

PGS.MD6

Copyright © 1996 SoftLogik Publishing Corporation

COLLABORATORS

	<i>TITLE :</i> PGS.MD6		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		March 28, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	PGS.MD6	1
1.1	seteps	1
1.2	setfill	1
1.3	setfirstline	2
1.4	setfont	3
1.5	setfpattern	3
1.6	setfpatternstyle	4
1.7	setgraphicpath	5
1.8	setgrid	5
1.9	setgriddefaults	6
1.10	setguides	6
1.11	setguide	7
1.12	sethyphenation	7
1.13	sethyphenlanguage	8
1.14	setindent	9
1.15	setitalic	9
1.16	setjobnumbering	10
1.17	setjustification	10
1.18	setkerning	11
1.19	setlanguage	11
1.20	setlastlineflush	12
1.21	setleading	12
1.22	setligature	13
1.23	setobjectlock	13
1.24	setmagnifyincrement	14
1.25	setmarginguides	14
1.26	setmasterpagedesc	15
1.27	setmasterpagename	15
1.28	setmeasurements	15
1.29	setminlinelength	16

1.30	setmovedefaults	17
1.31	setnormal	17
1.32	setnuggedefaults	18
1.33	setobjectstyle	18
1.34	setoutline	18
1.35	setpagedesc	19
1.36	setpagename	19
1.37	setpagenumbering	20
1.38	setpairkern	21
1.39	setparagraphleading	21
1.40	setparagraphstyle	22
1.41	setpicture	22
1.42	setpolygondefaults	23
1.43	setreverse	23
1.44	setrevisiontracking	24

Chapter 1

PGS.MD6

1.1 seteps

SETEPS

Sets the name and description of an EPS object.

```
seteps [NAME name] [DESC description]
[DOCUMENT name | WINDOW name | OBJECTID number]
```

NAME/s	The new name of the object.
DESC/s	The new description of the object.
DOCUMENT/s	The document name. Default=current.
WINDOW/s	The window name. Default=current.
OBJECTID/i	The number of the object to manipulate. Default=current.

Examples:

```
seteps name 'CorporateLogo'
```

1.2 setfill

SETFILL

Sets the fill type for an object or text, or for a style tag. If object or text is chosen and nothing is selected, it sets the fill type for future objects or text, as applicable.

```
setfill <BASIC | [<GRADIENT angle |
RADIAL offsetx offsety | SHAPE inset> RAMP taper]>
[ALL | FILL | STROKENUMBER number] [what]
[DOCUMENT name | WINDOW name | OBJECTID number |
STYLETAG name]
```

BASIC	Sets the type to basic.
GRADIENT/d	Sets the type to gradient and

	specifies the taper angle.
RADIAL/d	Sets the type to radial and specifies the offset.
SHAPE/d	Sets the type to shape and specifies the inset.
RAMP/k	Sets the taper for gradient, radial and shape fills. Options: LINEAR INVLINEAR LOG INVLOG SIN INVSIN SAW INVSAW.
ALL	Sets the fill and stroke fill. Default.
FILL	Sets the fill only.
STROKENUMBER/i	Sets a stroke only. See notes.
what/k	Specifies what to set. Options: OBJECT The object. Default. TEXT The text. SHADOW The text shadow. REVERSE The text reverse. UNDERLINE The text underline. OUTLINE The text outline.
DOCUMENT/s	The document name.
WINDOW/s	The window name.
OBJECTID/i	The number of the object. Default=current.
STYLETAG/s	Sets the attribute for a style tag.

Notes:

STROKENUMBER: Strokes are numbered from 0. This is different than the program interface which numbers them from 1.

The program interface limits gradient, radial and shape fill types to fills, but you can apply these to strokes via this script, even though this may not produce useful results.

Examples:

```
setfill basic
```

```
setfill basic strokenumber 1 object
```

```
setfill gradient 45
```

1.3 setfirstline

SETFIRSTLINE

Sets the first line indent or outdent amount for the paragraph at the insertion point, for selected paragraphs or for a style tag. The first line's indent or outdent is relative to the left margin position which is set with SETINDENT and cannot outdent the first line to the left of the left margin.

firstline [NONE | INDENT margin | OUTDENT margin]
[DOCUMENT name | WINDOW name | STYLETAG name]

NONE Aligns the first line with the margin.
INDENT/d Indents the first line.
OUTDENT/d Outdents the first line.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Examples:

```
setfirstline none
```

```
setfirstline indent 0.5 styletag 'Body Text'
```

```
setfirstline outdent '1p6' document 'project.doc'
```

1.4 setfont

SETFONT

Sets the font at the insertion point, for selected text, or for a style tag.

setfont
[DOCUMENT name | WINDOW name | STYLETAG name]

font The full name of the font.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Examples:

```
setfont 'AGaramond-Semibold'
```

```
setfont 'Titan' styletag 'Headline'
```

1.5 setfpattern

SETFPATTERN

Sets the fill pattern for an object or text, or for a style tag. If object or text is chosen and nothing is selected, it sets the fill pattern for future objects or text, as applicable.

setfpattern <NONE | PATTERN pattern>
[ALL | FILL | STROKENUMBER number] [what]
[DOCUMENT name | WINDOW name | OBJECTID number |

STYLETAG name]

NONE Sets the pattern to none.
 PATTERN The pattern. See notes.
 ALL Sets the fill and stroke fill.
 Default.
 FILL Sets the fill only.
 STROKENUMBER/i Sets a stroke only. See notes.
 what/k Specifies what to set. Options:
 OBJECT The object. Default.
 TEXT The text.
 SHADOW The text shadow.
 REVERSE The text reverse.
 UNDERLINE The text underline.
 OUTLINE The text outline.
 DOCUMENT/s The document name.
 WINDOW/s The window name.
 OBJECTID/i The number of the object.
 Default=current.
 STYLETAG/s Sets the attribute for a style tag.
 Notes:

STROKENUMBER: Strokes are numbered from 0. This is different than the program interface which numbers them from 1.

PATTERN: Patterns are comprised of 8 rows of 8 dots which may be toggled on and off. Fill patterns are set using 16 hexadecimal numbers to save space; each number sets four dots.

Examples:

```
setstroke none
```

```
setstroke pattern ff00ff00ff0ff00 fill
```

1.6 setfillpatternstyle

SETFPATTERNSTYLE

Sets the fill pattern style tag for the selected object(s). If no objects are selected, it sets the fill pattern style for future objects.

```
setfillpatternstyle <patternname>
[ALL | FILL | STROKENUMBER number] [what]
[DOCUMENT name | WINDOW name | OBJECTID number |
STYLETAG name]
```

patternname/s The fill pattern style to set.
 ALL Sets the fill and stroke fill.
 Default.
 FILL Sets the fill only.
 STROKENUMBER/i Sets a stroke only. See notes.

what/k Specifies what to set. Options:

OBJECT	The object. Default.
TEXT	The text.
SHADOW	The text shadow.
REVERSE	The text reverse.
UNDERLINE	The text underline.
OUTLINE	The text outline.

DOCUMENT/s The document name.

WINDOW/s The window name.

OBJECTID/i The number of the object.
Default=current.

STYLETAG/s Sets the attribute for a style tag.

Notes:

STROKENUMBER: Strokes are numbered from 0. This is different than the program interface which numbers them from 1.

Examples:

```
setfpatternstyle '15'
```

```
setfpatternstyle 'Bricks' fill object
```

1.7 setgraphicpath

SETGRAPHICPATH

Sets the default file path for placing and exporting graphics.

```
setgraphicpath <filepath> [SAVE]
```

filepath/s	The path for the files.
SAVE	Saves to the PageStream3 Preferences file.

Examples:

```
setgraphicpath 'Brilliance:Pictures'
```

1.8 setgrid

SETGRID

Sets the display and/or drawing grids for a master page.

```
setgrid [SNAP x y] [SNAPALL | SNAPRANGE x y]
[SNAPOFFSET x y] [DISPLAYINTERVAL x y]
[DISPLAYOFFSET x y] [SAVE] [MASTERPAGE name]
```

SNAP/d	The grid spacing. Default=current.
SNAPALL	Always snaps objects to the grid. Default=current.
SNAPRANGE/d	Snaps objects when within this range. Default=current.
SNAPOFFSET/d	The offset of the grid from the origin. Default=current.
DISPLAYINTERVAL/i	Sets the grid display to a multiple of the SNAP. Default=current.
DISPLAYOFFSET/d	Sets the grid display offset from the grid.
SAVE	Saves to the PageStream3 Preferences file.
MASTERPAGE/s	The master page name. Default=current.

Notes:

Grid spacing and strength are part of the master page description. The snap-to-grid toggle is part of the window settings.

Examples:

```
setgrid snap 0.25 0.25 snaprange 0.0625 0.0625
```

1.9 setgriddefaults

SETGRIDDEFAULTS

Sets the default divisions for grid objects.

```
setgriddefaults [DIVISIONS x y] [SAVE]
```

DIVISIONS/i	The number of grid cells in each direction.
SAVE	Saves to the PageStream3 Preferences file.

Notes:

This command affects grid objects, not the snap-to-grid.

Examples:

```
setgriddefaults divisions 3 9 save
```

1.10 setguides

SETGUIDES

Sets new guide(s) for a master page.

```
setguides [type] <AT position>
[MPG name]
```

TYPE/k The guide axis. Options: HORIZONTAL|VERTICAL.

AT The position(s) of the new guide(s).

MPG/s The master page name and side.

Examples:

```
setguides vertical at 2.5 mpg left
```

1.11 setguide

SETGUIDE

Sets how guides will snap for a master page.

```
setguide [SNAPALL | SNAPRANGE rangex rangey]
[MASTERPAGE name]
```

SNAPALL Always snaps objects to the guides.
Default=current.

SNAPRANGE Snaps objects when within this range.
Default=current.

MASTERPAGE/s The master page name. Default=current.

Notes:

Guide position and strength are part of the master page description. The snap-to-guide toggle is part of the window settings.

Examples:

```
setguide snapall masterpage '2 Columns'
```

1.12 sethyphenation

SETHYPHENATION

Sets hyphenation options at the insertion point, for selected text or for a style tag.

```
sethyphenation <toggle [ZONE zone max]>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

toggle/k Toggles on or off hyphenation. Options:
on|off.

zone/d The hyphenation zone.

max/i The maximum hyphens in a row.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Notes:

The zone is measured in the horizontal measurement system units unless specified otherwise.

Examples:

sethyphenation on

sethyphenation zone 0.5 2

sethyphenation off styletag 'Headline'

1.13 sethyphenlanguage

SETHYPHENLANGUAGE

Sets hyphenation options at the insertion point, for selected text or for a style tag.

sethyphenlanguage <language>
[MINSIZES word before after what]
[DOCUMENT name | WINDOW name | STYLETAG name]

language/s The hyphenation language:
 DEFAULT Document/chapter default.
 AMERICAN (English) | DEUTSCH (German) |
 NEDERLANDS (Dutch) | SUOMI (Finnish) |
 ITALIANO (Italian) | ESPAÑOL (Italian) |
 SVENSKA (Swedish)
MINSIZES/i Sets the smallest word to hyphenate, and
 the minimum characters before and after
 the hyphen.
what/k Sets what to hyphenate. Options:
 LOWERONLY Hyphenates lowercase words
 only.
 UPPERLOWER Hyphenates all words.
 DOCUMENT/s The document name.
 WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Notes:

Examples:

sethyphenlanguage American minsizes 5 2 2 loweronly

sethyphenlanguage Francais minsizes 6 3 2 \ensuremath{\lnot}
 upperlower styletag 'Body Text'

1.14 setindent

SETINDENT

Sets the left and right margin indents for the paragraph at the at the insertion point, for selected paragraphs or for a style tag.

```
setindent [NONE | LEFTRIGHT left right |
LEFT left | RIGHT right]
[DOCUMENT name | WINDOW name | STYLETAG name]
```

NONE Sets no indent.
LEFTRIGHT/d Sets the left and right margin indents.
LEFT/d Sets the left margin indent.
RIGHT/d Sets the right margin indent.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Examples:

```
setindent none

setindent leftright 0.5 0.5 styletag 'Body Text'

setindent left 0.5 document 'project.doc'
```

1.15 setitalic

SETITALIC

Sets the italic style option at the insertion point, for selected text or for a style tag.

```
setitalic <preset | CUSTOM angle>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

preset/k Sets the italic style. Options:
 OFF Toggles off the style.
 STANDARD Default italic style (15\textdegree{}).
 BACKSLANT Default backslant style (-15\textdegree{}).
CUSTOM/d Sets a custom slant. -180 to 180\textdegree{}.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Notes:

If the STANDARD option is chosen and the font does not have a true italic style, the roman style will be slanted 15\textdegree{}.

Examples:

```
setitalic off

setitalic custom '-25' document 'project.doc'

setitalic backslant styletag 'Backwards Text'
```

1.16 setjobnumbering

SETJOBNUMBERING

Changes the job numbering status.

```
setjobnumbering [status] [NAME name]
[NEXTNUMBER number] [SAVE]
```

status/k	Sets the job numbering status. Options:
	ON Toggles on job numbering.
	OFF Toggles off job numbering.
	TOGGLE Toggles job numbering.
NAME/s	The job number prefix.
NEXTNUMBER/i	The next job number to use.
SAVE	Saves to the PageStream3 Preferences file.

Notes:

The TOGGLE parameter may not be used in conjunction with the SAVE parameter.

Examples:

```
setjobnumbering on name JML nextnumber 128 save
```

1.17 setjustification

SETJUSTIFICATION

Sets the justification option at the insertion point, for selected text or for a style tag.

```
setjustification [alignment]
[DOCUMENT name | WINDOW name | STYLETAG name]
```

alignment/k	Sets the alignment. Options: FLUSH LEFT CENTER RIGHT.
DOCUMENT/s	The document name.
WINDOW/s	The window name.
STYLETAG/s	Sets the attribute for a style tag.

Examples:

```
setjustification center

setjustification flush document 'project.doc'

setjustification left styletag 'Body Text'
```

1.18 setkerning

SETKERNING

Sets the kerning options at the insertion point, for selected text or for a style tag.

```
setkerning <toggle> [KERNABOVE size]
[DOCUMENT name | WINDOW name | STYLETAG name]
```

```
toggle/k      Toggles on or off kerning. Options:
                on|off.
KERNABOVE/d    kerns text only above a certain size.
DOCUMENT/s     The document name.
WINDOW/s       The window name.
STYLETAG/s     Sets the attribute for a style tag.
```

Examples:

```
setkerning on

setkerning off document 'project.doc'

setkerning on kernabove 5 styletag 'Body Text'
```

1.19 setlanguage

SETLANGUAGE

Sets the text language at the insertion point, for selected text or for a style tag.

```
setlanguage <language>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

```
language/s     The language:
                DEFAULT   Document/chapter default.
                AMERICAN (English) | DEUTSCH (German) |
                NEDERLANDS (Dutch) | SUOMI (Finnish) |
                ITALIANO (Italian) | ESPAÑOL (Italian) |
                SVENSKA (Swedish)
DOCUMENT/s     The document name.
WINDOW/s       The window name.
STYLETAG/s     Sets the attribute for a style tag.
```

Notes:

This command does not have an interface equivalent.

Examples:

```
setlanguage American
```

```
setlanguage Francais styletag 'Body Text'
```

1.20 setlastlineflush

SETLASTLINEFLUSH

Sets the last line flush zone at the insertion point, for selected text or for a style tag.

```
setlastlineflush <zone>  
[DOCUMENT name | WINDOW name | STYLETAG name]
```

zone/d The last line flush zone.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Notes:

The zone is measured in the horizontal measurement system units unless specified otherwise.

Examples:

```
setlastlineflush 0.75
```

```
setlastlineflush '8p' document 'project.doc'
```

```
setlastlineflush 1 styletag 'Special Format'
```

1.21 setleading

SETLEADING

Sets the leading at the insertion point, for selected text or for a style tag.

```
setleading [type amount]  
[MAINTAIN <toggle>] [DOCUMENT name | WINDOW name |  
STYLETAG name]
```

type/k The leading method. Options:
 AUTOMATIC Automatic line spacing.
 FIXED Fixed leading.
 RELATIVE Relative leading.

amount/d The leading amount.
 MAINTAIN/k Toggles maintain leading. Options: on|off.
 DOCUMENT/s The document name.
 WINDOW/s The window name.
 STYLETAG/s Sets the attribute for a style tag.
 Notes:

Automatic and fixed leading are measured in the text measurement system unless specified otherwise, while relative leading is a percentage of the type size.

Examples:

```
setleading automatic 3
setleading relative 120 'project.doc'
setleading fixed '14pt'
```

1.22 setligature

SETLIGATURE

Sets the ligature options at the insertion point, for selected text or for a style tag.

```
setligature <toggle [<ANY | NOFFIFFL> min max]>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

toggle/k Toggles ligatures on or off. Options:
 ANY Sets autoligatures.
 NOFFIFFL Sets autoligatures to do all but ffi and ffl ligatures.
 min/d The minimum track range for autoligatures (-100 to 100%).
 max/d The maximum track range for autoligatures (-100 to 100%).
 DOCUMENT/s The document name.
 WINDOW/s The window name.
 STYLETAG/s Sets the attribute for a style tag.

Examples:

```
setligature on
setligature on noffiffll '-30 25'
setligature on any '-20 20' styletag 'Body Text'
```

1.23 setobjectlock

SETOBJECTLOCK

Changes the lock status of an object.

```
setobjectlock <status>
[DOCUMENT name | WINDOW name | OBJECTID number]

status/k    The lock status. Options: on|off|toggle.
DOCUMENT/s  The document name.
WINDOW/s    The window name.
OBJECTID/i  The number of the object. Default=current.
```

Examples:

```
setobjectlock on
```

```
setobjectlock toggle document 'Project.doc'
```

1.24 setmagnifyincrement

SETMAGNIFYINCREMENT

Sets the default increment for the Magnify tool.

```
setmagnifyincrement [SCALE increment] [SAVE]

SCALE/d    The magnification increment in percent
            (>100).
SAVE       Saves to the PageStream3 Preferences file.
```

Notes:

To double the magnification level with the Magnify tool, set SCALE to 200. (Shift Magnify will then halve the magnification.)

Examples:

```
setmagnifyincrement 150 save
```

1.25 setmarginguides

SETMARGINGUIDES

Change the margin guides of a master page in a document or chapter.

```
setmarginguides <inside outside top bottom>
[SAVE] [MASTERPAGE name/S]
```

```
inside/d    The inside or left margin guide
```

position.
 outside/d The outside or right margin guide position.
 top/d The top margin guide position.
 bottom/d The bottom margin guide position.
 SAVE Saves to the PageStream3 Preferences file.
 MASTERPAGE/s The master page name. Default=current.

Examples:

```
setmarginguides 1 0.75 1 1.25 masterpage 'Layout2'

setmarginguides 1 1 1 1
```

1.26 setmasterpagedesc

SETMASTERPAGEDESC

Set the description for a master page in a document or chapter.

```
setmasterpagedesc <text> [MASTERPAGE name]
```

text/s The master page description.
 MASTERPAGE/s The master page name. Default=current.

Examples:

```
setmasterpagedesc 'Use for inside newsletter pages.'
```

1.27 setmasterpagename

SETMASTERPAGENAME

Set the name of a master page.

```
setmasterpagename <name> [MASTERPAGE name]
```

name/s The new name of the master page.
 MASTERPAGE/s The old master page name.
 Default=current.

Examples:

```
setmasterpagename 'Layout2' 'Default Master Page'
```

1.28 setmeasurements

SETMEASUREMENTS

Set the default measurement system units.

```
setmeasurements [COORDINATE horz vert] [TEXT units]
[RELATIVE units] [FROM <PAGE | SPREAD>] [SAVE]
```

COORDINATE/k The measurement system units. Options:
 INCHES|CENTIMETERS|MILLIMETERS|PICAS|
 POINTS|PRINTERPICAS|PRINTERPOINTS|
 CICEROS|DIDOTPOINTS|FEET|METERS|SAMEAS.

TEXT/k The measurement system for text.
 Options: same as COORDINATES.

RELATIVE/k The measurement system for non-
 directional measurements. i.e., corner
 parameter in DRAWBOX. Options: same as
 COORDINATES.

FROM/k Specifies whether the measurements are
 relative to the page or spread.

SAVE Saves to the PageStream3 Preferences
 file.

Notes:

SAMEAS is allowed for all but the horizontal measurement system. This sets the measurement system to the same as the horizontal system.

Examples:

```
setmeasurements coordinate inches points save
```

```
setmeasurements coordinate inches sameas text points
```

1.29 setminlinelength

SETMINLINELENGTH

Sets the minimum line length at the insertion point, for selected text or for a style tag. This is the minimum length of a line on which PageStream will try to fit a line of text. If the column is narrower than the minimum line length, or more likely, if text runaround an object shortens the usable line length to less than this value, PageStream will not place text on this line.

```
setminlinelength <length>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

length/d The minimum line length. Default = 0.5".

DOCUMENT/s The document name.

WINDOW/s The window name.

STYLETAG/s Sets the attribute for a style tag.

Notes:

The length is measured in the horizontal measurement system units unless specified otherwise.

Examples:

```
setminlinelength 0.75
```

```
setminlinelength '8p' document 'project.doc'
```

```
setminlinelength 0.5 styletag 'Special Format'
```

1.30 setmovedefaults

SETMOVEDEFAULT

Set the default move amount.

```
setmovedefaults [OFFSET x y] [toggle] [SAVE]
```

OFFSET/d The amount to move objects.

toggle/k The snap status. Options: SNAP|NOSNAP.

SAVE Saves to the PageStream3 Preferences file.

Examples:

```
setmovedefault offset 0.25 1 snap save
```

1.31 setnormal

SETNORMAL

Sets the normal style option at the insertion point, for selected text or for a style tag, and toggles off any other type styles.

```
setnormal [DOCUMENT name | WINDOW name |  
STYLETAG name]
```

DOCUMENT/s The document name.

WINDOW/s The window name.

STYLETAG/s Sets the attribute for a style tag.

Examples:

```
setnormal
```

```
setnormal document 'project.doc'
```

1.32 setnudgedefaults

SETNUDGEDEFAULTS

Set the default nudge amount.

setnudgedefaults <nudge> [SAVE]

nudge/d The amount to nudge objects.

SAVE Saves to the PageStream3 Preferences file.

Notes:

Nudge is unsigned because the NUDGE command determines the nudge direction.

Examples:

setnudgedefaults 0.125 save

1.33 setobjectstyle

SETOBJECTSTYLE

Sets the object style tag for the selected object(s).
If no objects are selected, it sets the object style for future objects.

setobjectstyle <style> [DOCUMENT name |
WINDOW name | OBJECTID number | STYLETAG name]

style The object style to set.

DOCUMENT/s The document name.

WINDOW/s The window name.

OBJECTID/i The number of the object.

Default=current.

STYLETAG/s --unknown--

Examples:

setobjectstyle 'CoolBlend'

1.34 setoutline

SETOUTLINE

Sets the outline style option at the insertion point,
for selected text or for a style tag.

setoutline <preset>

[DOCUMENT name | WINDOW name | STYLETAG name]

preset/k Sets the outline style. Options:
OFF Toggles off the style.
STANDARD The default outline style.
CUSTOM Sets custom attributes.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Notes:

The standard outline style is:

- line: 0.5pt stroke
- color: Black
- fill: White

You can actually set a fill style for outlined text. The Outline type style is really just a shortcut for an alternate combination of line and fill attributes, and the preset alternate is normal outline.

Examples:

```
setoutline off
```

```
setoutline custom document 'project.doc'
```

```
setoutline standard styletag 'Outlined Text'
```

1.35 setpagedesc

SETPAGEDESC

Set the description for a page in a document or chapter.

```
setpagedesc <text> [PAGE number]
```

text/s The page description.

PAGE The page number. Default=current.

Examples:

```
setpagedesc 'Alternate title page' page 7
```

1.36 setpagename

SETPAGENAME

Rename a page in a document or chapter.

```
setpagename <name> [PAGE number]
```

name/s The new name of the page.

PAGE/s The page number. Default=current.

Examples:

```
setpagename 'My page' page 'Your page'
```

1.37 setpagenumbering

SETPAGENUMBERING

Sets the page numbering system for pages in a chapter or document. All pages inside the specified (or current) chapter or document will be affected.

```
setpagenumbering [START <AUTOMATIC | CUSTOM number>
LENGTH <AUTOMATIC | CUSTOM length>] [MASTERPAGE name]
[FORMAT type] [LANGUAGE name] [PREFIX string]
[DOCUMENT name | CHAPTER name | WINDOW name]
```

START/k	The numbering method. Options:
	AUTOMATIC Automatic numbering.
	AUTOODD Automatic, starting on odd pages. (Intended for chapters.) Default.
	AUTOEVEN Automatic, starting on even pages.
	CUSTOM/i Manual numbering and the start number.
LENGTH/k	The subchapter length. Options:
	AUTOMATIC Does not override the normal chapter length.
	CUSTOM Ends the chapter on a specific page.
MASTERPAGE/s	The master page to use for blank pages.
FORMAT/k	The number format: DEFAULT LONG ARABIC ROMANUPPER ROMANLOWER ALPHAUPPER ALPHALOWER.
LANGUAGE/s	The number language:
	DEFAULT Document/chapter default.
	AMERICAN (English) DEUTSCH (German)
	NEDERLANDS (Dutch) SUOMI (Finnish)
	ITALIANO (Italian) ESPAÑOL (Italian)
	SVENSKA (Swedish)
PREFIX/s	The prefix string.
DOCUMENT/s	The document name. Default=current.
WINDOW/s	The window name. Default=current.
CHAPTER/s	The document/chapter name. Default=current.

Examples:

```
setpagenumbering start automatic length automatic
```

```
setpagenumbering start autoodd length automatic
```

1.38 setpairkern

SETPAIRKERN

Sets the manual kerning for the character pair at the insertion point. This command can only be used when the insertion point is between two characters and text is not selected.

```
setpairkern <AMOUNT kern>
[DOCUMENT name | WINDOW name]
```

AMOUNT/d Sets manual kerning (-327 to 327).
DOCUMENT/s The document name.
WINDOW/s The window name.

Notes:

If the character pair are also automatically kerned, the pair kerning will still be measured from zero, but will be applied on top of the automatic design kerning.

Kerning units are 1/100th of an em space.

Examples:

```
setpairkern amount '-10.5' document 'project.doc'
```

1.39 setparagraphleading

SETPARAGRAPHLEADING

Sets the inter-paragraph spacing for the paragraph at the insertion point, for selected paragraphs or for a style tag.

```
setparagraphleading [BEFORE <type amount |
GLOBALGRID>] [AFTER <type amount | GLOBALGRID>]
[DOCUMENT name | WINDOW name | STYLETAG name]
```

BEFORE Specifies space before the paragraph.
AFTER Specifies space after the paragraph.
type/k The leading method. Options:
 AUTOMATIC Automatic line spacing.
 FIXED Fixed leading.
 RELATIVE Relative leading.
 LOCALGRID The local leading grid. No
 interface equivalent.
amount/d The leading amount.
GLOBALGRID Locks text to the global leading grid.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

@ remark newpanel
Notes:

Automatic, fixed and grid leading are measured in the text measurement system unless specified otherwise, while relative leading is a percentage of the type size.

A local leading grid is one that can be set for a block of text to align it to a grid offset from the ruler origin. A global leading grid is set for the document as a whole and works in a similar manner.

Examples:

```
setparagraphleading before globalgrid styletag \ensuremath{\lnot}
  'Body Text'
```

```
setparagraphleading after relative 120 'project.doc'
```

```
setparagraphleading before fixed '14pt' after \ensuremath{\lnot}
  sameasleading
```

1.40 setparagraphstyle

SETPARAGRAPHSTYLE

Sets the paragraph style for the paragraph at the insertion point or for selected paragraphs.

```
setparagraphstyle <style>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

```
style/s      The paragraph style to set.
DOCUMENT/s   The document name.
WINDOW/s     The window name.
STYLETAG/s   --unknown--
```

Examples:

```
setparagraphstyle 'Body Text'
```

1.41 setpicture

SETPICTURE

Sets the name and description of a picture object.

```
setpicture [NAME name] [DESC description]
[DOCUMENT name | WINDOW name | OBJECTID number]
```

```
NAME/s      The new name of the object.
```

DESC/s The new description of the object.
DOCUMENT/s The document name. Default=current.
WINDOW/s The window name. Default=current.
OBJECTID/i The number of the object to manipulate.
 Default=current.

Examples:

```
setpicture name 'CorporateLogo'
```

1.42 setpolygondefaults

SETPOLYGONDEFAULTS

Sets the default type of polygons drawn.

```
setpolygondefaults [type] [SIDES number]
[OFFSETANGLE angle] [DEFLECTION amount]
[ANGLEDEFLECTION amount]
```

type/k The polygon type. Options:
 NORMAL|STAR|PUFFY|SCALLOP|WAVY.
SIDES/i The number of sides.
 Must be >2.
OFFSETANGLE/d The pre-rotation angle.
DEFLECTION/d The spike depth.
ANGLEDEFLECTION/d The spike angle.
SAVE Saves to the PageStream3
 Preferences file.

Examples:

```
setpolygondefaults sides 6 puffy save
```

1.43 setreverse

SETREVERSE

Sets the reverse style option at the insertion point,
for selected text or for a style tag.

```
setreverse <OFF | STANDARD |
CUSTOM left top right bottom>
[DOCUMENT name | WINDOW name | STYLETAG name]
```

OFF Toggles off the style.
STANDARD The default reverse style.
CUSTOM Sets custom offsets.
DOCUMENT/s The document name.
WINDOW/s The window name.
STYLETAG/s Sets the attribute for a style tag.

Notes:

The standard single reverse style is:

- text color: white
- reverse color: black
- offsetleft: 0%
- offsettop: 0%
- offsetright: 0%
- offsetbottom: 0%

When you specify a color for reverse type, you specify the foreground color. The background color is always the text color.

Examples:

```
setreverse standard
```

```
setreverse custom 15 20 25 15 document 'project.doc'
```

```
setreverse custom 10 10 10 10 styletag 'Reverse 10'
```

1.44 setrevisiontracking

SETREVISIONTRACKING

Toggles revision tracking on or off.

```
setrevisiontracking [status] [SAVE]
```

status/k Sets the revision tracking status. Options:

- ON Toggles on revision tracking.
- OFF Toggles off revision tracking.
- TOGGLE Toggles revision tracking.

SAVE Saves to the PageStream3 Preferences file.

Notes:

The TOGGLE parameter may not be used in conjunction with the SAVE parameter.

Examples:

```
setrevisiontracking on
```

```
setrevisiontracking off save
```