

R200 G89 B22 0-70-95-20	R171 G27 B87 25-100-35-0	R50 G27 B146 90-85-0-0	R128 G118 B41 25-10-100-50	R25 G98 B30 80-35-100-3 0	R188 G58 B28 10-85-95-15	R65 G43 B39 50-65-60-65	R17 G95 B99 100-10-25-35	R0 G77 B65 100-0-60-60	R170 G30 B27 0-100-85-40	R0 G76 B115 100-65-35-30	R38 G50 B56 80-60-50-65	R18 G18 B18* 30-20-20-10 0
R255 G111 B0 0-65-95-0	R231 G37 B99 0-85-0-0	R94 G53 B177 75-75-0-0	R174 G179 B59 45-15-90-0	R45 G129 B49 80-20-100-0	R214 G70 B35 10-80-90-0	R82 G56 B50 45-65-60-50	R22 G130 B142 85-0-15-10	R0 G105 B92* 100-0-47-4 5	R199 G42 B42* 0-98-82-24	R0 G91 B137* 100-60-30-0	R55 G71 B79* 68-50-43-41	R50 G50 B50 30-20-20-85
R255 G193 B7* 0-20-80-0	R238 G100 B146* 0-65-0-0	R149 G117 B205* 40-50-0-0	R204 G219 B73* 25-0-83-0	R67 G164 B71* 70-0-80-0	R253 G89 B48* 0-67-70-0	R113 G80 B69 45-55-55-30	R31 G187 B211* 70-0-10- 0	R0 G137 B124 80-0-40-30	R230 G59 B55 0-90-80-10	R12 G123 B170 80-40-20-0	R84 G110 B122 65-40-35-20	R99 G99 B99 30-20-20-60
R255 G224 B130 0-15-65-0	R243 G144 B177 0-50-0-0	R179 G157 B219 30-40-0-0	R219 G230 B125 15-0-60-0	R103 G191 B106 50-0-50-0	R253 G139 B108 0-50-50-0	R164 G140 B131* 31-32-36-9	R130 G221 B234 55-0-10-0	R77 G182 B173 70-0-40-5	R240 G84 B82 0-80-65-0	R26 G159 B208 60-25-10-0	R120 G144 B156 55-30-30-10	R171 G171 B171 20-10-10-40
R255 G236 B179* 0-8-37-0	R247 G187 B208* 0-35-0-0	R209 G196 B233* 18-26-0-0	R239 G244 B198* 10-0-35-0	R201 G231 B201* 30-0-30-0	R254 G204 B191* 0-30-30-0	R190 G173 B167 20-20-25-5	R179 G235 B242* 41-0-11-0	R178 G223 B219 45-0-25-0	R230 G116 B116 0-55-35-0	R134 G214 B235 45-15-5-0	R176 G190 B197 40-20-20-5	R198 G198 B198 0-0-0-30
R255 G248 B225 0-5-15-0	R252 G228 B236 0-15-0-0	R237 G231 B246 5-15-0-0	R249 G251 B232 5-0-15-0	R232 G246 B233 15-0-15-0	R250 G233 B232 0-15-10-0	R231 G225 B223* 10-10-12-0	R224 G247 B250 20-0-5-0	R224 G242 B241 25-0-15-0	R255 G205 B211 0-25-15-0	R181 G230 B242 30-5-0-0	R207 G216 B220 20-10-10-0	R238 G238 B238 0-0-0-15