

Sheet1

NR, KOLOR,C,10	KOLOR_S,C,25	KOLOR_N,N,3,0
1 COL1_NORM	w+/b,n/bg,,,g+/b	31
2 COL1_DIST	gr+/b	30
3 COL1_INV	n/bg	48
4 COL2_NORM	n/w, gr+/b,,, gr+/w	112
5 COL2_DIST	w+/w	127
6 COL2_INV	w+/b	31
7 COLE_NORM	w/r	71
8 COLE_DIST	w+/r	79
9 COLE_INV	w+/bg	63
10 COLH_NORM	w+/rb	95
11 COLH_DIST	gr+/rb	94
12 COLH_INV	b*/gr	225
13 COLM_NORM	n/bg, gr+/b,,, n+/bg	48
14 COLM_DIST	w+/bg	63
15 COLM_INV	gr+/b	30
16 COLM_MESS	n*/w	240
17 COLK_NORM	w/n, n/w,,, w+/n	7
18 COLK_DIST	gr+/n	14
19 COLS_NORM	w/n	7
20 COLS_DIST	w+/n	15
21 COLS_INV	n/w	112
22 COLB_NORM	w+/gr	110
23 COLW_NORM	w+*/n, n*/gr,,, gb+*/n	143
24 COLW_DIST	gr+*/n	142
25 COLW_INV	w*/gr	224