

Index

A

adaptive compression
block size 6-28, 6-31
compression methods 6-29
control bytes 6-29
cursor position 6-31
data block 6-28
delta row 6-29, 6-31
duplicate row 6-29, 6-30, 6-31
empty row 6-29, 6-30, 6-31
format 6-29
operation hints 6-31
row length 6-31
run-length encoded 6-29, 6-31
seed row 6-31
TIFF 6-29, 6-31
y-offset 6-31
area fill ID command
See also pattern ID command 5-29
area fill, user-defined patterns 5-33
assign color index command 3-20, C-21

B

base pattern 5-33
black and white references A-4
black rule 5-32
black-and-white mode 2-1, B-2
block size, adaptive compression 6-28
byte counts 6-34

C

chapter summary iv
CIE L*a*b* color space B-18
clipping raster area 6-13
coding efficiency, raster compression
6-23
color
concepts A-3
device-dependent A-2, A-4, A-10
device-independent A-2, A-4, A-10
foreground 3-17, C-18
lookup tables A-12, D-13
map 4-4, D-22
matching A-11
modes A-7
modifying output 4-1, D-1
processing documents A-14
raster vs. non-raster A-3, A-14

selection A-5
color appearance matching A-12
color component one command 3-19, C-20
color component three command 3-20, C-21
color component two command 3-19, C-20
color lookup tables A-2
color lookup tables command D-13
color management 1-4
color modes
black-and-white mode 2-1, B-2
HP-GL/2 imaging mode 2-2, 2-13, B-3, B-28
PCL imaging mode 2-2, 2-5, B-2, B-6
simple color mode 2-1, 2-3, B-2, B-4
color print model
command sequence 5-6
logical operations and transparency
5-12
rectangular area fills 5-45
color printing overview 1-1, A-1
color range (CR) command 7-19
color selection and palettes 1-6
color spaces 1-3
color specifications 1-3
color vector graphics (HP-GL/2) 7-1
Colorimetric RGB color space B-20
command
finish mode 4-6
logical operation 5-13
pixel placement 5-27
commands, PCL
 $E_C*c#G$ - Pattern (Area Fill) ID 5-29
End Raster Graphics 6-35
pattern control 5-44
pattern ID 5-29
pattern transparency mode 5-8
raster graphics presentation 6-10
raster graphics resolution 6-8
raster graphics, start 6-17
Raster Height command 6-13
Raster Width command 6-15
raster y offset 6-19
Select Current Pattern command 5-32
Set Pattern Reference Point 5-43
Set Raster Compression Method 6-20
Source Transparency Mode 5-7

transfer raster data 6-32
user-defined pattern 5-38
compression
adaptive 6-29
adaptive (operation hints) 6-31
byte counts 6-34
delta row 6-20, 6-24, 6-27
raster data 6-15, 6-23
run-length 6-21
TIFF 6-21
TIFF, raster data 6-20
compression method
adaptive 6-28
delta row 6-24
run-length encoding 6-21
setting 6-20
TIFF 6-21
unencoded 6-21
Configure Image Data (CID) command
 2-5, B-6
 examples B-25
 long form B-17
 short form B-15
continuation, user-defined pattern
 descriptor 5-39
control bytes, adaptive compression 6-29
CR (color range) command 7-19
cross-hatch patterns selection 5-29
current pattern 5-2
Current Pattern command 5-32
cursor positioning
 adaptive compression 6-31
 raster graphic 6-34

D

data block, adaptive compression 6-28
data compression, raster data 6-15
data range scaling B-16
data, user-defined pattern 5-39
default palettes 3-15, C-16
delta row compression
 adaptive compression 6-29, 6-31
 raster graphics 6-20, 6-24
descriptor, user-defined pattern header
 5-38
destination image 5-2
destination raster height command 6-37
destination raster width command 6-37
device CMY color space B-18
device RGB color space B-17
device-dependent color A-10
device-independent color A-10
direct color selection A-5
dither patterns 4-2, D-3
 user-defined dithers D-6

dithers

download dither matrix command D-7
multiple dither matrices D-10
download dither matrix command D-7
download pattern command 5-38
driver configuration command 4-4, D-21
duplicate row, adaptive compression 6-29

E

empty row, adaptive compression 6-29
encoding
 by pixel A-7
 by plane A-6
end raster graphics command 6-35
enter HP-GL/2 mode 7-2
escape sequences (PCL)
 $E_C^*b#M$ - Set Compression Method
 6-20
 $E_C^*b#Y$ - Raster Y Offset 6-19
 $E_C^*c#Q$ - Pattern Control 5-44
 $E_C^*c#W$ - User-Defined Pattern 5-38
 $E_C^*l \# R$ - Pixel Placement Command
 5-27
 $E_C^*l\#O$ - Logical Operation 5-13
 $E_C^*p#R$ - Set Pattern Reference Point
 5-43
 $E_C^*r\#F$ - Raster Graphics Presentation
 6-10
 $E_C^*r\#T$ - Raster Height 6-13
 $E_C^*r\#T$ - Raster Width 6-15
 $E_C^*t\#R$ - Raster Graphics Resolution
 6-8
 $E_C^*v\#N$ - Source Transparency Mode
 5-7
 $E_C^*v\#O$ - Pattern Transparency mode
 5-8
 $E_C^*v\#T$ - Select Current Pattern
 Command 5-32

F

Faster Y Offset command 6-19
fill rectangular area command 5-48
finish mode command 4-6
foreground color 5-2
foreground color command 3-17, C-18
format field, user-defined pattern
 descriptor 5-38

G

gamma correction A-2, D-17
gamma correction command D-17
graphic patterns 5-29
graphics
 raster 6-1
 special effects 5-1

- transparency mode 5-2
- user-defined patterns 5-33
- grid centered, pixel 5-27
- grid intersection, pixel 5-27

- H**
- halftone render algorithms 4-2, A-2, D-3
- height
 - pixels, user-defined pattern descriptor 5-39
- Horizontal Rectangle Size command 5-46
- HP-GL/2 graphics 7-1
- HP-GL/2 imaging mode 2-2, 2-13, B-3, B-28
- HP-GL/2 pixel placement command 7-22

- I**
- ICC profiles 1-4
- illumination models A-13
- image, raster 6-1
- indexed color selection A-5

- L**
- logical operation command 5-13
- logical operations 5-3, 5-9
 - and transparency interactions 5-12
- long form CID command B-17
- luminance-chrominance color space B-22

- M**
- manual organization iv
- matching color A-11
- MC (merge control) command 7-6
- memory, raster graphics usage 6-8
- merge control (MC) command 7-6
- monochrome print mode command 4-3, D-20
- monochrome printing 4-3, D-20

- N**
- NP (number of pens) command 7-17
- number of pens (NP) command 7-17

- O**
- operations, logical 5-9
- orientation, raster graphics 6-10
- overview 1-1, A-1

- P**
- page-marking primitives A-14
- palette control ID 3-8, C-8
- palette, select 3-6, C-6
- palettes 3-1, A-1, A-3, C-1
 - CID color 3-13, C-13
- control 3-9, C-9
- Control ID 3-8, C-8
- default 3-15, C-16
- device CMY 3-14, C-15
- device RGB 3-13, C-13
- device-independent 3-14, C-15
- HP-GL/2 3-15, C-16
- management by ID 3-5, C-5
- palette stack 3-5, C-5
- palette store 3-5, C-5
- programming 3-19, C-20
- saving 3-3, C-3
- select palette command 3-6, C-6
 - simple color 3-11, C-11
- palettes and color selection 1-6
- pattern
 - current 5-2
 - reference point 5-36
 - shading 5-30
 - user-defined 5-33
- pattern control command 5-44
- patterns 5-44
- Pattern ID (Area Fill ID) command 5-29
- pattern transparency 5-50
- pattern transparency mode 5-3
- Pattern Transparency Mode command 5-8
- patterns 5-2
 - download pattern command] 5-38
 - filling with 5-28
 - reference point 5-36
 - select current pattern command 5-32
 - set pattern reference point command 5-43
 - tiling 5-34
 - user-defined patterns 5-33
- PC (pen color) command 7-14
- PCL 5 color concepts 1-3
- PCL 5 color graphics context 1-6
- PCL 5 color mode 1-6
- PCL 5 Comparison Guide vi
- PCL 5 raster images 1-7
- PCL imaging mode 2-2, 2-5, B-2, B-6
- PCL print model 5-1
- PCL/PJL Technical Quick Reference Guide vi
- pen color (PC) command 7-14
- pixel encoding A-6, A-7
 - user-defined pattern descriptor 5-39
- pixel placement 5-24, 5-27
 - command 5-27
 - HP-GL/2 command 7-22
 - PCL command 5-27
 - pixel placement (PP) command 7-20, 7-22
 - pixel placement command 5-27

pixels and pixel encoding 1-7
 plane encoding A-6
 position, rectangular area 5-49
 PP (pixel placement) command 7-20, 7-22
 PP command, HP-GL/2 7-22
 primitives A-14
 print model A-1
 command sequence 5-6
 current pattern 5-2
 destination image 5-1
 logical operations and transparency 5-12
 pattern 5-1
 pattern ID (area fill ID) command 5-29
 pattern transparency mode 5-2, 5-8
 rectangular area fills 5-45
 rectangular areas, pattern ID command 5-29
 Select Current Pattern command 5-32
 source image 5-1
 source transparency mode 5-2
 printable area (raster graphics) 6-7
 printing
 patterns/shading 5-29
 raster graphic resolution 6-8
 push/pop palette command 3-3, C-3

R

raster graphics 6-1, 6-7
 adaptive compression 6-28
 clipping 6-13
 command sequence 6-6
 compression 6-20, 6-27
 compression (example) 6-23, 6-27
 compression, byte counts 6-34
 compression, coding efficiency 6-23
 compression, TIFF Encoding 6-21
 data block 6-28
 data compressions/reduction 6-15
 delta row compression 6-20, 6-24
 End command 6-35
 end raster graphics command 6-35
 Height command 6-13
 image 6-1
 left margin 6-17
 memory usage 6-8
 orientation 6-10
 presentation 6-17
 presentation mode 6-17
 printable area 6-7
 printing zeroed row 6-27
 raster area height 6-13
 raster graphics presentation mode command 6-10
 Raster Y Offset command 6-19

repeating row 6-27
 resolution 6-17
 run-length data compression 6-20, 6-21
 seed row 6-26
 Set Compression Method command 6-20
 Start command 6-17
 termination command 6-35
 termination implied 6-17
 TIFF data compression 6-20
 Transfer Raster Data command 6-32, 6-33
 Width command 6-15
 zeroed rows 6-5
 raster graphics presentation mode command 6-10
 raster graphics resolution command 6-8
 raster height command 6-13
 raster image 6-1
 raster mode A-3
 raster scaling 6-36
 raster vs. non-raster color A-14
 raster width command 6-15
 Raster Y Offset command 6-19
 rectangle
 fill (transparency mode) 5-50
 Horizontal Size command 5-46
 position 5-49
 transparency mode 5-49
 Vertical Rectangle Size command 5-47
 rectangular area fill examples 5-52
 rectangular area fills 5-45
 related documents vi
 render algorithm command 4-2, D-3
 render algorithms 4-2, A-2, D-3
 resolution, raster graphics printing 6-8
 ROP 5-13
 ROP3 logical operation 5-13
 rows, zeroed (in raster graphics) 6-5
 rule
 black 5-32
 white 5-32
 rules 5-45
 run-length
 adaptive compression 6-29
 raster graphics compression 6-20

S

scaling, raster 6-36
 seed row 6-24, 6-26
 adaptive compression 6-31
 raster graphic termination 6-17
 Select Current Pattern command 5-32
 Select Palette command 3-6, C-6
 Set Compression Method command 6-20

- Set Pattern Reference Point command
5-33, 5-43
- shaded fill
pattern selection 5-29
patterns 5-30
- short form CID command B-15
- Simple Color command 2-3, B-4
- simple color mode 2-1, 2-3, B-2, B-4
- source image 5-2
- source raster height command 6-13
- source raster width command 6-15
- source transparency mode 5-2
- Source Transparency Mode command
5-7
- SP 6-13
- sRGB color space 1-4
- Start Raster Graphics command 6-17
- T**
- Tagged Image File Format (TIFF)
Encoding (raster compression)
6-21
- texture 5-2
- TIFF
adaptive compression 6-29, 6-31
raster graphics compression 6-20
- Transfer Raster Data command 6-28,
6-32, 6-33
- transparency interactions and logical
operation 5-12
- transparency mode 5-2
rectangular area 5-49
source 5-7
- U**
- unencoded, adaptive compression 6-29
- user-defined dithers D-6
- user-defined pattern
assign ID 5-29
base pattern 5-33
data 5-38, 5-39
define pattern command 5-38
deleting 5-44
descriptor format (header) 5-38
example 5-40
header fields 5-38
introduction 5-33
Pattern Control command 5-44
permanent 5-44
reference point 5-36
selecting ID 5-29
- Set Pattern Reference Point command
5-43
- temporary 5-44
- tiling 5-34
- User-Defined Pattern command 5-38
- user-defined patterns 5-33
- V**
- Vertical Rectangle Size command
decipoints 5-47
PCL Units 5-47
- viewing illuminant A-2
- viewing illuminant command D-18
- W**
- well-behaved raster 1-9
- white rule 5-32
- width
pixel, user-defined pattern descriptor
5-39
- Y**
- Y offset command 6-19
- Y-offset, adaptive compression 6-31
- Z**
- zeroed rows (in raster graphics) 6-5



Printed on
Recycled Paper

**Copyright© 1999
Hewlett-Packard Co.
Printed in USA**