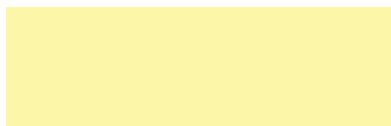


PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:0 M:0 Y:100 K:0
Process Yellow CHC



PANTONE C:1 M:0 Y:43 K:0
100 CHC



PANTONE C:0 M:0 Y:56 K:0
106 CHC



PANTONE C:0 M:100 Y:0 K:0
Process Magenta CHC



PANTONE C:2 M:0 Y:53 K:0
101 CHC



PANTONE C:0 M:1 Y:67 K:0
107 CHC



PANTONE C:100 M:0 Y:0 K:0
Process Cyan CHC



PANTONE C:3 M:0 Y:73 K:0
102 CHC



PANTONE C:0 M:1 Y:80 K:0
108 CHC



PANTONE C:0 M:0 Y:0 K:100
Process Black CHC



PANTONE C:4 M:0 Y:90 K:0
Yellow CHC



PANTONE C:0 M:2 Y:100 K:0
109 CHC



PANTONE C:0 M:58 Y:100 K:0
Orange 021 CHC



PANTONE C:0 M:2 Y:100 K:33
103 CHC



PANTONE C:0 M:8 Y:100 K:19
110 CHC



PANTONE C:0 M:88 Y:81 K:0
Red 032 CHC



PANTONE C:0 M:6 Y:100 K:44
104 CHC



PANTONE C:0 M:10 Y:100 K:40
111 CHC



PANTONE C:100 M:85 Y:0 K:19
Blue 072 CHC



PANTONE C:0 M:11 Y:100 K:68
105 CHC



PANTONE C:0 M:13 Y:100 K:53
112 CHC

1

2

3

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:46

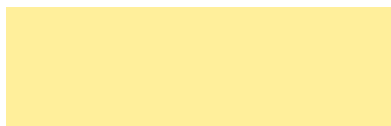
*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

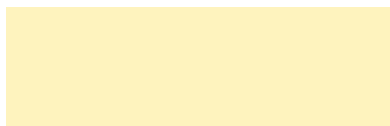
Tektronix Phaser 840 Enhanced



PANTONE 113 CHC C:0 M:2 Y:59 K:0



PANTONE 120 CHC C:0 M:4 Y:48 K:0



PANTONE 1205 CHC C:0 M:3 Y:30 K:0



PANTONE 114 CHC C:0 M:3 Y:67 K:0



PANTONE 121 CHC C:0 M:6 Y:56 K:0



PANTONE 1215 CHC C:0 M:5 Y:42 K:0



PANTONE 115 CHC C:0 M:4 Y:77 K:0



PANTONE 122 CHC C:0 M:8 Y:65 K:0



PANTONE 1225 CHC C:0 M:12 Y:60 K:0



PANTONE 116 CHC C:0 M:6 Y:100 K:0



PANTONE 123 CHC C:0 M:12 Y:100 K:0



PANTONE 1235 CHC C:0 M:20 Y:90 K:0



PANTONE 117 CHC C:0 M:16 Y:100 K:28



PANTONE 124 CHC C:0 M:20 Y:100 K:12



PANTONE 1245 CHC C:0 M:23 Y:100 K:32



PANTONE 118 CHC C:0 M:16 Y:100 K:39



PANTONE 125 CHC C:0 M:23 Y:100 K:37



PANTONE 1255 CHC C:0 M:26 Y:100 K:46



PANTONE 119 CHC C:0 M:15 Y:100 K:63



PANTONE 126 CHC C:0 M:23 Y:100 K:53



PANTONE 1265 CHC C:0 M:22 Y:100 K:65

4

5

5.5

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:47

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 127 CHC C:0 M:3 Y:44 K:1



PANTONE 134 CHC C:0 M:9 Y:45 K:0



PANTONE 1345 CHC C:0 M:9 Y:40 K:0



PANTONE 128 CHC C:0 M:5 Y:54 K:2



PANTONE 135 CHC C:0 M:13 Y:55 K:0



PANTONE 1355 CHC C:0 M:13 Y:50 K:0



PANTONE 129 CHC C:0 M:9 Y:74 K:3



PANTONE 136 CHC C:0 M:19 Y:68 K:0



PANTONE 1365 CHC C:0 M:20 Y:64 K:0



PANTONE 130 CHC C:0 M:26 Y:100 K:4



PANTONE 137 CHC C:0 M:32 Y:97 K:0



PANTONE 1375 CHC C:0 M:35 Y:90 K:0



PANTONE 131 CHC C:0 M:31 Y:100 K:25



PANTONE 138 CHC C:0 M:41 Y:100 K:17



PANTONE 1385 CHC C:0 M:44 Y:100 K:24



PANTONE 132 CHC C:0 M:30 Y:100 K:45



PANTONE 139 CHC C:0 M:40 Y:100 K:41



PANTONE 1395 CHC C:0 M:40 Y:100 K:52



PANTONE 133 CHC C:0 M:21 Y:100 K:72



PANTONE 140 CHC C:0 M:27 Y:100 K:70



PANTONE 1405 CHC C:0 M:33 Y:100 K:74

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:48

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

6

7

7.5

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 141 CHC C:0 M:11 Y:54 K:2



PANTONE 148 CHC C:0 M:11 Y:37 K:0



PANTONE 1485 CHC C:0 M:21 Y:51 K:0



PANTONE 142 CHC C:0 M:17 Y:64 K:3



PANTONE 149 CHC C:0 M:16 Y:46 K:0



PANTONE 1495 CHC C:0 M:30 Y:65 K:0



PANTONE 143 CHC C:0 M:25 Y:77 K:4



PANTONE 150 CHC C:0 M:25 Y:62 K:0



PANTONE 1505 CHC C:0 M:46 Y:90 K:0



PANTONE 144 CHC C:0 M:49 Y:100 K:8



PANTONE 151 CHC C:0 M:51 Y:95 K:0



PANTONE Orange 021 CHC C:0 M:58 Y:100 K:0



PANTONE 145 CHC C:0 M:50 Y:100 K:26



PANTONE 152 CHC C:0 M:52 Y:100 K:11



PANTONE 1525 CHC C:0 M:58 Y:100 K:30



PANTONE 146 CHC C:0 M:45 Y:100 K:50



PANTONE 153 CHC C:0 M:47 Y:100 K:31



PANTONE 1535 CHC C:0 M:49 Y:100 K:59



PANTONE 147 CHC C:0 M:25 Y:100 K:73



PANTONE 154 CHC C:0 M:46 Y:100 K:53



PANTONE 1545 CHC C:0 M:37 Y:100 K:83

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:48

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

8

9

9.5

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 155 CHC C:0 M:10 Y:35 K:3



PANTONE 1555 CHC C:0 M:18 Y:36 K:0



PANTONE 162 CHC C:0 M:17 Y:30 K:0



PANTONE 156 CHC C:0 M:17 Y:43 K:4



PANTONE 1565 CHC C:0 M:27 Y:48 K:0



PANTONE 163 CHC C:0 M:32 Y:50 K:0



PANTONE 157 CHC C:0 M:35 Y:66 K:6



PANTONE 1575 CHC C:0 M:41 Y:70 K:0



PANTONE 164 CHC C:0 M:45 Y:70 K:0



PANTONE 158 CHC C:0 M:66 Y:100 K:9



PANTONE 1585 CHC C:0 M:56 Y:90 K:0



PANTONE 165 CHC C:0 M:59 Y:89 K:0



PANTONE 159 CHC C:0 M:67 Y:100 K:26



PANTONE 1595 CHC C:0 M:61 Y:100 K:18



PANTONE 166 CHC C:0 M:65 Y:100 K:10



PANTONE 160 CHC C:0 M:62 Y:100 K:52



PANTONE 1605 CHC C:0 M:58 Y:100 K:49



PANTONE 167 CHC C:0 M:63 Y:100 K:33



PANTONE 161 CHC C:0 M:52 Y:100 K:79



PANTONE 1615 CHC C:0 M:54 Y:100 K:65



PANTONE 168 CHC C:0 M:58 Y:100 K:77

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:49

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

10

10.5

11

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 1625 CHC C:0 M:27 Y:39 K:0



PANTONE 169 CHC C:0 M:23 Y:28 K:0



PANTONE 176 CHC C:0 M:30 Y:26 K:0



PANTONE 1635 CHC C:0 M:39 Y:53 K:0



PANTONE 170 CHC C:0 M:40 Y:47 K:0



PANTONE 177 CHC C:0 M:45 Y:42 K:0



PANTONE 1645 CHC C:0 M:50 Y:71 K:0



PANTONE 171 CHC C:0 M:59 Y:74 K:0



PANTONE 178 CHC C:0 M:58 Y:58 K:0



PANTONE 1655 CHC C:0 M:66 Y:90 K:0



PANTONE 172 CHC C:0 M:72 Y:91 K:0



PANTONE Warm Red CHC C:0 M:74 Y:82 K:0



PANTONE 1665 CHC C:0 M:69 Y:100 K:10



PANTONE 173 CHC C:0 M:71 Y:100 K:24



PANTONE 179 CHC C:0 M:83 Y:100 K:12



PANTONE 1675 CHC C:0 M:66 Y:100 K:49



PANTONE 174 CHC C:0 M:67 Y:100 K:55



PANTONE 180 CHC C:0 M:81 Y:100 K:33



PANTONE 1685 CHC C:0 M:60 Y:100 K:65



PANTONE 175 CHC C:0 M:60 Y:100 K:74



PANTONE 181 CHC C:0 M:70 Y:100 K:69

11.5

12

13

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:49

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

		
PANTONE 1765 CHC C:0 M:37 Y:28 K:0	PANTONE C:0 M:30 Y:18 K:0 1767 CHC	PANTONE C:0 M:25 Y:15 K:0 182 CHC
		
PANTONE C:0 M:48 Y:39 K:0 1775 CHC	PANTONE C:0 M:63 Y:47 K:0 1777 CHC	PANTONE C:0 M:49 Y:32 K:0 183 CHC
		
PANTONE C:0 M:72 Y:63 K:0 1785 CHC	PANTONE C:0 M:80 Y:70 K:0 1787 CHC	PANTONE C:0 M:72 Y:50 K:0 184 CHC
		
PANTONE C:0 M:89 Y:85 K:1 1788 CHC	PANTONE C:0 M:88 Y:81 K:0 Red 032 CHC	PANTONE C:0 M:100 Y:85 K:3 185 CHC
		
PANTONE C:0 M:87 Y:90 K:16 1795 CHC	PANTONE C:0 M:94 Y:94 K:22 1797 CHC	PANTONE C:0 M:100 Y:92 K:20 186 CHC
		
PANTONE C:0 M:94 Y:100 K:40 1805 CHC	PANTONE C:0 M:100 Y:98 K:48 1807 CHC	PANTONE C:0 M:100 Y:91 K:43 187 CHC
		
PANTONE C:0 M:82 Y:100 K:69 1815 CHC	PANTONE C:0 M:83 Y:100 K:85 1817 CHC	PANTONE C:0 M:90 Y:100 K:71 188 CHC

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:50

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

13.5

13.7

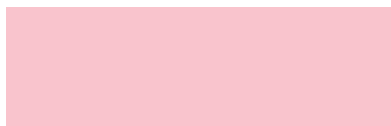
14

PANTONE®* Process Color Simulations

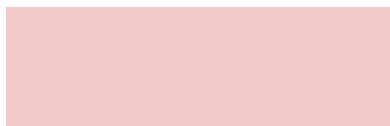
Tektronix Phaser 840 Enhanced



PANTONE 189 CHC C:0 M:40 Y:19 K:0



PANTONE 1895 CHC C:0 M:28 Y:8 K:0



PANTONE 196 CHC C:0 M:21 Y:10 K:4



PANTONE 190 CHC C:0 M:60 Y:36 K:0



PANTONE 1905 CHC C:0 M:44 Y:17 K:1



PANTONE 197 CHC C:0 M:45 Y:22 K:7



PANTONE 191 CHC C:0 M:81 Y:53 K:1



PANTONE 1915 CHC C:0 M:79 Y:41 K:2



PANTONE 198 CHC C:0 M:82 Y:49 K:11



PANTONE 192 CHC C:0 M:100 Y:77 K:5



PANTONE 1925 CHC C:0 M:100 Y:71 K:10



PANTONE 199 CHC C:0 M:100 Y:70 K:14



PANTONE 193 CHC C:0 M:100 Y:81 K:29



PANTONE 1935 CHC C:0 M:100 Y:76 K:26



PANTONE 200 CHC C:0 M:100 Y:77 K:32



PANTONE 194 CHC C:0 M:100 Y:81 K:53



PANTONE 1945 CHC C:0 M:100 Y:77 K:46



PANTONE 201 CHC C:0 M:100 Y:78 K:52



PANTONE 195 CHC C:0 M:100 Y:90 K:74



PANTONE 1955 CHC C:0 M:100 Y:79 K:61



PANTONE 202 CHC C:0 M:100 Y:80 K:65

15

15.5

16

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:50

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 203 CHC C:0 M:33 Y:9 K:5



PANTONE 210 CHC C:0 M:37 Y:12 K:0



PANTONE 217 CHC C:0 M:26 Y:2 K:4



PANTONE 204 CHC C:0 M:60 Y:20 K:7



PANTONE 211 CHC C:0 M:56 Y:21 K:0



PANTONE 218 CHC C:0 M:68 Y:10 K:7



PANTONE 205 CHC C:0 M:90 Y:42 K:8



PANTONE 212 CHC C:0 M:77 Y:30 K:1



PANTONE 219 CHC C:0 M:100 Y:25 K:10



PANTONE 206 CHC C:0 M:100 Y:62 K:17



PANTONE 213 CHC C:0 M:100 Y:56 K:8



PANTONE Rubine Red CHC C:0 M:100 Y:47 K:18



PANTONE 207 CHC C:0 M:100 Y:65 K:41



PANTONE 214 CHC C:0 M:100 Y:61 K:24



PANTONE 220 CHC C:0 M:100 Y:53 K:42



PANTONE 208 CHC C:0 M:100 Y:63 K:61



PANTONE 215 CHC C:0 M:100 Y:63 K:47



PANTONE 221 CHC C:0 M:100 Y:54 K:57



PANTONE 209 CHC C:0 M:100 Y:69 K:75



PANTONE 216 CHC C:0 M:100 Y:67 K:72



PANTONE 222 CHC C:0 M:100 Y:55 K:73

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:51

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 223 CHC C:0 M:45 Y:5 K:1



PANTONE 230 CHC C:0 M:45 Y:7 K:1



PANTONE 236 CHC C:0 M:35 Y:0 K:0



PANTONE 224 CHC C:0 M:68 Y:10 K:2



PANTONE 231 CHC C:0 M:62 Y:10 K:2



PANTONE 237 CHC C:2 M:50 Y:0 K:2



PANTONE 225 CHC C:0 M:88 Y:20 K:3



PANTONE 232 CHC C:0 M:79 Y:12 K:2



PANTONE 238 CHC C:4 M:75 Y:0 K:5



PANTONE 226 CHC C:0 M:100 Y:35 K:13



PANTONE 232 CHC Rhodamine Red C:2 M:100 Y:25 K:12



PANTONE 239 CHC C:6 M:88 Y:0 K:10



PANTONE 227 CHC C:0 M:100 Y:44 K:38



PANTONE 233 CHC C:0 M:100 Y:25 K:23



PANTONE 240 CHC C:4 M:95 Y:0 K:29



PANTONE 228 CHC C:0 M:100 Y:44 K:63



PANTONE 234 CHC C:0 M:100 Y:33 K:46



PANTONE 241 CHC C:0 M:100 Y:10 K:45



PANTONE 229 CHC C:0 M:100 Y:47 K:75



PANTONE 235 CHC C:0 M:100 Y:38 K:59



PANTONE 242 CHC C:0 M:100 Y:29 K:73

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:51

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

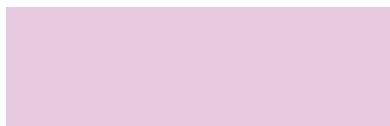
Tektronix Phaser 840 Enhanced



PANTONE 2365 CHC C:0 M:23 Y:0 K:1



PANTONE 243 CHC C:3 M:28 Y:0 K:2



PANTONE 250 CHC C:7 M:23 Y:0 K:0



PANTONE 2375 CHC C:6 M:65 Y:0 K:3



PANTONE 244 CHC C:7 M:38 Y:0 K:2



PANTONE 251 CHC C:15 M:43 Y:0 K:0



PANTONE 2385 CHC C:14 M:91 Y:0 K:6



PANTONE 245 CHC C:11 M:55 Y:0 K:3



PANTONE 252 CHC C:25 M:63 Y:0 K:0



PANTONE 2395 CHC C:11 M:100 Y:0 K:22



PANTONE 246 CHC C:27 M:100 Y:0 K:8



PANTONE Purple CHC C:42 M:94 Y:0 K:0



PANTONE 2405 CHC C:2 M:100 Y:0 K:41



PANTONE 247 CHC C:17 M:100 Y:0 K:30



PANTONE 253 CHC C:45 M:100 Y:0 K:6



PANTONE 2415 CHC C:0 M:100 Y:12 K:55



PANTONE 248 CHC C:10 M:100 Y:0 K:48



PANTONE 254 CHC C:39 M:100 Y:0 K:32



PANTONE 2425 CHC C:0 M:100 Y:21 K:68



PANTONE 249 CHC C:0 M:94 Y:12 K:72



PANTONE 255 CHC C:15 M:100 Y:0 K:71

22.5

23

24

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:52

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

 PANTONE 256 CHC C:6 M:20 Y:0 K:5	 PANTONE 2562 CHC C:17 M:37 Y:0 K:0	 PANTONE 2563 CHC C:18 M:37 Y:0 K:6
 PANTONE 257 CHC C:10 M:34 Y:0 K:10	 PANTONE 2572 CHC C:27 M:50 Y:0 K:0	 PANTONE 2573 CHC C:28 M:50 Y:0 K:9
 PANTONE 258 CHC C:25 M:71 Y:0 K:33	 PANTONE 2582 CHC C:48 M:78 Y:0 K:0	 PANTONE 2583 CHC C:42 M:70 Y:0 K:17
 PANTONE 259 CHC C:24 M:100 Y:0 K:62	 PANTONE 2592 CHC C:64 M:100 Y:0 K:18	 PANTONE 2593 CHC C:63 M:100 Y:0 K:31
 PANTONE 260 CHC C:14 M:100 Y:0 K:73	 PANTONE 2602 CHC C:62 M:100 Y:0 K:31	 PANTONE 2603 CHC C:54 M:100 Y:0 K:59
 PANTONE 261 CHC C:0 M:100 Y:0 K:82	 PANTONE 2612 CHC C:38 M:100 Y:0 K:70	 PANTONE 2613 CHC C:42 M:100 Y:0 K:71
 PANTONE 262 CHC C:0 M:100 Y:14 K:87	 PANTONE 2622 CHC C:25 M:100 Y:0 K:80	 PANTONE 2623 CHC C:33 M:100 Y:0 K:80

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:52

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

25

25.2

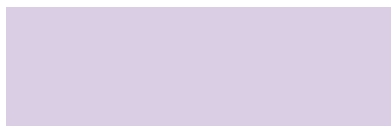
25.3

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 2567 CHC C:24 M:35 Y:0 K:4



PANTONE 263 CHC C:12 M:18 Y:0 K:0



PANTONE 2635 CHC C:25 M:26 Y:0 K:0



PANTONE 2577 CHC C:34 M:47 Y:0 K:7



PANTONE 264 CHC C:25 M:31 Y:0 K:0



PANTONE 2645 CHC C:37 M:37 Y:0 K:0



PANTONE 2587 CHC C:51 M:67 Y:0 K:14



PANTONE 265 CHC C:51 M:59 Y:0 K:0



PANTONE 2655 CHC C:50 M:49 Y:0 K:0



PANTONE 2597 CHC C:80 M:100 Y:0 K:31



PANTONE 266 CHC C:88 M:100 Y:0 K:2



PANTONE 2665 CHC C:67 M:66 Y:0 K:0



PANTONE 2607 CHC C:72 M:100 Y:0 K:58



PANTONE 267 CHC C:80 M:100 Y:0 K:50



PANTONE Violet CHC C:93 M:98 Y:0 K:5



PANTONE 2617 CHC C:52 M:100 Y:0 K:76



PANTONE 268 CHC C:70 M:100 Y:0 K:68



PANTONE 2685 CHC C:90 M:100 Y:0 K:50



PANTONE 2627 CHC C:37 M:100 Y:0 K:85



PANTONE 269 CHC C:59 M:100 Y:0 K:84



PANTONE 2695 CHC C:78 M:97 Y:0 K:81

25.7

26



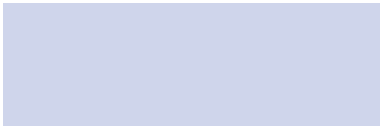


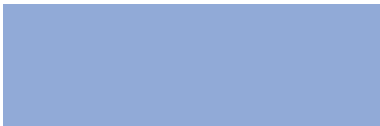














26.5

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:53

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

 PANTONE 270 CHC C:26 M:25 Y:0 K:5	 PANTONE 2705 CHC C:41 M:31 Y:0 K:0	 PANTONE 2706 CHC C:17 M:12 Y:0 K:0
 PANTONE 271 CHC C:37 M:36 Y:0 K:8	 PANTONE 2715 CHC C:54 M:42 Y:0 K:0	 PANTONE 2716 CHC C:42 M:26 Y:0 K:0
 PANTONE 272 CHC C:51 M:47 Y:0 K:13	 PANTONE 2725 CHC C:73 M:60 Y:0 K:0	 PANTONE 2726 CHC C:78 M:60 Y:0 K:0
 PANTONE 273 CHC C:96 M:100 Y:0 K:57	 PANTONE 2735 CHC C:100 M:93 Y:0 K:12	 PANTONE 2736 CHC C:100 M:89 Y:0 K:0
 PANTONE 274 CHC C:94 M:100 Y:0 K:70	 PANTONE 2745 CHC C:100 M:90 Y:0 K:60	 PANTONE 2746 CHC C:100 M:87 Y:0 K:43
 PANTONE 275 CHC C:91 M:100 Y:0 K:83	 PANTONE 2755 CHC C:100 M:87 Y:0 K:72	 PANTONE 2756 CHC C:100 M:84 Y:0 K:68
 PANTONE 276 CHC C:85 M:100 Y:0 K:94	 PANTONE 2765 CHC C:100 M:84 Y:0 K:88	 PANTONE 2766 CHC C:100 M:80 Y:0 K:88

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:53

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

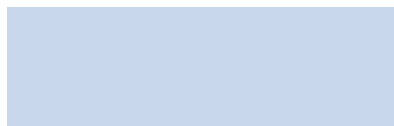
27

27.5

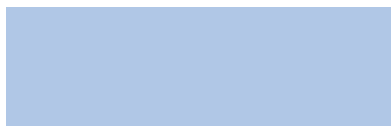
27.6

PANTONE®* Process Color Simulations

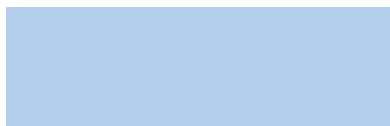
Tektronix Phaser 840 Enhanced



PANTONE 2707 CHC C:19 M:10 Y:0 K:0



PANTONE 2708 CHC C:29 M:14 Y:0 K:0



PANTONE 277 CHC C:27 M:10 Y:0 K:0



PANTONE 2717 CHC C:34 M:16 Y:0 K:0



PANTONE 2718 CHC C:70 M:43 Y:0 K:0



PANTONE 278 CHC C:41 M:17 Y:0 K:0



PANTONE 2727 CHC C:78 M:46 Y:0 K:0



PANTONE 2728 CHC C:94 M:69 Y:0 K:0



PANTONE 279 CHC C:70 M:36 Y:0 K:0



PANTONE Blue 072 CHC C:100 M:85 Y:0 K:19



PANTONE 2738 CHC C:100 M:84 Y:0 K:20



PANTONE Reflex Blue CHC C:100 M:74 Y:0 K:20



PANTONE 2747 CHC C:100 M:84 Y:0 K:62



PANTONE 2748 CHC C:100 M:81 Y:0 K:62



PANTONE 280 CHC C:100 M:65 Y:0 K:60



PANTONE 2757 CHC C:100 M:82 Y:0 K:78



PANTONE 2758 CHC C:100 M:80 Y:0 K:78



PANTONE 281 CHC C:100 M:60 Y:0 K:76



PANTONE 2767 CHC C:100 M:77 Y:0 K:94



PANTONE 2768 CHC C:100 M:77 Y:0 K:85



PANTONE 282 CHC C:100 M:56 Y:0 K:87

27.7

27.8


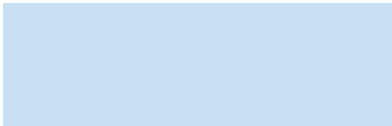



















28

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:54

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced


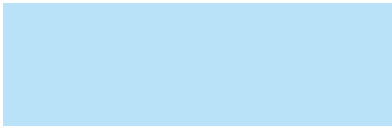



















 PANTONE 283 CHC C:37 M:13 Y:0 K:0	 PANTONE 290 CHC C:20 M:5 Y:0 K:0	 PANTONE 2905 CHC C:43 M:10 Y:0 K:0
 PANTONE 284 CHC C:54 M:22 Y:0 K:0	 PANTONE 291 CHC C:33 M:9 Y:0 K:0	 PANTONE 2915 CHC C:58 M:16 Y:0 K:0
 PANTONE 285 CHC C:83 M:41 Y:0 K:0	 PANTONE 292 CHC C:51 M:17 Y:0 K:0	 PANTONE 2925 CHC C:83 M:31 Y:0 K:0
 PANTONE 286 CHC C:100 M:73 Y:0 K:15	 PANTONE 293 CHC C:100 M:63 Y:0 K:9	 PANTONE 2935 CHC C:100 M:55 Y:0 K:5
 PANTONE 287 CHC C:100 M:63 Y:0 K:47	 PANTONE 294 CHC C:100 M:52 Y:0 K:55	 PANTONE 2945 CHC C:100 M:48 Y:0 K:48
 PANTONE 288 CHC C:100 M:61 Y:0 K:59	 PANTONE 295 CHC C:100 M:45 Y:0 K:76	 PANTONE 2955 CHC C:100 M:38 Y:0 K:78
 PANTONE 289 CHC C:100 M:47 Y:0 K:90	 PANTONE 296 CHC C:100 M:34 Y:0 K:94	 PANTONE 2965 CHC C:100 M:28 Y:0 K:92

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:54

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced






















 PANTONE 297 CHC C:45 M:8 Y:0 K:0	 PANTONE 2975 CHC C:25 M:1 Y:0 K:0	 PANTONE 304 CHC C:29 M:0 Y:2 K:0
 PANTONE 298 CHC C:61 M:13 Y:0 K:0	 PANTONE 2985 CHC C:54 M:7 Y:0 K:0	 PANTONE 305 CHC C:48 M:1 Y:0 K:0
 PANTONE 299 CHC C:77 M:22 Y:0 K:0	 PANTONE 2995 CHC C:74 M:13 Y:0 K:0	 PANTONE 306 CHC C:65 M:6 Y:0 K:0
 PANTONE 300 CHC C:100 M:46 Y:0 K:0	 PANTONE 3005 CHC C:100 M:35 Y:0 K:0	 PANTONE 300 Process Blue CHC C:100 M:23 Y:0 K:2
 PANTONE 301 CHC C:100 M:41 Y:0 K:43	 PANTONE 3015 CHC C:100 M:29 Y:0 K:35	 PANTONE 307 CHC C:100 M:23 Y:0 K:27
 PANTONE 302 CHC C:100 M:25 Y:0 K:70	 PANTONE 3025 CHC C:100 M:10 Y:0 K:74	 PANTONE 308 CHC C:100 M:14 Y:0 K:61
 PANTONE 303 CHC C:100 M:16 Y:0 K:86	 PANTONE 3035 CHC C:100 M:0 Y:3 K:85	 PANTONE 309 CHC C:100 M:0 Y:3 K:86

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:54

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced






















		
PANTONE 310 CHC C:47 M:0 Y:2 K:0	PANTONE 3105 CHC C:45 M:0 Y:2 K:0	PANTONE 317 CHC C:26 M:0 Y:4 K:0
		
PANTONE 311 CHC C:64 M:0 Y:1 K:0	PANTONE 3115 CHC C:66 M:0 Y:4 K:0	PANTONE 318 CHC C:43 M:0 Y:6 K:0
		
PANTONE 312 CHC C:89 M:2 Y:0 K:0	PANTONE 3125 CHC C:87 M:0 Y:6 K:0	PANTONE 319 CHC C:61 M:0 Y:9 K:0
		
PANTONE 313 CHC C:100 M:6 Y:0 K:14	PANTONE 3135 CHC C:100 M:0 Y:1 K:15	PANTONE 320 CHC C:100 M:0 Y:20 K:16
		
PANTONE 314 CHC C:100 M:6 Y:0 K:43	PANTONE 3145 CHC C:100 M:0 Y:8 K:46	PANTONE 321 CHC C:100 M:0 Y:20 K:39
		
PANTONE 315 CHC C:100 M:3 Y:0 K:62	PANTONE 3155 CHC C:100 M:0 Y:12 K:64	PANTONE 322 CHC C:100 M:0 Y:26 K:56
		
PANTONE 316 CHC C:100 M:0 Y:18 K:82	PANTONE 3165 CHC C:100 M:0 Y:22 K:80	PANTONE 323 CHC C:100 M:0 Y:29 K:71

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:55

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

 PANTONE 324 CHC C:37 M:0 Y:8 K:0	 PANTONE 3242 CHC C:40 M:0 Y:10 K:0	 PANTONE 3245 CHC C:39 M:0 Y:12 K:0
 PANTONE 325 CHC C:55 M:0 Y:13 K:0	 PANTONE 3252 CHC C:52 M:0 Y:14 K:0	 PANTONE 3255 CHC C:52 M:0 Y:17 K:0
 PANTONE 326 CHC C:80 M:0 Y:24 K:1	 PANTONE 3262 CHC C:78 M:0 Y:24 K:0	 PANTONE 3265 CHC C:72 M:0 Y:27 K:0
 PANTONE 327 CHC C:100 M:0 Y:40 K:31	 PANTONE 3272 CHC C:100 M:0 Y:40 K:5	 PANTONE 3275 CHC C:95 M:0 Y:42 K:0
 PANTONE 328 CHC C:100 M:0 Y:38 K:53	 PANTONE 3282 CHC C:100 M:0 Y:43 K:24	 PANTONE 3285 CHC C:100 M:0 Y:53 K:14
 PANTONE 329 CHC C:100 M:0 Y:37 K:65	 PANTONE 3292 CHC C:100 M:0 Y:45 K:72	 PANTONE 3295 CHC C:100 M:0 Y:54 K:41
 PANTONE 330 CHC C:100 M:0 Y:39 K:80	 PANTONE 3302 CHC C:100 M:0 Y:61 K:87	 PANTONE 3305 CHC C:100 M:0 Y:60 K:80

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:56

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

35

35.2

35.5

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 3248 CHC C:49 M:0 Y:16 K:0



PANTONE 331 CHC C:25 M:0 Y:11 K:0



PANTONE 337 CHC C:39 M:0 Y:16 K:0



PANTONE 3258 CHC C:66 M:0 Y:24 K:1



PANTONE 332 CHC C:34 M:0 Y:14 K:0



PANTONE 338 CHC C:48 M:0 Y:20 K:0



PANTONE 3268 CHC C:87 M:0 Y:40 K:2



PANTONE 333 CHC C:50 M:0 Y:21 K:0



PANTONE 339 CHC C:85 M:0 Y:45 K:0



PANTONE 3278 CHC C:100 M:0 Y:54 K:10



PANTONE Green CHC C:100 M:0 Y:57 K:0



PANTONE 340 CHC C:95 M:0 Y:60 K:24



PANTONE 3288 CHC C:100 M:0 Y:53 K:41



PANTONE 334 CHC C:100 M:0 Y:59 K:24



PANTONE 341 CHC C:100 M:0 Y:62 K:58



PANTONE 3298 CHC C:100 M:0 Y:53 K:67



PANTONE 335 CHC C:100 M:0 Y:60 K:44



PANTONE 342 CHC C:100 M:0 Y:66 K:64



PANTONE 3308 CHC C:100 M:0 Y:65 K:89



PANTONE 336 CHC C:100 M:0 Y:64 K:70



PANTONE 343 CHC C:100 M:0 Y:72 K:80

35.8

36



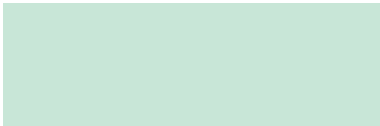


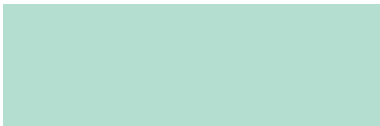
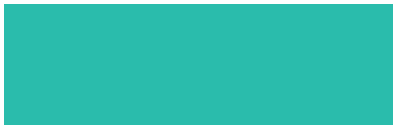














37

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:56

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

 PANTONE 3375 CHC C:35 M:0 Y:17 K:0	 PANTONE 344 CHC C:27 M:0 Y:18 K:0	 PANTONE 351 CHC C:21 M:0 Y:18 K:0
 PANTONE 3385 CHC C:48 M:0 Y:26 K:0	 PANTONE 345 CHC C:38 M:0 Y:25 K:0	 PANTONE 352 CHC C:29 M:0 Y:22 K:0
 PANTONE 3395 CHC C:69 M:0 Y:40 K:0	 PANTONE 346 CHC C:49 M:0 Y:34 K:0	 PANTONE 353 CHC C:38 M:0 Y:29 K:0
 PANTONE 3405 CHC C:88 M:0 Y:60 K:0	 PANTONE 347 CHC C:100 M:0 Y:81 K:9	 PANTONE 354 CHC C:80 M:0 Y:67 K:0
 PANTONE 3415 CHC C:100 M:0 Y:75 K:40	 PANTONE 348 CHC C:100 M:0 Y:82 K:30	 PANTONE 355 CHC C:100 M:0 Y:87 K:1
 PANTONE 3425 CHC C:100 M:0 Y:78 K:66	 PANTONE 349 CHC C:100 M:0 Y:87 K:66	 PANTONE 356 CHC C:100 M:0 Y:94 K:41
 PANTONE 3435 CHC C:100 M:0 Y:95 K:85	 PANTONE 350 CHC C:80 M:0 Y:89 K:85	 PANTONE 357 CHC C:81 M:0 Y:100 K:81

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:57

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

37.5

38

39

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:57

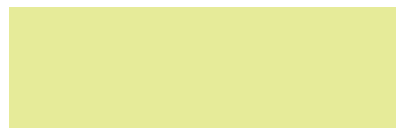
 PANTONE 358 CHC C:25 M:0 Y:34 K:0	 PANTONE 365 CHC C:15 M:0 Y:31 K:0	 PANTONE 372 CHC C:13 M:0 Y:36 K:0
 PANTONE 359 CHC C:31 M:0 Y:39 K:0	 PANTONE 366 CHC C:20 M:0 Y:39 K:0	 PANTONE 373 CHC C:18 M:0 Y:47 K:0
 PANTONE 360 CHC C:54 M:0 Y:62 K:0	 PANTONE 367 CHC C:32 M:0 Y:53 K:0	 PANTONE 374 CHC C:27 M:0 Y:61 K:0
 PANTONE 361 CHC C:70 M:0 Y:81 K:0	 PANTONE 368 CHC C:63 M:0 Y:87 K:0	 PANTONE 375 CHC C:44 M:0 Y:80 K:0
 PANTONE 362 CHC C:75 M:0 Y:94 K:16	 PANTONE 369 CHC C:69 M:0 Y:100 K:12	 PANTONE 376 CHC C:56 M:0 Y:100 K:5
 PANTONE 363 CHC C:74 M:0 Y:100 K:38	 PANTONE 370 CHC C:60 M:0 Y:100 K:41	 PANTONE 377 CHC C:48 M:0 Y:100 K:36
 PANTONE 364 CHC C:67 M:0 Y:100 K:62	 PANTONE 371 CHC C:35 M:0 Y:100 K:75	 PANTONE 378 CHC C:24 M:0 Y:100 K:74

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

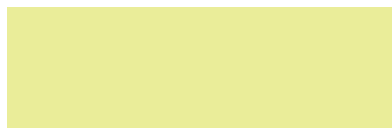
PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

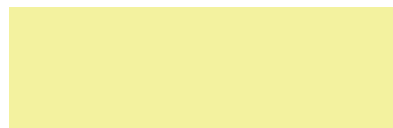
CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:58



PANTONE 379 CHC C:11 M:0 Y:50 K:0



PANTONE 386 CHC C:9 M:0 Y:50 K:0



PANTONE 393 CHC C:5 M:0 Y:47 K:0



PANTONE 380 CHC C:15 M:0 Y:65 K:0



PANTONE 387 CHC C:12 M:0 Y:62 K:0



PANTONE 394 CHC C:8 M:0 Y:57 K:0



PANTONE 381 CHC C:20 M:0 Y:74 K:0



PANTONE 388 CHC C:17 M:0 Y:75 K:0



PANTONE 395 CHC C:12 M:0 Y:72 K:0



PANTONE 382 CHC C:30 M:0 Y:92 K:0



PANTONE 389 CHC C:23 M:0 Y:84 K:0



PANTONE 396 CHC C:17 M:0 Y:84 K:0



PANTONE 383 CHC C:30 M:0 Y:100 K:19



PANTONE 390 CHC C:30 M:0 Y:100 K:3



PANTONE 397 CHC C:23 M:0 Y:100 K:10



PANTONE 384 CHC C:24 M:0 Y:100 K:40



PANTONE 391 CHC C:16 M:0 Y:100 K:42



PANTONE 398 CHC C:17 M:0 Y:100 K:30



PANTONE 385 CHC C:0 M:1 Y:100 K:71



PANTONE 392 CHC C:9 M:0 Y:100 K:58

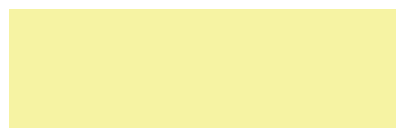


PANTONE 399 CHC C:8 M:0 Y:100 K:49

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 3935 CHC C:4 M:0 Y:45 K:0



PANTONE 400 CHC C:0 M:6 Y:14 K:18



PANTONE 406 CHC C:0 M:9 Y:16 K:21



PANTONE 3945 CHC C:6 M:0 Y:63 K:0



PANTONE 401 CHC C:0 M:11 Y:19 K:27



PANTONE 407 CHC C:0 M:14 Y:21 K:31



PANTONE 3955 CHC C:8 M:0 Y:75 K:0



PANTONE 402 CHC C:0 M:14 Y:23 K:34



PANTONE 408 CHC C:0 M:18 Y:26 K:39



PANTONE 3965 CHC C:13 M:0 Y:94 K:0



PANTONE 403 CHC C:0 M:15 Y:30 K:47



PANTONE 409 CHC C:0 M:19 Y:30 K:48



PANTONE 3975 CHC C:4 M:0 Y:100 K:36



PANTONE 404 CHC C:0 M:16 Y:32 K:58



PANTONE 410 CHC C:0 M:18 Y:31 K:59



PANTONE 3985 CHC C:0 M:3 Y:100 K:54



PANTONE 405 CHC C:0 M:17 Y:36 K:69



PANTONE 411 CHC C:0 M:20 Y:38 K:74



PANTONE 3995 CHC C:0 M:10 Y:100 K:73



PANTONE Black CHC C:0 M:20 Y:65 K:94



PANTONE 412 CHC C:0 M:25 Y:70 K:90

45.5

46

47

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:58

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:58



PANTONE 413 CHC C:0 M:4 Y:15 K:22



PANTONE 420 CHC C:0 M:4 Y:8 K:18



PANTONE 427 CHC C:0 M:2 Y:3 K:14



PANTONE 414 CHC C:0 M:7 Y:20 K:32



PANTONE 421 CHC C:0 M:9 Y:15 K:29



PANTONE 428 CHC C:0 M:3 Y:4 K:19



PANTONE 415 CHC C:0 M:9 Y:23 K:41



PANTONE 422 CHC C:0 M:12 Y:18 K:36



PANTONE 429 CHC C:0 M:9 Y:9 K:34



PANTONE 416 CHC C:0 M:10 Y:28 K:52



PANTONE 423 CHC C:0 M:12 Y:21 K:46



PANTONE 430 CHC C:0 M:10 Y:12 K:48



PANTONE 417 CHC C:0 M:9 Y:29 K:61



PANTONE 424 CHC C:0 M:12 Y:24 K:58



PANTONE 431 CHC C:0 M:9 Y:14 K:69



PANTONE 418 CHC C:0 M:8 Y:35 K:75



PANTONE 425 CHC C:0 M:12 Y:27 K:77



PANTONE 432 CHC C:0 M:9 Y:19 K:83



PANTONE 419 CHC C:0 M:5 Y:74 K:95



PANTONE 426 CHC C:0 M:12 Y:70 K:96



PANTONE 433 CHC C:0 M:10 Y:40 K:95

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:59



PANTONE C:15 M:22 Y:25 K:0
434 CHC



PANTONE C:20 M:29 Y:31 K:0
435 CHC



PANTONE C:29 M:40 Y:43 K:0
436 CHC



PANTONE C:55 M:65 Y:70 K:0
437 CHC



PANTONE C:54 M:66 Y:82 K:56
438 CHC



PANTONE C:69 M:81 Y:100 K:70
439 CHC



PANTONE C:76 M:81 Y:100 K:75
440 CHC



PANTONE C:3 M:0 Y:7 K:16
441 CHC



PANTONE C:3 M:0 Y:12 K:27
442 CHC



PANTONE C:0 M:0 Y:12 K:41
443 CHC



PANTONE C:2 M:0 Y:14 K:50
444 CHC



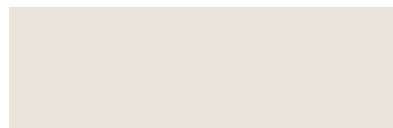
PANTONE C:5 M:0 Y:22 K:79
445 CHC



PANTONE C:6 M:0 Y:29 K:85
446 CHC



PANTONE C:10 M:0 Y:54 K:91
447 CHC



PANTONE C:0 M:3 Y:7 K:9
Warm Gray 1 CHC



PANTONE C:0 M:5 Y:10 K:13
Warm Gray 2 CHC



PANTONE C:0 M:7 Y:15 K:20
Warm Gray 3 CHC



PANTONE C:0 M:11 Y:20 K:27
Warm Gray 4 CHC



PANTONE C:0 M:15 Y:25 K:35
Warm Gray 5 CHC



PANTONE C:0 M:15 Y:25 K:35
Warm Gray 5 CHC



PANTONE C:0 M:15 Y:25 K:35
Warm Gray 5 CHC

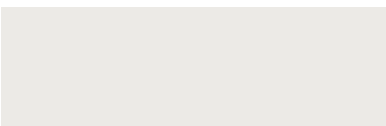
*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:0 M:14 Y:25 K:34
Warm Gray 6 CHC



PANTONE C:0 M:1 Y:3 K:8
Cool Gray 1 CHC



PANTONE C:0 M:10 Y:12 K:30
Cool Gray 6 CHC



PANTONE C:0 M:15 Y:28 K:40
Warm Gray 7 CHC



PANTONE C:0 M:2 Y:4 K:11
Cool Gray 2 CHC



PANTONE C:0 M:13 Y:16 K:37
Cool Gray 7 CHC



PANTONE C:0 M:16 Y:30 K:46
Warm Gray 8 CHC



PANTONE C:0 M:4 Y:6 K:18
Cool Gray 3 CHC



PANTONE C:0 M:14 Y:19 K:43
Cool Gray 8 CHC



PANTONE C:0 M:17 Y:32 K:51
Warm Gray 9 CHC



PANTONE C:0 M:6 Y:8 K:23
Cool Gray 4 CHC



PANTONE C:0 M:14 Y:20 K:52
Cool Gray 9 CHC



PANTONE C:0 M:17 Y:35 K:58
Warm Gray 10 CHC



PANTONE C:0 M:8 Y:10 K:29
Cool Gray 5 CHC



PANTONE C:0 M:12 Y:22 K:64
Cool Gray 10 CHC



PANTONE C:0 M:17 Y:36 K:68
Warm Gray 11 CHC



PANTONE C:0 M:8 Y:10 K:29
Cool Gray 5 CHC



PANTONE C:0 M:12 Y:21 K:70
Cool Gray 11 CHC



PANTONE C:0 M:17 Y:36 K:68
Warm Gray 11 CHC



PANTONE C:0 M:8 Y:10 K:29
Cool Gray 5 CHC



PANTONE C:0 M:12 Y:21 K:70
Cool Gray 11 CHC

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:29:59

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

52.2

52.3

52.4

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 448 CHC C:91 M:94 Y:100 K:0



PANTONE 4485 CHC C:0 M:22 Y:100 K:78



PANTONE 455 CHC C:0 M:19 Y:100 K:76



PANTONE 449 CHC C:89 M:93 Y:100 K:0



PANTONE 4495 CHC C:0 M:18 Y:100 K:63



PANTONE 456 CHC C:0 M:15 Y:100 K:52



PANTONE 450 CHC C:85 M:90 Y:100 K:0



PANTONE 4505 CHC C:0 M:14 Y:61 K:43



PANTONE 457 CHC C:0 M:11 Y:100 K:38



PANTONE 451 CHC C:36 M:45 Y:61 K:0



PANTONE 4515 CHC C:0 M:10 Y:45 K:30



PANTONE 458 CHC C:14 M:17 Y:59 K:0



PANTONE 452 CHC C:26 M:34 Y:48 K:0



PANTONE 4525 CHC C:0 M:7 Y:34 K:20



PANTONE 459 CHC C:10 M:12 Y:51 K:0



PANTONE 453 CHC C:17 M:22 Y:35 K:0



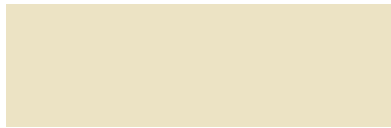
PANTONE 4535 CHC C:0 M:4 Y:28 K:14



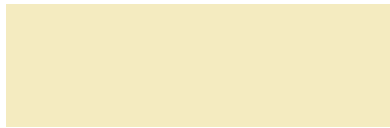
PANTONE 460 CHC C:7 M:9 Y:39 K:0



PANTONE 454 CHC C:10 M:13 Y:24 K:0



PANTONE 4545 CHC C:0 M:3 Y:20 K:8



PANTONE 461 CHC C:4 M:5 Y:28 K:0

53

53.5

54

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:00

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:84 M:91 Y:100 K:0
462 CHC



PANTONE C:0 M:43 Y:100 K:82
4625 CHC



PANTONE C:0 M:44 Y:100 K:78
469 CHC



PANTONE C:73 M:85 Y:100 K:0
463 CHC



PANTONE C:0 M:41 Y:100 K:63
4635 CHC



PANTONE C:0 M:53 Y:100 K:50
470 CHC



PANTONE C:65 M:80 Y:100 K:0
464 CHC



PANTONE C:0 M:35 Y:66 K:39
4645 CHC



PANTONE C:0 M:54 Y:100 K:35
471 CHC



PANTONE C:27 M:41 Y:60 K:0
465 CHC



PANTONE C:0 M:22 Y:45 K:27
4655 CHC



PANTONE C:0 M:27 Y:52 K:9
472 CHC



PANTONE C:18 M:29 Y:47 K:0
466 CHC



PANTONE C:0 M:18 Y:36 K:18
4665 CHC



PANTONE C:0 M:16 Y:34 K:4
473 CHC



PANTONE C:12 M:20 Y:36 K:0
467 CHC



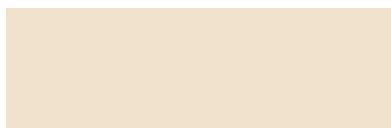
PANTONE C:0 M:11 Y:26 K:11
4675 CHC



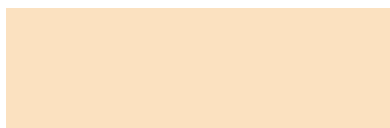
PANTONE C:0 M:14 Y:30 K:2
474 CHC



PANTONE C:8 M:14 Y:27 K:0
468 CHC



PANTONE C:0 M:6 Y:15 K:6
4685 CHC



PANTONE C:0 M:11 Y:24 K:1
475 CHC

55

55.5

56

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:00

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 4695 CHC C:0 M:69 Y:100 K:90



PANTONE 476 CHC C:85 M:94 Y:100 K:0



PANTONE 483 CHC C:0 M:69 Y:100 K:78



PANTONE 4705 CHC C:0 M:50 Y:75 K:69



PANTONE 477 CHC C:80 M:95 Y:100 K:0



PANTONE 484 CHC C:0 M:94 Y:100 K:53



PANTONE 4715 CHC C:0 M:40 Y:54 K:49



PANTONE 478 CHC C:72 M:94 Y:100 K:0



PANTONE 485 CHC C:0 M:100 Y:90 K:13



PANTONE 4725 CHC C:0 M:28 Y:39 K:35



PANTONE 479 CHC C:37 M:60 Y:67 K:0



PANTONE 486 CHC C:0 M:40 Y:38 K:9



PANTONE 4735 CHC C:0 M:20 Y:27 K:20



PANTONE 480 CHC C:18 M:36 Y:40 K:0



PANTONE 487 CHC C:0 M:28 Y:28 K:7



PANTONE 4745 CHC C:0 M:14 Y:21 K:16



PANTONE 481 CHC C:11 M:22 Y:25 K:0



PANTONE 488 CHC C:0 M:20 Y:21 K:5



PANTONE 4755 CHC C:0 M:9 Y:13 K:9



PANTONE 482 CHC C:7 M:15 Y:19 K:0



PANTONE 489 CHC C:0 M:14 Y:16 K:3

56.5

57

58

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:01

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:0 M:61 Y:100 K:85
490 CHC



PANTONE C:0 M:50 Y:100 K:86
497 CHC



PANTONE C:0 M:49 Y:100 K:94
4975 CHC



PANTONE C:0 M:66 Y:100 K:73
491 CHC



PANTONE C:0 M:52 Y:100 K:78
498 CHC



PANTONE C:0 M:47 Y:59 K:69
4985 CHC



PANTONE C:0 M:70 Y:89 K:60
492 CHC



PANTONE C:0 M:54 Y:100 K:72
499 CHC



PANTONE C:0 M:36 Y:41 K:44
4995 CHC



PANTONE C:0 M:38 Y:32 K:20
493 CHC



PANTONE C:0 M:31 Y:31 K:22
500 CHC



PANTONE C:0 M:31 Y:32 K:34
5005 CHC



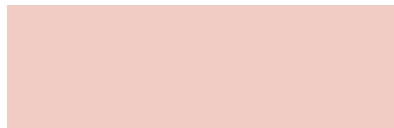
PANTONE C:0 M:24 Y:15 K:7
494 CHC



PANTONE C:0 M:22 Y:18 K:11
501 CHC



PANTONE C:0 M:22 Y:22 K:18
5015 CHC



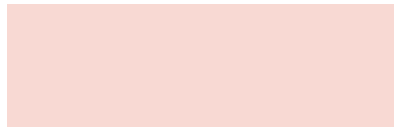
PANTONE C:0 M:19 Y:13 K:5
495 CHC



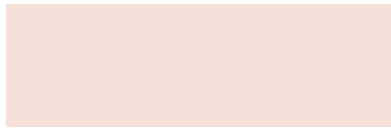
PANTONE C:0 M:15 Y:12 K:7
502 CHC



PANTONE C:0 M:15 Y:14 K:11
5025 CHC



PANTONE C:0 M:15 Y:10 K:2
496 CHC



PANTONE C:0 M:10 Y:9 K:3
503 CHC



PANTONE C:0 M:10 Y:9 K:7
5035 CHC

59

60

60.5

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:01

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 504 CHC C:91 M:98 Y:100 K:0



PANTONE 511 CHC C:87 M:100 Y:93 K:0



PANTONE 5115 CHC C:91 M:100 Y:98 K:0



PANTONE 505 CHC C:81 M:97 Y:100 K:0



PANTONE 512 CHC C:71 M:100 Y:76 K:0



PANTONE 5125 CHC C:72 M:88 Y:80 K:0



PANTONE 506 CHC C:76 M:100 Y:100 K:0



PANTONE 513 CHC C:53 M:89 Y:50 K:0



PANTONE 5135 CHC C:52 M:72 Y:63 K:0



PANTONE 507 CHC C:19 M:47 Y:38 K:0



PANTONE 514 CHC C:18 M:50 Y:15 K:0



PANTONE 5145 CHC C:36 M:58 Y:46 K:0



PANTONE 508 CHC C:12 M:35 Y:24 K:0



PANTONE 515 CHC C:11 M:38 Y:10 K:0



PANTONE 5155 CHC C:22 M:41 Y:29 K:0



PANTONE 509 CHC C:8 M:26 Y:17 K:0



PANTONE 516 CHC C:7 M:27 Y:7 K:0



PANTONE 5165 CHC C:11 M:22 Y:14 K:0



PANTONE 510 CHC C:5 M:18 Y:12 K:0



PANTONE 517 CHC C:3 M:17 Y:3 K:0



PANTONE 5175 CHC C:6 M:12 Y:8 K:0

61

62

62.5

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:02

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:90 M:100 Y:94 K:0
518 CHC



PANTONE C:90 M:95 Y:98 K:10
5185 CHC



PANTONE C:90 M:100 Y:88 K:0
525 CHC



PANTONE C:79 M:96 Y:80 K:0
519 CHC



PANTONE C:81 M:88 Y:88 K:0
5195 CHC



PANTONE C:83 M:100 Y:57 K:0
526 CHC



PANTONE C:73 M:95 Y:67 K:0
520 CHC



PANTONE C:54 M:68 Y:65 K:0
5205 CHC



PANTONE C:79 M:100 Y:26 K:0
527 CHC



PANTONE C:31 M:53 Y:27 K:0
521 CHC



PANTONE C:33 M:49 Y:46 K:0
5215 CHC



PANTONE C:40 M:57 Y:6 K:0
528 CHC



PANTONE C:22 M:42 Y:16 K:0
522 CHC



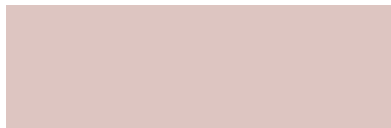
PANTONE C:23 M:39 Y:35 K:0
5225 CHC



PANTONE C:24 M:38 Y:2 K:0
529 CHC



PANTONE C:16 M:32 Y:10 K:0
523 CHC



PANTONE C:12 M:22 Y:18 K:0
5235 CHC



PANTONE C:17 M:29 Y:0 K:0
530 CHC



PANTONE C:9 M:19 Y:7 K:0
524 CHC



PANTONE C:8 M:13 Y:12 K:0
5245 CHC



PANTONE C:9 M:19 Y:0 K:0
531 CHC

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:02

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

63

63.5

64

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 5255 CHC C:72 M:81 Y:0 K:94



PANTONE 532 CHC C:90 M:92 Y:86 K:55



PANTONE 539 CHC C:100 M:39 Y:0 K:92



PANTONE 5265 CHC C:44 M:43 Y:0 K:82



PANTONE 533 CHC C:96 M:92 Y:82 K:40



PANTONE 540 CHC C:100 M:43 Y:0 K:80



PANTONE 5275 CHC C:28 M:32 Y:0 K:68



PANTONE 534 CHC C:94 M:88 Y:72 K:27



PANTONE 541 CHC C:100 M:43 Y:0 K:70



PANTONE 5285 CHC C:12 M:20 Y:0 K:46



PANTONE 535 CHC C:42 M:43 Y:28 K:0



PANTONE 542 CHC C:54 M:23 Y:0 K:15



PANTONE 5295 CHC C:8 M:17 Y:0 K:28



PANTONE 536 CHC C:33 M:34 Y:21 K:0



PANTONE 543 CHC C:35 M:12 Y:0 K:7



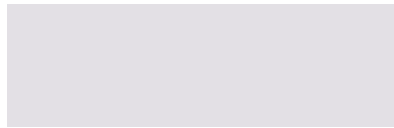
PANTONE 5305 CHC C:4 M:8 Y:0 K:15



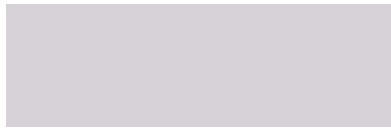
PANTONE 537 CHC C:23 M:23 Y:14 K:0



PANTONE 544 CHC C:22 M:7 Y:0 K:5



PANTONE 5315 CHC C:2 M:4 Y:0 K:9



PANTONE 538 CHC C:14 M:14 Y:9 K:0



PANTONE 545 CHC C:16 M:6 Y:0 K:4

64.5

65

66

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:03

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

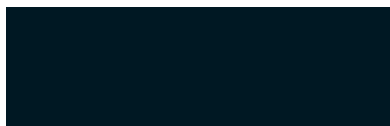
Tektronix Phaser 840 Enhanced



PANTONE 5395 CHC C:100 M:28 Y:0 K:98



PANTONE 546 CHC C:100 M:7 Y:0 K:96



PANTONE 5463 CHC C:100 M:0 Y:30 K:94



PANTONE 5405 CHC C:42 M:15 Y:0 K:77



PANTONE 547 CHC C:100 M:12 Y:0 K:90



PANTONE 5473 CHC C:73 M:0 Y:18 K:73



PANTONE 5415 CHC C:28 M:11 Y:0 K:57



PANTONE 548 CHC C:100 M:17 Y:0 K:85



PANTONE 5483 CHC C:43 M:0 Y:13 K:48



PANTONE 5425 CHC C:16 M:7 Y:0 K:42



PANTONE 549 CHC C:36 M:10 Y:0 K:33



PANTONE 5493 CHC C:29 M:0 Y:10 K:31



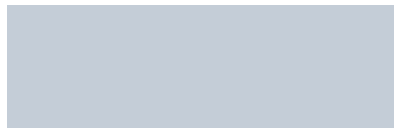
PANTONE 5435 CHC C:12 M:6 Y:0 K:23



PANTONE 550 CHC C:28 M:9 Y:0 K:27



PANTONE 5503 CHC C:21 M:0 Y:6 K:19



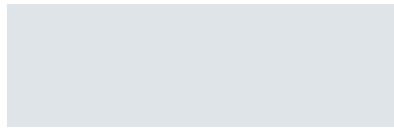
PANTONE 5445 CHC C:9 M:3 Y:0 K:16



PANTONE 551 CHC C:18 M:3 Y:0 K:17



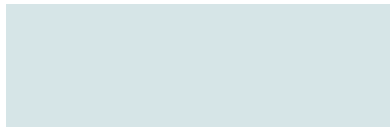
PANTONE 5513 CHC C:13 M:0 Y:3 K:9



PANTONE 5455 CHC C:4 M:1 Y:0 K:9



PANTONE 552 CHC C:12 M:2 Y:0 K:9



PANTONE 5523 CHC C:9 M:0 Y:3 K:7

66.5

67

67.3

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:03

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 5467 CHC C:83 M:0 Y:81 K:98



PANTONE 553 CHC C:56 M:0 Y:77 K:91



PANTONE 5535 CHC C:65 M:0 Y:73 K:94



PANTONE 5477 CHC C:26 M:0 Y:24 K:87



PANTONE 554 CHC C:55 M:0 Y:50 K:80



PANTONE 5545 CHC C:30 M:0 Y:34 K:72



PANTONE 5487 CHC C:6 M:0 Y:13 K:73



PANTONE 555 CHC C:56 M:0 Y:45 K:74



PANTONE 5555 CHC C:21 M:0 Y:25 K:52



PANTONE 5497 CHC C:2 M:0 Y:10 K:51



PANTONE 556 CHC C:20 M:0 Y:21 K:43



PANTONE 5565 CHC C:10 M:0 Y:20 K:41



PANTONE 5507 CHC C:0 M:0 Y:7 K:37



PANTONE 557 CHC C:12 M:0 Y:17 K:27



PANTONE 5575 CHC C:11 M:0 Y:18 K:24



PANTONE 5517 CHC C:3 M:0 Y:5 K:22



PANTONE 558 CHC C:13 M:0 Y:11 K:18



PANTONE 5585 CHC C:9 M:0 Y:11 K:16



PANTONE 5527 CHC C:2 M:0 Y:3 K:17



PANTONE 559 CHC C:8 M:0 Y:8 K:12



PANTONE 5595 CHC C:6 M:0 Y:8 K:10

67.7

68

68.5

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:04

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE 560 CHC C:60 M:0 Y:54 K:87



PANTONE 5605 CHC C:50 M:0 Y:87 K:95



PANTONE 567 CHC C:59 M:0 Y:50 K:82



PANTONE 561 CHC C:72 M:0 Y:46 K:72



PANTONE 5615 CHC C:9 M:0 Y:35 K:79



PANTONE 568 CHC C:75 M:0 Y:45 K:61



PANTONE 562 CHC C:65 M:0 Y:38 K:52



PANTONE 5625 CHC C:5 M:0 Y:24 K:65



PANTONE 569 CHC C:80 M:0 Y:42 K:38



PANTONE 563 CHC C:39 M:0 Y:19 K:12



PANTONE 5635 CHC C:0 M:1 Y:17 K:45



PANTONE 570 CHC C:49 M:0 Y:19 K:3



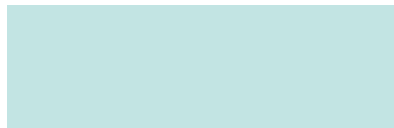
PANTONE 564 CHC C:32 M:0 Y:14 K:5



PANTONE 5645 CHC C:1 M:0 Y:13 K:29



PANTONE 571 CHC C:32 M:0 Y:12 K:0



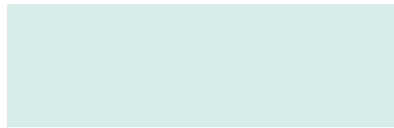
PANTONE 565 CHC C:22 M:0 Y:10 K:1



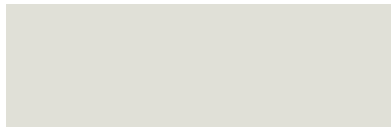
PANTONE 5655 CHC C:0 M:0 Y:9 K:21



PANTONE 572 CHC C:23 M:0 Y:10 K:0



PANTONE 566 CHC C:15 M:0 Y:9 K:0



PANTONE 5665 CHC C:0 M:0 Y:6 K:13



PANTONE 573 CHC C:17 M:0 Y:9 K:0

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:04

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

69

69.5

70

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:19 M:0 Y:100 K:85
574 CHC



PANTONE C:15 M:0 Y:100 K:89
5743 CHC



PANTONE C:18 M:0 Y:100 K:80
5747 CHC



PANTONE C:36 M:0 Y:100 K:71
575 CHC



PANTONE C:13 M:0 Y:100 K:80
5753 CHC



PANTONE C:11 M:0 Y:77 K:66
5757 CHC



PANTONE C:39 M:0 Y:100 K:59
576 CHC



PANTONE C:4 M:0 Y:57 K:67
5763 CHC



PANTONE C:8 M:0 Y:64 K:49
5767 CHC



PANTONE C:15 M:0 Y:36 K:18
577 CHC



PANTONE C:0 M:2 Y:43 K:47
5773 CHC



PANTONE C:3 M:0 Y:48 K:34
5777 CHC



PANTONE C:12 M:0 Y:32 K:13
578 CHC



PANTONE C:0 M:2 Y:32 K:34
5783 CHC



PANTONE C:5 M:0 Y:33 K:20
5787 CHC



PANTONE C:9 M:0 Y:26 K:10
579 CHC



PANTONE C:0 M:0 Y:23 K:21
5793 CHC



PANTONE C:3 M:0 Y:25 K:13
5797 CHC



PANTONE C:7 M:0 Y:21 K:7
580 CHC



PANTONE C:0 M:0 Y:16 K:13
5803 CHC



PANTONE C:2 M:0 Y:16 K:8
5807 CHC

71

71.3

71.7

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:05

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

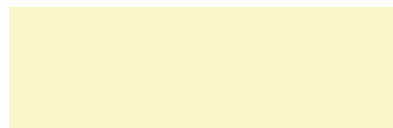
CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:05



PANTONE 581 CHC C:0 M:4 Y:100 K:79



PANTONE 5815 CHC C:0 M:6 Y:100 K:86



PANTONE 600 CHC C:2 M:0 Y:25 K:0



PANTONE 582 CHC C:14 M:0 Y:100 K:57



PANTONE 5825 CHC C:0 M:4 Y:100 K:70



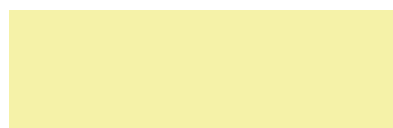
PANTONE 601 CHC C:3 M:0 Y:36 K:0



PANTONE 583 CHC C:26 M:0 Y:100 K:18



PANTONE 5835 CHC C:0 M:6 Y:66 K:46



PANTONE 602 CHC C:3 M:0 Y:42 K:1



PANTONE 584 CHC C:12 M:0 Y:65 K:8



PANTONE 5845 CHC C:0 M:5 Y:53 K:37



PANTONE 603 CHC C:4 M:0 Y:55 K:2



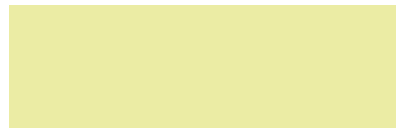
PANTONE 585 CHC C:9 M:0 Y:53 K:4



PANTONE 5855 CHC C:0 M:1 Y:35 K:22



PANTONE 604 CHC C:5 M:0 Y:69 K:3



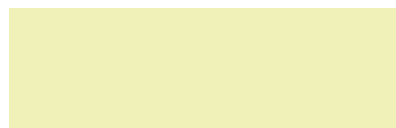
PANTONE 586 CHC C:7 M:0 Y:43 K:2



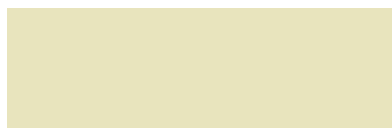
PANTONE 5865 CHC C:0 M:0 Y:30 K:17



PANTONE 605 CHC C:6 M:0 Y:90 K:7



PANTONE 587 CHC C:5 M:0 Y:34 K:1



PANTONE 5875 CHC C:0 M:0 Y:23 K:10



PANTONE 606 CHC C:7 M:0 Y:100 K:14

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:06

 PANTONE 607 CHC C:2 M:0 Y:23 K:2	 PANTONE 614 CHC C:0 M:0 Y:23 K:8	 PANTONE 621 CHC C:6 M:0 Y:8 K:8
 PANTONE 608 CHC C:2 M:0 Y:32 K:4	 PANTONE 615 CHC C:0 M:1 Y:31 K:11	 PANTONE 622 CHC C:11 M:0 Y:11 K:12
 PANTONE 609 CHC C:3 M:0 Y:40 K:5	 PANTONE 616 CHC C:0 M:1 Y:38 K:14	 PANTONE 623 CHC C:16 M:0 Y:18 K:20
 PANTONE 610 CHC C:3 M:0 Y:54 K:8	 PANTONE 617 CHC C:0 M:2 Y:49 K:20	 PANTONE 624 CHC C:23 M:0 Y:25 K:40
 PANTONE 611 CHC C:5 M:0 Y:73 K:13	 PANTONE 618 CHC C:0 M:5 Y:71 K:36	 PANTONE 625 CHC C:32 M:0 Y:31 K:52
 PANTONE 612 CHC C:8 M:0 Y:95 K:22	 PANTONE 619 CHC C:0 M:5 Y:100 K:57	 PANTONE 626 CHC C:75 M:0 Y:75 K:82
 PANTONE 613 CHC C:2 M:0 Y:100 K:39	 PANTONE 620 CHC C:0 M:9 Y:100 K:67	 PANTONE 627 CHC C:85 M:0 Y:100 K:91

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:06



PANTONE 628 CHC C:16 M:0 Y:4 K:2



PANTONE 629 CHC C:27 M:0 Y:4 K:3



PANTONE 630 CHC C:42 M:0 Y:2 K:6



PANTONE 631 CHC C:54 M:0 Y:2 K:11



PANTONE 632 CHC C:75 M:1 Y:0 K:19



PANTONE 633 CHC C:100 M:7 Y:0 K:41



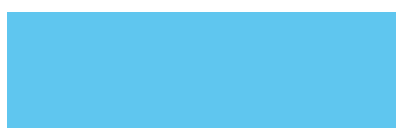
PANTONE 634 CHC C:100 M:9 Y:0 K:53



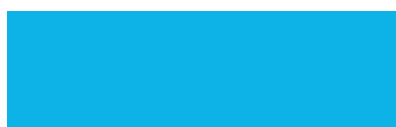
PANTONE 635 CHC C:23 M:0 Y:2 K:0



PANTONE 636 CHC C:40 M:0 Y:1 K:0



PANTONE 637 CHC C:53 M:2 Y:0 K:2



PANTONE 638 CHC C:72 M:4 Y:0 K:4



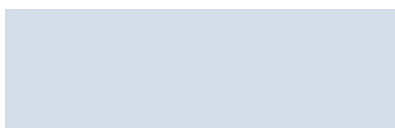
PANTONE 639 CHC C:95 M:10 Y:0 K:8



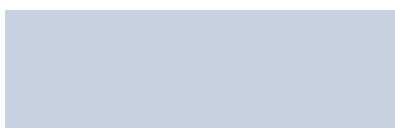
PANTONE 640 CHC C:100 M:19 Y:0 K:12



PANTONE 641 CHC C:100 M:23 Y:0 K:31



PANTONE 642 CHC C:10 M:4 Y:0 K:7



PANTONE 643 CHC C:13 M:5 Y:0 K:10



PANTONE 644 CHC C:23 M:12 Y:0 K:20



PANTONE 645 CHC C:37 M:18 Y:0 K:31



PANTONE 646 CHC C:50 M:22 Y:0 K:40



PANTONE 647 CHC C:79 M:37 Y:0 K:64

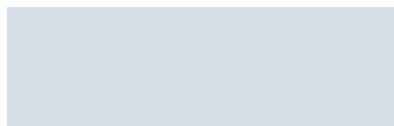


PANTONE 648 CHC C:100 M:45 Y:0 K:80

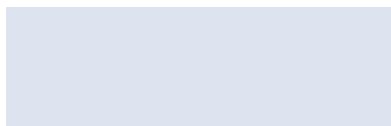
*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

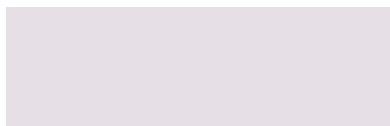
Tektronix Phaser 840 Enhanced



PANTONE 649 CHC C:7 M:4 Y:0 K:8



PANTONE 656 CHC C:9 M:5 Y:0 K:3



PANTONE 663 CHC C:2 M:6 Y:0 K:8



PANTONE 650 CHC C:12 M:7 Y:0 K:13



PANTONE 657 CHC C:20 M:9 Y:0 K:4



PANTONE 664 CHC C:3 M:9 Y:0 K:12



PANTONE 651 CHC C:22 M:16 Y:0 K:21



PANTONE 658 CHC C:35 M:16 Y:0 K:6



PANTONE 665 CHC C:5 M:14 Y:0 K:19



PANTONE 652 CHC C:40 M:22 Y:0 K:35



PANTONE 659 CHC C:56 M:30 Y:0 K:9



PANTONE 666 CHC C:8 M:23 Y:0 K:33



PANTONE 653 CHC C:72 M:39 Y:0 K:61



PANTONE 660 CHC C:84 M:51 Y:0 K:15



PANTONE 667 CHC C:15 M:28 Y:0 K:53



PANTONE 654 CHC C:100 M:50 Y:0 K:82



PANTONE 661 CHC C:100 M:66 Y:0 K:38



PANTONE 668 CHC C:24 M:36 Y:0 K:69



PANTONE 655 CHC C:100 M:52 Y:0 K:90



PANTONE 662 CHC C:100 M:66 Y:0 K:66



PANTONE 669 CHC C:45 M:65 Y:0 K:87

80

81

82

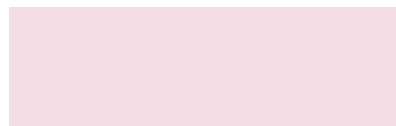
CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:07

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:07



PANTONE 670 CHC C:0 M:12 Y:1 K:3



PANTONE 671 CHC C:0 M:20 Y:2 K:6



PANTONE 672 CHC C:0 M:34 Y:4 K:9



PANTONE 673 CHC C:0 M:47 Y:9 K:14



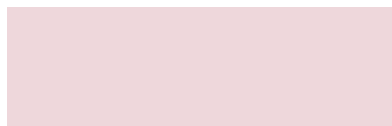
PANTONE 674 CHC C:0 M:65 Y:14 K:21



PANTONE 675 CHC C:0 M:100 Y:30 K:35



PANTONE 676 CHC C:0 M:100 Y:42 K:48



PANTONE 677 CHC C:0 M:12 Y:3 K:6



PANTONE 678 CHC C:0 M:18 Y:6 K:9



PANTONE 679 CHC C:0 M:27 Y:10 K:16



PANTONE 680 CHC C:0 M:40 Y:17 K:29



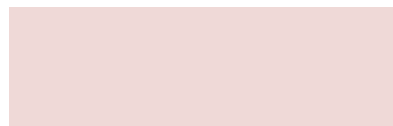
PANTONE 681 CHC C:0 M:56 Y:25 K:40



PANTONE 682 CHC C:0 M:70 Y:34 K:52



PANTONE 683 CHC C:0 M:100 Y:40 K:71



PANTONE 684 CHC C:0 M:11 Y:6 K:6



PANTONE 685 CHC C:0 M:17 Y:7 K:9



PANTONE 686 CHC C:0 M:23 Y:10 K:12



PANTONE 687 CHC C:0 M:34 Y:17 K:22



PANTONE 688 CHC C:0 M:45 Y:24 K:34



PANTONE 689 CHC C:0 M:65 Y:37 K:54



PANTONE 690 CHC C:0 M:93 Y:50 K:75

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:08



PANTONE 691 CHC C:0 M:11 Y:10 K:6



PANTONE 692 CHC C:0 M:18 Y:16 K:10



PANTONE 693 CHC C:0 M:25 Y:22 K:15



PANTONE 694 CHC C:0 M:32 Y:28 K:23



PANTONE 695 CHC C:0 M:45 Y:43 K:38



PANTONE 696 CHC C:0 M:61 Y:62 K:61



PANTONE 697 CHC C:0 M:75 Y:81 K:71



PANTONE 698 CHC C:0 M:14 Y:12 K:3



PANTONE 699 CHC C:0 M:22 Y:17 K:4



PANTONE 700 CHC C:0 M:32 Y:21 K:7



PANTONE 701 CHC C:0 M:42 Y:30 K:12



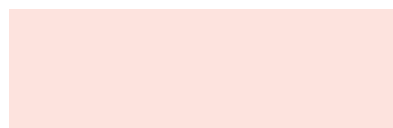
PANTONE 702 CHC C:0 M:61 Y:49 K:22



PANTONE 703 CHC C:0 M:72 Y:63 K:37



PANTONE 704 CHC C:0 M:100 Y:95 K:54



PANTONE 705 CHC C:0 M:12 Y:8 K:0



PANTONE 706 CHC C:0 M:21 Y:14 K:1



PANTONE 707 CHC C:0 M:32 Y:20 K:2



PANTONE 708 CHC C:0 M:48 Y:32 K:4



PANTONE 709 CHC C:0 M:65 Y:45 K:7



PANTONE 710 CHC C:0 M:82 Y:66 K:12



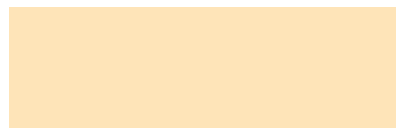
PANTONE 711 CHC C:0 M:100 Y:87 K:20

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced

CH = Computer Hardcopy
 First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
 Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
 28 April, 1999 12:30:08



PANTONE 712 CHC C:0 M:10 Y:30 K:0



PANTONE 719 CHC C:0 M:8 Y:25 K:4



PANTONE 726 CHC C:0 M:7 Y:21 K:7



PANTONE 713 CHC C:0 M:14 Y:40 K:0



PANTONE 720 CHC C:0 M:11 Y:34 K:6



PANTONE 727 CHC C:0 M:11 Y:32 K:12



PANTONE 714 CHC C:0 M:21 Y:53 K:0



PANTONE 721 CHC C:0 M:18 Y:45 K:12



PANTONE 728 CHC C:0 M:18 Y:45 K:20



PANTONE 715 CHC C:0 M:33 Y:76 K:1



PANTONE 722 CHC C:0 M:27 Y:62 K:22



PANTONE 729 CHC C:0 M:23 Y:56 K:29



PANTONE 716 CHC C:0 M:42 Y:97 K:5



PANTONE 723 CHC C:0 M:37 Y:81 K:34



PANTONE 730 CHC C:0 M:32 Y:70 K:41



PANTONE 717 CHC C:0 M:51 Y:100 K:14



PANTONE 724 CHC C:0 M:44 Y:100 K:58



PANTONE 731 CHC C:0 M:38 Y:100 K:69



PANTONE 718 CHC C:0 M:55 Y:100 K:28



PANTONE 725 CHC C:0 M:44 Y:100 K:69



PANTONE 732 CHC C:0 M:38 Y:100 K:77

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.

PANTONE®* Process Color Simulations

Tektronix Phaser 840 Enhanced



PANTONE C:0 M:13 Y:60 K:86
Black 2 CHC



PANTONE C:10 M:0 Y:80 K:95
Black 3 CHC



PANTONE C:0 M:30 Y:100 K:90
Black 4 CHC



PANTONE C:0 M:30 Y:70 K:87
Black 5 CHC



PANTONE C:5 M:0 Y:40 K:100
Black 6 CHC



PANTONE C:0 M:15 Y:50 K:82
Black 7 CHC



PANTONE C:0 M:15 Y:50 K:82
Black 7 CHC

CH = Computer Hardcopy
First Number = %Cyan Second Number = %Magenta Third Number = %Yellow Fourth Number = %Black
Created by the application PANTONE® ColorDrive™ for full PANTONE Color support on the Macintosh.
28 April, 1999 12:30:09

*Pantone, Inc.'s check-standard trademark for color reproduction and color reproduction materials. PANTONE Colors generated by the Tektronix Phaser 840 Enhanced Color Printer are four-color process simulations and may not match PANTONE-identified solid color standards. Use current PANTONE Color Reference Manuals for accurate color. PANTONE Color Look-Up Table © Pantone, Inc., 1991, 1994. All rights reserved. Hard copies of PANTONE Color Charts generated by an output device using PANTONE ColorDrive™, and reproductions thereof, MAY NOT BE SOLD in any form without the prior written permission of Pantone, Inc.