

Annotated GPS PubAssist 7 Template

```
## GPS - 5.25x8.25in - Charis 11 on 13
## Version 7.0 1-Apr-25
## Search for ??? to change number of \q levels

#ppJobType=Standard

# Basic Setup
*ppPageWidth=5.25 in
*ppPageHeight=8.25 in
ppNumberOfColumns=1
ppColumnGutter=12 pt
ppColumnGutterRule=Yes
#ppColumnGutterRuleBottomOffset=
#ppColumnGutterRuleTopOffset=
*ppMarginTop=25.2 pt
*ppMarginBottom=38.5 pt
*ppMarginInside=36 pt
*ppMarginOutside=36 pt
ppFontRunningHeaderName=Charis SIL
ppFontRunningHeaderStyle=Bold
ppFontRunningHeaderSize=10 pt
ppSpacingInterlineHeader=0.7 em
ppRunningHeaderSpaceBelow=
*ppFontName=Charis SIL
*ppFontStyle=Regular
*ppFontSize=11 pt
*ppSpacingInterline=13 pt
#ppMinSpaceBetweenBodyAndNotes=
*ppFontNoteName=Charis SIL
*ppFontNoteStyle=Regular
*ppFontSizeNotes=9 pt
*ppSpacingInterlineNotes=10.5 pt
#ppDescenderPadding=
#ppNoteFrameBottomOffset=
#ppHasFooter=

# Chapter/Verse
ppChapterNumber=Drop Cap
ppChapterString=
ppSingleChapterBookHideChapterNum=Yes
ppVerseFirstInChapterDisplay=Yes
ppPsalmsChapterNumber=Heading
ppPsalmsString=Psalms
ppPsalmsVerseFirstInChapterDisplay=Yes
ppChapterNumberScriptName=European (Western Arabic)
ppFontTitleHeadingChapterName=Charis SIL
ppFontTitleHeadingChapterStyle=Bold
ppFontTitleHeadingChapterSize=13 pt
*ppSpacingTitleHeadingChapterInterline=13 pt
ppCenteredChapterHeading=Yes
*ppSpacingTitleHeadingChapterMarginTop=26 pt
*ppSpacingTitleHeadingChapterMarginBottom=0 pt
ppVerseFontStyle=Bold
ppVerseFormatRaised=Yes
ppVerseNumberScriptName=European (Western Arabic)

# Headings
ppTitleMainFontName=Charis SIL
ppTitleMainStyle=Bold
ppTitleMainSize=24 pt
ppTitleMainLeading=26 pt
ppFontTitleMajorSectionFontName=Charis SIL
ppFontTitleMajorSectionStyle=Bold
ppAlignTitleMajorSection=Yes
ppFontTitleMajorSectionSize=12 pt
*ppSpacingTitleMajorSectionInterline=13 pt
ppSpacingTitleMajorSectionMarginTop=13 pt
ppSpacingTitleMajorSectionMarginBottom=0 pt
ppFontTitleMajorSectionReferenceStyle=Italic
```

This first section of the template contains the settings that are exposed in the PubAssist user interface. The section titles (# Basic Setup, # Chapter/Verse, etc.) are the names of the tabs in the PubAssist interface.

A pound sign (#) indicates the start of a comment, which is ignored by PubAssist. The comment ends at the next new line (CR/LF).

An asterisk (*) indicates a value that is “locked” by the template designer—it cannot be changed by the user. It is “grayed out” in the PubAssist user interface. To enable such a setting to be changed by the user, delete the asterisk.

This particular template is for a single-column Bible or New Testament set in 11 point type on 13 points of leading. The text is left-aligned, and the page size is 5.25" x 8.25".

The rest of the settings in this template are based on these overall parameters.

The inside and outside margins are set to 1/2" (36 pt/12.7 mm); the top margin places the top of the page header approximately 8 mm below the top of the page. The top and bottom margins provide a copy area equal to an exact multiple of the body text leading, plus a small amount for descender padding. (This value is calculated by PubAssist.) Since the bottom of the notes frame is set at the bottom of the copy area, these settings cause the bottom of the footnotes/cross-references to appear to align with the bottom of the text on the facing page.

Settings for **column gutter rule top and bottom offsets** are commented out. However, if offsets are desired, uncomment them (by deleting the #) and set the desired specification.

Similarly, settings for **Descender Padding, Note Frame Bottom Offset**, and the use of a **Footer** are also commented out. If any of these features is desired, uncomment it (by deleting the #) and set the desired specification.

Chapter numbers are drop-cap (the most common style) but may be changed to one of the other options.

Centered **chapter numbers** (typically used for Psalms) are set with 2 blank lines above and no extra space below. Verse numbers are set to bold superscript. The first verse number in a chapter will be printed, and the chapter number for single-chapter books will not be printed.

Charis SIL is used for all text, including body text, titles, and notes.

Section headings will be centered. First-level section headings (\s\s1) are bold, 1 point smaller than the body text. (Since they are bold, setting them 1 point smaller than the body text helps them “fit into” the page better.) Parallel-passage references (\r) are italic, also 1 point smaller than the body text. The section headings have the same leading as the body text, and the space above and below the section headings is equal to an exact multiple of the body text leading, in order to align the lines of text on one side of the page with the lines of text on the other side.

Annotated GPS PubAssist 7 Template

```
ppFontTitleMajorSectionReferenceSize=10 pt
ppFontTitleSectionFontName=Charis SIL
ppFontTitleSectionStyle=Bold
ppAlignTitleSection=Yes
ppFontTitleSectionSize=10 pt
*ppSpacingTitleSectionInterline=13 pt
ppSpacingTitleSectionMarginTop=9.5 pt
ppSpacingTitleSectionMarginBottom=3.5 pt
ppFontTitleSectionReferenceStyle=Italic
ppFontTitleSectionReferenceSize=10 pt
ppFontTitleSubSectionFontName=Charis SIL
ppFontTitleSubSectionStyle=Bold Italic
ppAlignTitleSubSection=Yes
ppFontTitleSubSectionSize=9 pt
*ppSpacingTitleSubSectionInterline=13 pt
ppSpacingTitleSubSectionMarginTop=9.5 pt
ppSpacingTitleSubSectionMarginBottom=3.5 pt
ppFontTitleSubSectionReferenceStyle=Italic
ppFontTitleSubSectionReferenceSize=9 pt
ppPreserveSpaceBefore=Yes
```

```
# Notes/XRefs
ppTypesetFNotes=Yes
ppFNoteCallerSequence=
ppFNoteNumbering=Original
ppFNoteCallerFontName=Charis SIL
ppFNoteCallerFontStyle=Italic
ppHideFNoteCallee=No
ppNoteOnNewline=No
ppFNoteIncludeReference=Yes
ppTypesetXRefs=Yes
ppXRefCallerSequence=
ppXRefNumbering=Original
ppXRefUseFNoteSequence=Yes
ppXRefCallerFontName=Charis SIL
ppXRefCallerFontStyle=Italic
ppHideXRefCallee=No
ppXRefOnNewline=No
ppMergeFNotesAndXRefs=No
ppGlossaryCaller=
ppGlossaryCallerAfter=
ppGlossaryCallerFontName=Charis SIL
ppGlossaryCallerFontStyle=Regular
ppNoteFrameStyle=1 Column - Page Wide
ppNoteFrameGutterWidth=12 pt
ppNoteGutterRule=Yes
ppNoteRule=Yes
ppSpaceBetweenFNoteAndXRef=No
```

```
# Text Format
ppSpacingWordSquash=95
ppSpacingWordBasic=100
ppSpacingWordStretch=120
ppSpacingLetterSquash=-3
ppSpacingLetterBasic=0
ppSpacingLetterStretch=3
ppSpacingGlyphScaleSquash=98
ppSpacingGlyphScaleBasic=100
ppSpacingGlyphScaleStretch=102
ppKern=Optical
ppParJustify=No
ppHyphenation=Paratext - hyphenatedWords.txt
ppHyphenateWordsWithAtLeast=5
ppHyphenateAfterFirst=2
ppHyphenateBeforeLast=2
ppHyphenLimit=2
ppHyphenationZone=
ppHyphenateCapitalizedWords=Yes
ppHyphenateLastWord=No
ppHyphenateAcrossColumns=No
```

White space above section heads at the top of a column is **preserved**, to ensure that the the lines of text on one side of the page are aligned with the lines of text on the other side, and the spacing between the section head and the text below it is consistent.

Footnotes are set enough smaller than the body text so the difference is noticeable, but not so small that they are too difficult to read. The leading of the footnotes is proportional to their type size. The note caller (in the text on the page) and the callee (at the footnote/cross-reference) are both italic, so they correspond to each other in style. Footnote references are included, so the reader knows to which passage the footnote refers. A ruling line appears between the body text and the notes, to separate them from the text. All footnotes on a page are contained in a single paragraph, to save paper. White space between the footnotes and the cross-references is set to zero here, since it is controlled by the footnote paragraph style.

The **footnotes** and **cross-references** span the width of the page.

Hyphenation is set to use the hyphenation instructions provided by Paratext in the hyphenatedWords.txt file.

The **last word** of a paragraph or a column will not be hyphenated.

Annotated GPS PubAssist 7 Template

ppIgnoreUnapprovedHyphenation=No
ppLanguage=Other
ppNRComposer=Adobe Paragraph Composer
ppOMA=Yes
ppDisable1stParaIndent=No

Headers/Footers
ppHeaderOutsideLP=ChapterRefRange
ppHeaderCenterLP=PageNumber
ppHeaderInsideLP=None
ppHeaderInsideRP=None
ppHeaderCenterRP=PageNumber
ppHeaderOutsideRP=ChapterRefRange
ppFooterInside=None
ppFooterCenter=None
ppFooterOutside=None
ppRunningHeaderBookNameChapterSeparator=figurespace
ppRunningHeaderChapterVerseSeparator=:
ppRunningHeaderConsecutiveSeparator=,figurespace
ppRunningHeaderNonConsecutiveSeparator=endash
ppRunningHeaderNonConsecutiveSeparatorVerseOnly=-
ppHeaderReferenceHandling=PartialVerseYes
ppPageNumberScriptName=European (Western Arabic)
ppFirstPageHeaders=FooterPageNumber
ppShowPageNumberFirstPage=Yes

Other
ppItalicFontName=Charis SIL
ppItalicFaceName=Italic
ppBoldFontName=Charis SIL
ppBoldFaceName=Bold
ppBoldItalicFontName=Charis SIL
ppBoldItalicFaceName=Bold Italic
ppItalicFontNameNotes=Charis SIL
ppItalicFaceNameNotes=Italic
ppBoldFontNameNotes=Charis SIL
ppBoldFaceNameNotes=Bold
ppHideCaptions=No
ppImageToCaptionSpace=
ppShowFigReference=Yes
ppHeaderLabelsFontStyle=Bold
ppTableSpaceBefore=13 pt
ppTableSpaceAfter=13 pt

Other Stylesheet Adjustments

```
[DefineCharStyle:callee]
  cTypeface: current=Italic
  cNoBreak: current=1
  cSize: current=5.000000
  cBaselineShift: current=2.000000
[DefineCharStyle:calleeSpace]
  cSize: current=5.000000
[DefineCharStyle:cnum]
  cTypeface: current=Regular
[DefineCharStyle:cnumEndSpace]
  cTracking: current=75
[DefineCharStyle:crossReferenceCaller]
  cSize: current=6.000000
  cBaselineShift: current=3.600000
[DefineCharStyle:crossReferenceCallee]
  cTypeface: current=Italic
  cNoBreak: current=1
  cSize: current=5.000000
  cBaselineShift: current=2.000000
[DefineCharStyle:crossReferenceCalleeSpace]
  cSize: current=5.000000
[DefineCharStyle:fk]
  cTypeface: current=Italic
[DefineCharStyle:footnoteCallee]
```

The standard **Adobe Paragraph Composer** is specified.

Page headers are bold, 1 point smaller than the body text. There will be 1 blank line between the page header and the top of the copy area.

Valid values for ppHeader... and ppFooter... entries are as follows:

None = No content
PageNumber = Page Number
ChapterRefRange - Chapter Reference = Entire range on page
ChapterRefFirst - Chapter Reference = First reference on page
ChapterRefLast - Chapter Reference = Last reference on page
ChapterVerseRefRange - Chapter/Verse Reference = Entire range on page
ChapterVerseRefFirst - Chapter/Verse Reference = First reference on page
ChapterVerseRefLast - Chapter/Verse Reference = Last reference on page

Tables will have 1 blank line above and 1 blank line below.

Every style PubAssist creates has default properties. Some properties come from the settings in the first section above, others are calculated values derived from the settings above, and some are hard-coded in the software. The second section of the template contains overrides for PubAssist's default settings for the character and paragraph styles listed here. The settings listed here under "Other Stylesheet Adjustments" are set by this template. Other templates may have different settings. The styles are listed alphabetically, character styles first, then paragraph styles.

callee=the symbol for the footnote/cross-reference in the notes frame at the bottom of the page. It is set as non-breaking.

callee space=the space between the callee and the text that follows it. It is set to the same type size as the callee.

cnum=the chapter number.

crossReference caller=the symbol in the text for the crossreference (which will be printed at the bottom of the page).

fk=footnote keyword.

Annotated GPS PubAssist 7 Template

cTypeface: current=Italic cNoBreak: current=1 cSize: current=5.000000 cBaselineShift: current=2.000000 [DefineCharStyle:footnoteCalleeSpace] cSize: current=5.000000 [DefineCharStyle:fm] cTypeface: current=Italic cNoBreak: current=1 [DefineCharStyle:fr] cTypeface: current=Bold cNoBreak: current=1 [DefineCharStyle:ft] cTypeface: current=Regular [DefineCharStyle:k] cColor: current=Black cTypeface: current=Bold [DefineCharStyle:noteCaller] cTypeface: current=Italic cSize: current=6.000000 cBaselineShift: current=3.600000 cNoBreak: current=1 [DefineCharStyle:r] cTypeface: current=Italic cSize: current=10.000000 [DefineCharStyle:v] cTypeface: current=Bold cSize: current=8.000000 cBaselineShift: current=2.100000 cNoBreak: current=1 [DefineCharStyle:w] cTypeface: current=Bold [DefineCharStyle:xt] cNoBreak: current=0 [DefineCharStyle:xtSpace] cNoBreak: current=0 [DefineParaStyle:default] pHyphenateCrossFrame: current=0 [DefineParaStyle:defaultHeadings] pLeftIndent: current=11.000000 pRightIndent: current=11.000000 [DefineParaStyle:c] pSpaceBefore: current=26.000000 pSpaceAfter: current=0.000000 [DefineParaStyle:c1q] pTabRuler: current=33\,Right\,.\,0\,;44\,Left\,.\,0\,;\n55\,Left\,.\,0\,;\n [DefineParaStyle:c2q] pTabRuler: current=33\,Right\,.\,0\,;44\,Left\,.\,0\,;\n55\,Left\,.\,0\,;\n [DefineParaStyle:c3q] pTabRuler: current=33\,Right\,.\,0\,;44\,Left\,.\,0\,;\n55\,Left\,.\,0\,;\n [DefineParaStyle:caption] cTypeface: current=Italic cSize: current=10.000000 [DefineParaStyle:f] pSpaceAfter: current=5.250000 [DefineParaStyle:foot] cTypeface: current=Bold cSize: current=10.000000 [DefineParaStyle:head] cTypeface: current=Bold cSize: current=10.000000 cAutoPairKern: current=Optical [DefineParaStyle:head Left] BasedOn: current=head [DefineParaStyle:head LeftPg] BasedOn: current=head [DefineParaStyle:head Right]	fm =footnote reference mark, set to non-breaking fr =footnote reference, set to non-breaking ft =footnote text k =keyword/keyterm noteCaller =the symbol in the text for the footnote caller (which will be printed at the bottom of the page). It is set to non-breaking, and has the same type size and baseline shift as the crossReference caller. r =parallel passage reference, 1 point smaller than the body text. v =verse number, set to non-breaking. w =wordlist/dictionary/glossary entries are bold. defaultHeadings =parent style for headings and titles. Their left and right indents of 1 em of the body text type size keeps them from spanning the column width. If their alignment is changed from centered to left aligned, the left indent should be set to 0 (zero). c =chapter number (for centered chapter number, not for drop-cap chapter number). The space before is twice the body text leading. c1q =chapter, quote/poetry, 1-digit chapter number; c2q =chapter, quote/poetry, 2-digit chapter number; c3q =chapter, quote/poetry, 3-digit chapter number; the tabs for these three styles are set at 3 ems (33 points), 4 ems (44 points), and 5 ems (55 points) to align with the indent levels for the q/q1, q2, and q3 paragraph styles. caption =picture caption, which is set in italic, 1 point smaller than the body text. f =footnote. The space after is equal to 1/2 of the footnote paragraph leading, in order to leave half a line of space between the footnotes and the cross-references at the bottom of the page. This setting assumes that all footnotes on the page are in the same paragraph; if each footnote starts on new line, the SpaceAfter must be set to 0 (zero). head =page header, set in bold type.
---	---

Annotated GPS PubAssist 7 Template

```
BasedOn: current=head
[DefineParaStyle:head RightPg]
BasedOn: current=head
[DefineParaStyle:ib]
pSpaceBefore: current=8.000000
pSpaceAfter: current=4.000000
[DefineParaStyle:iox]
pSpaceBefore: current=12.000000
pSpaceAfter: current=12.000000
[DefineParaStyle:im]
cSize: current=10.000000
cLeading: current=12.000000
[DefineParaStyle:imi]
pLeftIndent: current=10.000000
pRightIndent: current=10.000000
[DefineParaStyle:imq]
pLeftIndent: current=10.000000
pRightIndent: current=10.000000
[DefineParaStyle:imt1]
cSize: current=12.000000
cLeading: current=12.000000
pSpaceBefore: current=12.000000
[DefineParaStyle:imt2]
cSize: current=10.000000
cLeading: current=12.000000
pSpaceBefore: current=8.000000
pSpaceAfter: current=4.000000
[DefineParaStyle:imt3]
cSize: current=9.000000
cLeading: current=12.000000
pSpaceBefore: current=8.000000
pSpaceAfter: current=4.000000
[DefineParaStyle:imt]
cSize: current=10.000000
cLeading: current=12.000000
pLeftIndent: current=0.000000
[DefineParaStyle:imte]
cSize: current=10.000000
cLeading: current=12.000000
[DefineParaStyle:introDefault]
cSize: current=10.000000
cLeading: current=12.000000
[DefineParaStyle:io]
cSize: current=10.000000
cLeading: current=12.000000
pLeftIndent: current=30.000000
pFirstLineIndent: current=-10.000000
[DefineParaStyle:io2]
pLeftIndent: current=40.000000
pFirstLineIndent: current=-10.000000
[DefineParaStyle:io3]
pLeftIndent: current=50.000000
pFirstLineIndent: current=-10.000000
[DefineParaStyle:iot]
cSize: current=9.000000
cLeading: current=12.000000
pLeftIndent: current=0.000000
pRightIndent: current=0.000000
pTextAlignment: current= Left
[DefineParaStyle:ip]
cSize: current=10.000000
cLeading: current=12.000000
pFirstLineIndent: current=10.000000
[DefineParaStyle:ipi]
pLeftIndent: current=10.000000
pFirstLineIndent: current=10.000000
[DefineParaStyle:ipq]
pLeftIndent: current=10.000000
pRightIndent: current=10.000000
[DefineParaStyle:ipr]
```

ib=blank line in introduction. The space before and after equals the leading of the introduction text.

iox=introduction explanatory/bridge text; set with 1 blank line before and after.

im=introduction flush-left (margin) paragraph; the type size and leading are 1 point smaller than the running text.

imi=indented introduction flush-left (margin) paragraph;
imq=introduction flush-left (margin) paragraph quote from text; these paragraphs have 1-em left and right indents.

imt1=introduction major title, level 1;
imt2=introduction major title, level 2;
imt3=introduction major title, level 3;
imt=introduction major title;
imte=introduction major title ending; these paragraphs have the same leading as the rest of the introduction text. Their type sizes reflect their hierarchy, and their space before and after equals 1 full line of the introduction leading.

introDefault=parent style for introduction paragraphs; the type size and leading are 1 point smaller than the running text.

io=introduction outline entry; it has the same type size and leading as the rest of the introduction text. It has a 3-em (30 points) left indent. With a 1-em outdent, the first line begins 2 ems from the margin.

io2=introduction outline entry, level 2; it has a 4-em (40 points) left indent. With a 1-em outdent, the first line begins 3 ems from the margin.

io3=introduction outline entry, level 3; it has a 5-em (50 points) left indent. With a 1-em outdent, the first line begins 4 ems from the margin.

iot=introduction outline title; it has the same leading as the rest of the introduction text. Since it will be set in bold face (set by its parent style, defaultHeadings), it is one point smaller than the introduction body text.

ip=introduction paragraph; has the same leading as the rest of the introduction text, and a 1-em (10 points) first-line indent.

ipi=indented introduction paragraph; it has 1-em (10 points) left and first-line indents.

ipq=introduction paragraph quote from text; it has 1-em (10 points) left and right indents.

ipr=introduction paragraph right-aligned; has no indents.

Annotated GPS PubAssist 7 Template

```
pLeftIndent:      current=0.000000
pRightIndent:     current=0.000000
[DefineParaStyle:iq1]
pLeftIndent:      current=50.000000
pFirstLineIndent: current=-30.000000
[DefineParaStyle:iq2]
pLeftIndent:      current=50.000000
pFirstLineIndent: current=-20.000000
[DefineParaStyle:iq3]
pLeftIndent:      current=50.000000
pFirstLineIndent: current=-10.000000
[DefineParaStyle:is]
cSize:      current=9.000000
cLeading:    current=12.000000
pLeftIndent:      current=0.000000
pRightIndent:     current=0.000000
pTextAlignment:   current= Left
[DefineParaStyle:is1]
cSize:      current=9.000000
cLeading:    current=12.000000
pLeftIndent:      current=0.000000
pRightIndent:     current=0.000000
pTextAlignment:   current= Left
[DefineParaStyle:is2]
cSize:      current=8.000000
cLeading:    current=12.000000
pLeftIndent:      current=0.000000
pRightIndent:     current=0.000000
pTextAlignment:   current= Left
[DefineParaStyle:li]
pLeftIndent:      current=33.000000
pFirstLineIndent: current=-11.000000
pTextAlignment:   current=Left
[DefineParaStyle:liv]
pLeftIndent:      current=33.000000
pFirstLineIndent: current=-33.000000
pTextAlignment:   current=Left
pTabRuler: current=20\,Right\,.\,0\,\;22\,Left\,.\,0\,\;
33\,Left\,.\,0\,\;
[DefineParaStyle:li1]
BasedOn:      current=li
[DefineParaStyle:li1v]
BasedOn:      current=liv
[DefineParaStyle:li2]
pLeftIndent:      current=44.000000
pFirstLineIndent: current=-11.000000
pTextAlignment:   current= Left
[DefineParaStyle:li2v]
pLeftIndent:      current=44.000000
pFirstLineIndent: current=-44.000000
pTextAlignment:   current= Left
pTabRuler: current=20\,Right\,.\,0\,\;33\,Left\,.\,0\,\;
44\,Left\,.\,0\,\;
[DefineParaStyle:li3]
pLeftIndent:      current=55.000000
pFirstLineIndent: current=-11.000000
pTextAlignment:   current= Left
[DefineParaStyle:li3v]
pLeftIndent:      current=55.000000
pFirstLineIndent: current=-55.000000
pTextAlignment:   current= Left
pTabRuler: current=20\,Right\,.\,0\,\;44\,Left\,.\,0\,\;
55\,Left\,.\,0\,\;
[DefineParaStyle:mi]
pLeftIndent:      current=11.000000
pRightIndent:     current=11.000000
[DefineParaStyle:mt]
cLeading:      current=28.000000
pSpaceBefore:  current=0.000000
pSpaceAfter:   current=0.000000
```

iq1=introduction poetry line, level 1;
iq2=introduction poetry line, level 2;
iq3=introduction poetry line, level 3; these paragraphs have a 5-em (50 points) left indent. Their first line outdents result in the following:

iq1: with a 3-em outdent, the first line begins 2 ems from the margin;
iq2: with a 2-em outdent, the first line begins 3 ems from the margin;
iq3: with a 1-em outdent, the first line begins 4 ems from the margin.

is=introduction section heading;
is1=introduction section heading, level 1;
is2=introduction section heading, level 2; these paragraphs have the same leading as the rest of the introduction text. Their type sizes reflect their hierarchy. Since they are left-aligned, their indents are set to 0 (zero).

li=list item; it has a 3-em (33 points) left indent. With a 1-em outdent, the first line begins 2 ems from the margin.

liv=list item with verse number; it has a 3-em (33 points) left indent. With a 3-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 2 and 3 ems.

li2=list item, level 2; it has a 4-em (44 points) left indent. With a 1-em outdent, the first line begins 3 ems from the margin.

li2v=list item, level 2 with verse number; it has a 4-em (44 points) left indent. With a 4-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 3 and 4 ems.

li3=list item, level 3; it has a 5-em (55 points) left indent. With a 1-em outdent, the first line begins 4 ems from the margin.

li3v=list item, level 3 with verse number; it has a 5-em (55 points) left indent. With a 5-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 4 and 5 ems.

mi=indented flush-left paragraph; it has 1-em (11 points) left and right indents.

mt=major title;
mt2=major title, level 2;
mt3=major title, level 3; the leading of these paragraphs is appropriate for their type size and typical usage.

Annotated GPS PubAssist 7 Template

```
[DefineParaStyle:mt2]
  cSize:      current=17.000000
  cLeading:    current=22.000000
  pSpaceBefore: current=0.000000
  pSpaceAfter: current=0.000000
[DefineParaStyle:mt3]
  cSize:      current=13.000000
  cTypeface:  current=Bold
  cLeading:    current=13.000000
  pSpaceBefore: current=0.000000
  pSpaceAfter: current=0.000000
[DefineParaStyle:p]
  pFirstLineIndent: current=11.000000
[DefineParaStyle:Page Num]
  cTypeface: current=Bold
[DefineParaStyle:pb]
  cColor:      current=C\=0 M\=100 Y\=0 K\=0
  cSize:      current=0.100000
  cLeading:    current=0.000000
  pBreakBefore: current=Page
[DefineParaStyle:pc]
  pTextAlignment: current=Center
[DefineParaStyle:ph]
  BasedOn: current=li
  pLeftIndent: current=11.000000
  pFirstLineIndent: current=-11.000000
[DefineParaStyle:pi]
  pLeftIndent: current=11.000000
  pRightIndent: current=11.000000
  pFirstLineIndent: current=11.000000
[DefineParaStyle:pm]
  pLeftIndent: current=11.000000
  pRightIndent: current=11.000000
[DefineParaStyle:pmc]
  pLeftIndent: current=11.000000
  pRightIndent: current=11.000000
[DefineParaStyle:pmo]
  pLeftIndent: current=11.000000
  pRightIndent: current=11.000000
[DefineParaStyle:q]
  pLeftIndent: current=55.000000
  pFirstLineIndent: current=-33.000000
  pTextAlignment: current=left
[DefineParaStyle:qv]
  pLeftIndent: current=55.000000
  pFirstLineIndent: current=-55.000000
  pTabRuler: current=20\,Right\,.\,0\,;22\,Left\,.\,0\,;
33\,Left\,.\,0\,;44\,Left\,.\,0\,;55\,Left\,.\,0\,;
  pTextAlignment: current=left
[DefineParaStyle:q2]
  pLeftIndent: current=55.000000
  pFirstLineIndent: current=-22.000000
[DefineParaStyle:q2v]
  pLeftIndent: current=55.000000
  pFirstLineIndent: current=-55.000000
  pTabRuler: current=20\,Right\,.\,0\,;33\,Left\,.\,0\,;
44\,Left\,.\,0\,;55\,Left\,.\,0\,;
[DefineParaStyle:q3]
  pLeftIndent: current=55.000000
  pFirstLineIndent: current=-11.000000
[DefineParaStyle:q3v]
  pLeftIndent: current=55.000000
  pFirstLineIndent: current=-55.000000
  pTabRuler: current=20\,Right\,.\,0\,;44\,Left\,.\,0\,;
55\,Left\,.\,0\,;
[DefineParaStyle:s after c]
  pSpaceBefore: current=9.500000
  pSpaceAfter: current=3.500000
[DefineParaStyle:s2]
  cSize:      current=9.000000
```

p=normal paragraph; it has a 1-em first-line indent.

Page Num=running header page number; set in bold face

pb=page break; its settings for color, size, and leading make it invisible and prevent it from occupying space.

pc=centered paragraph

ph=indented paragraph with hanging indent; it has a 1-em (11 points) left indent. With a 1-em outdent, the first line begins at the margin.

pi=indented paragraph; it has 1-em (11 points) left, right, and first-line indents.

pm=embedded text paragraph; it has 1-em (11 points) left and right indents.

pmc=embedded text closing; it has 1-em (11 points) left and right indents.

pmo=embedded text opening; it has 1-em (11 points) left and right indents.

q=poetry line; it has a 5-em (55 points) left indent. With a 3-em outdent, the first line begins 2 ems from the margin.

qv=poetry line with verse number; it has a 5-em (55 points) left indent. With a 5-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 2, 3, 4, and 5 ems.

q2=poetry line, level 2; it has a 5-em (55 points) left indent. With a 2-em outdent, the first line begins 3 ems from the margin.

q2v=poetry line, level 2 with verse number; it has a 5-em (55 points) left indent. With a 5-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 3, 4, and 5 ems.

q3=poetry line, level 3; it has a 5-em (55 points) left indent. With a 1-em outdent, the first line begins 4 ems from the margin.

q3v=poetry line, level 3 with verse number; it has a 5-em (55 points) left indent. With a 5-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 4 and 5 ems.

s after c=section heading following centered chapter number; the settings for space before and after are the same as the settings for the s/s1 styles, and equal the body text leading.

s2=section heading, level 2; the type size 1 point smaller than

Annotated GPS PubAssist 7 Template

```
cTypeface: current=Bold Italic
pSpaceBefore: current=9.500000
pSpaceAfter: current=3.500000
[DefineParaStyle:s2 after c]
pSpaceBefore: current=9.500000
pSpaceAfter: current=3.500000
[DefineParaStyle:sp]
pLeftIndent: current=0.000000
pRightIndent: current=0.000000
```

the s/s1 styles reflects its second-level rank in the hierarchy of section headings. The bold italic type face is a useful contrast to the bold type face of the s/s1 styles. The space before and after equals the leading of the body text.

s2 after c=section heading, level 2 following centered chapter number; the settings for space before and after are the same as the settings for the s/s1 styles, and equal the body text leading. **sp**=speaker identification; sets left and right indents, which were set to 1 em by its parent style, defaultHeadings, to 0 (zero).

The third section of the template contains alternate settings for the iq1, iq2, q, qv, q2, and q2v paragraph styles, for publications that include only 1 or 2 levels of iq or q markers.

```
# ??? \iq Marker Section
# For jobs with only two levels of \iq# markers, activate the 6 numbered lines
# below by deleting the # and the number(s) that follow it at the beginning of
# each line. (For jobs with only one level of \iq# markers, see below.)
#1[DefineParaStyle:iq1]
#2 pLeftIndent: current=40.000000
#3 pFirstLineIndent: current=-20.000000
#4[DefineParaStyle:iq2]
#5 pLeftIndent: current=40.000000
#6 pFirstLineIndent: current=-10.000000
# For jobs with only one level of \iq# markers, activate the 3 numbered lines
# below by deleting the # and the number(s) that follow it at the beginning of
# each line.
#1[DefineParaStyle:iq1]
#2 pLeftIndent: current=30.000000
#3 pFirstLineIndent: current=-10.000000
# ??? \q Marker Section
# For jobs with only two levels of \q# markers, activate the 16 numbered lines
# below by deleting the # and the number(s) that follow it at the beginning of
# each line. (For jobs with only one level of \q# markers, see below.)
#1[DefineParaStyle:q]
#2 pLeftIndent: current=44.000000
#3 pFirstLineIndent: current=-22.000000
#4 pTextAlignment: current=left
#5[DefineParaStyle:qv]
#6 pLeftIndent: current=44.000000
#7 pFirstLineIndent: current=-44.000000
#8 pTabRuler: current=20\,Right\,.\,0\,;22\,Left\,.\,0\,;
33\,Left\,.\,0\,;44\,Left\,.\,0\,;
#9 pTextAlignment: current=left
#10[DefineParaStyle:q2]
#11 pLeftIndent: current=44.000000
#12 pFirstLineIndent: current=-11.000000
#13[DefineParaStyle:q2v]
#14 pLeftIndent: current=44.000000
#15 pFirstLineIndent: current=-44.000000
#16 pTabRuler: current=20\,Right\,.\,0\,;33\,Left\,.\,0\,;
44\,Left\,.\,0\,;
```

iq1=introduction poetry line, level 1;
iq2=introduction poetry line, level 2;
these paragraphs have a 4-em (40 points) left indent. Their first line outdents result in the following:

iq1: with a 2-em outdent, the first line begins 2 ems from the margin;
iq2: with a 1-em outdent, the first line begins 3 ems from the margin.

iq1=introduction poetry line, level 1; has a 3-em (30 points) left indent. With a 1-em outdent, the first line begins 2 ems from the margin.

q=poetry line; it has a 4-em (44 points) left indent. With a 2-em outdent, the first line begins 2 ems from the margin.

qv=poetry line with verse number; it has a 4-em (44 points) left indent. With a 4-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 2, 3, and 4 ems.

q2=poetry line, level 2; it has a 4-em (44 points) left indent. With a 1-em outdent, the first line begins 3 ems from the margin.

q2v=poetry line, level 2 with verse number; it has a 4-em (44 points) left indent. With a 4-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 3 and 4 ems.

```
# For jobs with only one level of \q# markers, activate the 9 numbered lines
# below by deleting the # and the number(s) that follow it at the beginning of
# each line.
#1[DefineParaStyle:q]
#2 pLeftIndent: current=33.000000
#3 pFirstLineIndent: current=-11.000000
#4 pTextAlignment: current=left
#5[DefineParaStyle:qv]
#6 pLeftIndent: current=33.000000
#7 pFirstLineIndent: current=-33.000000
#8 pTabRuler: current=20\,Right\,.\,0\,;22\,Left\,.\,0\,;
33\,Left\,.\,0\,;
#9 pTextAlignment: current=left
```

q=poetry line; it has a 3-em (33 points) left indent. With a 1-em outdent, the first line begins 2 ems from the margin.

qv=poetry line with verse number; it has a 3-em (33 points) left indent. With a 3-em outdent, the first line begins at the margin, to accommodate a verse number. The first tab places the verse number 2 points to the left of a 2-em indent. The other tabs are at 2 and 3 ems.