared Value :** Number

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

---

**<COND.STD.PARA>**

*Conditional Standard Paragraphs*

Identifies varies conditions that can effect how the task standard is to be performed.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<CONTENTS>** *Generated Table of Contents*  
Identifies element that refers to a table of contents generated by the receiving system.

**Optional Attribute(s)**  
**SHORTENTRY** If the value consists only of zeros, the element's <shorttitle> (or <title>, if no short title is given) is not used in the <coverindex> or any other type of compiled listing. Any other numeric value triggers the use of the shorttitle.

**Declared Value :** Toggle  
**Default Value =** 0

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

**<CROSS.TRAIN>** *Cross-Train Column*  
Cross-train is the third column in the Duty Position Training Requirements table. The column information is to carry out the unit's mission in wartime, soldiers in the same MOS need to be able to carry out the duties of soldiers in other duty positions in the same unit. The proponent should consider what other duty positions occur most often in TOE and TDA units. This will help trainers relate individual cross-training to the unit METL.  
The position will be cross-reference to the duty position in column one or blank when no cross-train duty position available.

---

**<CROSS.TRN.STRAT>** *Cross-Training Strategy*  
Identifies the training progression for the current MOS and cross-training MOS.

---

**<DANGER>** *Danger*  
Identifies a danger statement.

**Optional Attribute(s)**  
**KEYWORD** Identifies a word or phrase that will appear underneath the "DANGER" heading.

**Declared Value :** Any character

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<DATE>** *Date*  
Identifies a date of the form yy/mm/dd. However, it may be formatted for presentation as appropriate to the application.

**Optional Attribute(s)**  
**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<DEF>** *Definition*  
Identifies a definition.

**Optional Attribute(s)**

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<DEFLIST>**

*Definition List*

Identifies a definition list.

**Optional Attribute(s)**

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<DEGRADATION>**

*Degradation Condition*

Identify condition factors that will impede in performing the task.

---

**<DOCNO>**

*Document Number*

Identifies a document number.

**Optional Attribute(s)**

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<DODAC>**

*DODAC*

Identifies a Department of Defense Ammunition Code (DODAC).

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

---

**<DUTY.COMMENT>**

*Duty Position Training Requirements Comment*

Provides comments to the Duty Position Training Requirements that may be referenced in the table.

**Required Attribute(s)**

**ID** Identifier for the comment.

**Declared Value :** ID

**Optional Attribute(s)**

**REFS** Reference duty positions.

**Declared Value :** ID Reference (one or more)

---

**<DUTY.POS>**

*Duty Position Column*

List all duty positions for each skill level (SL) of an MOS. A job analysis should be the basis for making the decision as to which duty positions to list in the MOS Training Plan (MTP). If the MOS and SL has no duty positions, then list only the MOS and SL title in this column. If all soldiers in the

MOS and SL are responsible for the same subject areas, regardless of duty position assignment, then either list the MOS and SL title, or group all duty positions together. Compare this list of duty positions with those in AR 611–201 for consistency. The titles for duty positions which are unique to the RC should have the designator “RC only”.

**Required Attribute(s)**

**ID**

Identifier for the duty position. Used for reference by cross-training and train-up/merger columns in Duty Position Table.

**Declared Value :** ID

---

**<DUTY.POS.REQ>**

*Duty Position Training Requirements*

The identifies the total training requirements in terms of subject areas listed in section I, for each duty position in an MOS. The subject areas a soldier must master in a duty position include all critical tasks (except common tasks), on which the MOS proponent expects the soldier to maintain proficiency, and on which the soldier must train in the training base or in units.

**Optional Attribute(s)**

**%CHANGE.ATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<DUTY.POS.REQ.TAB>**

*Duty Position Training Requirements Table*

The table identifies the total training requirements in terms of subject areas listed in section I, for each duty position in an MOS. The subject areas a soldier must master in a duty position include all critical tasks (except common tasks), on which the MOS proponent expects the soldier to maintain proficiency, and on which the soldier must train in the training base or in units. The following information is provided for completion of the duty position, subject areas, cross-train, and train-up/merger columns.

---

**<DUTY.POS.TASK>**

*Duty Position Specific Tasks*

This chapter contains tasks that are not common to all soldiers in the MOS; groups and lists task summaries by the same subject areas, and in the same order as in the MOS Training Plan (MTP); includes a matrix if supporting skills are included; and organizes task by subject areas for each duty.

---

**<EMPHASIS>**

*Emphasis*

Indicates the scope of emphasized information. The emphasis types available will be listed in the style sheet and associated with a named value.

**Required Attribute(s)**

**EMPH** Emphasis text from the list.  
**Declared Value :** List (Capitalize(caps), Bold(bold), Italic(italic), Bold Italic(bolditalic), Underline(uline), Strikeout(strikeout))

**Optional Attribute(s)**

**COLOR** Define text color.  
**Declared Value :** Name

---

**<ENTRY>**

*Entry*  
Identifies an entry in a table or chart. Default values come from the table or chart, tgroup, colspec, spanspec, thead, tfoot, tbody, or row attlist values for like-named attributes. An entry not specified by a spanspec gets its defaults from its starting column.

**Optional Attribute(s)**

**COLNAME** Column name of entry. Omit if spanname is present.  
**Declared Value :** Name Token

**NAMEST** Name of left most column of span. Names are identified in colspec of the current tgroup.  
**Declared Value :** Name Token

**NAMEEND** Name of right most column of span. Names are identified in colspec of the current tgroup.  
**Declared Value :** Name Token

**SPANNAME** Name of a horizontal span.  
**Declared Value :** Name Token

**MOREROWS** Number of additional rows in a vertical straddle.  
**Declared Value :** Number  
**Default Value = 0**

**COLSEP** If other than zeros, display the internal vertical column ruling at the right of the entry; if only zeros, do not display it. Ignored for the last column, where the frame setting applies.  
**Declared Value :** Toggle

**ROWSEP** If other than zeros, display the internal horizontal row rulings below the entry; if only zeros, do not display it. Ignored for the last row where the frame setting applies.  
**Declared Value :** Toggle

**ROTATE** Rotations are not additive to those specified in style sheet. Content is either in the orientation of the table (value is one or more zeros) or 90 degrees counterclockwise to table orientation (value is other than zeros).  
**Declared Value :** Toggle  
**Default Value = 0**

**VALIGN** Text vertical positioning within the entries.  
**Declared Value :** List (top, middle ,bottom)  
**Default Value = top**

**ALIGN** Text horizontal position within the column.  
left - quad flush left  
center - centered

- right - quad flush right
  - justify - both quad left and quad right)
  - char - align on left most of char, positioned by charoff
  - Declared Value :** List (left, center, right, justify, char)
- CHAROFF** For align = "char", percent of the current width to the left of the (left edge of) the character.
- Declared Value :** Number Token
- CHAR** If align = "char", the value is the single alignment character on which the first to occur of this character in the entry is aligned. If that character does not occur in the entry, the entry aligns to the right of that character offset.
- Declared Value :** Any character
- %SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

**<ENTRYTBL>**

*Entry Table*

An <entrytbl> takes the place of an entry, but fits into a single row. It permits subdivisions of an entry or horizontal span of entries into possibly different columns and (sub)rows. Note that several entrytbls may occur in the same body row, and these could have a different number of (sub)rows. There is no implication of alignment of (sub)rows in different entrytbls. Default values come from the table or chart, tgroup, colspec, spanspec thead, tfoot, tbody, or row attlist values for like-named attributes, in the same manner as an entry.

**Required Attribute(s)**

- COLS** Number of columns in the table or chart.
- Declared Value :** Number

**Optional Attribute(s)**

- TGROUPSTYLE** A unique table group style defined in the style sheet.
- Declared Value :** Name Token
- COLNAME** Left most column name of entrytbl in row of the table or chart.
- Declared Value :** Name Token
- SPANNAME** Name of a horizontal span.
- Declared Value :** Name Token
- COLSEP** If other than zeros, display the internal vertical column ruling at the right of the entry; if only zeros, do not display it. Ignored for the last column, where the frame setting applies.
- Declared Value :** Toggle
- ROWSEP** If other than zeros, display the internal horizontal row rulings below the entry; if only zeros, do not display it. Ignored for the last row where the frame setting applies.
- Declared Value :** Toggle
- ALIGN** Text horizontal position within the column.
- left - quad flush left
- center - centered
- right - quad flush right
- justify - both quad left and quad right
- char - align on left most of char, positioned by charoff
- Declared Value :** List (left, center, right, justify, char)

**CHAROFF** For align = "char", percent of the current width to the left of the (left edge of) the character.  
**Declared Value :** Number Token

**CHAR** If align= "char", the value is the single alignment character on which the first to occur of this character in the entry is aligned. If that character does not occur in the entry, the entry aligns to the right of that character offset.  
**Declared Value :** Any character

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<ENVIRON>** *Environmental Consideration*  
Specifies any environmental consideration that could degrade the task execution.

---

**<EVAL.GUIDE>** *Evaluation Guide*  
The task evaluation guide lists the PASS/FAIL performance measures for evaluating a soldier on the task and a feedback statement. Performance measures are the behaviors, products, and characteristics that the trainer observers to determine if the soldier performed a task correctly. Successful accomplishment of these measures results in meeting the task standard. Include only information the soldier needs for task performance.

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<EVAL.PREP>** *Evaluation Preparation*  
The evaluation preparation subsection describes special setup procedures and instructions to the soldier that the trainer should use before evaluating task performance. General training and evaluation tips should not be included in the evaluation preparation subsection for each task, but should be included in the introductory chapter of the STPs.

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

**<EXTREF>** *External Cross Reference*  
This is a cross-reference to another document.

**Required Attribute(s)**

**DOCNO** Value is the identifier of an external document.  
**Declared Value :** Any character

**Optional Attribute(s)**

**PRETEXT** Text that will precede the cross reference when resolved for display.  
**Declared Value :** Any character

**POSTTEXT** Text that will follow the cross reference when resolved for display.  
**Declared Value :** Any character

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

**<FIGURE>**

*Figure*

Identifies a figure frame and position in the document.

**Optional Attribute(s)**

**FIGNUM** If the value consists only of zeros, no figure number is used. Any other numeric value triggers the figure number to appear.

**Declared Value :** Toggle

**Default Value =** 1

**TOCENTRY** If the value consists only of zeros, the element's number and title are not used in contents, illustlist, or tablelist. Any other numeric value triggers their use in the appropriate listing.

**Declared Value :** Toggle

**Default Value =** 1

**SHORTENTRY** If the value consists only of zeros, the element's <shorttitle> (or <title>, if no short title is given) is not used in the <coverindex> or any other type of compiled listing. Any other numeric value triggers the use of the shorttitle.

**Declared Value :** Toggle

**Default Value =** 0

**PLACEMENT** Specifies the anchoring of the figure to the text.

above - Top of page is graphic and text below.  
below - Bottom of page is graphic and text above.  
facingpg - Graphic on next facing page.  
immediate - Immediately following tag locations.

**Declared Value :** List (above, below, facingpg, immediate)

**Default Value =** immediate

**ORIENT** Specifies the orientation of the figure on the page, together with its title.

**Declared Value :** List (Portrait(port), Landscape(land))

**Default Value =** port

**SIZE** The figure page size.

**Declared Value :** List (eighth, quarter, half, full)

**SHAPE** Determine the direction the size is position on the page.

vertical - Frame is run up the page.  
horizontal - Frame is across the page.

**Declared Value :** List (vertical, horizontal)

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<FIRE.EVENT>** *Firing Event Remarks*  
Defines in the Training Ammunition, Pyrotechnics, and Explosives appendix the remarks for identifying, usage, and other requirements column.

---

**<FIRST.NAME>** *First Name*  
Person's first name.

---

**<FOLDOUT>** *Foldout*  
Identifies a foldout graphic within the foldout section.

**Required Attribute(s)**

**BOARDNO** Enter unique graphic identifier.  
**Declared Value :** Pointer

**Optional Attribute(s)**

**GRAPHSTY** Characteristic provided to allow for cases where the "grphstyl" ID is to be used.  
**Declared Value :** Name Token

**LLCORDRA** Left lower coordinate pair of the portion of the graphic to be placed in the portion of the repro area, separated by comma.  
**Declared Value :** Any character

**RUCORDRA** Right upper coordinate pair of the portion of the graphic to be placed in the portion of the repro area, separated by comma.  
**Declared Value :** Any character

**REPROWID** Repro area width.  
**Declared Value :** Number Token

**REPRODEP** Repro area depth.  
**Declared Value :** Name Token

**HSCALE** Horizontal scaling.  
**Declared Value :** Number Token

**VSCALE** Vertical scaling.  
**Declared Value :** Number Token

**SCALEFIT** Characteristic allows the graphic to be scaled as needed to fit the size of the reproduction area.  
**Declared Value :** Toggle

**HPLACE** Horizontal placement in the available repro area.  
**Declared Value :** List (left, right, center, or none (equivalent to a null value which defaults to implied))

**VPLACE** Vertical placement in the available repro area.  
**Declared Value :** List (top, middle, bottom, or non (equivalent to a null value which defaults to implied by the graph style))

**COORDST** Left lower coordinate pair, separated by comma. Start position in repro area for placement of the portion of the graphic specified by llcordra and rucordra.  
**Declared Value :** Any character

**COORDEND** Right upper coordinate pair, separated by comma, end position in repro area for placement of portion of the graphic.  
**Declared Value :** Any character

**ROTATION** Degree of rotation of the graphic.  
**Declared Value :** Number

**SIZE** The foldout paper size.  
**Declared Value :** List (25x11, 35x11, 45x11)

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<FORCE.SAFETY>** *Force Protection (Safety)*  
Specifies the risk assessment and safety requirements or concerns to prevent fratricide.

**Optional Attribute(s)**  
**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

---

**<FORM.5165-R.WP>** *DA Form 5165-R Appendix Work Package*  
The DA Form 5165-R (Field Expedient Squad Book) provides a copy of over printed form for the tasks in STP. The order of tasks will generally follow the MOS Training Plan (MTP). Include this appendix only in an STP with a TG chapter.

**Required Attribute(s)**  
**PUBNO** Publication number of originally developed.  
**Declared Value :** Any character

**WPNO** Work package identification number.  
**Declared Value :** ID

**Optional Attribute(s)**  
**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

---

**<FREQ>** *Frequency*  
Identifies the number of times the training is to be performed.

**Required Attribute(s)**  
**TIMES** Number of times to perform.  
**Declared Value :** Number

---

**<FRNT>** *Front Matter*  
Identifies manual's front matter.

---

**<FTNOTE>** *Footnote*  
Identifies the body of a footnote in the document.

**Required Attribute(s)**

**ID** Unique identifier of the footnote.  
**Declared Value :** ID

**Optional Attribute(s)**

**MARK** If symbol is chosen, they will be assigned in the order specified in the GPO Manual of Style.

**Declared Value :** List (Counter(ctr) , Symbol(sym))

**Default Value =** ctr

**LABEL** If used, it specifies the number or symbol of the footnote and overrides auto-generation of the number or symbol by the processing system.

**Declared Value :** Any character

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<FTNREF>**

*Footnote Reference*

Indicates a footnote reference.

**Required Attribute(s)**

**XREFID** Unique identifier of the footnote being referenced.

**Declared Value :** ID Reference

---

**<GENINFO>**

*General Information*

General information paragraph.

**Optional Attribute(s)**

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<GLOSSARY>**

*Glossary*

Identifies the documents glossary information.

**Optional Attribute(s)**

**TOCENTRY** If the value consists only of zeros, the element's number and title are not used in contents, illuslist, or tablelist. Any other appropriate listing.

**Declared Value :** Toggle

**Default Value =** 1

**SHORTENTRY** If the value consists only of zeros, the element's <shorttitle> (or <title>, if no short title is given) is not used in the <coverindex> or any other type of compiled listing. Any other numeric value triggers the use of the shorttitle.

**Declared Value :** Toggle

**Default Value =** 0

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<GRAPHIC>**

*Graphic*

Identifies a graphic. A graphic is stored either as vector (MIL-D-28000 or MIL-D-28003) or raster (MIL-R-28002) data and is used as an illustration in the document.

**Required Attribute(s)**

**BOARDNO** Enter unique graphic identifier.

**Declared Value :** Pointer

**Optional Attribute(s)**

**GRAPHSTY** Characteristic provided to allow for cases where the "grphstyl" ID is to be used.

**Declared Value :** Name Token

**LLCORDRA** Left lower coordinate pair of the portion of the graphic to be placed in the portion of the repro area, separated by comma.

**Declared Value :** Any character

**RUCORDRA** Right upper coordinate pair of the portion of the graphic to be placed in the portion of the repro area, separated by comma.

**Declared Value :** Any character

**SIZE** The figure page size.

**Declared Value :** List (eighth, quarter, half, full)

**SHAPE** Determine the direction the size is position on the page.  
vertical - Frame is run up the page.  
horizontal - Frame is across the page.

**Declared Value :** List (vertical, horizontal)

**HSCALE** Horizontal scaling.

**Declared Value :** Number Token

**VSCALE** Vertical scaling.

**Declared Value :** Number Token

**SCALEFIT** Characteristic allows the graphic to be scaled as needed to fit the size of the reproduction area.

**Declared Value :** Toggle

**HPLACE** Horizontal placement in the available repro area.

**Declared Value :** List (left, right, center, or none)

**VPLACE** Vertical placement in the available repro area.

**Declared Value :** List (top, middle, bottom, or none)

**COORDST** Left lower coordinate pair, separated by comma. Start position in repro area for placement of the portion of the graphic specified by llcordra and rucordra.

**Declared Value :** Any character

**COORDEND** Right upper coordinate pair, separated by comma, end position in repro area for placement of portion of the graphic.

**Declared Value :** Any character

**ROTATION** Degree of rotation of the graphic.

**Declared Value :** Number

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<GROUP.IND.PM>** *Performance Measure Group*  
Identifies a related group of performance measures in a STP.

**Optional Attribute(s)**  
**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<ICON-SET>** *Warning ICON*  
Identifies a set of icons for warning.

**Required Attribute(s)**  
**BOARDNO** Enter unique graphic identifier.  
**Declared Value :** Pointer

---

**<INTERVAL>** *Interval*  
Identifies the time frame for the frequency of training is performed.

---

**<IND.PM>** *Individual Performance Measure*  
Identifies a single performance measure the soldier is tested against.

**Optional Attribute(s)**  
**ID** Unique identifier.  
**Declared Value :** ID

---

**<IND.TASK.CONDITION>** *Individual Task Condition*  
Conditions include any pertinent influence on task performance — environment, equipment, manuals, assistance, or supervision required. The conditions statement is written to wartime conditions and should include the following resources, reference, environmental conditions, and probable situations.

**Optional Attribute(s)**  
**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

---

**<IND.TASK.REF>** *Individual Task References*  
The required references (as listed in the conditions statement) used to perform the task, and the references and products available to train the task (related references). References should be organized by type (required and related).

**Optional Attribute(s)**  
**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<IND.TASK.WP>**

*Individual Task Work Package*

The individual task (task summary) has two objectives. First, to define wartime performance requirements for each individual critical task in an MOS, in terms of task, conditions, standards, and performance measures. Second, to standardize the training and evaluation of each individual task throughout the Army. Although the task summary describes wartime task performance, it also provides information on how to train the task in peacetime.

**Required Attribute(s)**

**PUBNO** Publication number of originally developed.

**Declared Value :** Any character

**WPNO** Work package identification number.

**Declared Value :** ID

**PROP.CODE** Proponent school or center code responsible for the task.

**Declared Value :** Number

**PROP.CATEGORY** Proponent assigned number, which is 3 characters, that can be used to identify task categories.

**Declared Value :** Any character

**PROP.TASK..ID** Proponent assigned number, which is 4 digits, to uniquely identify the task.

**Declared Value :** Number

**TASK.TYPE** Task type.

**Declared Value :** List (Common, Shared, Branch)

**BOS** Battlefield Operating System (BOS)

**Declared Value :** List (%bos.list;)

**MOS.CODE** MOS code for the individual task.

**Declared Value :** Number Token

**LEVEL** Skill level for the individual task.

**Declared Value :** List (sl1, sl2, sl3, sl4, sl5, wo1, wo2, wo3, wo4, wo5, lt, cpt, maj, lt.col sl1, sl2, sl3, sl4,sl5, wo1, wo2, wo3,wo4, wo5, lt, cpt,maj, lt.col)

**SUBJ.AREA** Subject area.

**Declared Value :** Any character

**REFERENCE** Defines the either a dependent or independent individual task.

**Declared Value :** List (Dependent (dep), Independent (ind))

**MOPP** Determines if the task is never, sometimes, or always is performed in MOPP gear.

**Declared Value :** List (None, Sometimes, Always)

**Optional Attribute(s)**

**APPROVE.DATE** Task approval date.

**Declared Value :** Any character

**OBSOLETE.DATE** Task obsolete date.

**Declared Value :** Any character

**STATUS**                    The task current status.  
**Declared Value** : List (Active, Proposed, Obsolete)  
**Default Value** = Proposed

**COMMON.CORE**        Common core task.  
**Declared Value** : Toggle  
**Default Value** = 0

**TRAIN.METHOD**    Training method type.  
**Declared Value** : List (Aware, Integrate, Program, Refresh)

**TRAIN.HRS**            Number hours to train the task.  
**Declared Value** : Number Token (one or more)

**PREREQ.TASKS**      Prerequisite individual task to be performed before this task.  
**Declared Value** : Name (one or more)

**%CHANGE.ATT;**        Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%SECUR;**              Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

**<INT.TRNG.PILLAR>**    *Integrated Training and Education Pillars*  
Identifies the CATS long-range individual training strategy. Align related courses per career paths

**<INTL>**                    *Intelligence*  
Groups the individual tasks under Intelligence Battlefield Operating System (BOS).

**<INTRO>**                *Introduction Paragraphs*  
Identifies an introduction to section or chapter.

**Optional Attribute(s)**

**%BODYATT;**            Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**<ITEM>**                    *Item*  
Identifies an item typically occurring within a list type.

**Optional Attribute(s)**

**LABEL**                    Numbering or character before the item. Used to force numbering or bullet character. Not recommended, the receiving system will handle the label.

**Declared Value** : Any character

**%REFS;**                Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;**              Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

<ITERATION> *Per Iteration*  
The five column in the Training Ammunition , Pyrotechnics, and Explosives table. Ammunition needed per iteration.

---

<LAST.NAME> *Last Name*  
Person's last name.

---

<LEGEND> *Legend*  
Identifies a legend.

**Optional Attribute(s)**

**ID** An identifier of the element which is assigned at origination and which remains unchanged as the document is revised or updated. The value of the "symbolid" is used when making references to the element from other portions of the document.

**Declared Value :** ID

**ASSOCFIG** Reference to the unique identifier of the figure with which the legend is associated.

**Declared Value :** ID Reference

---

<LINK> *Linking Model*  
Identifies the anchor to link internal and external work packages and documents. For internal work packages to the document the user selects <wp.no.ref> to point to the WP information and link the WP for referencing. For external WP to the document the user selects (pubno, wp.no.ptr+) to point to the document number and WP information. For external document to reference the user selectsto associate a link. The information linking can be used when publishing this document as an Interactive Electronic Publication (IEP).

---

<LOCATION> *Training Location*  
Location where training is to be performed.

**Required Attribute(s)**

**SITE** Identifies the training location site as either resident or distant learning..

**Declared Value :** List (Resident (res), Distant Learning (dl))

---

<MEANS.QUALITY> *Means Quality of Training*  
Identifies in the Critical Task Matrix the quality rating of the training "A" to "D" scale. This rating indicates the potential quality of the training task performance results related to severla characteristics of the trianing means, including the cost and realism of the training.

**Required Attribute(s)**

**QUALITY** Quality designation.

A – Identify training that provides high fidelith (realism) achieved by the terrain, simulations, simulators, and opposing force.

B – Identify training that provides a high fidelity home station training exercise.

C – Identify that the focus of the training is limited to either a part of the task or only a part of the unit.

D – Identify training that provides a performance-step training exercise.

**Declared Value :** List (a, b, c, d)

---

**<MEASUREMENT>**                    *Performance Measurement*  
Identifies the criteria that successful task performers will meet each time they perform the task.

**Optional Attribute(s)**

**ID**                                      Unique SGML identifier.

**Declared Value :** ID

---

**<MEDIA>**                                *Media*  
Identifies a means of conveying or delivering information. Example of training media are paper, film, videotape, broadcast television, computer program.

---

**<MOS.CODE>**                            *MOS Code*  
MOS code.

**Required Attribute(s)**

**CODE**                                    MOS code.

**Declared Value :** Number Token

---

**<MOS.TASK>**                            *MOS Task*  
Identifies the MOS task group title in the critical task matrix.

**Required Attribute(s)**

**TITLE**                                    MOS title.

**Declared Value :** Any character

**CODE**                                    MOS number.

**Declared Value :** Number Token

---

**<MUNITION.TASK>**                    *Ammunition, Pyrotechnics, and Explosive Task*  
Identifies the ammunition, DODAC, nomenclature, unit type, number needed per iteration, and any special remarks.

**Optional Attribute(s)**

**COMMENT.NO**                            Comment number reference to the task.

**Declared Value :** Number (one or more)

---

**<MUNITIONS.WP>**                    *Training Ammunition, Pyrotechnics, and Explosive Appendix Work Package*  
This appendix lists the training ammunition, pyrotechnics, and explosives required to support training of the critical tasks for all skill levels in the MOS. Include this appendix in an STP with a TG chapter. However, do not include this appendix if the MOS has no special ammunition, pyrotechnics, and explosive requirements.

**Required Attribute(s)**

**PUBNO** Publication number of originally developed.  
**Declared Value :** Any character

**WPNO** Work package identification number.  
**Declared Value :** ID

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<NOMEN>** *Nomenclature*  
Equipment/part nomenclature.

---

**<NOTE>** *Note*  
Identifies a note statement.

**Optional Attribute(s)**

**KEYWORD** Identifies a word or phrase that will appear underneath the "NOTE" heading.  
**Declared Value :** Any character

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<NOTICE>** *Notice*  
Identifies a notice.

**Optional Attribute(s)**

**NOTCTYPE** Specifies the type of notice to be inserted on the page.  
**Declared Value :** List (Distribution(dist), Authority(auth), For Official Use Only(fouo), Supersede(supersed), Warning(warning), Destruction(destr))

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<NULL>** *Empty Marker*  
Specifies an empty marker with variable null characteristics.

**Optional Attribute(s)**

**INSERT** Specifies the text to use for the empty cell.  
**Declared Value :** List (Not Available (na), Not Required(nr), Dash "-" (dash), Classified information(secure), Blank (none))

**Default Value =** none

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<OBJECT>** *Task Title Object*  
Specifies the task object.

---

**<OFFICER.CATEGORY>** *Reading Program Officer Category*  
Identifies the reading material for a specific officer rank.

---

**<PARA>** *Paragraph Text*  
Identifies text within a paragraph.

**Optional Attribute(s)**

**BULLET** Indicate a bullet symbol be placed before the paragraph by the receiving system.

**Declared Value :** Toggle

**Default Value =** 0

**PARAHEAD** Heading for the paragraph.

**Declared Value :** Any character

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<PERF.EVAL.GUIDE>** *Performance Evaluation Guide*  
Identifies the evaluation preparation, performance measures and evaluation guidance.

---

**<PERF.STEP>** *Performance Step*  
Identifies the steps which provide details required to perform the task.

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<PM>** *Performance Measure*  
Identifies the criteria used to determine if a unit or individual has performed the critical task to the established standard.

---

**<PM.STANDARD>** *Performance Measure Standard*  
Provides the standard an action is performed to.

---

<b>&lt;PREFACE&gt;</b>	<p><i>Preface</i> Identifies the preface material of the document. The preface, when included in a volume or part of a manual, shall contain the purpose and scope of the manual plus any other information required by the technical content specification. It may define new abbreviations and symbols.</p>
<p><b>Optional Attribute(s)</b> <b>TOCENTRY</b></p> <p><b>Declared Value :</b> Toggle <b>Default Value =</b> 1</p>	<p>If the value consists only of zeros, the element's number and title are not used in continents, illuslist, or tablelist. Any other appropriate listing.</p>
<b>%BODYATT;</b>	<p>Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.</p>
<hr/>	
<b>&lt;PROC&gt;</b>	<p><i>Procedure</i> Identifies a procedure.</p>
<p><b>Optional Attribute(s)</b> <b>%BODYATT;</b></p>	<p>Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.</p>
<b>%SECUR;</b>	<p>Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.</p>
<hr/>	
<b>&lt;PUBDATE&gt;</b>	<p><i>Publication Date</i> Identifies the base publication date.</p>
<hr/>	
<b>&lt;PUBLIST&gt;</b>	<p><i>Publication List</i> Identifies a list of all publications, forms, and similar data referenced in the document.</p>
<p><b>Optional Attribute(s)</b> <b>%BODYATT;</b></p>	<p>Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.</p>
<b>%SECUR;</b>	<p>Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.</p>
<hr/>	
<b>&lt;PUBNO&gt;</b>	<p><i>Publication Number</i> Identifies the publication number of the document.</p>
<hr/>	
<b>&lt;QUALIFER&gt;</b>	<p><i>Task Title Aquifer</i> Specifies the particular piece of equipment or situation to execute the task.</p>
<hr/>	
<b>&lt;QUESTION&gt;</b>	<p><i>Question</i> Identifies a question.</p>
<p><b>Optional Attribute(s)</b> <b>LINES</b></p> <p><b>Declared Value :</b> Number <b>Default Value =</b> 0</p>	<p>Number of blank lines for answer for the style sheet.</p>

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<QUESTION.CATEGORY>**

---

**<QUESTIONNAIRE>** *Questionnaire*  
Identifies the questionnaire used for feed back.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<RANDLIST>** *Random List*  
Identifies a random (bullet) list.

**Optional Attribute(s)**

**BULLET** Use receiving system to produce bullet marks next to each item.

**Declared Value :** Toggle

**Default Value =** 0

**PREFIX** Identifies the prefix desired on items in the list such as a symbol (e.g. bullet).

**Declared Value :** Any character

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<READ.PROG.WP>** *Branch Reading Program Appendix Work Package*  
The reading lists concentrate on publications that provide an in-depth understanding of various aspects of the particular branch, its role in the past, and new developments or system that may affect its role in the future. The number of selections in the branch lists may vary with the availability of books written in specialized areas; however, keep any reading program short – three to six books.

**Required Attribute(s)**

**PUBNO** Publication number of originally developed.

**Declared Value :** Any character

**WPNO** Work package identification number.

**Declared Value :** ID

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

<READING.LIST>	<i>Reading List Type Title</i> Title for a reading list type of publications.
<REAR>	<i>Rear Matter</i> Identifies the back matter of publication. Includes glossary, reference material, questionnaire, authentication page, etc.
<REFWP>	<i>References Work Package</i> Identifies the referenced material used in developing the document.
<b>Required Attribute(s)</b>	
PUBNO	Publication number of originally developed.
Declared Value :	Any character
WPNO	Work package identification number.
Declared Value :	ID
<b>Optional Attribute(s)</b>	
%CHANGE.ATT;	Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.
%SECUR;	Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.
<RELATE.REF>	<i>Related Reference</i> The references and products available to train the task. References should be organized by type, and listed in order of utility within each organized type.
<REPORTING>	<i>Reporting Errors and Recommendations</i> Identifies a reporting errors and recommending improvements statement.
<b>Optional Attribute(s)</b>	
%BODYATT;	Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.
%SECUR;	Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.
<REQ.REF>	<i>Required Reference</i> Identifies the required references (as listed in the conditions statement) used to perform train the task. References should be organized by type, and listed in order of utility within each organized type.
<ROW>	<i>Row of Table Group</i> Identifies the row information in a tgroup of a table. Default values come from the table, tgroup, colspec, or spanspec attlist values for like-named attributes. Within an entrytbl, defaults are from the entrytbl.
<b>Optional Attribute(s)</b>	
ROWSEP	Default for all items in this column (within the enclosing group) of the table. If other than zeros, display the internal horizontal row ruling below each row.

If only zeros, do not display it. Ignored for the last row of the table, where the frame specification determines the ruling.

**Declared Value :** Toggle

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<SAFETY>** *Safety Requirements*  
Specifies any safety requirement(s) before executing the task.

---

**<SELF.DEV>** *Self Development*  
Identifies the CATS long-range self-development training strategy.

---

**<SEQLIST>** *Sequential List*  
Identifies a sequential list.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

**<SETUP>** *Setup*  
Describe the “Setup” instructions for the trainer on the necessary modifications to the job conditions, and/or equipment preparation steps necessary before task evaluations.

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

**<SHORT.RNG.IND.TRN.  
STRAT.MAT>** *Critical Task Matrix*  
Identifies the CATS short-range individual training strategy.

---

**<SKILL.LVL.TASK>** *MOS Skill Level Tasks*  
Contains a task summary for each critical task for which all soldiers in the MOS SL are responsible. Groups the task by the same subject areas, and list them in the same order as in the MOS Training Plan (MTP). Includes any supporting skills applicable to all soldiers in the MOS and SL, and include them in this chapter under the subject area “Supporting Skills”. If supporting skills exist, list this subject area first in the chapter and in the MTP. Includes a matrix, if necessary, to link supporting skills with other critical tasks.

---

**<SL>** *Skill Level*  
Specifies the skill level of the activity.

**Required Attribute(s)**

**LEVEL** Provides the skill level of the activity.

**Declared Value :** List (sl1, sl2, sl3, sl4, sl5, wo1, wo2, wo3, wo4, wo5, lt, cpt, maj, lt.col)

---

**<SOURCE>**

*Training Product Source*

Identifies the source of the training or training product.

---

**<SPANSPEC>**

*Spanned Column Specification*

Identifies a horizontal span of columns and associated attributes that can subsequently be referenced by its spanname to provide attributes repeatedly used in the entries or entry tables in several row of the table group controlled by the group <colspec>, or within the specific <thead>, <tfoot>, or <tbody> context in which the <spanspec> occurs. Namest and nameend identify the first and last columns in increasing order that identify the span. The reason colname is used rather than colnum in identifying <spanspec> is that the names are independent of revisions that may change the number of inserted/deleted columns, as long as namest remains to the left of (has a smaller colnum than) nameend. <Spanspec>s set on <thead> or <tfoot> override those on the containing <tgroup> and apply to just the <thead> or <tfoot>. <spanspec>s from the containing <tgroup> apply to <tbody>.

**Required Attribute(s)**

**NAMEST** Name of left most column of span. Names are identified in colspec of the current tgroup.

**Declared Value :** Name Token

**NAMEEND** Name of right most column of span. Names are identified in colspec of the current tgroup.

**Declared Value :** Name Token

**SPANNAME** Name of a horizontal span.

**Declared Value :** Name Token

**Optional Attribute(s)**

**ALIGN** Text horizontal position within the column.

left - quad flush left

center - centered

right - quad flush right

justify - both quad left and quad right)

char - align on left most of char, positioned by charoff

**Declared Value :** List (left, center, right, justify, char)

**Default Value =** center

**CHAROFF** For align = "char", percent of the current width to the left of the (left edge of) the character.

**Declared Value :** Number Token

**CHAR** If align= "char", the value is the single alignment character on which the first to occur of this character in the entry is aligned. If that character does not occur in the entry, the entry aligns to the right of that character offset.

**Declared Value :** Any character

**COLSEP** If other than zeros, display the internal vertical column ruling at the right of the entry; if only zeros, do not display it. Ignored for the last column, where the frame setting applies.

**Declared Value :** Toggle

**ROWSEP** If other than zeros, display the internal horizontal row rulings below the entry; if only zeros, do not display it. Ignored for the last row where the frame setting applies.  
**Declared Value :** Toggle

---

**<SPECPARA>** *Special Content Paragraph*  
Identifies a paragraph that may be used with special paragraph content, such as danger, warnings, cautions, or notes.

**Optional Attribute(s)**

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<SPPERT.INFO>** *Supportive References*  
Identifies the document, task, and/or work packages being referenced.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STEP1>** *First Level Procedural Step*  
Identifies a first level procedural step.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STEP2>** *Second Level Procedural Step*  
Identifies a second level procedural step.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STEP3>** *Third Level Procedural Step*  
Identifies a third level procedural step.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STEP4>** *Fourth Level Procedural Step*  
Identifies a fourth level procedural step.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STEP5>** *Fifth Level Procedural Step*  
Fifth level procedural step identifies a fifth level procedural step.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STEP6>** *Sixth Level Procedural Step*  
Sixth level procedural step identifies a sixth level procedural step.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STP>** *Soldier's Training Publication*  
Identifies the STP manual.

**Required Attribute(s)**

**PRODUCT.TYPE** Identifies the type of product. Usually identified by the first characters of the publication identification (AR, FM etc).

**Declared Value :** Any character

**PROPONENT.NO** Identifies the proponent for the publication

**Declared Value :** Number

**SCHOOL.CODE** Identifies the school responsible for the publication

**Declared Value :** Number

**SERIES** STP series number from the publication number.

**Declared Value :** Number

**TITLE** STP publication title.

**Declared Value :** Any character

**MOS.CODE** MOS code related to the STP.

**Declared Value :** Number Token

**SL.DESIGNATION** Skill level assigned to the publication.  
**Declared Value :** Number

**PUB.DATE** Publication date.  
**Declared Value :** Any character

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<STP.APPENDIX>** *STP Appendix*  
Identifies the appendices contained in a STP.

---

**<STP.INTRO.WP>** *STP Introduction Work Package*  
Identifies the information contained in Chapter 1 of a STP.

**Required Attribute(s)**

**PUBNO** STP publication number.  
**Declared Value :** Any character

**WPNO** Unique identifier for the work package(chapter).  
**Declared Value :** ID

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

---

**<SUB.QUESTION>** *Sub Question*  
Identifies the second level of question for feed back.

**Optional Attribute(s)**

**LINES** Number of blank lines for answer for style sheet.  
**Declared Value :** Number  
**Default Value = 0**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<SUBFIG>** *Subfigures*  
Each subfig is one or more graphics or macrographics and implies that all the data within the subfig remains together on one display surface, such as a page. The use of subfig makes it possible to have multiple sheet figures. Many graphics, across multiple pages are within the scope of one numbered and titled figure.

**Optional Attribute(s)**

**ID** Unique identifier.  
**Declared Value :** ID

**IDREFS** Reference(s) other information.  
**Declared Value :** ID Reference (one or more)

---

**<SUBTITLE>** *Subordinate Title*  
Identifies text for a subordinate title.

**Optional Attribute(s)**

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<SUBJ.AREA>** *Subject Area*  
Group critical tasks for the MOS into subject areas based on task similarity. The subject areas define the training requirements for each duty position within an MOS.

**Required Attribute(s)**

**ID** Identifier for reference to the subject area.  
**Declared Value :** ID

**Optional Attribute(s)**

**REF** Reference to other subject area.  
**Declared Value :** ID Reference

---

**<SUBJ.AREA.CODE>** *Subject Area Codes Table*  
Lists the subject area numbers and titles used in the MOS Training Plan (MTP). Group critical tasks for the MOS into subject areas based on task similarity. The subject areas define the training requirements for each duty position within an MOS.

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<SUBJ.AREA.NO>** *Subject Area Column*  
List, by number, all subject areas in which soldiers in each duty position must be trained.

**Required Attribute(s)**

**REFS** Reference(s) to the subject area codes in the Subject Area Codes table.  
**Declared Value :** ID Reference (one or more)

---

<b>&lt;SUBTITLE&gt;</b>	<i>Subordinate Title</i> Identifies text for a subordinate title.
<hr/>	
<b>&lt;SUST.FREQ&gt;</b>	<i>Sustainment Frequency</i> Identifies the interval between performing repetitions of the tasks.
<hr/>	
<b>&lt;SYMBOL&gt;</b>	<i>Symbol</i> Identifies a unique symbol not found in character sets, is used as a graphic in text. A symbol is stored as a graphic either as vector (MIL-D-28000 or MIL-D-28003) or raster (MIL-R-28002) data and is used as a symbol in the text of a document.
<b>Required Attribute(s)</b>	
<b>SYMBOLID</b>	An identifier of the element which is assigned at origination and which remains unchanged as the document is revised or updated. The value of the "symbolid" is used when making references to the element from other portions of the document.
<b>Declared Value :</b>	ID
<b>Optional Attribute(s)</b>	
<b>SYMBOLCALL</b>	Enter unique symbol identifier.
<b>Declared Value :</b>	Pointer
<b>SYMREFID</b>	
<b>Declared Value :</b>	ID Reference
<b>SYMLOCID</b>	
<b>Declared Value :</b>	ID Reference
<b>REPROWID</b>	Repro area width.
<b>Declared Value :</b>	Number Token
<b>REPRODEP</b>	Repro area depth.
<b>Declared Value :</b>	Number Token
<b>HSCALE</b>	Horizontal scaling.
<b>Declared Value :</b>	Number Token
<b>VSCALE</b>	Vertical scaling.
<b>Declared Value :</b>	Number Token
<b>SCALEFIT</b>	Characteristic allows the graphic to be scaled as needed to fit the size of the reproduction area.
<b>Declared Value :</b>	Toggle
<b>HPLACE</b>	Horizontal placement in the available repro area.
<b>Declared Value :</b>	List (left, right, center, or none (equivalent to a null value which defaults to implied))
<b>VPLACE</b>	Vertical placement in the available repro area.
<b>Declared Value :</b>	List (top, middle, bottom, or none)
<b>ROTATION</b>	Degree of rotation of the graphic.
<b>Declared Value :</b>	Number
<b>%SECUR;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

<b>&lt;TABLE&gt;</b>	<i>Table</i> Identifies a table.
<b>Optional Attribute(s)</b>	
<b>TABSTYLE</b>	A unique table style defined in the style sheet. <b>Declared Value :</b> Name Token
<b>TABLENUM</b>	If the value consists only of zeros, no table number is used. Any other numeric value triggers the table number to appear. <b>Declared Value :</b> Toggle <b>Default Value =</b> 1
<b>TOCENTRY</b>	If other than zeros, and the title is present, this table title should be included in the list of tables. (Ignore if the optional title is omitted). <b>Declared Value :</b> Toggle <b>Default Value =</b> 1
<b>SHORTENTRY</b>	If the value consists only of zeros, the element's <shorttitle> (or <title>, if no short title is given) is not used in the <coverindex> or any other type of compiled listing. Any other numeric value triggers the use of the shorttitle. <b>Declared Value :</b> Toggle
<b>FRAME</b>	Describes position of outer rulings. <b>Declared Value :</b> List (Left & Right(sides), Below Title(top), After Last Row(bottom), Both Top and Bottom(topbot), All Sides(all), None(none))
<b>COLSEP</b>	Default for all items in this table. If other than zeros, display the internal column rulings to the right of each item; if only zeros, do not display it. Ignored for the last column, where the frame setting applies. <b>Declared Value :</b> Toggle
<b>ROWSEP</b>	Default for all items in this table. If other than zeros, display the internal horizontal row ruling below each item. If only zeros, do not display it. Ignored for the last row of the table, where the frame value applies. <b>Declared Value :</b> Toggle
<b>ORIENT</b>	Orientation of the entire chart. <b>Declared Value :</b> List (Portrait(port), Landscape(land))
<b>%REFS;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.
<b>%SECUR;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<TASK.NO>**                      *Task Number*  
Specifies the task number.

---

**<TASK.ROW>**                      *Critical Task Row*  
Identifies the tasks requirements in the critical task matrix.

---

**<TASK.STANDARD>**                *Task Standard*  
Identifies the overall task outcome that must be met for successful execution of the task.

**Optional Attribute(s)**

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

---

**<TASK.SUM.FORMAT>**

*Task Summary Format*

Describes the format of the task summary.

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<TASK.TITLE>**

*Task Title*

Identifies the title of the summary task. The title requires an action verb and object, and may have a qualifier.

---

**<TBODY>**

*Table Body*

Identifies the body of the <table>.

**Optional Attribute(s)**

**VALIGN**

Text vertical positioning within the entries.

top - aligned to the cell top

middle - aligned to the cell center

bottom - aligned to the cell bottom

**Declared Value :** List (top, middle, bottom)

**Default Value =** top

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<TERM>**

*Term*

Identifies a term, symbol, or abbreviation.

**Optional Attribute(s)**

**%REFS;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<TG.WP>**

*Trainer's Guide Work Package*

The TG gives commanders and trainers the information needed to plan individual training in units for soldiers in specific MOS. It also explains how to conduct soldier MOS training and evaluations. The TG lists all the critical tasks for all SLs of an MOS, and relates specific duty positions within the MOS to training requirements, training subject areas, and critical tasks.

**Required Attribute(s)**

**PUBNO**

Publication number of originally developed.

**Declared Value :** Any character

**WPNO** Work package identification number.  
**Declared Value :** ID

**MOS.CODE** MOS code.  
**Declared Value :** Number Token

**Optional Attribute(s)**

**%CHANGE.ATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<TFOOT>**

*Table Foot*

Identifies the footer information in a <table>, displayed after the <tbody> and also at the bottom of any <tbody> rows before a physical break.

**Optional Attribute(s)**

**VALIGN** Text vertical positioning within the entries.  
top - aligned to the cell top  
middle - aligned to the cell center  
bottom - aligned to the cell bottom

**Declared Value :** List (top, middle, bottom)

**Default Value =** top

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<TGROUP>**

*Table Group*

Each <tgroup> effectively identifies a new portion of a <table>. If a new <colspec> is provided, it replaces a previous one. If both <colspec> and <spanspec> are new, that <spanspec> should refer to columns in the most recent <colspec>. If only a new <spanspec> is provided, it should refer to columns defined by the (most immediately prior) <colspec>s in a <tgroup> of the <table>. On the other hand, a new <colspec> to either a <thead> or <tfoot> replaces all prior column definitions.

**Required Attribute(s)**

**COLS** Number of columns in the table or chart.  
**Declared Value :** Number

**Optional Attribute(s)**

**TGROUPSTYLE** A unique table group style defined in the style sheet.  
**Declared Value :** Name Token

**COLSEP** Default for items in this table group. If other than zeros, display the internal column rulings to the right of each item; if only zeros, do not display it. Ignored for the last column, where the frame setting applies.

**Declared Value :** Toggle

**ROWSEP** Default for items in this table group. If other than zeros, display the internal horizontal row ruling below each item. If only zeros, do not display it. Ignored for the last row of the table, where the frame value applies.

**Declared Value :** Toggle

**ALIGN** Text horizontal position within the column (or portion of it controlled by this colspan).  
left - quad flush left  
center - centered  
right - quad flush right  
justify - both quad left and right  
char - align on left most of char, position by charoff

**Declared Value :** List (left, center, right, justify, char)  
**Default Value =** left

**CHAROFF** For align = "char", percent of the current width to the left of the (left edge of) character.

**Declared Value :** Number Token  
**Default Value =** 50

**CHAR** If align = "char", the value is the single alignment character on which the first to occur of this character in the entry is aligned. If that character does not occur in the entry, the entry aligns to the right of that character offset.

**Declared Value :** Any character  
**Default Value =**

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

**<THEAD>** *Table Head*  
Identifies the heading information in a <table>, displayed at the top of the <table> and again at the top of any continuation after a physical break between <row>s in <tbody>.

**Optional Attribute(s)**

**VALIGN** Text vertical positioning within the entries.  
top - aligned to the cell top  
middle - aligned to the cell center  
bottom - aligned to the cell bottom

**Declared Value :** List (top, middle, bottom)  
**Default Value =** bottom

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

**<TITLE>** *Title*  
Identifies text for a title.

**Optional Attribute(s)**

**%REFS;** Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

**<TITLEPG>** *Title Page*  
Identifies a document's title/cover page.

<TNG.LOC>

*Training Location*

Identifies, in the fourth column of the Critical Task table, the training location where the task is first trained to STP standards. If the task is first trained to standard in the unit, write the word "Unit" in this column. If the task is first trained to standard in the training base, identify, by brevity code, the resident course where the task is taught.

---

<TRAIN-UP>

*Train-up/Merger*

Lists the duty position in the next higher SL or MOS which the soldier might have to perform in wartime. The higher position tasks or subject areas required to train-up soldiers, will depend on the needs and structure of the unit. Listing the training to the unit METL.

---

<TRAIN.PROD>

*Training Product*

Identifies the training products in the critical task matrix.

---

<TRN.EVAL.GUIDE>

*Evaluation Guidance*

Identifies the requirements for receiving a "GO" and other special guidance.

**Optional Attribute(s)**

**%CHANGE.ATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

<TRN.RESP>

*Training Responsibility*

Identifies the general/remedial feedback to the individual soldier and product improvement feedback to the task proponent.

**Optional Attribute(s)**

**%CHANGE.ATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

<TRN.SYSTEM>

*Army Training System*

**Optional Attribute(s)**

**%CHANGE.ATT;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.

**%REFS;**

Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.

---

<TYPE>

---

<UNIT> *Unit*  
Text for unit measurement in the Training Ammunitions, Pyrotechnics, and Explosive table.

---

<USER> *User Service*  
Identifies the user service prefix such as in a publications number.

---

<VERB> *Action Verb*  
Specifies action verb.

---

<VERBATIM> *Verbatim Text*  
Used to indicate if the test is to be picked up and laid down as it is. Typically, it implies the usage of a monospace font and the designated point size. All record ends are retained. The use of tabs in verbatim text may cause unexpected results and should therefore be avoided.

**Optional Attribute(s)**

**ALLOWBRK** Specifies if the verbatim information can be broken over a page boundary. A value consisting of zeros specifies that a break is not allowed; any other number specifies that a break is allowed.

**Declared Value :** Toggle

**Default Value =** 1

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

<WARNING> *Warning*  
Identifies a warning statement.

**Optional Attribute(s)**

**KEYWORD** Identifies a word or phrase that will appear underneath the "WARNING" heading.

**Declared Value :** Any character

**WARNSUM-ENTRY** Indicator to include warning summary page.

**Declared Value :** Toggle

**%BODYATT;** Any of the attributes in the associated attribute set may be used with this element. Refer to %BODYATT; for a complete description.

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

<WP.NO.PTR> *External Work Package Number*  
Specifies an external work package number.

**Required Attribute(s)**

**REF** Reference to a work package ID.

**Declared Value :** Name

**Optional Attribute(s)**

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<WP.NO.REF>** *Internal Work Package Number*  
Specifies an internal work package ID.

**Required Attribute(s)**

**REF** Reference to a work package number.

**Declared Value :** ID Reference

**Optional Attribute(s)**

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---

**<XREF>** *Cross Reference*  
Value is the "id" of the element being referenced. The element's "id" value is replaced with the automatically assigned enumeration at the time of output. Example: See figure <xref xrefid="abc">. At output, the processing system will insert the correct enumeration, such as See figure 4-29.

**Required Attribute(s)**

**XREFID** Value is that of a unique identifier for cross referencing of information.

**Declared Value :** ID Reference

**XIDTYPE** Value is that of a string for identifying the nature of the information being cross referenced.

**Declared Value :** List (text, figure, table)

**Optional Attribute(s)**

**PRETEXT** Text that will precede the cross reference when resolved for display.

**Declared Value :** Any character

**POSTTEXT** Text that will follow the cross reference when resolved for display.

**Declared Value :** Any character

**%SECUR;** Any of the attributes in the associated attribute set may be used with this element. Refer to %SECUR; for a complete description.

---



## STP SGML ENTITY ELEMENTS

---

<b>%ALERT;</b>	<p><i>Alerts</i></p> <p>Identifies the different types of alert statements that can occur. The <i>%alert;</i> entity consists of the following optional and repeatable elements in this specific order: a danger (<i>&lt;danger&gt;</i>), warning (<i>&lt;warning&gt;</i>), caution (<i>&lt;caution&gt;</i>), and note (<i>&lt;note&gt;</i>).</p>
<b>%CHANGETEXT;</b>	<p><i>Change Text</i></p> <p>Identifies the elements <i>&lt;change&gt;</i> is allowed to wrap. The <i>%changetext;</i> entity consists of the following optional elements: title (<i>&lt;title&gt;</i>), paragraph (<i>&lt;para&gt;</i>), danger (<i>&lt;danger&gt;</i>), warning (<i>&lt;warning&gt;</i>), caution (<i>&lt;caution&gt;</i>), note (<i>&lt;note&gt;</i>), and/or text set (<i>%text;</i>).</p>
<b>%CONTENT;</b>	<p><i>Content</i></p> <p>Identifies the data that can occur within text. The <i>%content;</i> entity consists of the following optional elements/entities: text set (<i>%textset;</i>), note (<i>&lt;note&gt;</i>), table (<i>&lt;table&gt;</i>), figure (<i>&lt;figure&gt;</i>), graphic (<i>&lt;graphic&gt;</i>), lists (<i>%list;</i>) and/or unique product text (<i>%add.content;</i>).</p>
<b>%LIST;</b>	<p><i>Lists</i></p> <p>Identifies the different types of lists that can occur. The <i>%list;</i> entity consists of the following optional elements: a sequential list (<i>&lt;seqlist&gt;</i>), random list (<i>&lt;randlist&gt;</i>), and/or a definition list (<i>&lt;deflist&gt;</i>).</p>
<b>%P;</b>	<p><i>Paragraph Types</i></p> <p>Identifies the paragraph and special paragraphs. The <i>%p;</i> consists of the following optional elements: paragraph (<i>&lt;para&gt;</i>) and/or special paragraph (<i>&lt;specpara&gt;</i>).</p>
<b>%TABCONTENT;</b>	<p><i>Table Content</i></p> <p>Identifies the data allowed in table entry. The <i>%tabcontent;</i> entity consists of the following optional elements/entities; text (<i>%text;</i>), title (<i>&lt;title&gt;</i>), paragraph types (<i>%p;</i>), graphic (<i>&lt;graphic&gt;</i>), danger (<i>&lt;danger&gt;</i>), warning (<i>&lt;warning&gt;</i>), caution (<i>&lt;caution&gt;</i>), note (<i>&lt;note&gt;</i>), and/or lists (<i>%list;</i>).</p>
<b>%TEXT;</b>	<p><i>Text</i></p> <p>Identifies the paragraph text from <i>%textset;</i> repeatable. The <i>%text;</i> entity consists of foot note (<i>&lt;fnote&gt;</i> and <i>&lt;fref&gt;</i>), verbatim text (<i>&lt;verbatim&gt;</i>), symbol (<i>&lt;symbol&gt;</i>), figure callout (<i>&lt;callout&gt;</i>) and/or basic text set (<i>%simple.text;</i>).</p>
<b>%SIMPLE.TEXT;</b>	<p><i>Basic Text Set</i></p> <p>Identifies the common text from <i>%simple.text;</i> repeatable. The <i>%simple.text;</i> entity consists of entered text (#PCDATA), emphasized text (<i>&lt;emphasis&gt;</i>), cross reference (<i>&lt;xref&gt;</i>), linked work package or document (<i>&lt;link&gt;</i>), change text (<i>&lt;change&gt;</i>) and/or null text (<i>&lt;&gt;null&gt;</i>).</p>

---

**%TITLDTEXT;**

*Titled Text*

Identifies paragraphs with titles. The *%tildtext;* entity consists of the following optional elements/entities in this specific order: title (<*title*>), sub-title (<*subtitle*>), and paragraph types (*%p;*).

---

## STP SGML ENTITY ATTRIBUTES

<b>%BODYATT;</b>	<i>Body Attribute Set</i> These attributes may be used with any element type that references this attribute set ( <i>%bodyatt;</i> ) in the document type declaration.
<b>Optional Attribute(s)</b>	
<b>%CHANGE.ATT;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %CHANGE.ATT; for a complete description.
<b>%CONTENT.ATT;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %CONTENT.ATT; for a complete description.
<b>%REFS;</b>	Any of the attributes in the associated attribute set may be used with this element. Refer to %REFS; for a complete description.
<hr/>	
<b>%CHANGE.ATT;</b>	<i>Change Level</i> Identifies the change level(s) at which information was inserted and/or deleted.
<b>Optional Attribute(s)</b>	
<b>INCHLVL</b>	Specifies the change level(s) at which information was inserted. An audit trail can be maintained by listing multiple change levels separated by spaces. <b>Declared Value :</b> Number Token (one or more)
<b>DELCHLVL</b>	Specifies the change level(s) at which information was deleted. An audit trail can be maintained by listing multiple change levels separated by spaces. <b>Declared Value :</b> Number Token (one or more)
<hr/>	
<b>%CHANGE.INFO;</b>	<i>Change Information</i> Identifies the change date and change number for a work package.
<b>Required Attribute(s)</b>	
<b>REVNO</b>	Revision control number. <b>Declared Value :</b> Number
<b>CHNGNO</b>	Work package change number. <b>Declared Value :</b> Number
<b>Optional Attribute(s)</b>	
<b>DATE</b>	Work package change date. <b>Declared Value :</b> Any character
<hr/>	
<b>%CONTENT.ATT;</b>	<i>Added Content</i> Identifies attributes that allow added content to the text.
<b>Optional Attribute(s)</b>	
<b>LABEL</b>	Label associated with paragraph, figure, or table (i.e. chapter number). Label is only appropriate for manually enumerated documents. Typically, the rendering system will autoenumerate the elements requiring it, in which the label attribute is omitted. <b>Declared Value :</b> Any character
<b>TEXTTYPE</b>	<b>Declared Value :</b> Number

**ITEMID****Declared Value** : Name Token**CONFIG****Declared Value** : Number Token (one or more)**SKILLTRK**

Designation of the skill level of the user at which the current element of information is aimed. A particular set of values common to all documents has not been created. Currently, the relevant values are set by contract.

**Declared Value** : Number Token**%REFS;***Identification and Identification References*

These attributes may be used to assign an id to an element and reference other elements and figures.

**Optional Attribute(s)****ID**

An identifier of the element which is assigned at origination and which remains unchanged as the document is revised or updated even though the automatically assigned enumeration or manually assigned §labelsŤ change (in some cases many times). The value of the §idŤ is used when making references to the element from other portions of the document. If no ID is given, none will be maintained and the element can then not be cross-referenced to by means of an IDREF on another element or with &lt;xref&gt;.

**Declared Value** : ID**IDREF**

This specifies one or more cross reference to a unique identifier.

**Declared Value** : ID Reference (one or more)**ASSOCFIG**

Identifies an associated figure(s) with the text data through the use of the §idŤ attribute in the &lt;figure&gt; tag.

**Declared Value** : ID Reference (one or more)**%SECUR;***Security*

These attributes may be used with any Attribute Set element type that references this attribute set (secur) in the document type declaration.

**Optional Attribute(s)****SECURITY**

Security classification of the element.

**Declared Value** : List (Unclassified (uc), Classified(c), Secret(s), Top Secret (ts))**RESTRICT**

Restrictions - These might include: no foreign, nato, no contract, proprietary, FOUO, etc.

**Declared Value** : Number Token (one or more)**RELEASE**

Release Specification - Countries to which document may be released.

**Declared Value** : Name Token (one or more)**CODEWORD**

Associated code words.

**Declared Value** : Name Token (one or more)**SCILEVEL**

Flag to indicate if element has a Special Compartmentalized Information level.

**Declared Value** : Toggle**Default Value** = 0**DIGLYPH**

One or more two-letter codes defining the classification of the element. Values are determined by the contract.

**Declared Value** : Name Token (one or more)

