













W2E	147
B15	102
C84	963
338	967
B13	084
500	001

	RGB	Lab	coloro
 W2E	RGB 87 84 88	Lab 36 2 -2	*COLORO 142 34 00
 B15	RGB 104 95 89	Lab 41 3 5	*COLORO 032 39 04
 C84	RGB 63 65 56	Lab 27 -2 5	*COLORO 066 27 03
 338	RGB 44 47 69	Lab 20 3 -14	*COLORO 126 21 11
 B13	RGB 43 44 50	Lab 18 1 -4	*COLORO 032 39 04
 500	RGB 39 39 42	Lab 16 1 -2	*COLORO 139 18 00
 147	RGB 215 195 167	Lab 80 4 17	*COLORO 032 78 10
 102	RGB 200 181 163	Lab 75 5 12	*COLORO 026 71 07
 963	RGB 238 216 208	Lab 88 8 6	*COLORO 011 87 11
 967	RGB 235 232 222	Lab 91 0 6	*COLORO 045 89 02
 084	RGB 240 241 243	Lab 95 0 -1	*COLORO 109 98 01
 001	RGB 237 237 251	Lab 94 2 -7	*COLORO 109 98 01

*\*closest match*

