[FILIPAK.OMNI]COMBOS.LST

COLORS THAT CAN BE CREATED BY 3 BITS OF RED, 3 BITS OF GREEN & 2 BITS OF BLUE

GROUPED AS FOLLOWS:

PREDOMINANT HUE (WITH NAME)

SUBHUES IN TIGHT GROUPS

SATURATION LEVELS PER LINE

PASTELS ACROSS LINE

ENTRIES ARE ... RGB' P rgb'
-+- + -+| | |
binary color # -------+ |
pastel (grey) level ------+ |
primary differential above grey -+

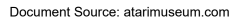
R = P+r, G = P+g & B' = P+b' where B' = 2\*B & b' = 2\*b

GREY

000 0 000 222 2 000 444 4 000 666 6 000

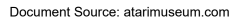
```
RED
```

```
from magenta boundary to pure red
  704 0
         704
  502
                 724 2 502
          502
  412
                 634 3
                        301
       1
          301
  602
          602
       0
  702
       0
          702
  512
       1
         401
                 734 3 401
  612
       1
          501
  712
      1
          601
pure reds
100 0
       100 322
               2 100 544 4
                              100 766 6 100
200
    0
        200 422 2 200 644
                           4
                              200
300
        300 522
               2 300 744
                           4 300
    0
400
    0
        400 622
               2 400
500
        500 722
                   500
    0
                2
600
    0
        600
700
       700
     0
from pure red to yellow boundary
  710 0 710
  610
          610
       0
  510
          510
                 732 2
                         510
       0
                 632 2
  410
         410
                        410
       0
  720
         720
       0
  310
          310
                 532 2
       0
                         310 754 4 310
  620
       0
          620
  520
       0
          520
                 742 2
                         520
  730
       0
         730
  210
       0
          210
                 432 2
                         210 654 4 210
  420
          420
                 642
                     2
                         420
       0
  630
      0
          630
```



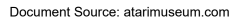
## YELLOW

```
from red boundary to pure yellow
  740
      0
         740
                752 2 530
  530
         530
      0
  320
         320
                542 2 320 764 4 320
       0
  640
         640
       0
  750
       0
         750
  430
         430
                652 2 430
      0
  540
      0
         540
                762 2 540
  650
      0
         650
  760
         760
      0
pure yellows
                332 2
  110
         110
                        110 554 4 110 776 6 110
      0
  220
                442 2 220 664
      0
         220
                                   220
  330
         330
                552 2 330 774
                                   330
      0
                               4
                662 2
  440
      0
         440
                       440
  550
      0 550
                772 2 550
  660
      0 660
  770 0 770
from pure yellow to green boundary
  670 0 670
  560
         560
       0
  450
         450
                672 2 450
      0
  340
         340
                562 2
                        340
      0
  570
          570
      0
  230
         230
                452 2
                        230 674 4 230
      0
  460
      0
         460
  350
         350
                572 2
                        350
      0
  120
      0
         120
                342
                    2
                        120 564 4 120
  240
                     2
       0
          240
                462
                        240
  360
      0
         360
```



```
GREEN
```

```
from yellow boundary to pure green
  470
      0
         470
  370
          370
       0
  250
          250
                472 2
                       250
       0
  130
       0
          130
                352 2
                       130 574 4 130
  260
       0
          260
  270
         270
      0
  140
       0
         140
                362 2 140
  150
       0
         150
                372 2
                       150
  160
         160
      0
  170 0
         170
pure greens
  010 0
          010
                232 2
                        010 454 4
                                   010 676 6 010
  020
      0
          020
                242 2
                        020 464
                                4
                                   020
  030
                252 2 030 474
      0
          030
                                4
                                   030
  040
      0
          040
                262 2 040
  050
          050
                272 2 050
      0
  060 0
          060
  070 0 070
from pure green to cyan boundary
  172
      1
         061
  162
          051
       1
  152
       1
          041
                374 3 041
  072
          072
      0
  142
          031
                364
                     3
                       031
       1
  062
      0
          062
  052
      0
          052
                274
                     2
                        052
  132
       1
          021
                354
                     3
                        021 576 5 021
  042
                264
                     2
      0
          042
                        042
  174
      1
         063
```



## CYAN

```
from green boundary to pure cyan
  074 0 074
  164
      1 053
  032
         032
               254 2 032 476 4 032
      0
  064
         064
      0
  154
      1 043
               376 3 043
  054
      0 054
               276 2 054
  176
     1
        065
  076 0 076
pure cyans
  122 1
         011
               344 3 011 566 5 011
  022
     0
         022
               244 2 022 466 4 022
  144
         033
               366 3 033
      1
  044 0
               266 2 044
        044
  166
     1 055
  066 0
        066
from pure cyan to blue boundary
  056 0 056
  156
      1
         045
               256 2 034
  034
      0 034
               356 3 023
  134
      1 023
  046
      0 046
  146
      1
        035
  012
     0 012
               234 2 012 456 4 012
               246 2
  024
     0 024
                      024
  036 0 036
```

```
BLUE
```

```
from cyan boundary to pure blue
  136 1 025
               346 3 013
  124
         013
  026 0 026
  014 0 014
            236 2 014
  126
     1 015
  016 0 016
pure blues
  112 1 001
               334 3 001556 5 001
               224 2 002 446 4 002
  002 0 002
  114 1 003
               336 3 003
  004 0 004
               226 2 004
  116
     1 005
  006 0 006
from pure blue to magenta boundary
  106 0 106
  216
     1 105
  104 0
        104
  326 2 104
  214 1 103
               436 3 103
  206 0
        206
               324 2 102 546 4 102
  102 0 102
  204 0 204
               426 2 204
  306 0 306
  316 1 205
```

## MAGENTA

from	bl	ue	boundaı	ĵУ	to	pur	îe	ma	agenta	a	
41	6	1	305								
31 40	4 6	1	203 406	5	36	3	20	)3			
30	4	0	304	5	26	2	3(	) 4			
51	6	1	405								
50	6	0	506								
pure magentas											
	2 4 4 6	1		4	34 24 36 26		20 30		656 646		101
from pure		magenta	à	to 1	red	bo	uı	ndary			
70	6	0	706								
71	6	1	605								
50	4	0	504	7	26	2	5(	) 4			
51	4	1	403	7	36	3	4(	3			
30: 60:		0	302 604	5	24	2	3(	)2	746	4	302
61	4	1	503								
31: 40: 71:	2	1 0 1	201 402 603		34 24			)1 )2	756	5	201

