

## Index

# Index

## Symbols

# of sets 4-89

^ macro 4-39

## A

A macro 4-43

about nesting 4-68

Add Files 4-4

add files to a print job 3-3

Add fold margin 4-66

add images to a job ticket 3-3

add showpage (PostScript files) 4-26

Allow Color if Available 4-41

Alternate VIC Merge Control 4-39

Always Use PlotWorks Viewer 4-6

Auto Detected 4-16, 4-18

AutoCAD

    Error Free Printing Appendix B-9

    printing boundaries Appendix B-2

    printing using Network Polling Mode

        1 Appendix B-13

AutoCAD files

    special options 4-26

        English or metric 4-27

        plot by 4-27

        remove hidden lines 4-27

        reverse Z order 4-27

        scale 4-27

        view name 4-27

AutoCAD Processing Appendix B-8

AutoCAD scale 4-9

AutoCAD/DWG Direct setup 3-10

AutoCAD/DWG Direct Setup sheet 4-73

## B

B Pen Macro 4-41

## C

C macro 4-38

change image filenames 4-13

Color Model and Rendering Options 4-40

Compress all files into single file 4-80

Compress all files into single file prior to  
    submission 4-80

configure an output destination 4-75

Configure Destinations 4-78

configure the Client 3-1

configuring AutoCAD 14 for use with  
    PlotWorks Appendix B-6

Continue processing 4-75

Copy Field 4-5, 4-13

Copy Field Down 4-5

Copy Field Up 4-5

Copy Row 4-5

Copy Row to Prototype 4-5

Cross-fold 4-66

Cut Row 4-5

## D

Data Format property sheet 3-8, 4-24

data type 4-26, 4-28

Default file paths 4-62

Default number of sets to request 4-62

Delete an existing Output Destination 4-85

Delete Row 4-5

Destination name 4-79

Destination Path 4-79

Destination Type 4-79

destination types 4-80

DGN files

    advanced options 4-28

    special options

        view name 4-27

Display 4-10

[Do not show splash screens](#) 4-6

[documentation conventions](#) 1-2

[duplicate filenames](#) 4-13

[DWF file options](#)

4-28

[DWF Files](#) 3-4

[DWG Direct](#) Appendix B-1

[DWG files](#) Appendix B-8

## E

[E macro](#) 4-38

[Edit an existing Output Destination](#) 4-84

[embedded patterns](#) 4-33

[Enable fold](#) 4-66

[Error Free Printing](#)

[AutoCAD](#)

[identifying errors](#) Appendix B-12

[AutoCAD scale and size fields](#) Appendix  
B-9

[critical error options](#) Appendix B-12

[messages](#) Appendix B-12

[over and under size errors](#) Appendix B-9

[pre-checking messages](#) Appendix B-11

[using pre-checking messages to identify  
errors](#) Appendix B-12

[warning options](#) Appendix B-12

[Error Free Printing \(EFP\)](#) 4-72

[Error-Free Plotting](#) 4-40

[Extents](#) 4-10, 4-39

## F

[F macro](#) 4-38

[file processing status](#) 4-9

[Filepath](#) 4-16

[finishing macro](#) 4-66

[Finishing Options sheet](#) 4-65

[FIT](#) 4-10

[fold margin](#) 4-66

[fold width](#) 4-66

[Folding Options](#) 4-90

[Folding User Interface](#) 4-66

[Font dialog box](#) 4-48

[Force Even/Odd Polygon Fill](#) 4-43

[Force Pens Solid on all Planes](#) 4-43

[Format](#) 4-9

[from last path used to open/save jobs](#) 4-62

[from the current working directory](#) 4-62

[from the last path used to add files](#) 4-62

[from the specified job path](#) 4-62

[FTP](#)

[setting as a destination](#) 4-82

## G

[G Pen Macro](#) 4-40

[General Preferences sheet](#) 4-62

[GFI Folder](#) 4-66

[Grayscale](#) 4-40

[grid](#) 4-8

[change the width of columns](#) 4-11

[move through](#) 4-8

## H

[Halt Processing](#) 4-76

[HPGL2 Plot Size](#) 4-39

## I

[Ignore all](#) 4-76

[image files](#) 3-11, 4-75

[processing](#) 3-11, 4-75

[viewing](#) 5-1

[Image Viewer](#) 5-1

[adjust print area edges](#) 5-8

[adjust print origin](#) 5-7

[adjust print size](#) 5-7

[black paper](#) 5-9

[Edit menu](#) 5-4

[File menu](#) 5-4

[Help menu](#) 5-6

[hide pens](#) 5-8

[identify pens](#) 5-8

[Image menu](#) 5-5

[show pens](#) 5-8

[View menu](#) 5-4

viewing area 5-6  
zooming 5-7  
installation 2-1  
Invert 4-43

## J

J macro 4-39  
Job Editor 4-1  
    Edit menu 4-4  
    File menu 4-3  
    Help menu 4-7  
    property sheets 4-16  
    Setup menu 4-6  
    toolbar buttons 4-2  
    View menu 4-5  
job information 4-88  
job nesting 4-67  
job ticket  
    output 4-89  
    processing 4-75  
    save 4-13  
    save under new name 4-13  
Justification 4-10  
justification 4-50

## K

K macro 4-39

## L

L macro 4-40  
Label 4-10  
label macros 4-56  
Label Rotation 4-56  
labels  
    create 4-56  
Labels property sheet 4-54  
Layout 4-10  
Limits 4-10  
Line Ends 4-38  
Long Edge 4-40  
long filenames 3-4, 4-13

## M

M macro 4-40  
macros  
    color 4-29  
    diffused dot dither 4-34  
    finishing 4-66  
    label 4-56  
    pen 4-29  
Make overlays relative to main image 4-44, 4-66  
Make Raster Pixels Solid Black 4-43  
Map pen colors to a shaded halftone 4-43  
Margin 4-66  
margins 4-50  
MAX 200 EO 4-66  
MAX 200 NACO 4-66  
Microstation scale 4-10  
Minimum Pen Width (Pixels) 4-29  
Mirror 4-10  
mirroring 4-61  
Missing or Invalid Password dialog box 3-4  
Move Down 4-6  
Move Up 4-6  
multi-page documents 4-26  
Multiple sheet DWG file 3-4  
multiple sheet DWG file 3-4

## N

nest jobs 4-65, 4-67  
    about nesting 4-68  
    color jobs 4-69  
    media override 4-69  
Nesting Options sheet 4-67  
New Job 4-4

## O

Open Job 4-4  
Open Label 4-60  
Open Margin 4-60  
Open Pen Set 4-4  
Open Watermark 4-60  
ordered dot dither 4-34

Ordered Pattern Set 4-42

output

quality levels 4-24

output destination 4-78

configure 3-10

Output Job 4-4

output job 4-89

Output Size Property Sheet 4-21

Output Size property sheet 3-8, 4-21

output the job 3-11

Overlays 4-10, 4-43

Overlays property sheet 3-9, 4-36

Overlays tab 4-45

## P

Paste Row 4-5

pen

color 4-36

patterns 4-36

type 4-36

pen color 4-36

Pen Colors 4-38

Pen Configurations 4-38

pen macro 4-29

pen macros 4-31

pen set 4-58

apply to image 4-58

create & save 4-58

open existing 4-58

Pen Strokes 4-38

Pen Widths 4-38

Pen/Print Options 4-36

Pens 4-9, 4-62

Pens property sheet 3-8, 4-28

PGS file 4-70, 4-71, 4-75, 4-90

Plot by 4-10

PlotWorks

description 1-1

PlotWorks parameters and AutoCAD Appendix

B-2

PLP files

view images in 5-1

Polygon Fills 4-38

preferences sheets

Finishing 4-65

General 4-62

Nesting 4-67

User information 4-64

Print Anyway 4-76

Print Image in Highlight Color 4-41

Print Orientation 4-40

print page range

PDF files 4-26

PostScript files 4-26, 4-28

TIF files 4-26

print red and black 4-33

printing parameters 4-8

Process All 4-4

Process PS/PDF/DWF files in Color 4-40

Process Selected 4-4

Process selected files 4-75

processing AutoCAD 14 jobs Appendix B-1

processing options 3-9, 4-69

AutoCAD/DWG Direct setup 4-73

processing 4-70

Size tolerances 4-72

Processing Options sheet 3-9, 4-70

Prompt for user information on submission 4-79

property sheets 4-15

Data Format 3-8, 4-24

Margins 4-49, 4-60

Output Size 3-8

Overlays 3-9

Pens Property 3-8

Specified Size 3-8

view 4-15

Proto row 4-8

Punch 4-66

PWC 4-80

PWJ file 4-80

## Q

Q macro 4-40

Quantity 4-16

## R

- R macro 4-41, 4-42
- Raster Rendering 4-41
- refresh the Viewer window 5-9
- Refresh Viewer 4-6
- Reinforce 4-66
- Remove borders from prints 4-66
- Rendering Options 4-40
- Repro Desk Emulation 4-39
- Resample All Monochrome TIFF 4-43
- resolution edit box 4-26, 4-29
- Reverse standard print order 4-66, 4-89

## S

- S macro 4-40
- save a job ticket 4-13
- Save Configuration 4-4
- Save Job 4-4
- Save Job As 4-4
- Save Pen Set 4-4
- save the job ticket 3-4
- save the job to Falcon/DMS 4-15
- Save Watermark 4-59
- Scale 4-9
- scale pens 4-24
- Scale RTL Raster Blocks 4-39
- Scale View 4-6, 4-61
  - media type 4-61
  - mirroring 4-61
  - quantity 4-61
  - scale 4-61
  - size 4-61
- Scale View diagram 4-61
- Scan 4-4
- Scanning from Twain Devices 4-91
- select AutoCAD in PlotWorks Appendix B-8
- Selected files only 4-89
- send a special instruction file 3-11
- Send Additional Information from
  - TEMPLATE.INF file 4-79
- send jobs to the printer 3-11
- Send original image files only 4-71

- send print jobs
  - send special instruction file 4-86
  - TEMPLATE.INF file 4-86
- set preferences 4-62
- set resolution 4-26, 4-29
  - manually 4-26, 4-29
  - PDF files 4-26
  - PostScript files 4-26
- set up destination
  - destination types 4-80
  - local area network 4-81
  - local Queue directory 4-81
- setting up
  - Client 3-9
- setting up an FTP destination 4-82
- setup options 3-9
- Sharpen Raster Blocks 4-43
- Short Edge 4-40
- Show all notices 4-75
- Size Fix Options sheet 3-10
- Size Tolerance sheet 4-72
- Size units 4-62
- Skip Image 4-76
- Sort by Column 4-5
- Specified Size 4-18, 4-19
- Specified size 4-16
- Specified Size property sheet 3-8
- Status Bar 4-6
- support
  - on-line help 1-4
- supported file formats 1-3
- system requirements
  - minimum 1-3

## T

- T macro 4-38
- Take a Shortcut Appendix A-1
- TEMPLATE.INF file 4-86
  - create 4-86
  - send 4-87
- Templates 4-4
- Templates... 4-59, 4-60
- Title Block 4-18

---

[Title Block Location Viewer](#) 4-6

[Toolbar](#) 4-6

[toolbar buttons](#) 4-2

[Transparency](#) 4-38

[Twain](#) 4-4

[Twain Options](#) 4-7

[Twain Scanning Options](#) 4-7

## U

[U macro](#) 4-41

[Use dial-up networking to connect to destination](#) 4-79

[Use drawings Page Size](#) 4-39

[Use drawings page size](#) 4-28

[Use RTL Pallet for Monochrome](#) 4-40

[User Information sheet](#) 4-64

[User Specified](#) 4-16

## V

[V macro](#) 4-39

[View](#) 4-10

[View Image](#) 4-6

[View Name](#) 4-10

[Viewer Window](#) 5-2

## W

[W macro](#) 4-38

[Watermark](#) 4-10

[Watermark Direction](#) 4-47

[Watermark property sheet](#) 4-46

[Watermark Text](#) 4-48

[watermarks](#)

[create](#) 4-46

[Windows XP Viewer](#) 5-9

## X

[X macro](#) 4-43

[XP Viewer](#) 4-77

## Y

[Y macro](#) 4-43

## Z

[Z macro](#) 4-41, 4-42