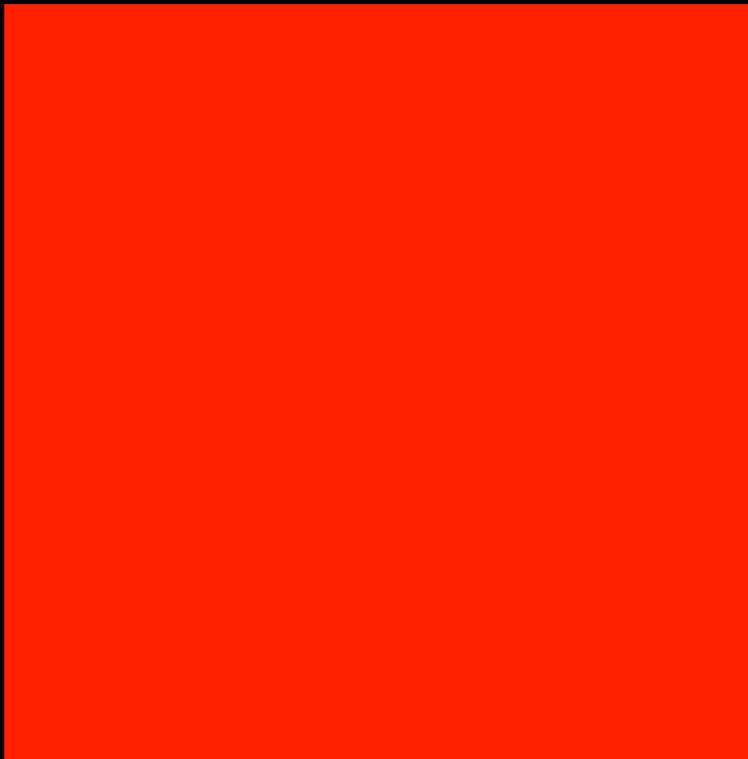




Nr.	r^*_d	g^*_d	b^*_d
1 R00Y	1.0	0.0	0.0



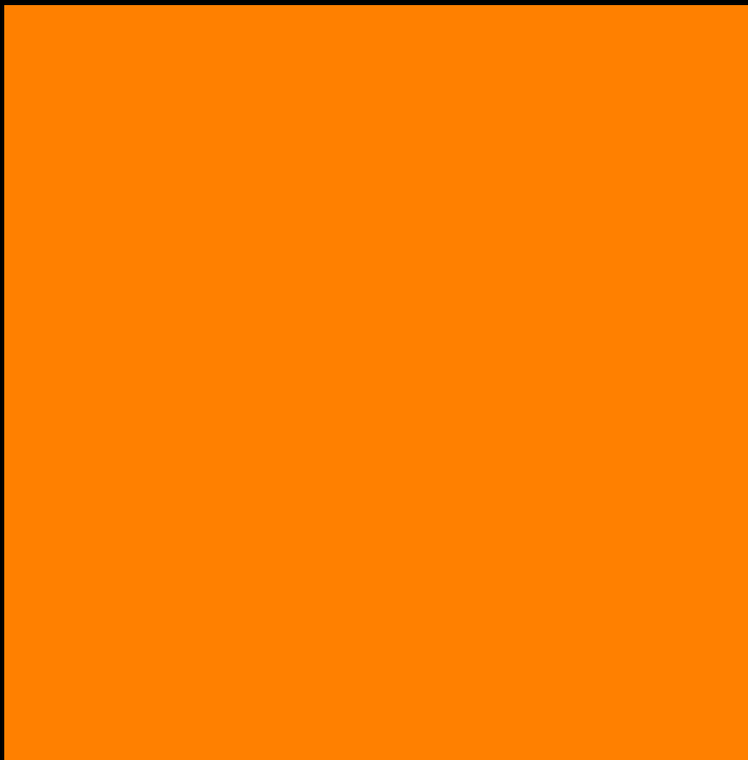
Nr.	r^*_d	g^*_d	b^*_d
2 R13Y	1.0	0.125	0.0



Nr.	r^*_d	g^*_d	b^*_d
3 R25Y	1.0	0.25	0.0



Nr.	r^*_d	g^*_d	b^*_d
4 R38Y	1.0	0.375	0.0



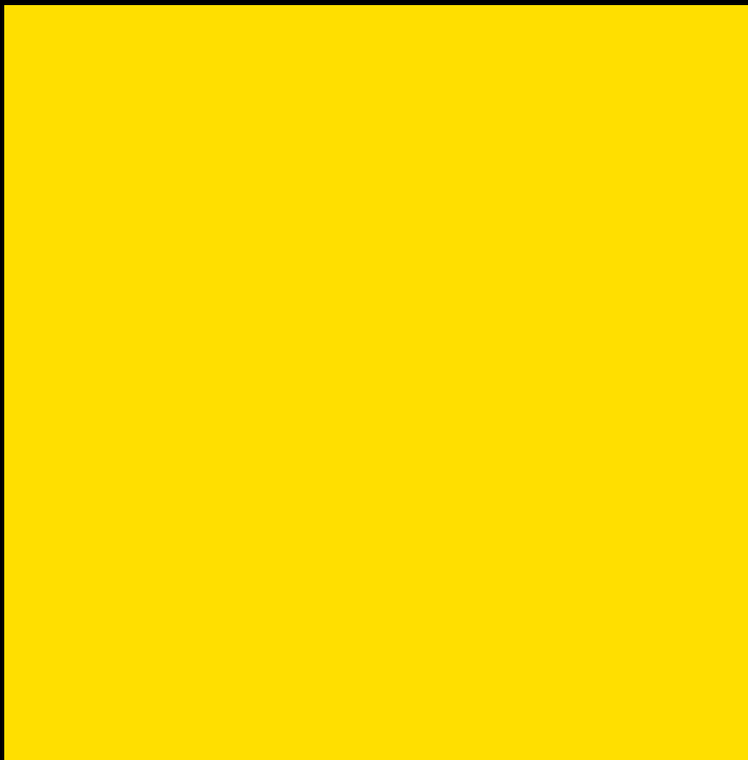
Nr.	r^*_d	g^*_d	b^*_d
5 R50Y	1.0	0.5	0.0



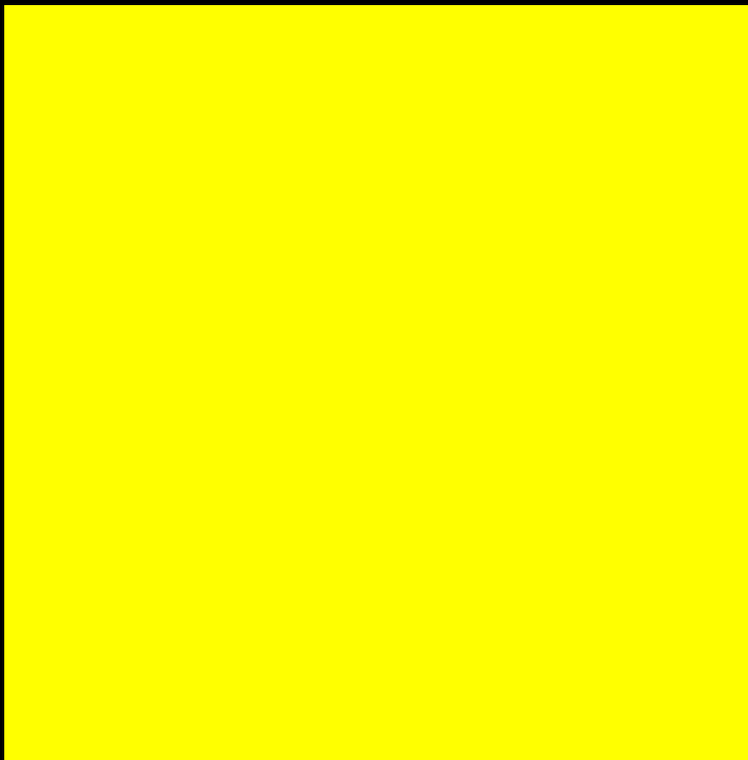
Nr.	r^*_d	g^*_d	b^*_d
6 R063Y	1.0	0.625	0.0



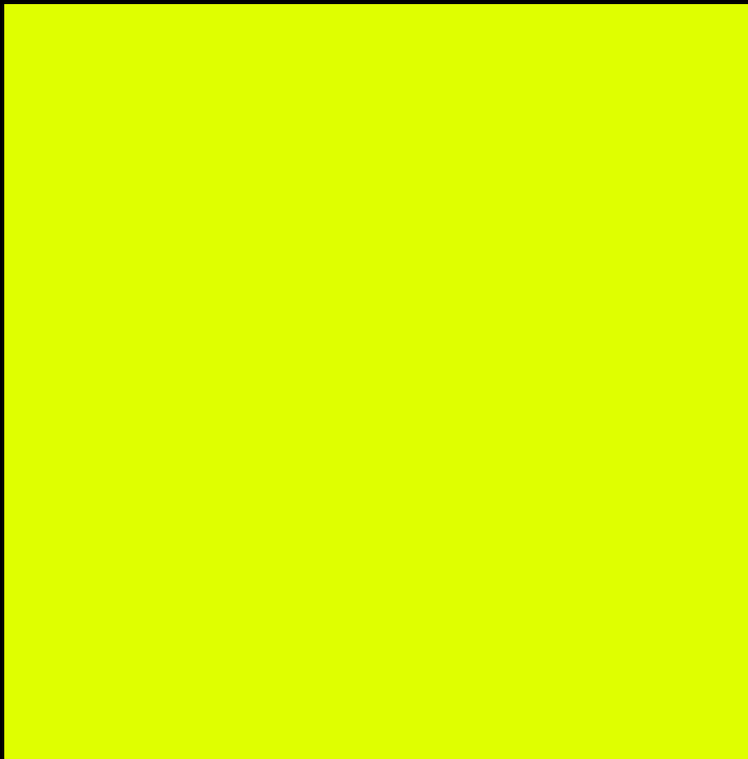
Nr.	r^*_d	g^*_d	b^*_d
7 R75Y	1.0	0.75	0.0



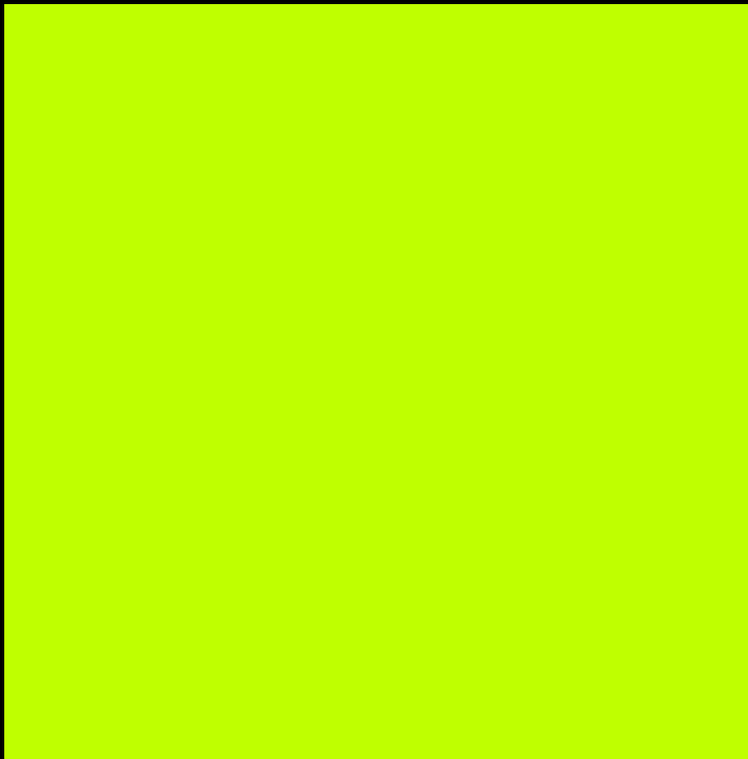
Nr.	r^*_d	g^*_d	b^*_d
8 R88Y	1.0	0.875	0.0



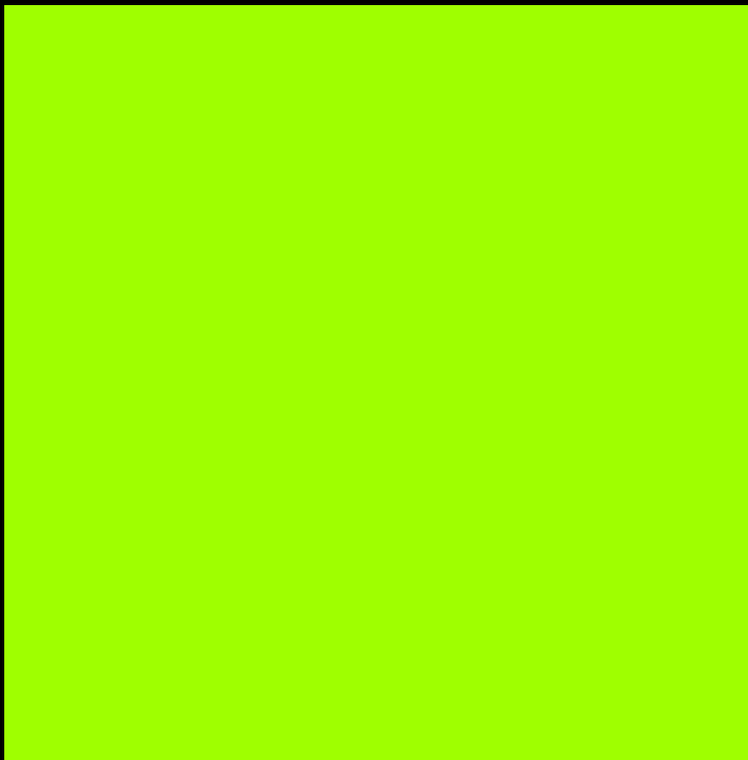
Nr.	r^*_d	g^*_d	b^*_d
9 Y00G	1.0	1.0	0.0



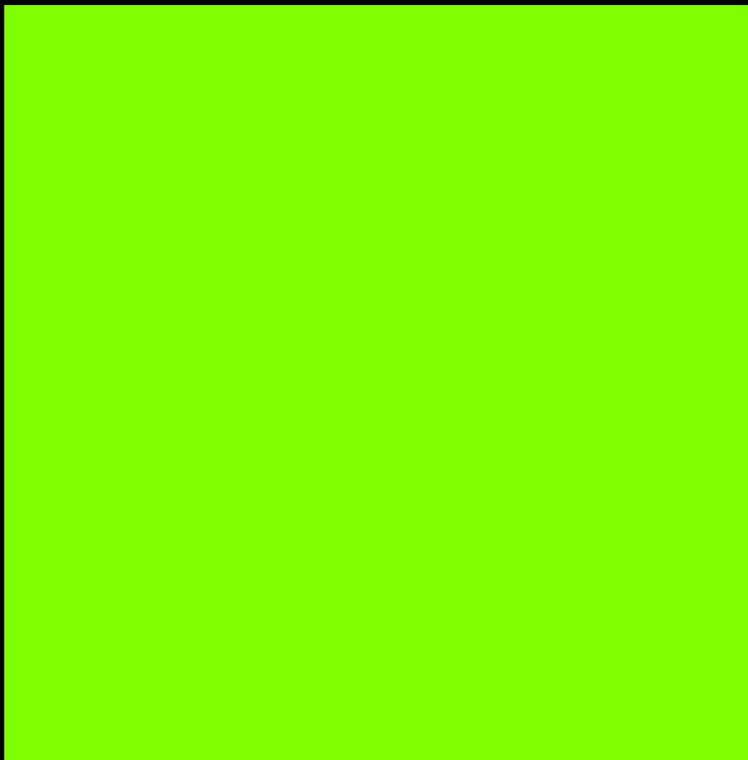
Nr.	r^*_d	g^*_d	b^*_d
10 Y13G	0.875	1.0	0.0



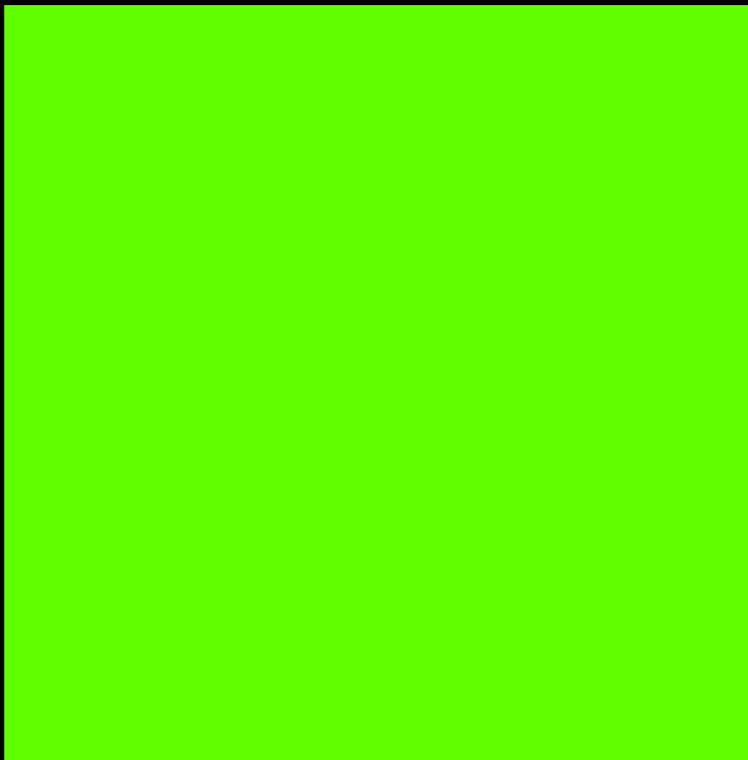
Nr.	r^*_d	g^*_d	b^*_d
11 Y25G	0.75	1.0	0.0



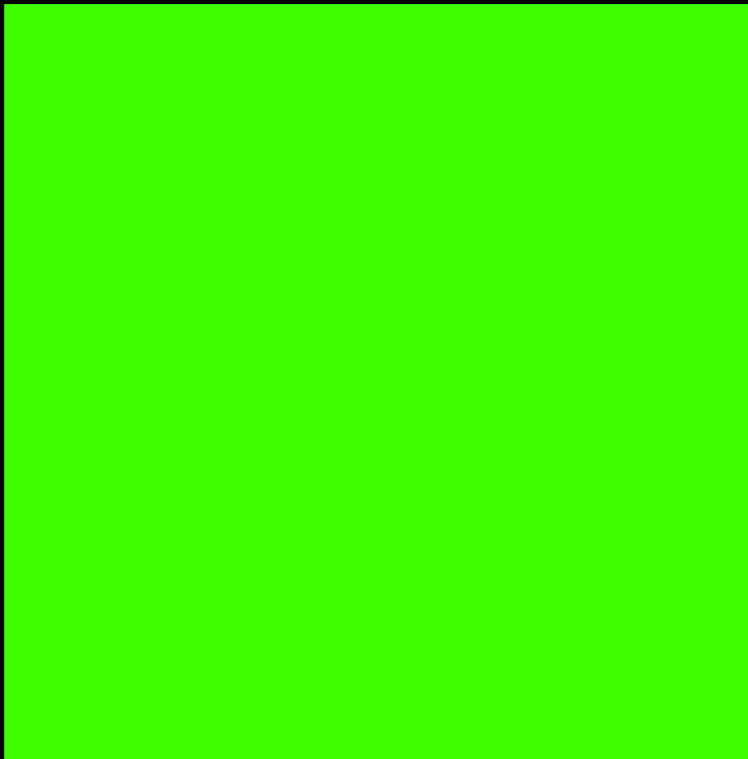
Nr.	r^*_d	g^*_d	b^*_d
12 Y38G	0.625	1.0	0.0



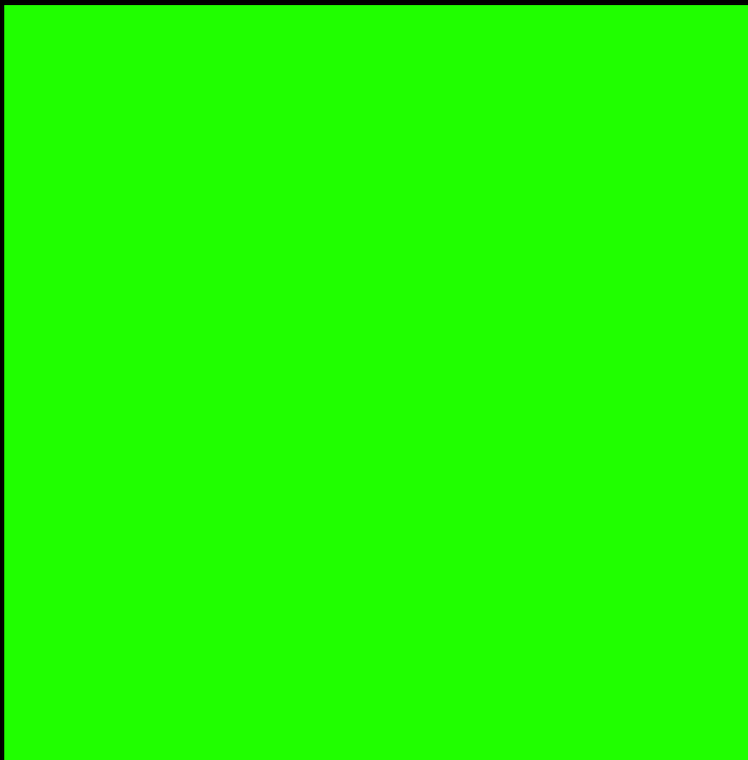
Nr.	r^*_d	g^*_d	b^*_d
13 Y50G	0.5	1.0	0.0



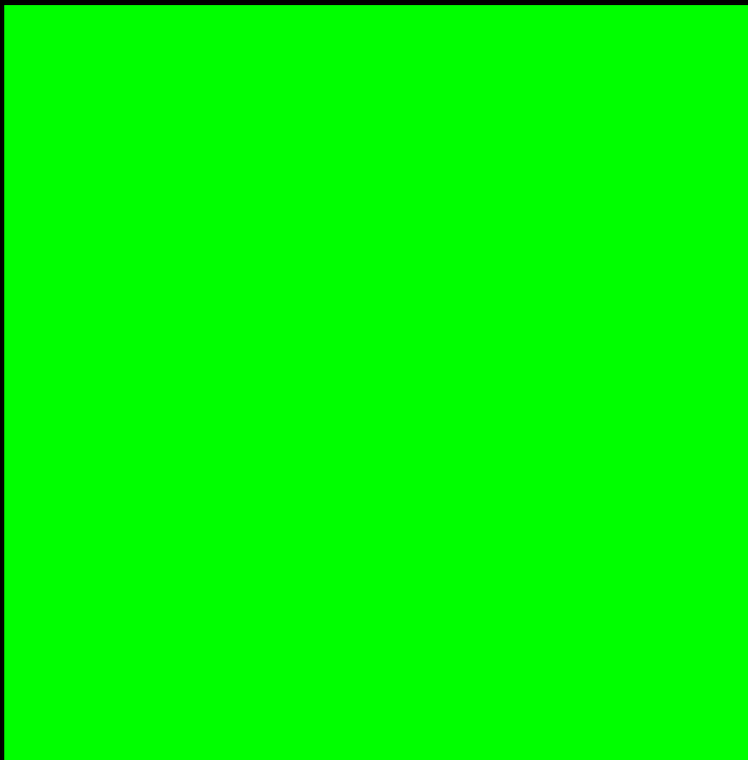
Nr.	r^*_d	g^*_d	b^*_d
14 Y063G	0.375	1.0	0.0



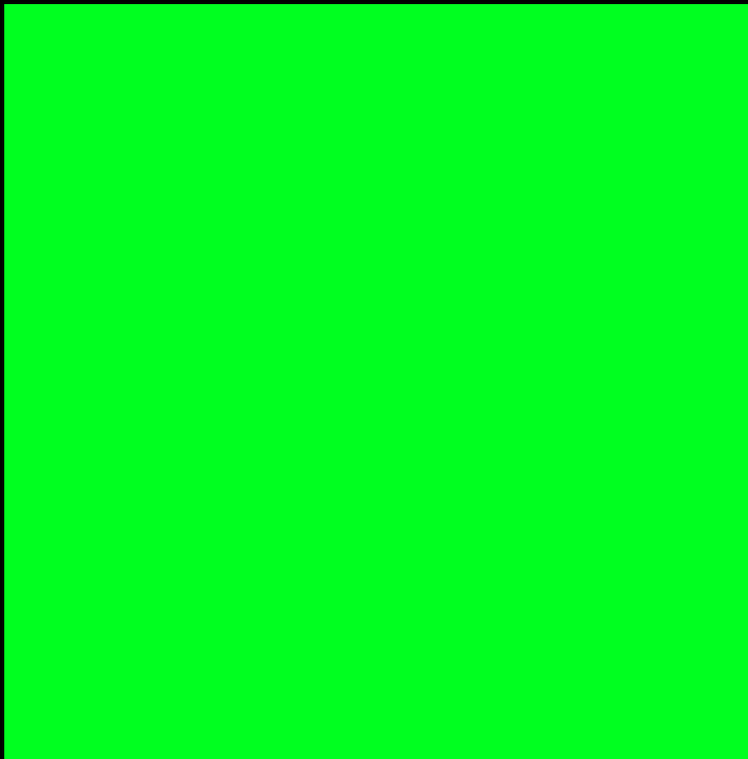
Nr.	r^*_d	g^*_d	b^*_d
15 Y75G	0.25	1.0	0.0



Nr.	r^*_d	g^*_d	b^*_d
16 Y88G	0.125	1.0	0.0



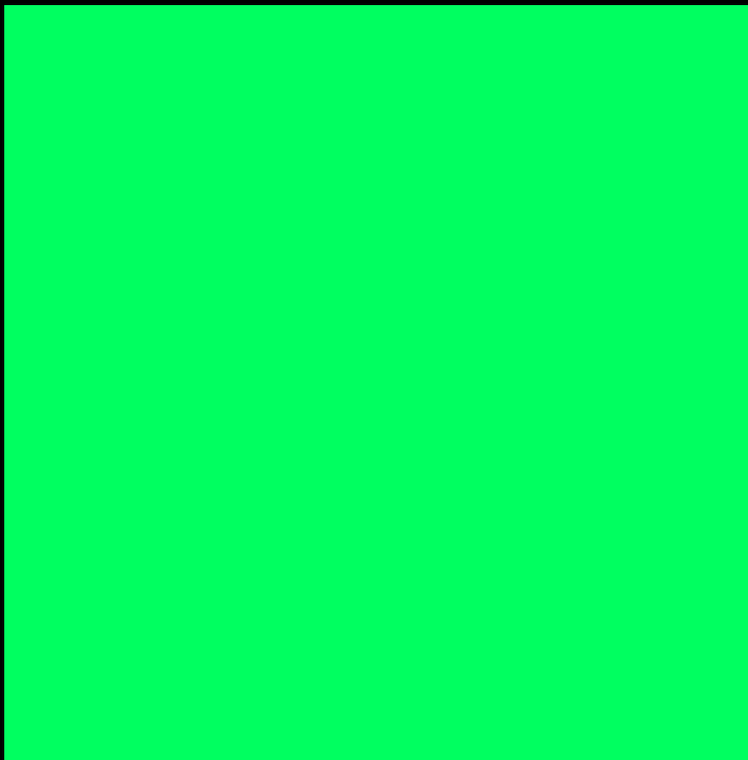
Nr.	r^*_d	g^*_d	b^*_d
17 G00C	0.0	1.0	0.0



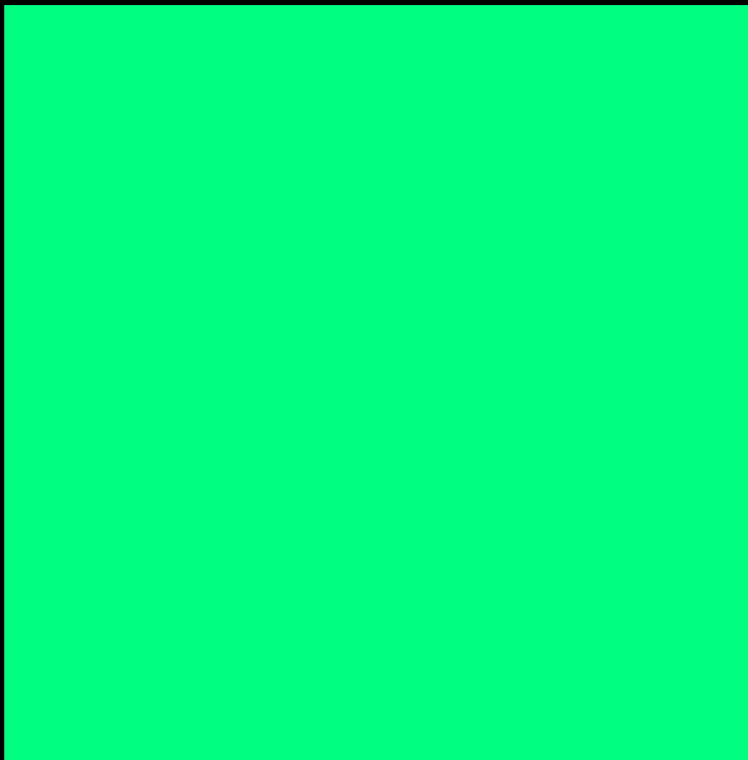
Nr.	r^*_d	g^*_d	b^*_d
18 G13C	0.0	1.0	0.125



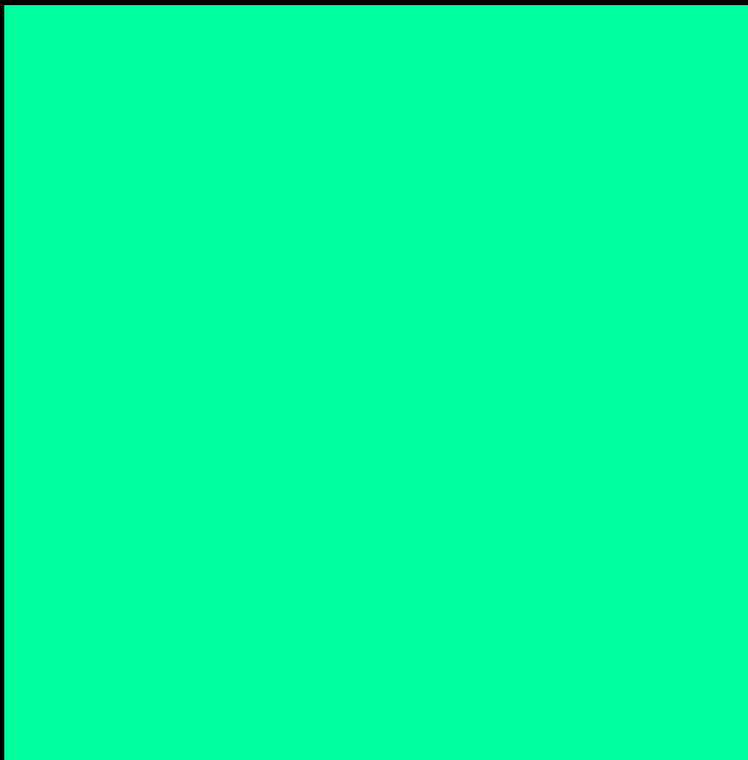
Nr.	r^*_d	g^*_d	b^*_d
19 G25C	0.0	1.0	0.25



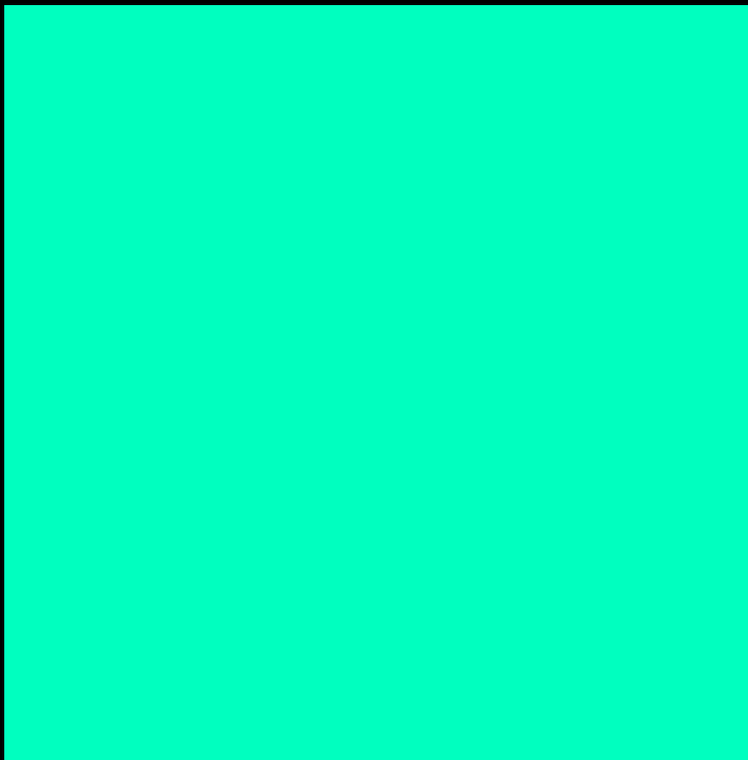
Nr.	r^*_d	g^*_d	b^*_d
20 G38C	0.0	1.0	0.375



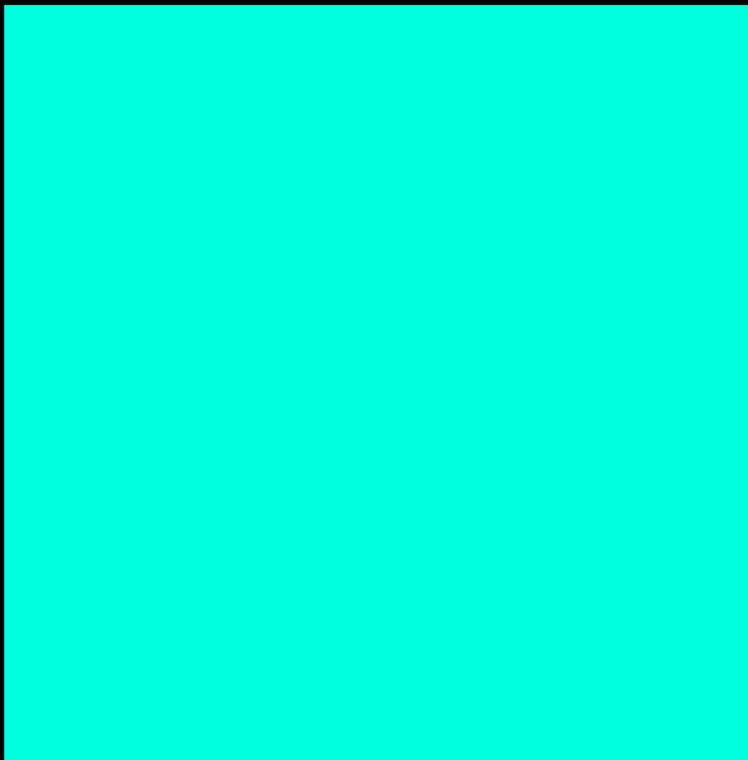
Nr.	r^*_d	g^*_d	b^*_d
21 G50C	0.0	1.0	0.5



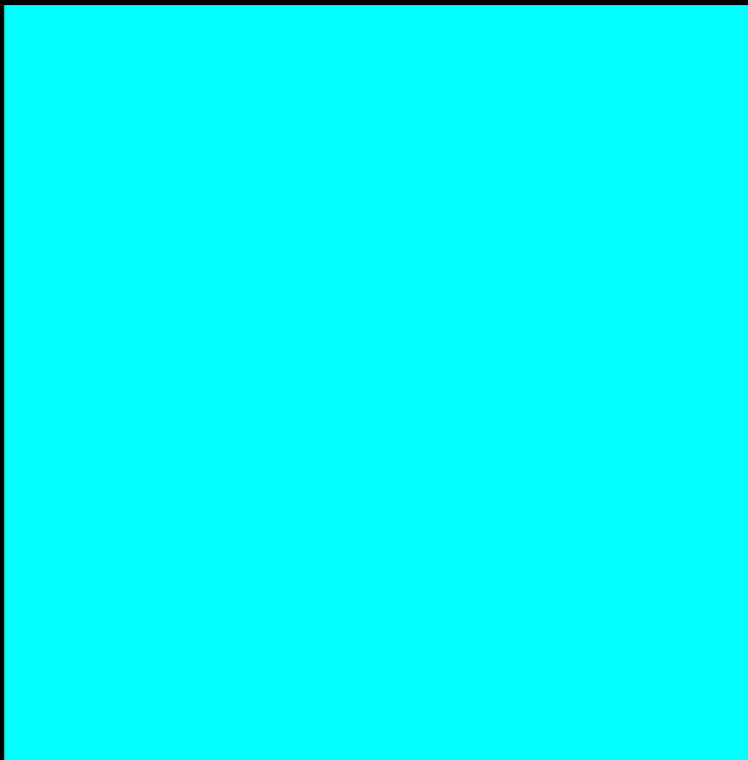
Nr.	r^*_d	g^*_d	b^*_d
22 G063C	0.0	1.0	0.625



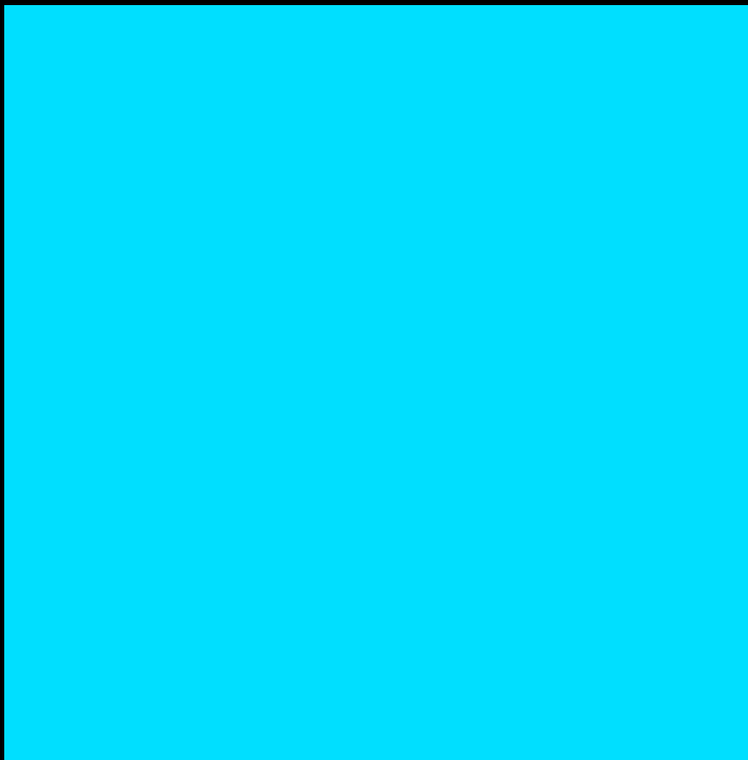
Nr.	r^*_d	g^*_d	b^*_d
23 G75C	0.0	1.0	0.75



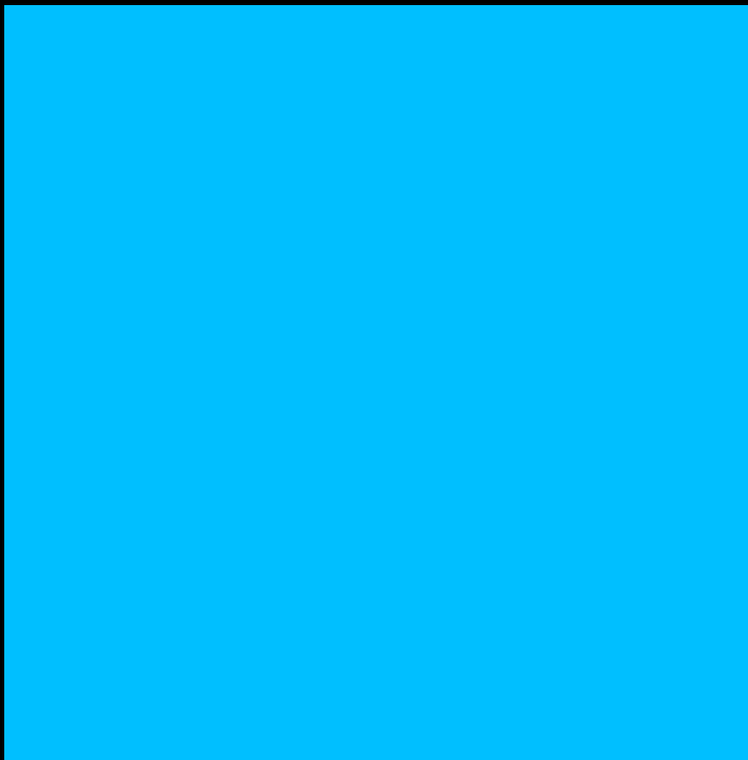
Nr.	r^*_d	g^*_d	b^*_d
24 G88C	0.0	1.0	0.875



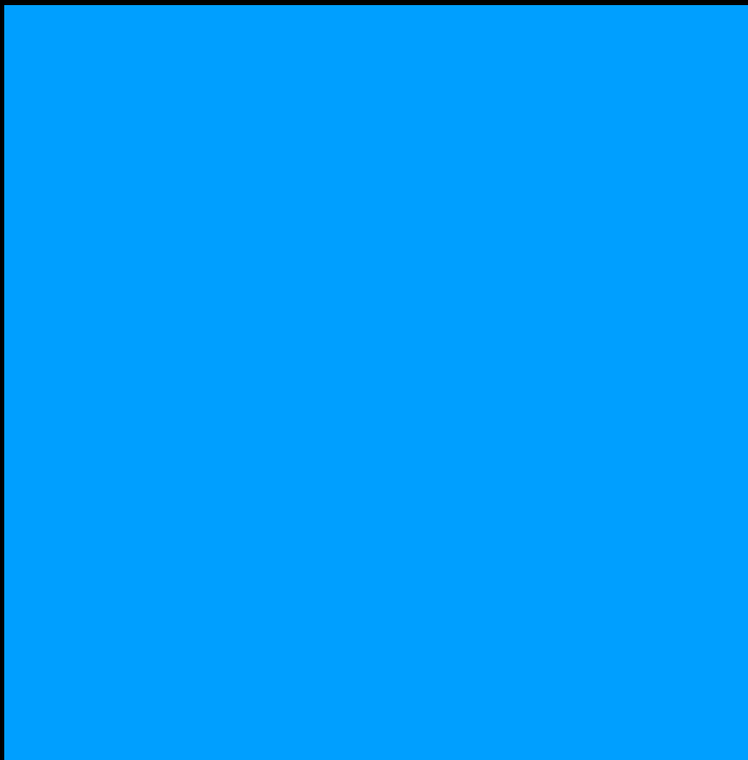
Nr.	r^*_d	g^*_d	b^*_d
25 C00B	0.0	1.0	1.0



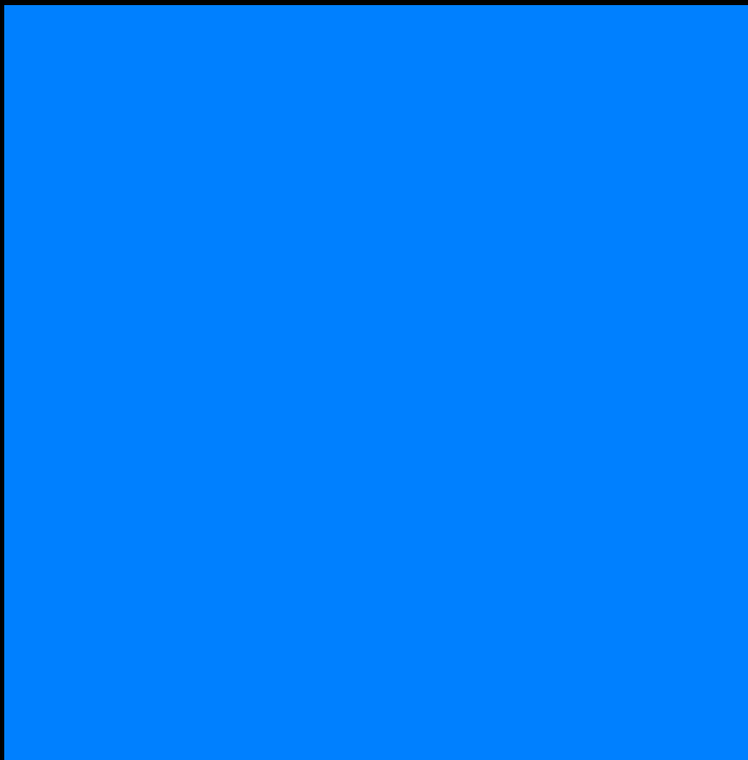
Nr.	r^*_d	g^*_d	b^*_d
26 C13B	0.0	0.875	1.0



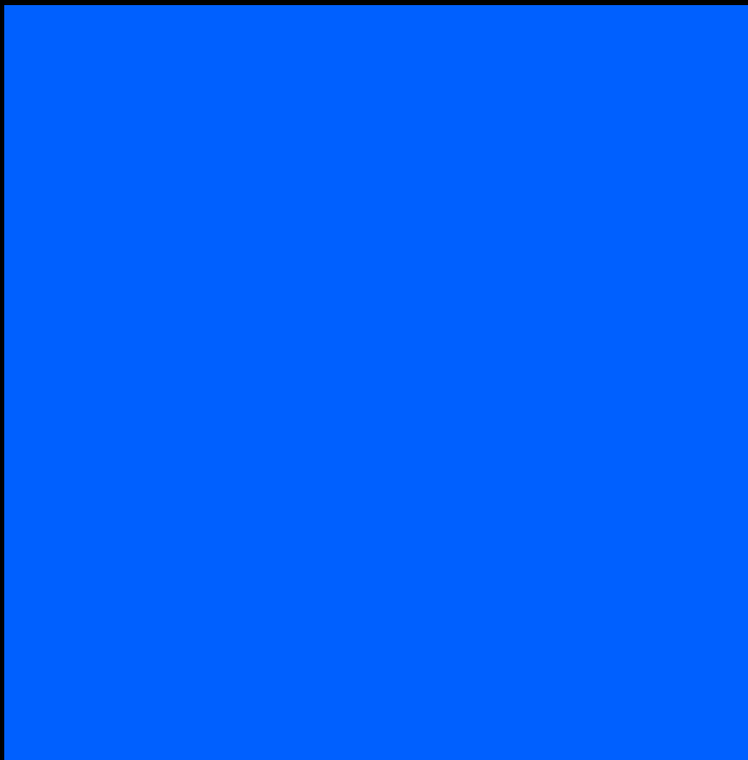
Nr.	r^*_d	g^*_d	b^*_d
27 C25B	0.0	0.75	1.0



Nr.	r^*_d	g^*_d	b^*_d
28 C38B	0.0	0.625	1.0



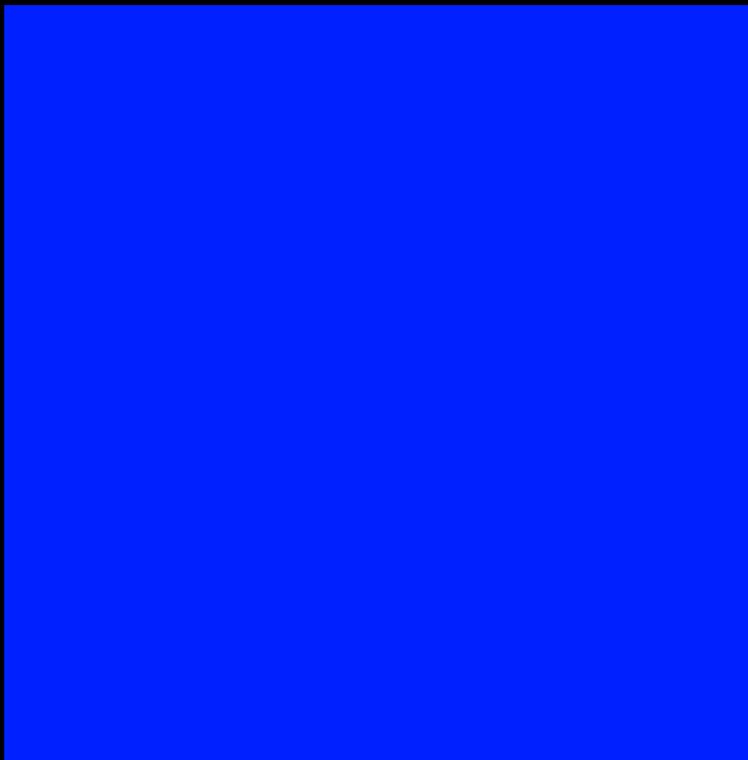
Nr.	r^*_d	g^*_d	b^*_d
29 C50B	0.0	0.5	1.0



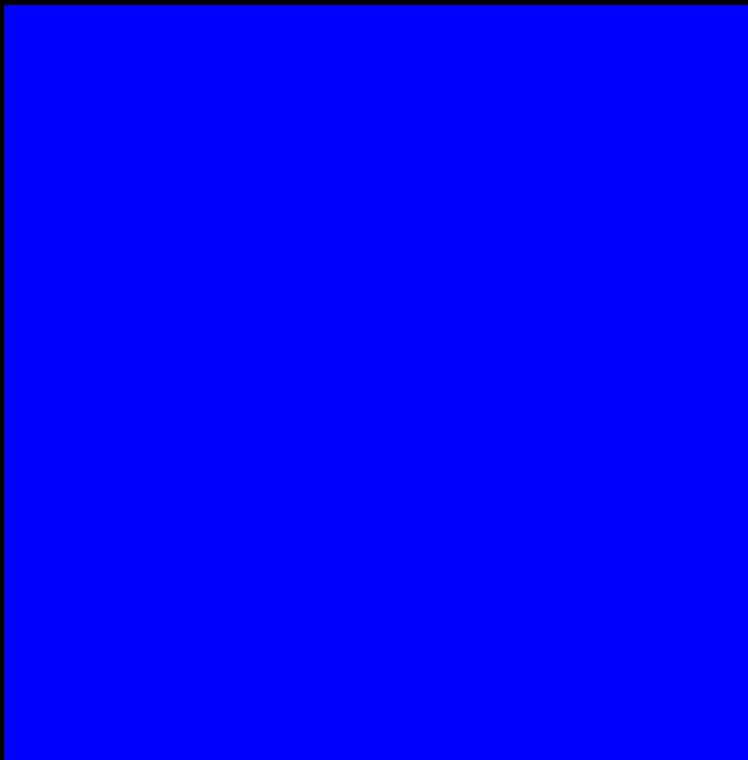
Nr.	r^*_d	g^*_d	b^*_d
30 C063B	0.0	0.375	1.0



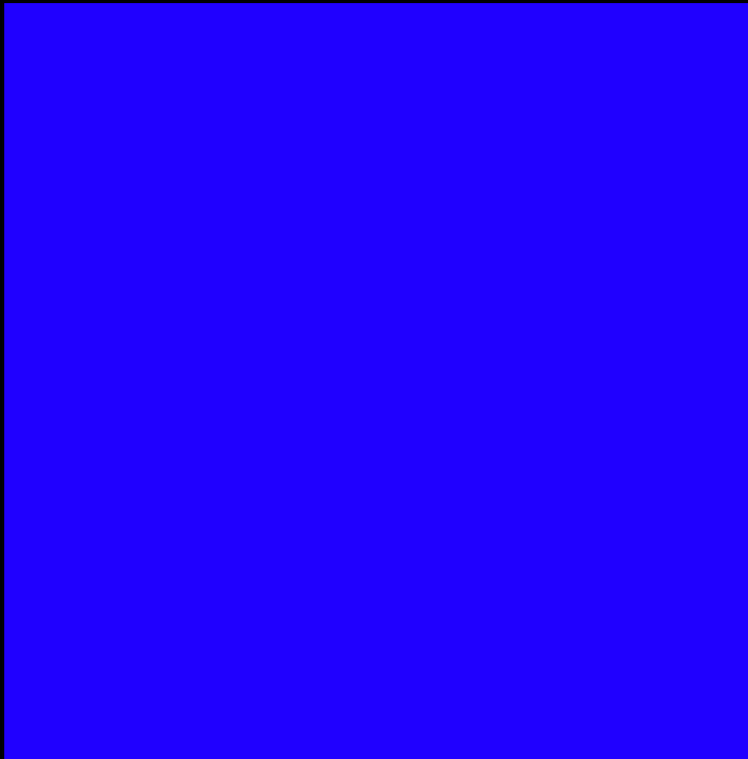
Nr.	r^*_d	g^*_d	b^*_d
31 C75B	0.0	0.25	1.0



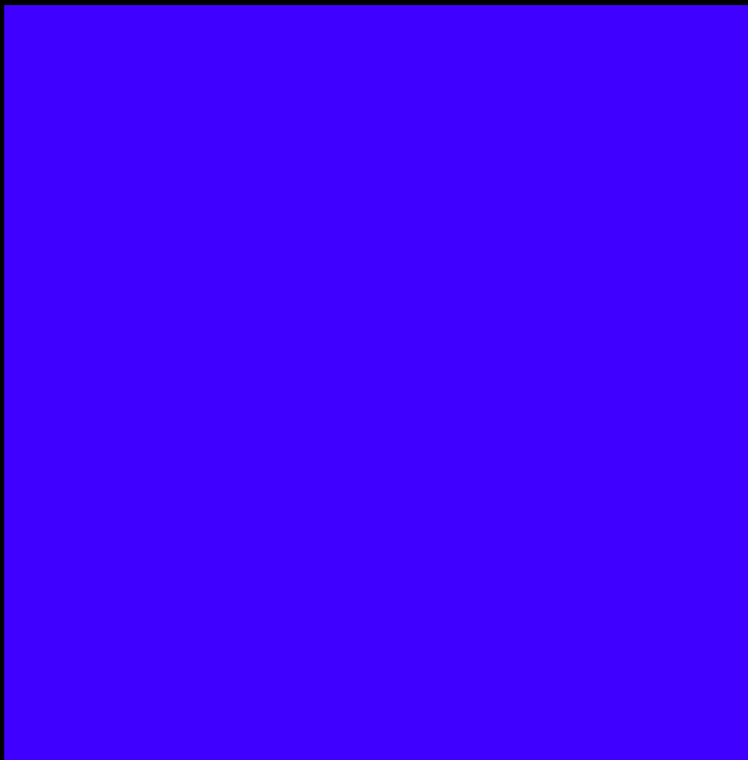
Nr.	r^*_d	g^*_d	b^*_d
32 C88B	0.0	0.125	1.0



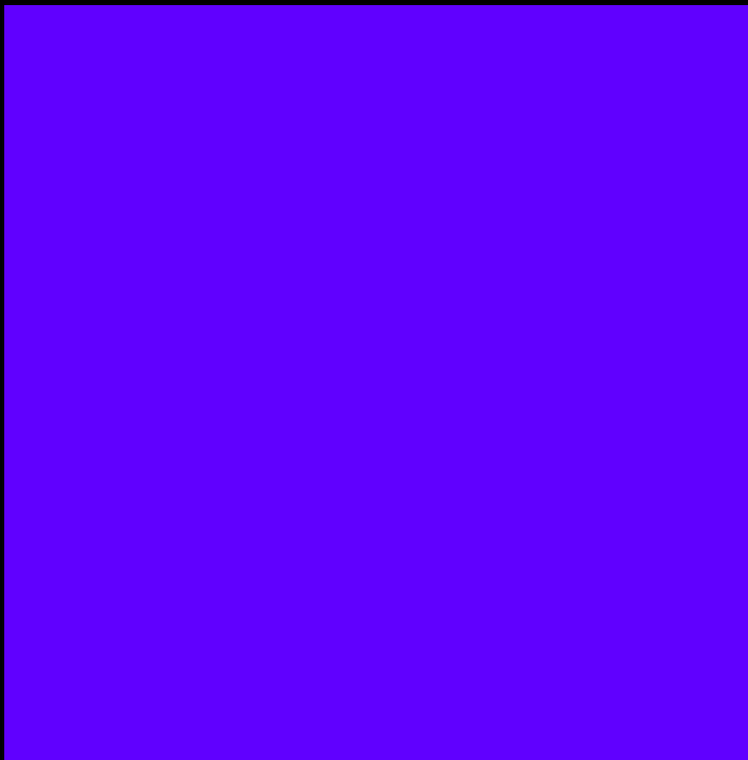
Nr.	r^*_d	g^*_d	b^*_d
33 B00M	0.0	0.0	1.0



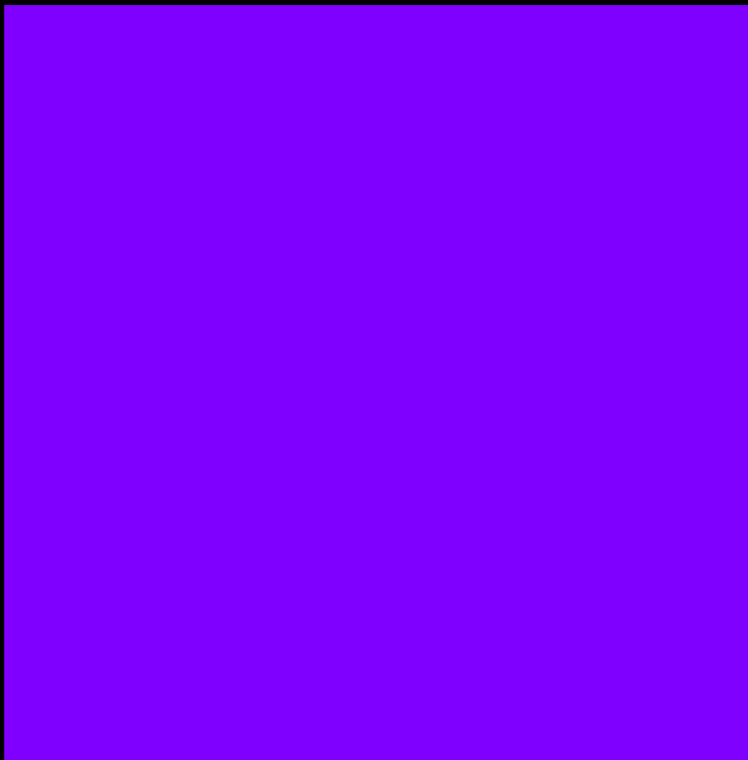
Nr.	r^*_d	g^*_d	b^*_d
34 B13M	0.125	0.0	1.0



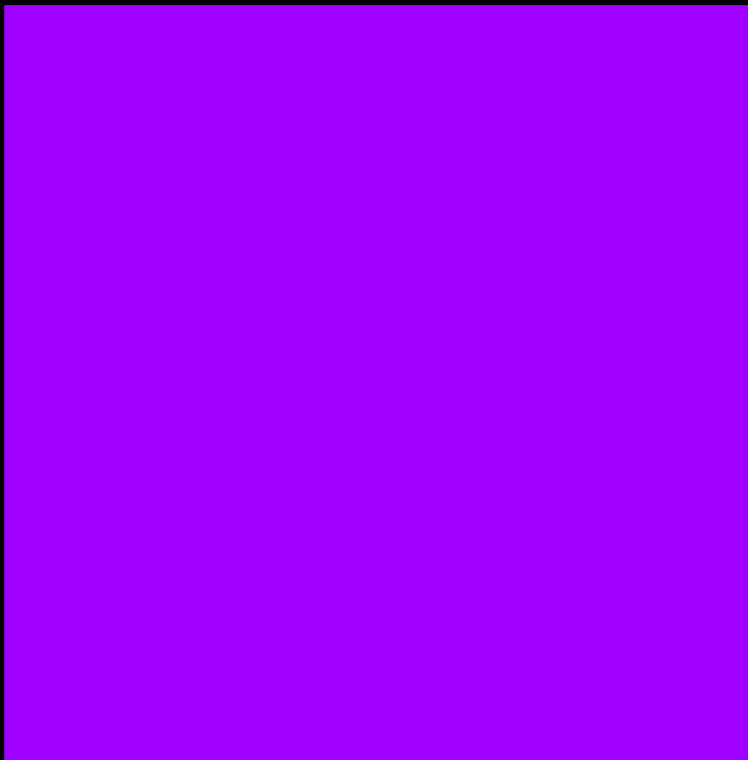
Nr.	r^*_d	g^*_d	b^*_d
35 B25M	0.25	0.0	1.0



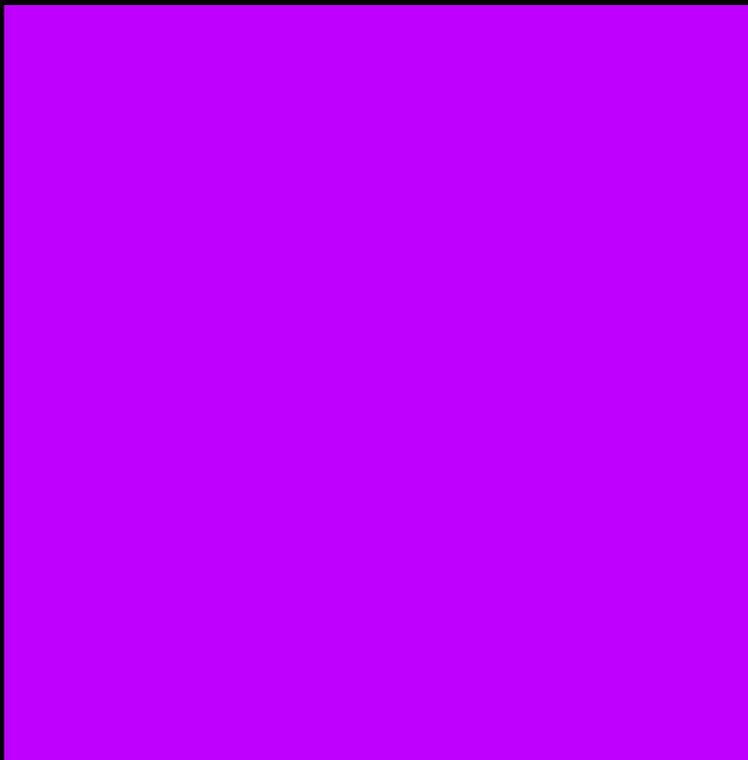
Nr.	r^*_d	g^*_d	b^*_d
36 B38M	0.375	0.0	1.0



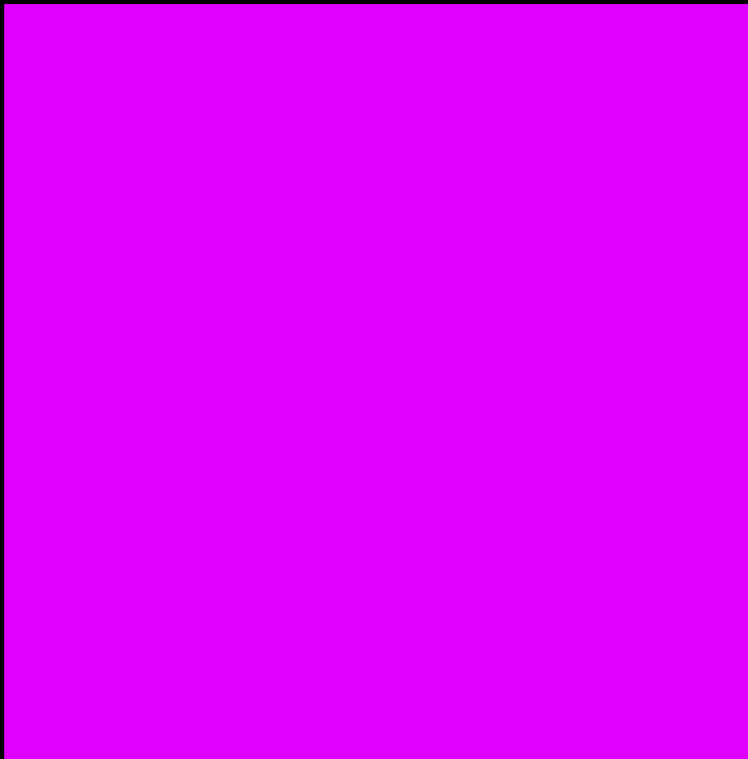
Nr.	r^*_d	g^*_d	b^*_d
37 B50M	0.5	0.0	1.0



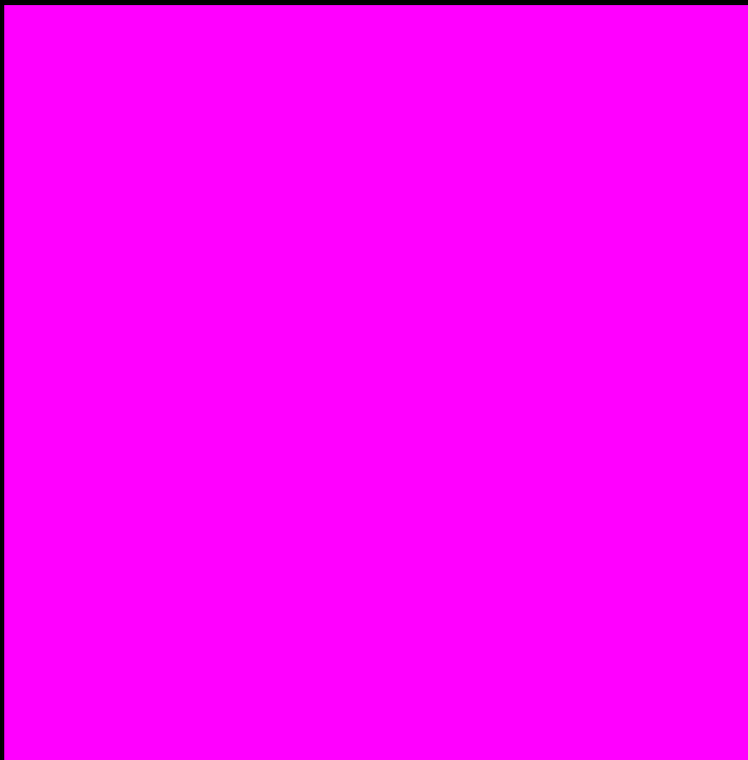
Nr.	r^*_d	g^*_d	b^*_d
38 B063M	0.625	0.0	1.0



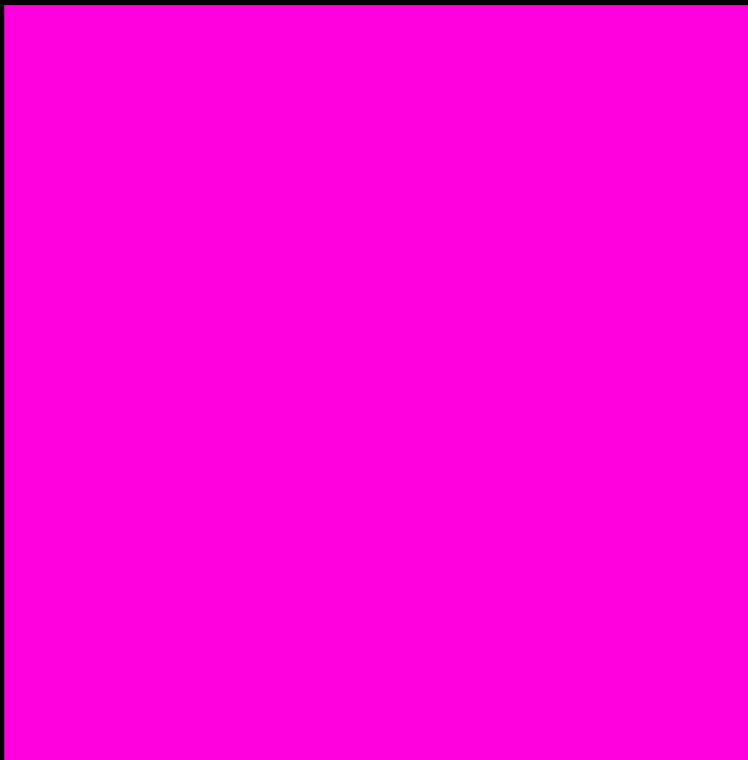
Nr.	r^*_d	g^*_d	b^*_d
39 B75M	0.75	0.0	1.0



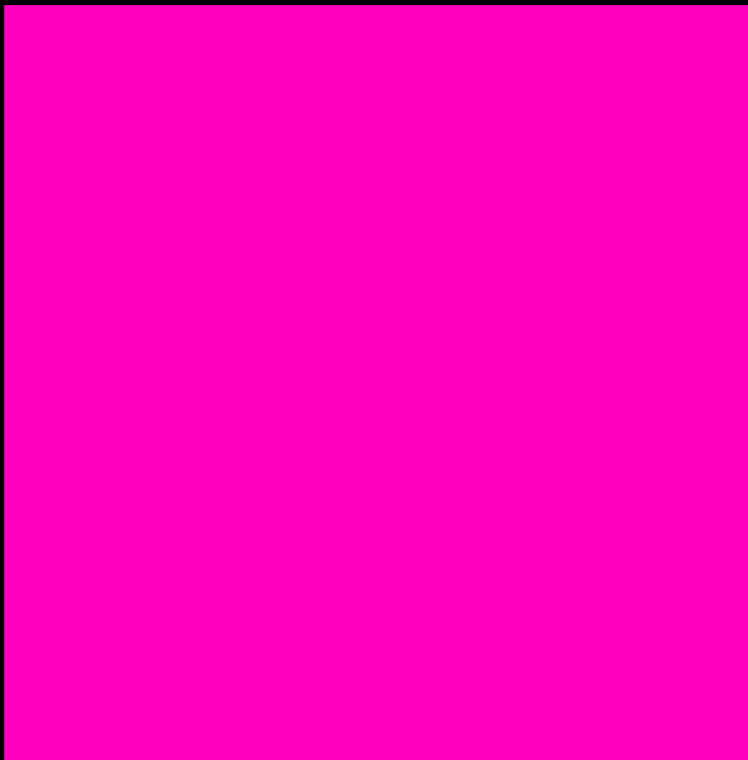
Nr.	r^*_d	g^*_d	b^*_d
40 B88M	0.875	0.0	1.0



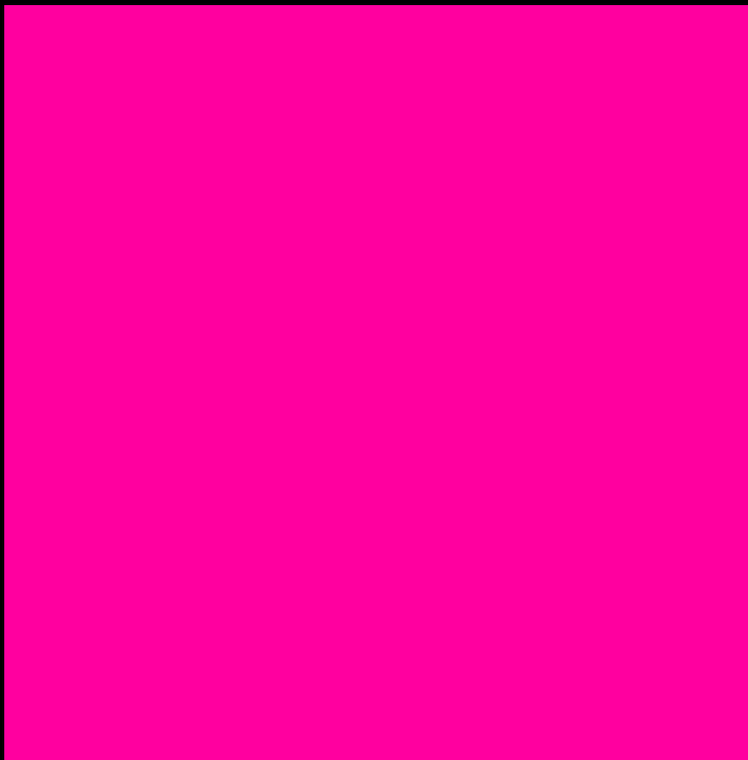
Nr.	r^*_d	g^*_d	b^*_d
41 M00R	1.0	0.0	1.0



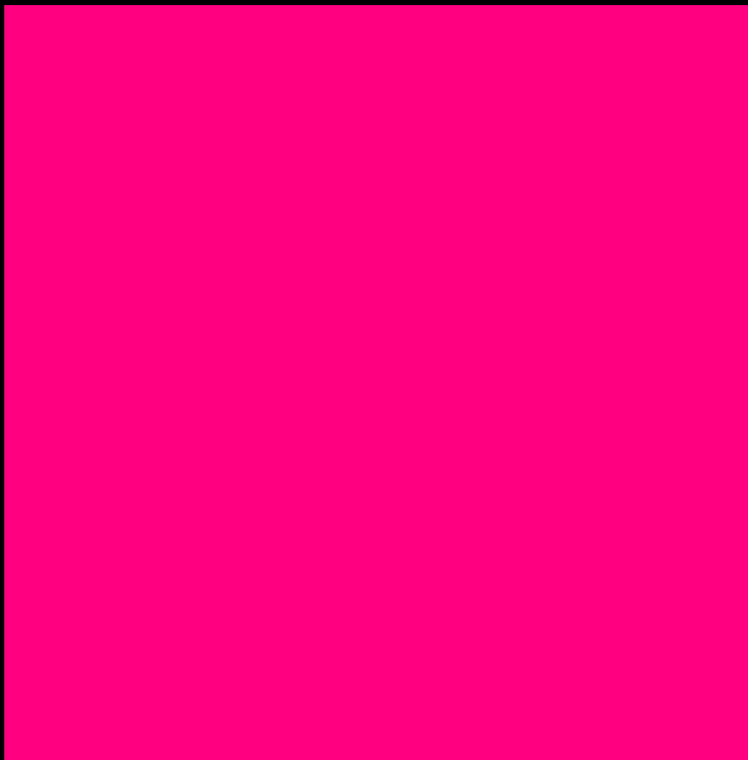
Nr.	r^*_d	g^*_d	b^*_d
42 M13R	1.0	0.0	0.875



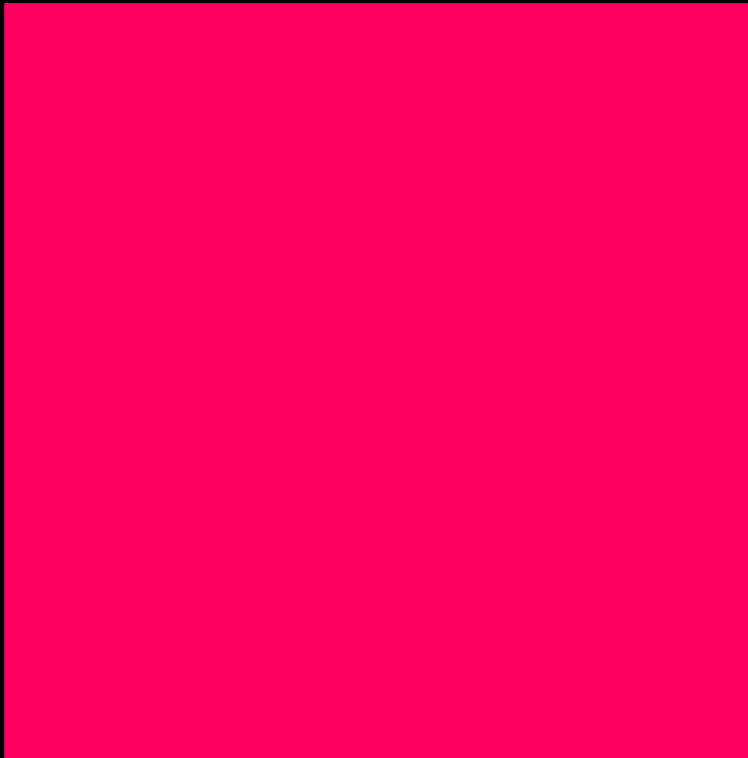
Nr.	r^*_d	g^*_d	b^*_d
43 M25R	1.0	0.0	0.75



Nr.	r^*_d	g^*_d	b^*_d
44 M38R	1.0	0.0	0.625



Nr.	r^*_d	g^*_d	b^*_d
45 M50R	1.0	0.0	0.5



Nr.	r^*_d	g^*_d	b^*_d
46 M063R 1.0	1.0	0.0	0.375



Nr.	r^*_d	g^*_d	b^*_d
47 M75R	1.0	0.0	0.25



Nr.	r^*_d	g^*_d	b^*_d
48 M88R	1.0	0.0	0.125



Nr.	r^*_d	g^*_d	b^*_d
49 N00W	0.0	0.0	0.0



Nr. r^*_d g^*_d b^*_d
50 N13W 0.125 0.125 0.125



Nr.	r^*_d	g^*_d	b^*_d
51 N25W	0.25	0.25	0.25



Nr. r^*_d g^*_d b^*_d
52 N38W 0.375 0.375 0.375



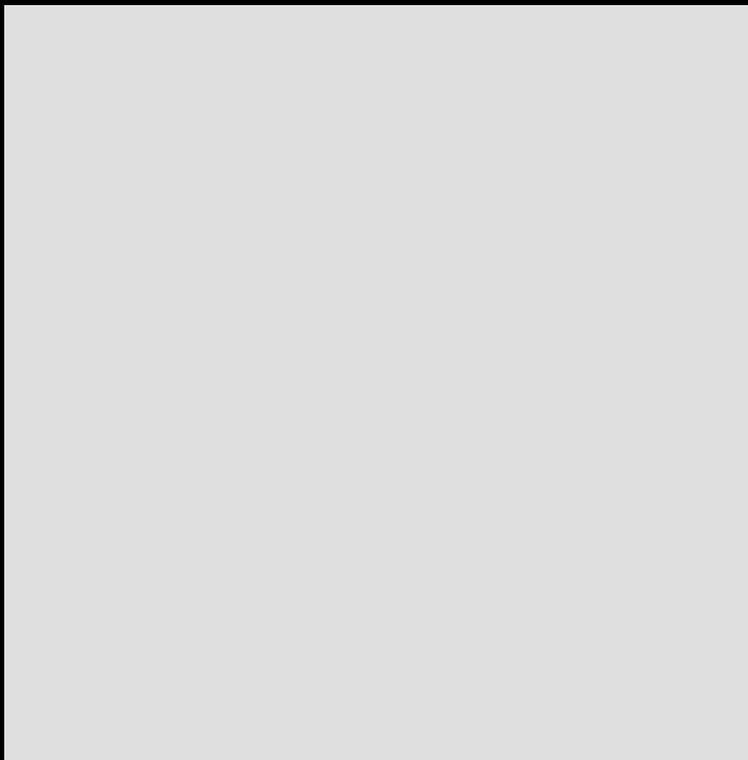
Nr.	r^*_d	g^*_d	b^*_d
53 N50W	0.5	0.5	0.5



Nr. r^*_d g^*_d b^*_d
54 N063W 0.625 0.625 0.625



Nr.	r^*_d	g^*_d	b^*_d
55 N75W	0.75	0.75	0.75



Nr. r^*_d g^*_d b^*_d
56 N88W 0.875 0.875 0.875



Nr.	r^*_d	g^*_d	b^*_d
57 N99W	1.0	1.0	1.0