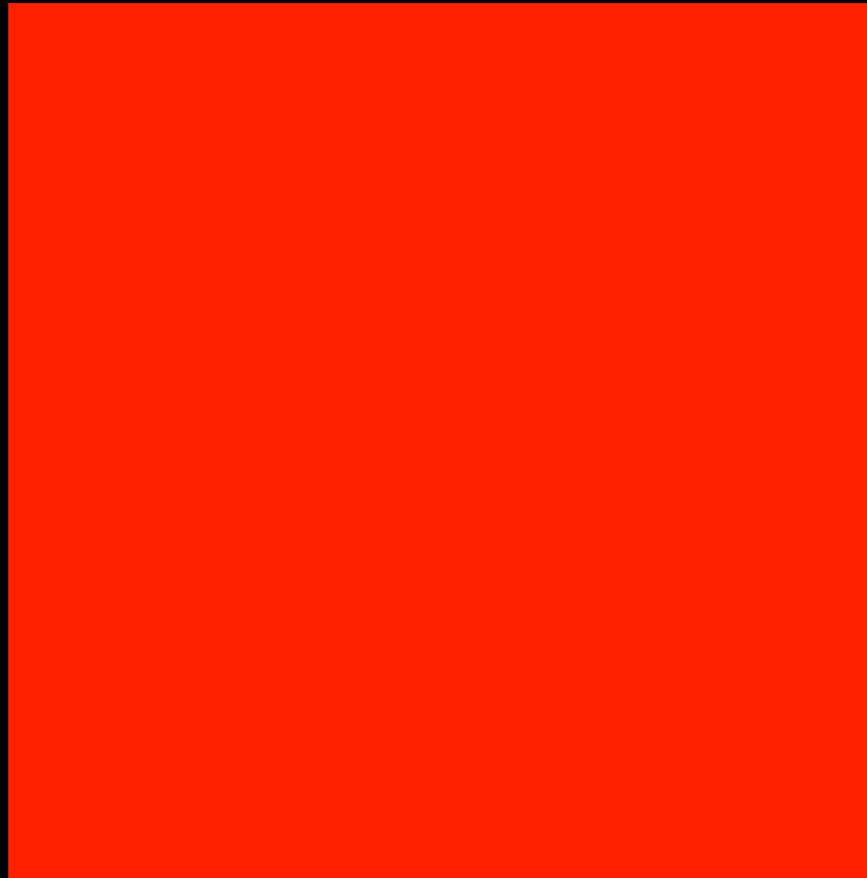
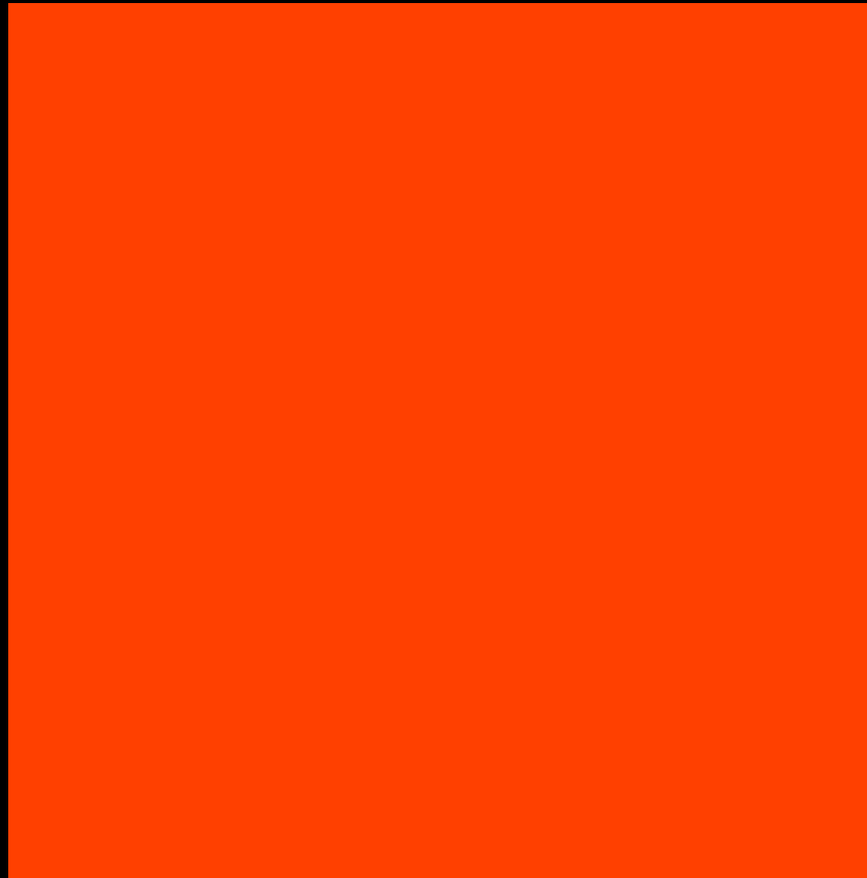


1 o00y 1.0 0.0 0.0



2 o13y 1.0 0.125 0.0



3 o25y 1.0 0.25 0.0



4 o38y 1.0 0.375 0.0



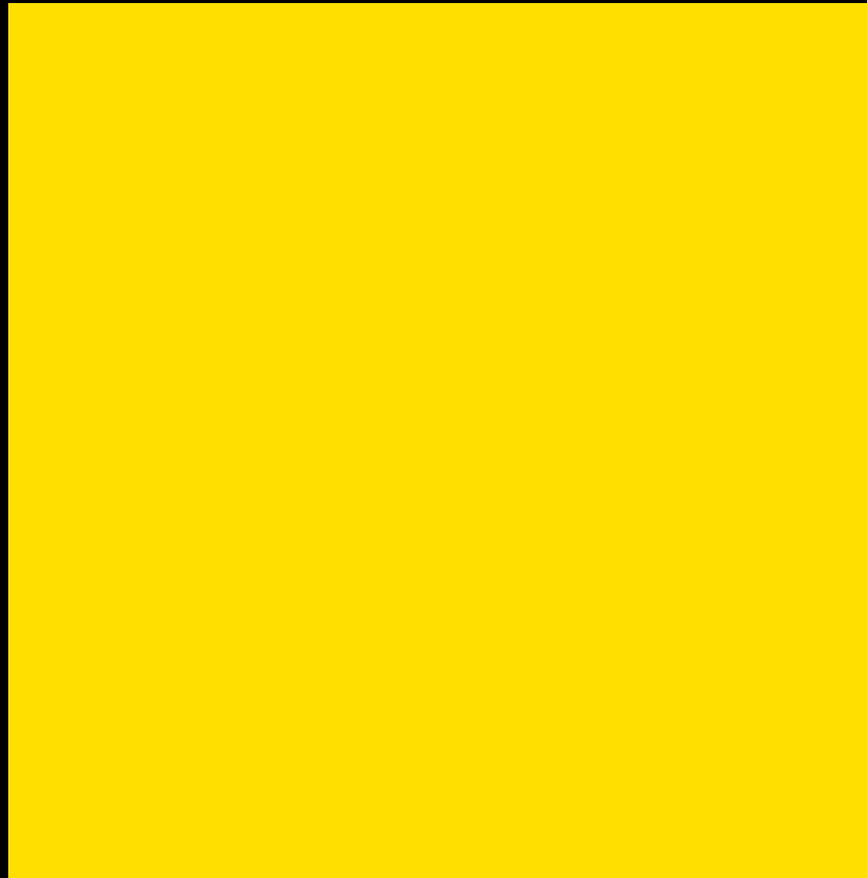
5 o50y 1.0 0.5 0.0



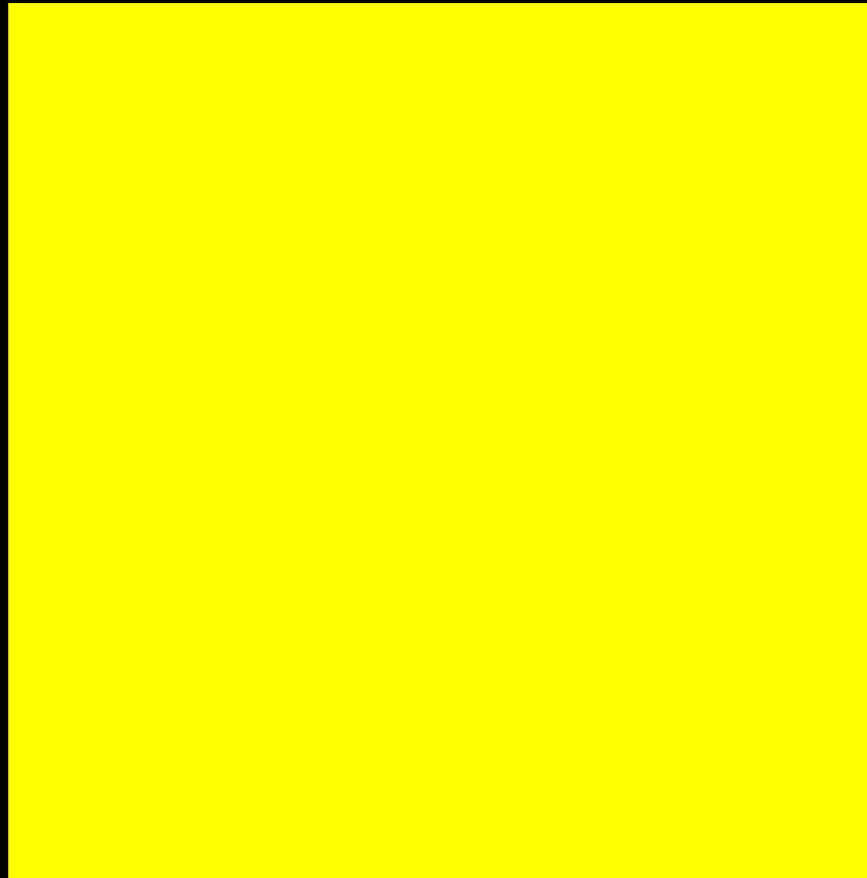
6 o063y 1.0 0.625 0.0



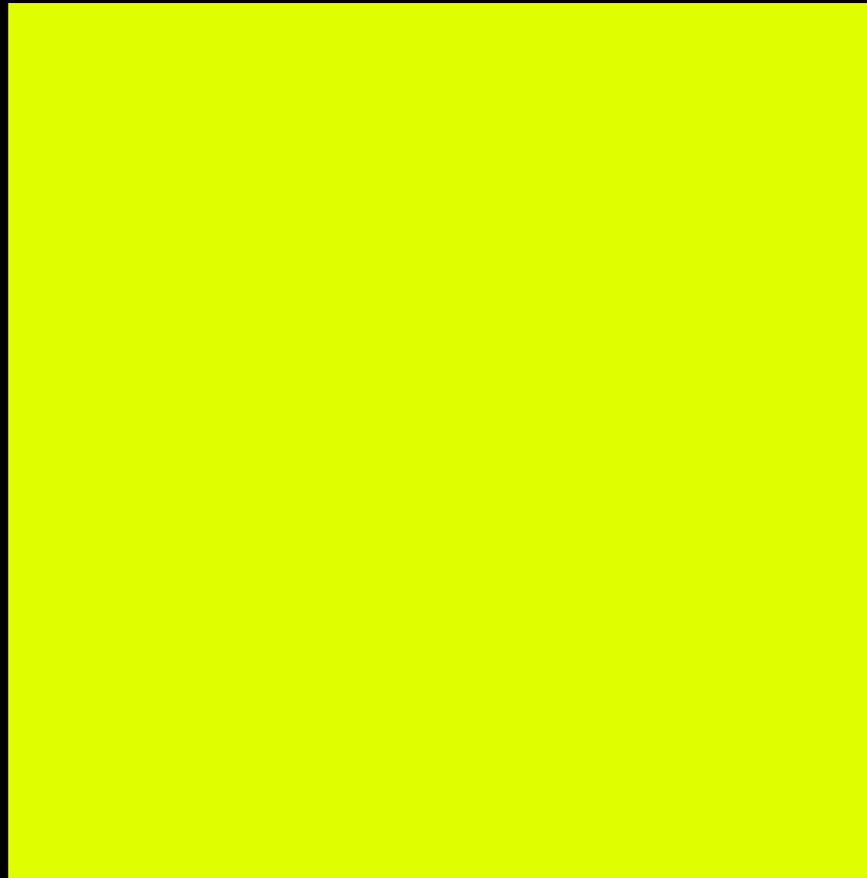
7 o75y 1.0 0.75 0.0



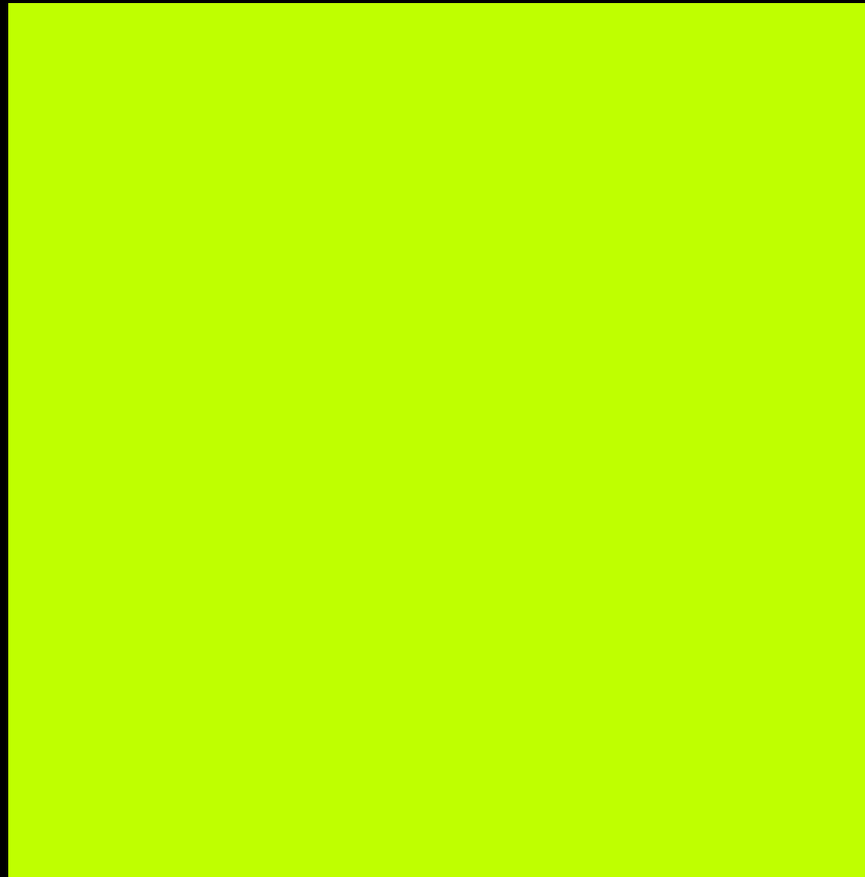
8 o88y 1.0 0.875 0.0



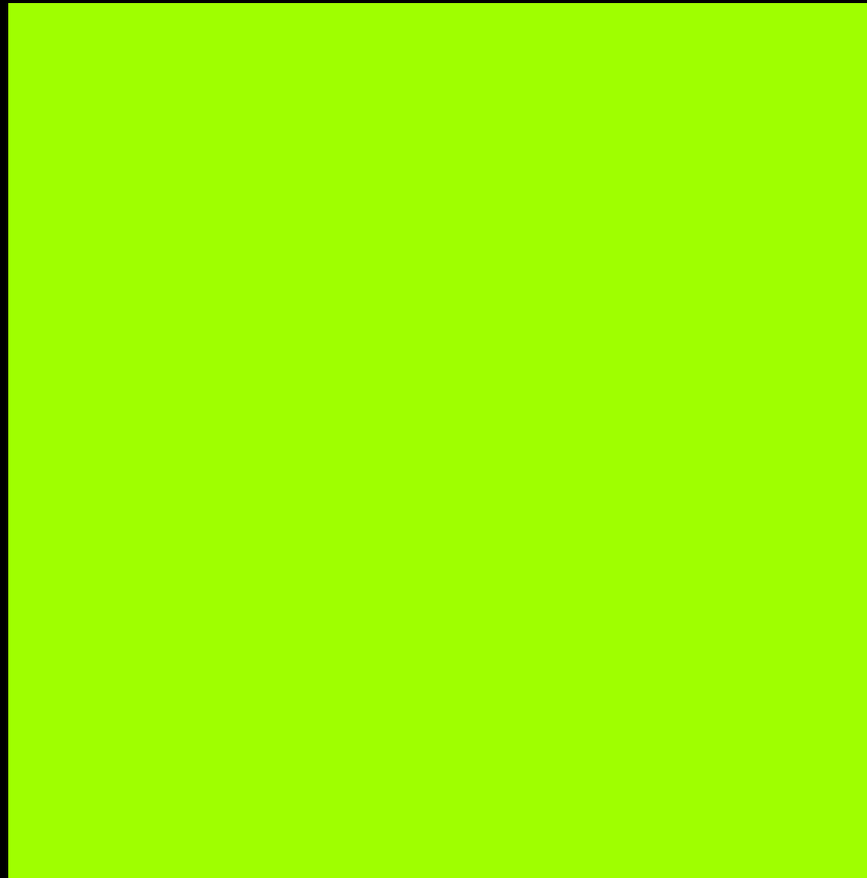
9 y00l 1.0 1.0 0.0



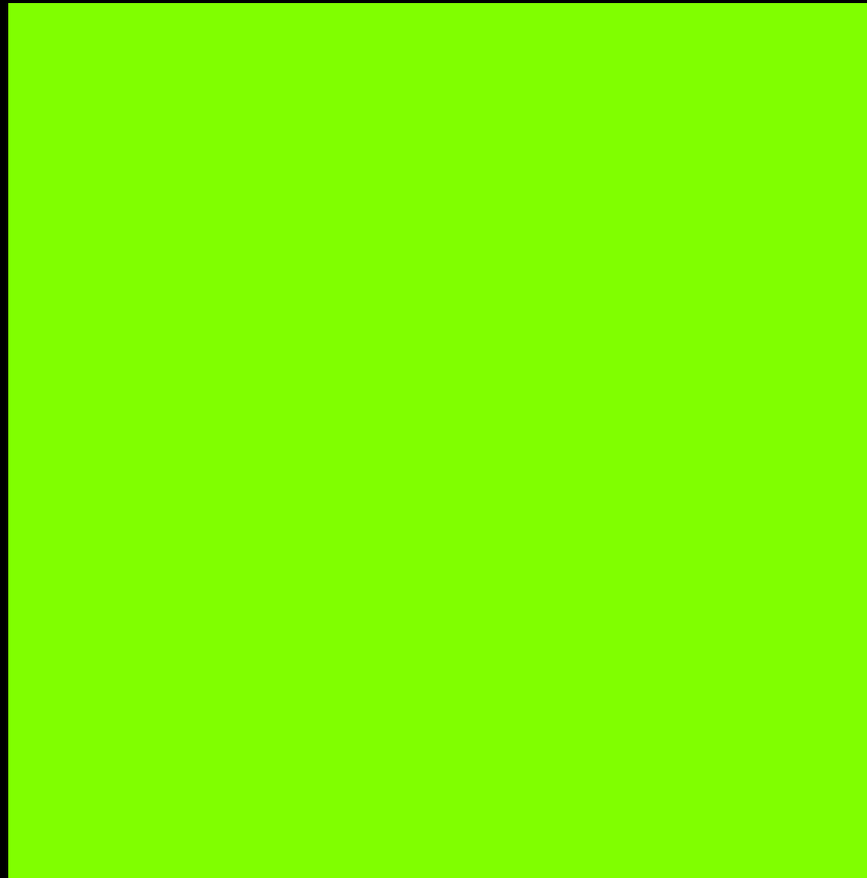
10 y13l 0.875 1.0 0.0



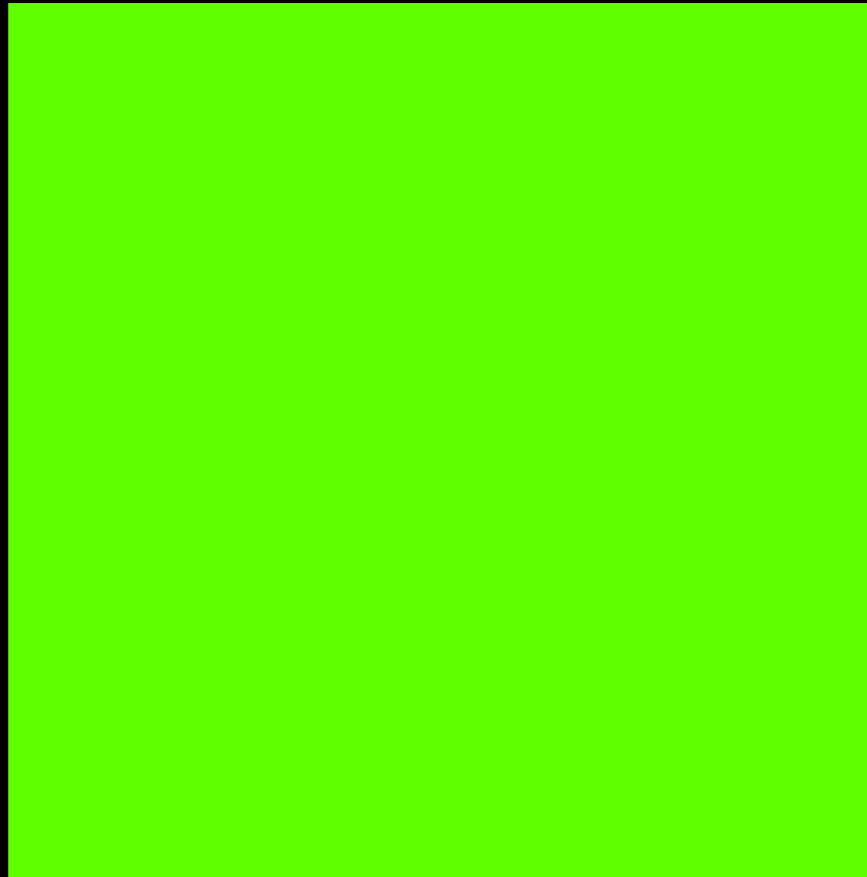
11 y25l 0.75 1.0 0.0



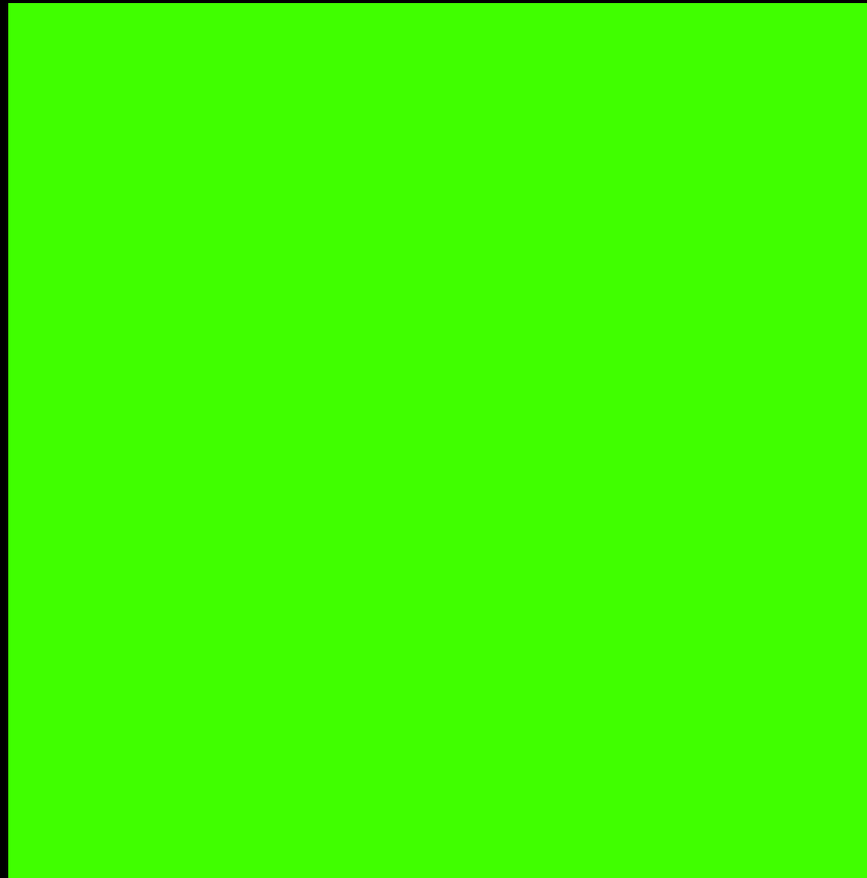
12 y38l 0.625 1.0 0.0



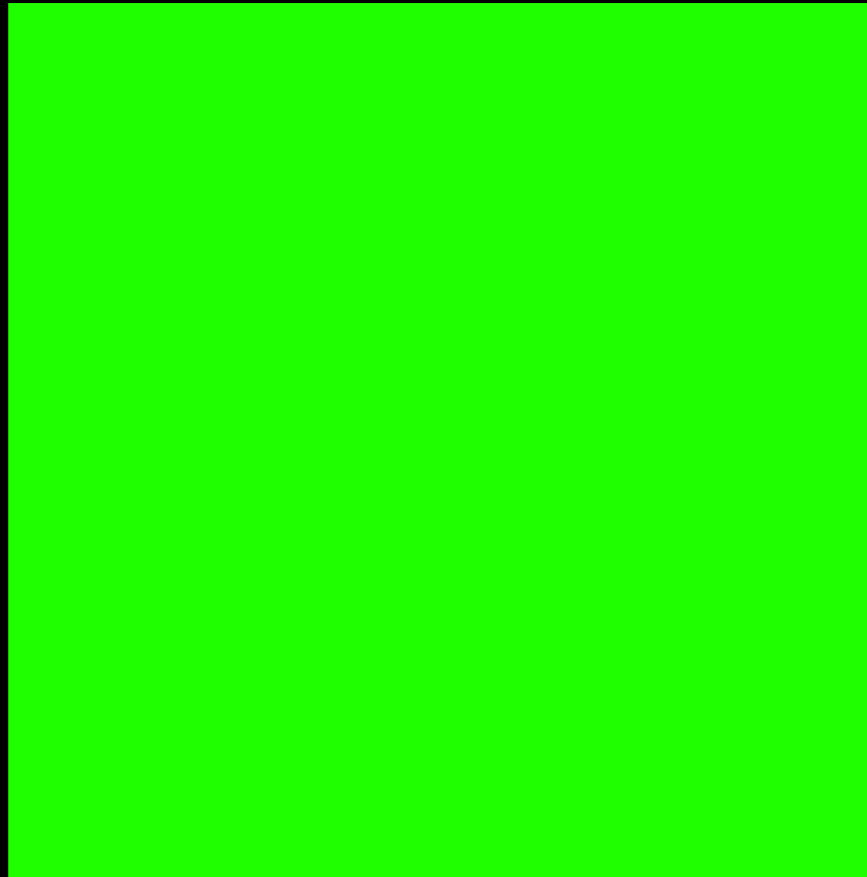
13 y50l 0.5 1.0 0.0



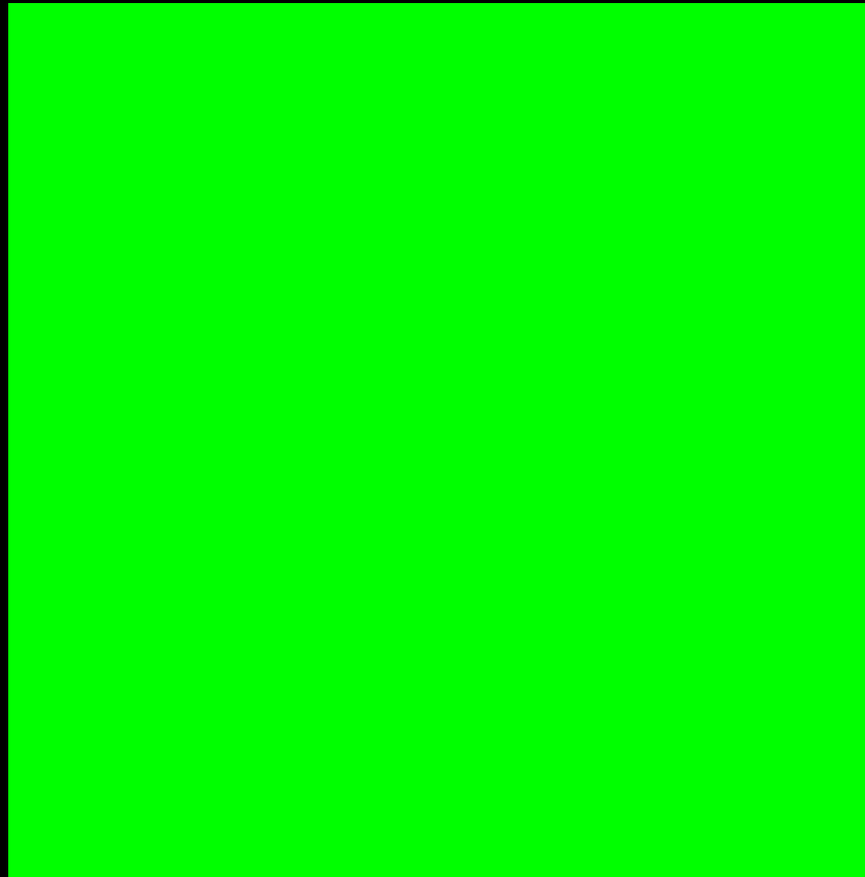
14 y063l 0.375 1.0 0.0



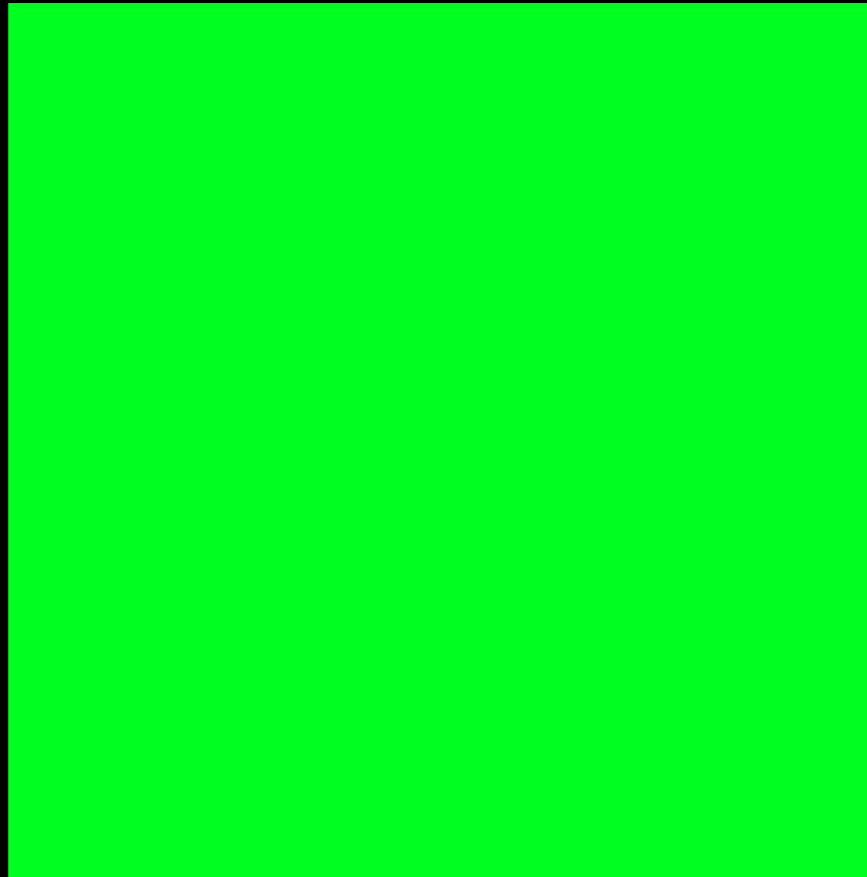
15 y75l 0.25 1.0 0.0



16 y88l 0.125 1.0 0.0



17 100c 0.0 1.0 0.0



18 113c 0.0 1.0 0.125



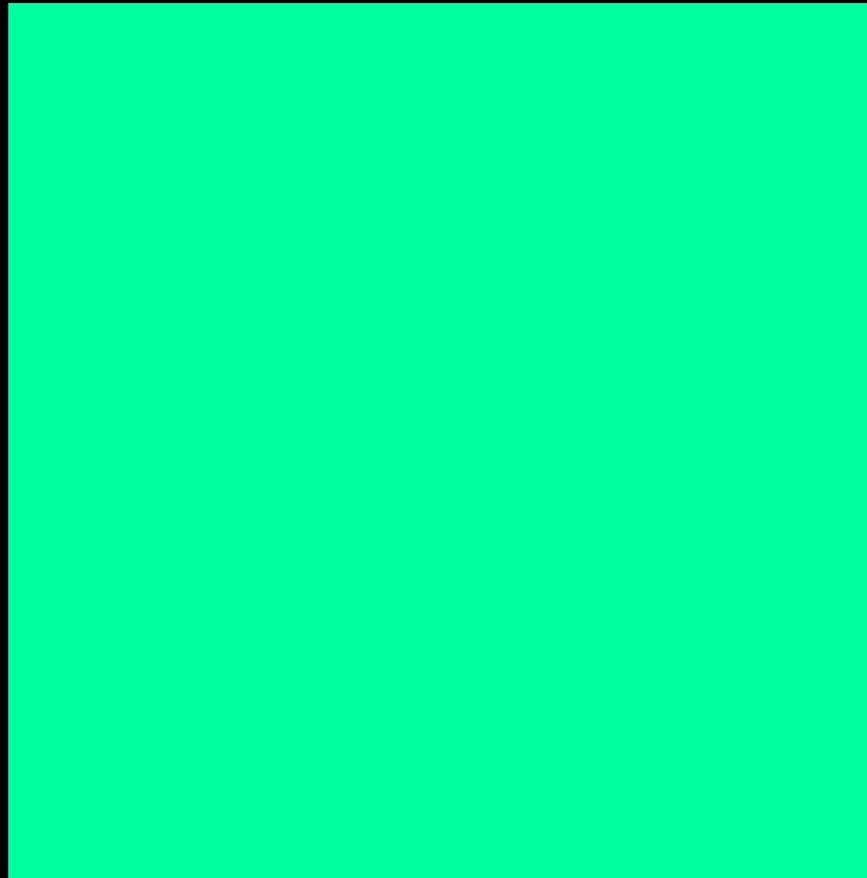
19 125c 0.0 1.0 0.25



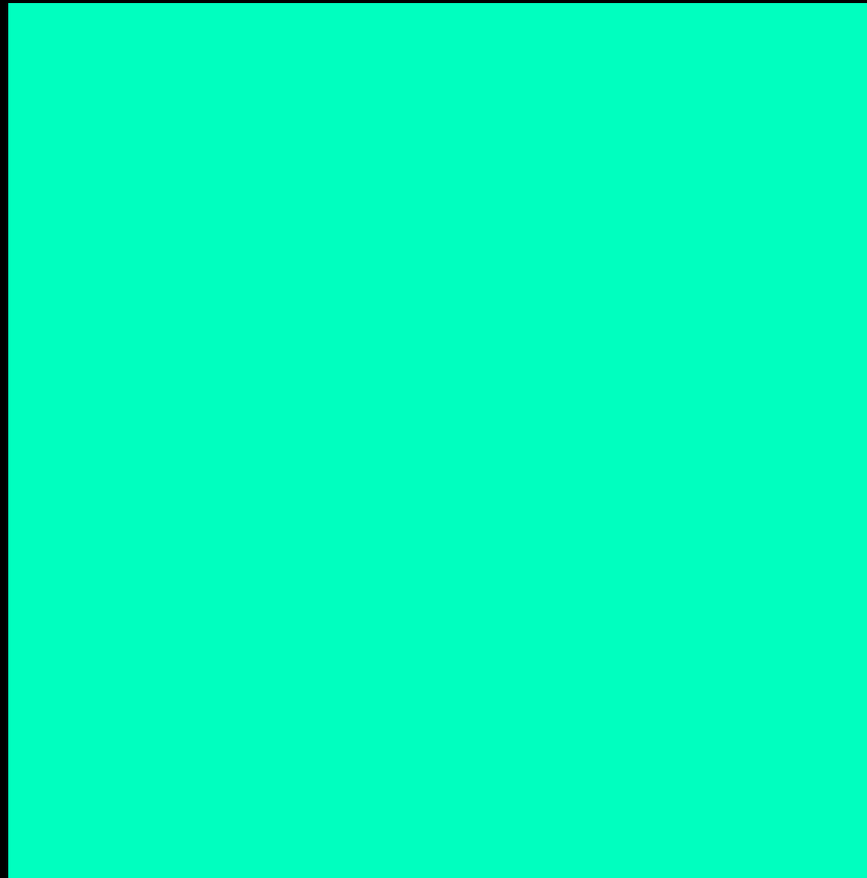
20 138c 0.0 1.0 0.375



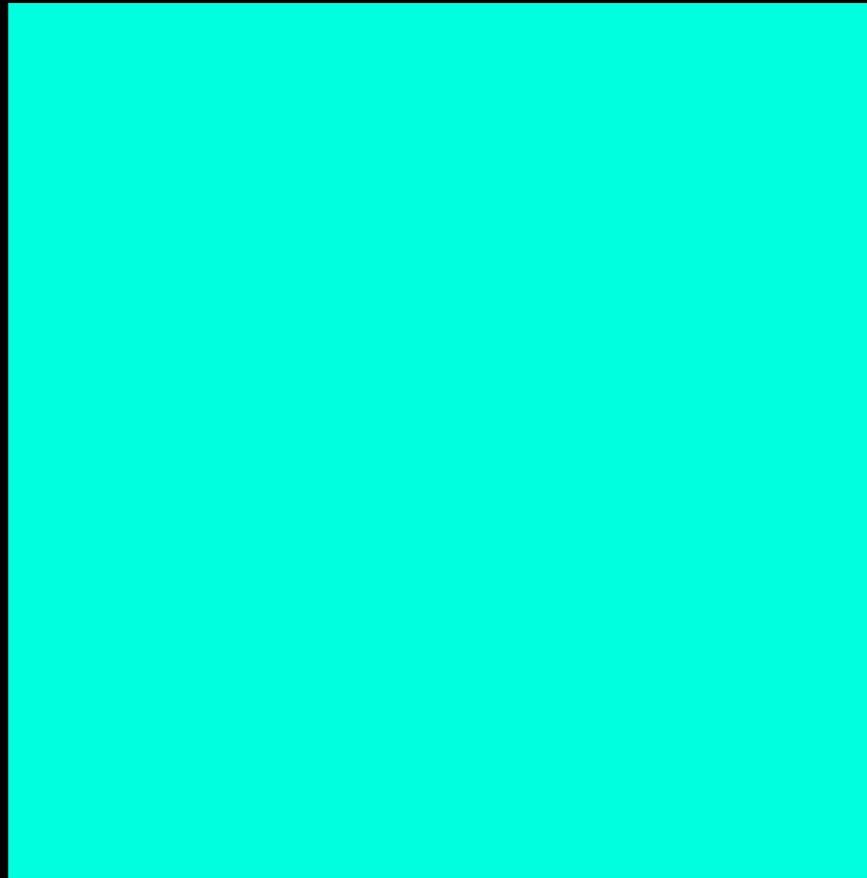
21 150c 0.0 1.0 0.5



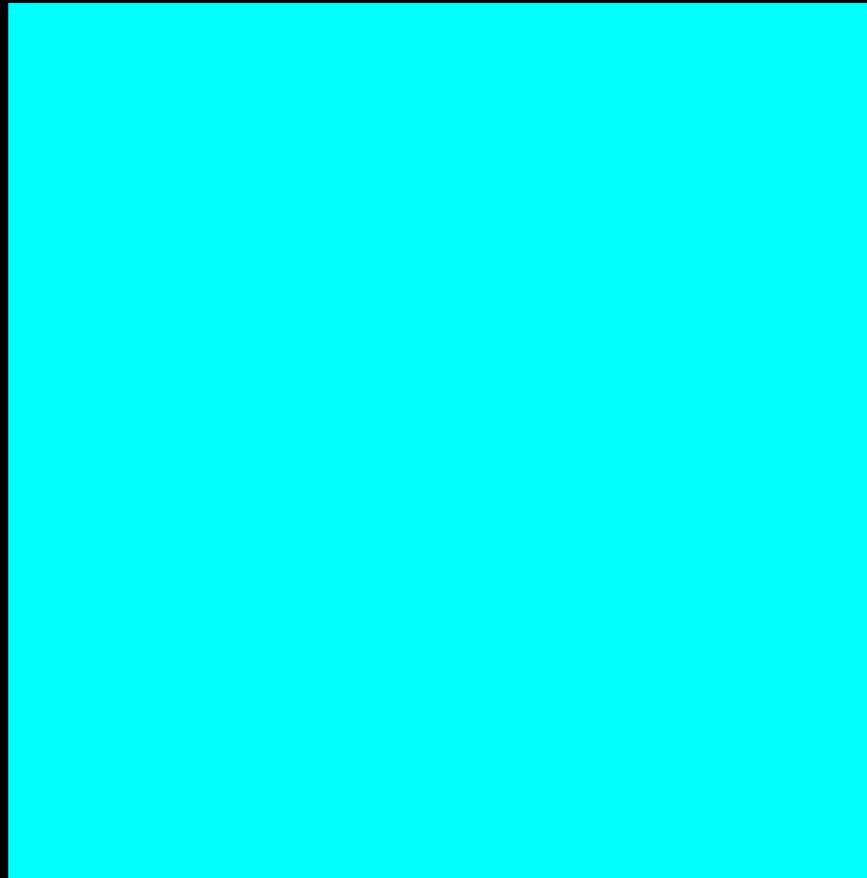
22 1063c 0.0 1.0 0.625



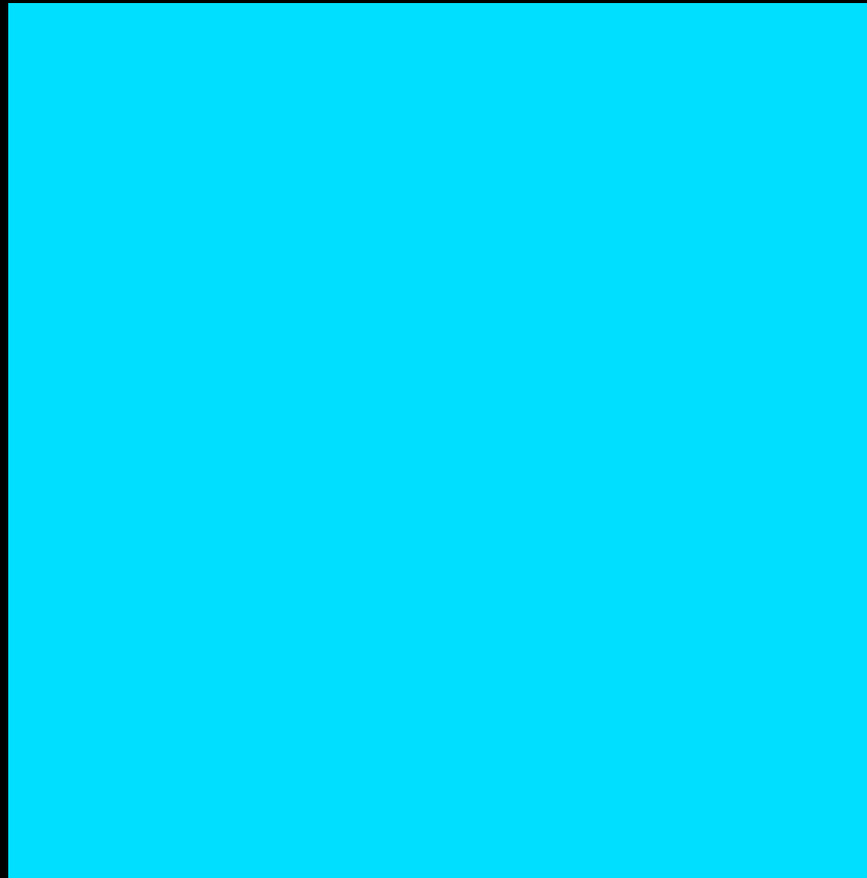
23 175c 0.0 1.0 0.75



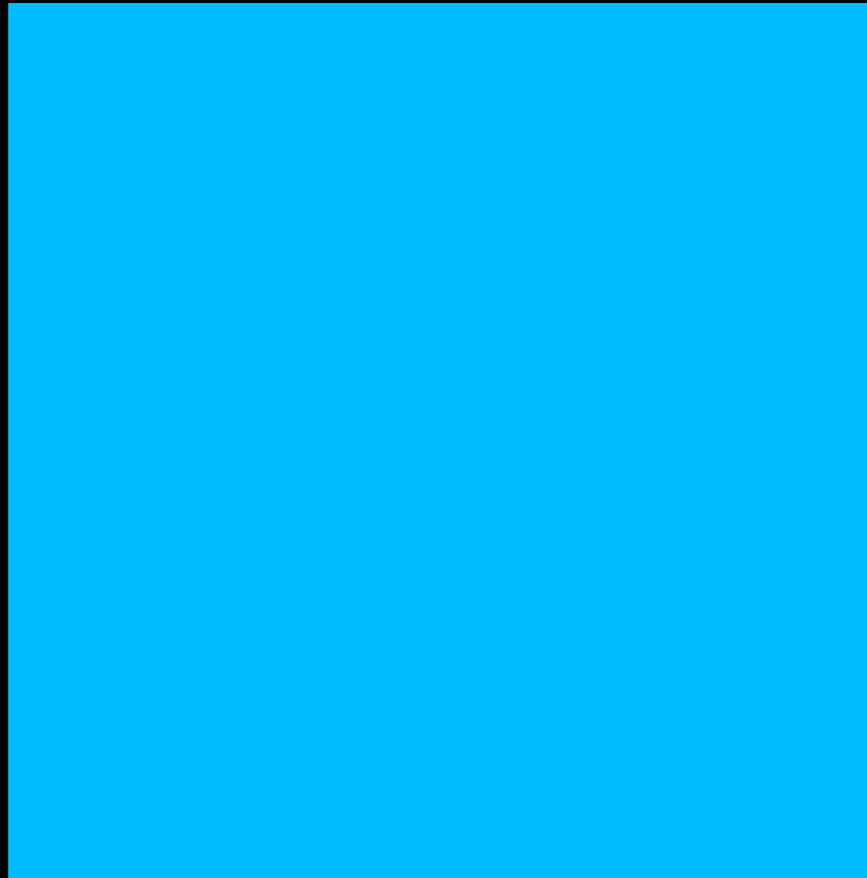
24 188c 0.0 1.0 0.875



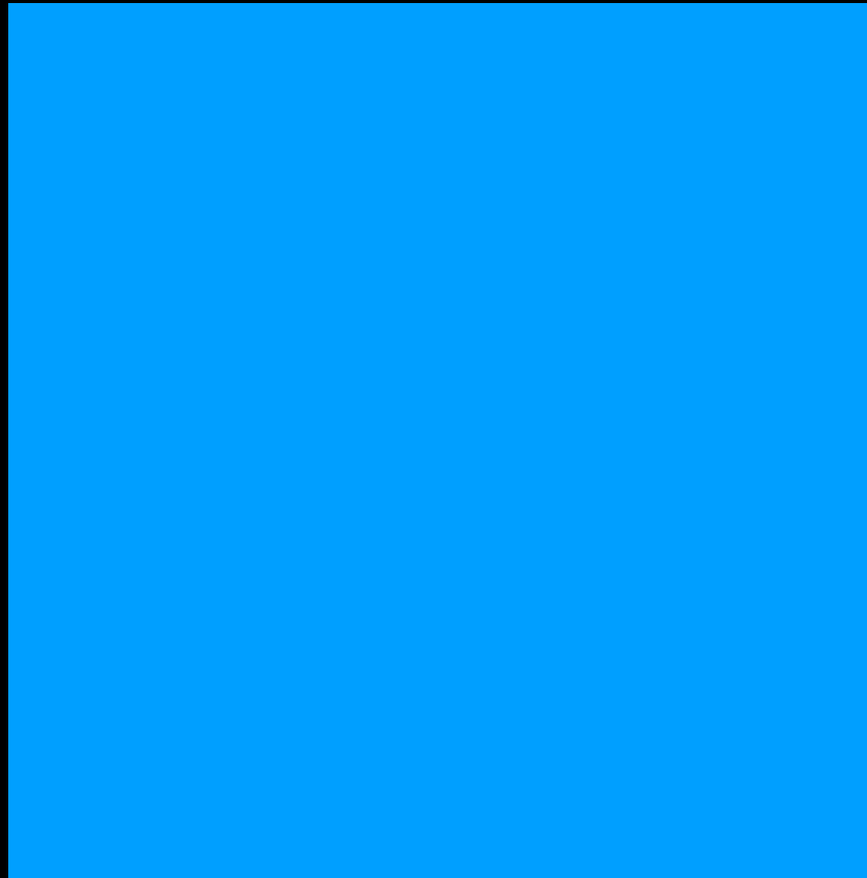
25 c00v 0.0 1.0 1.0



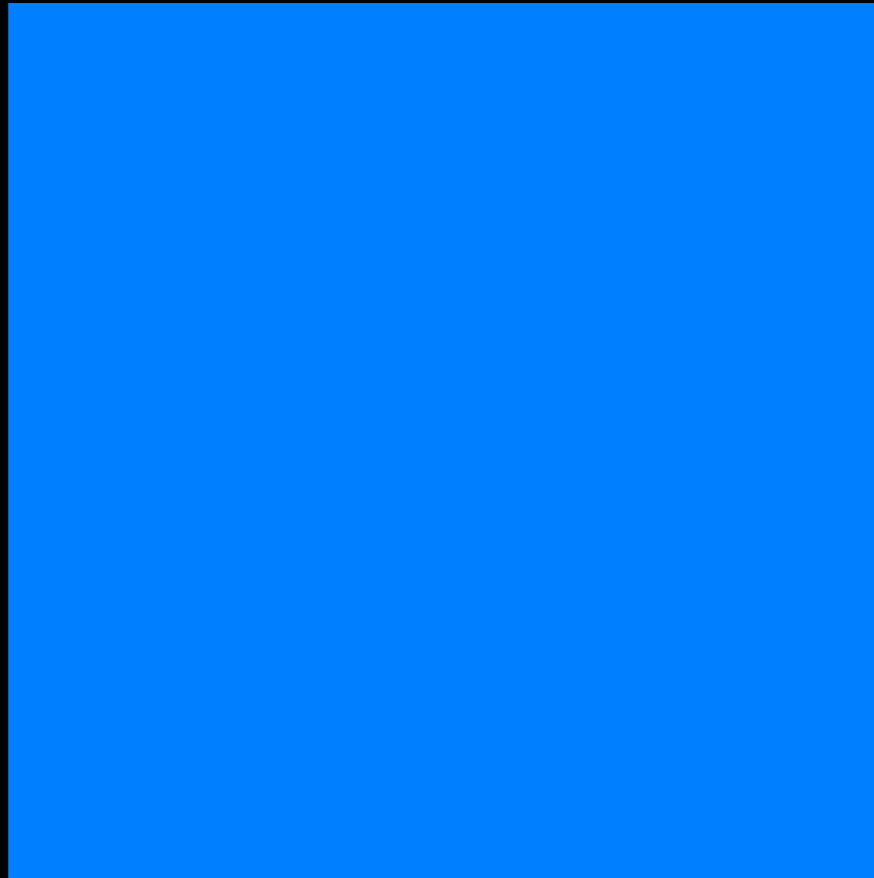
26 c13v 0.0 0.875 1.0



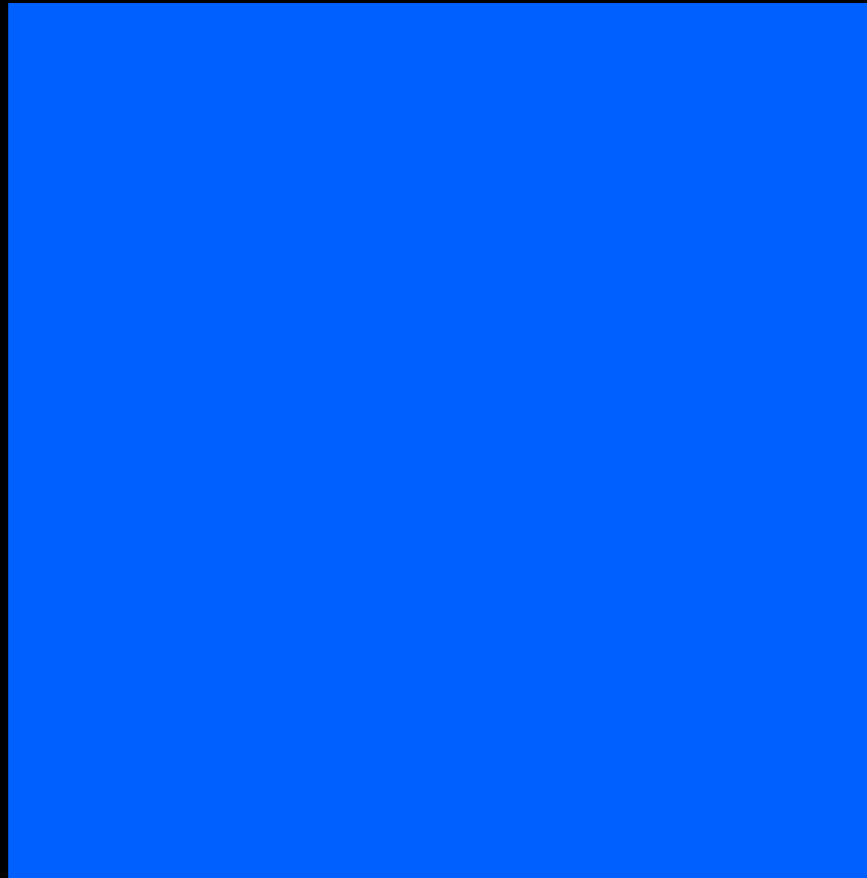
27 c25v 0.0 0.75 1.0



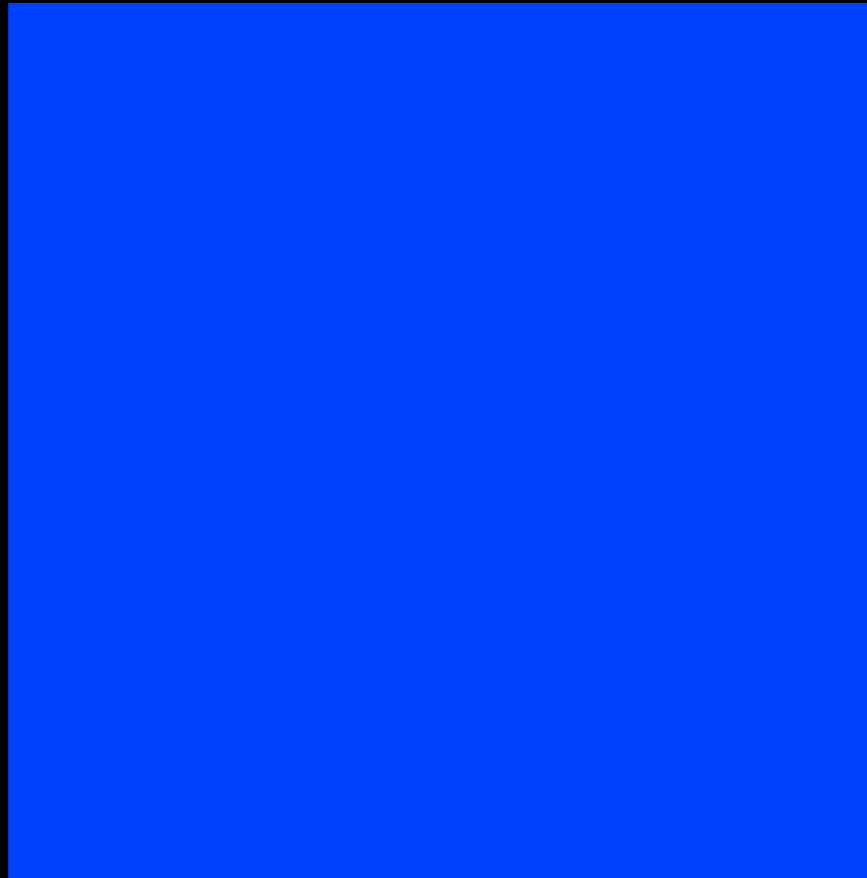
28 c38v 0.0 0.625 1.0



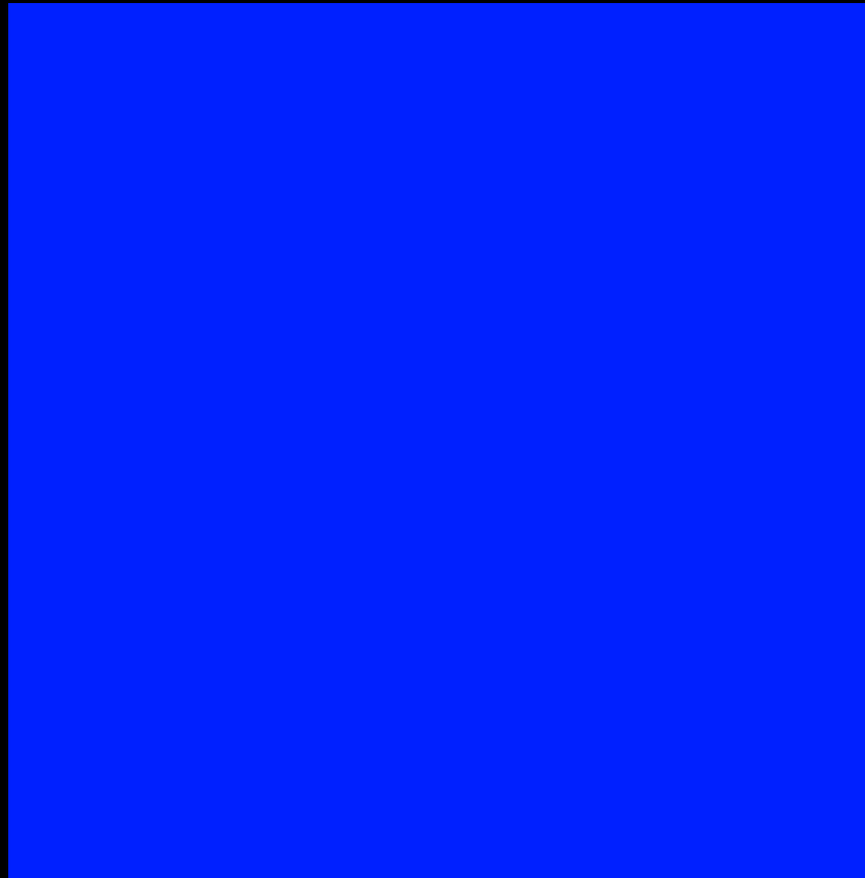
29 c50v 0.0 0.5 1.0



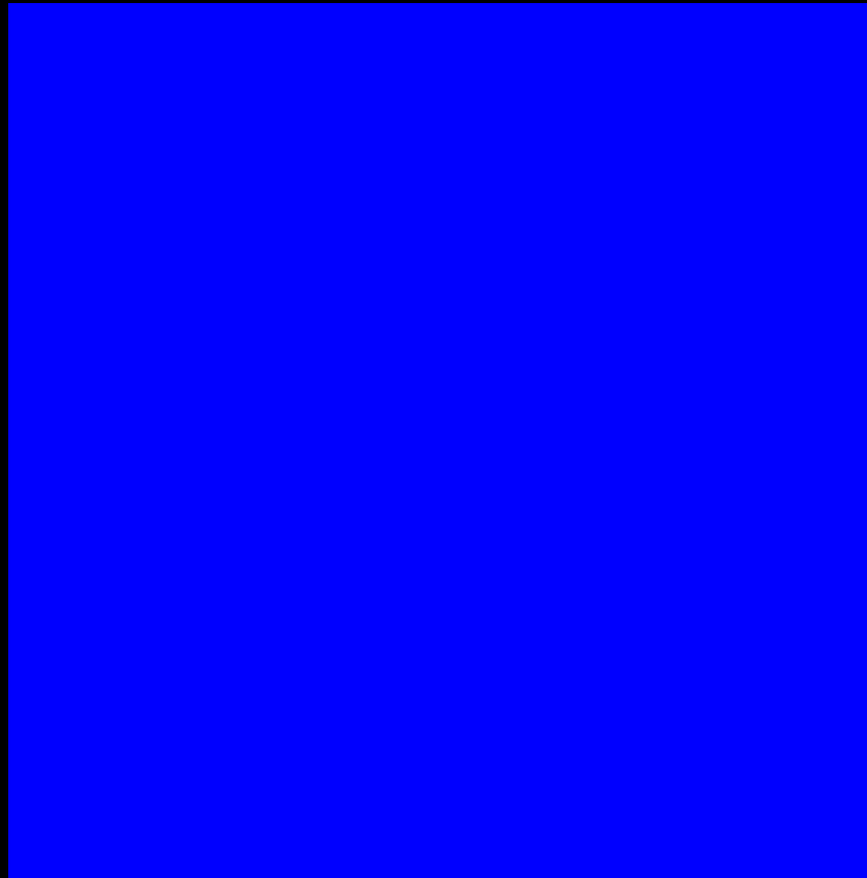
**30 c063v 0.0 0.375 1.0**



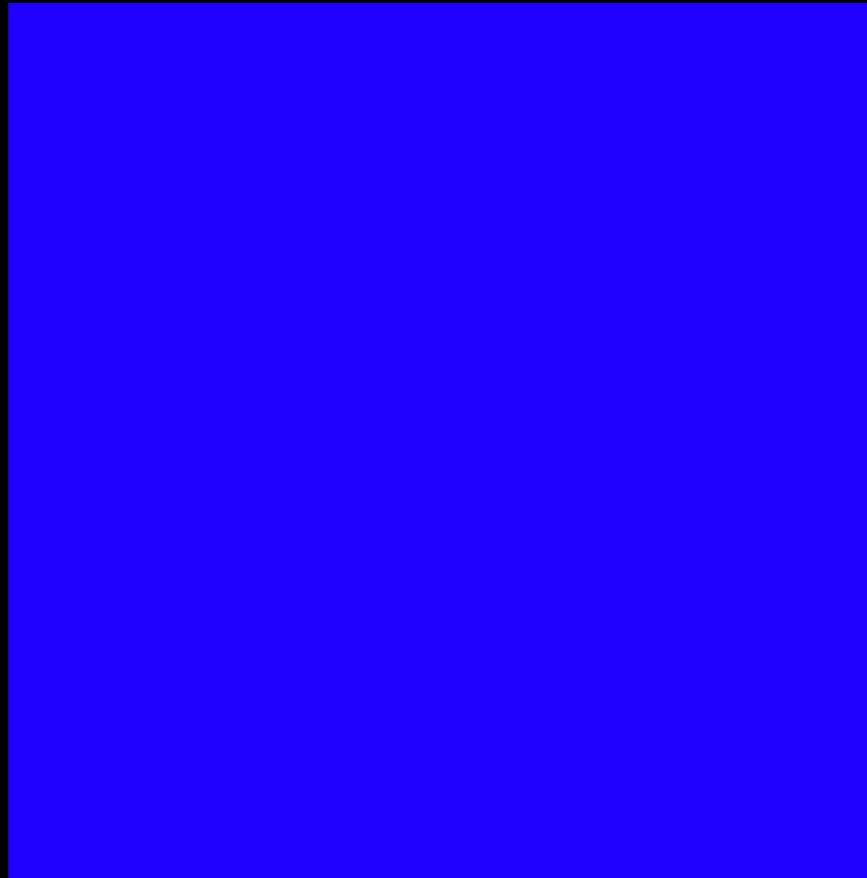
31 c75v 0.0 0.25 1.0



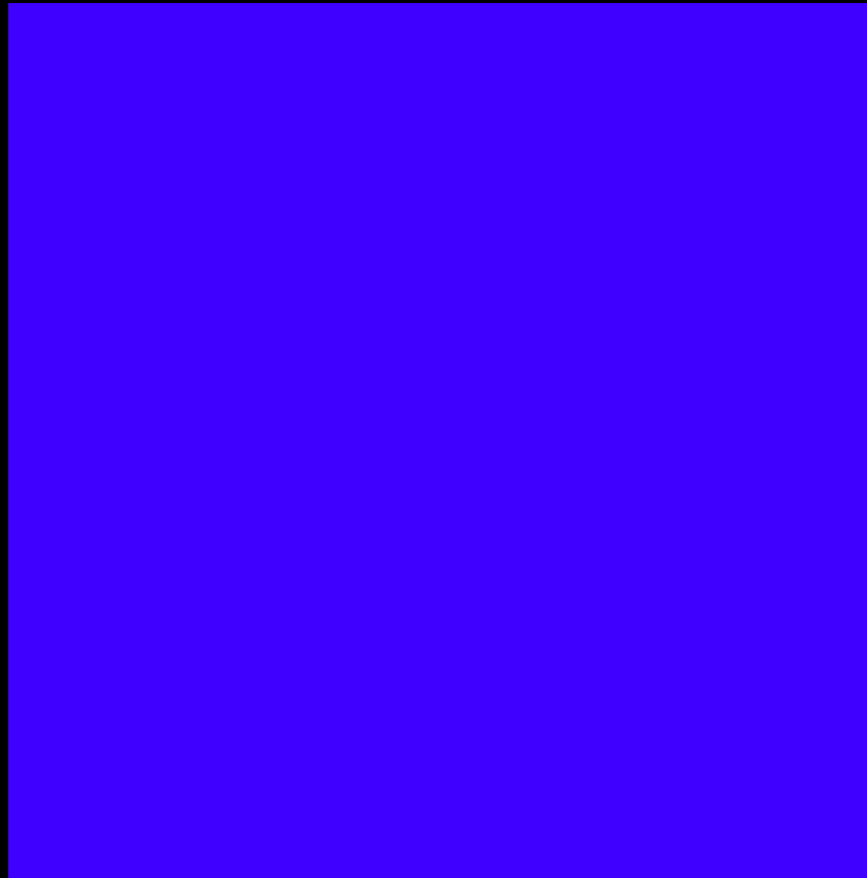
32 c88v 0.0 0.125 1.0



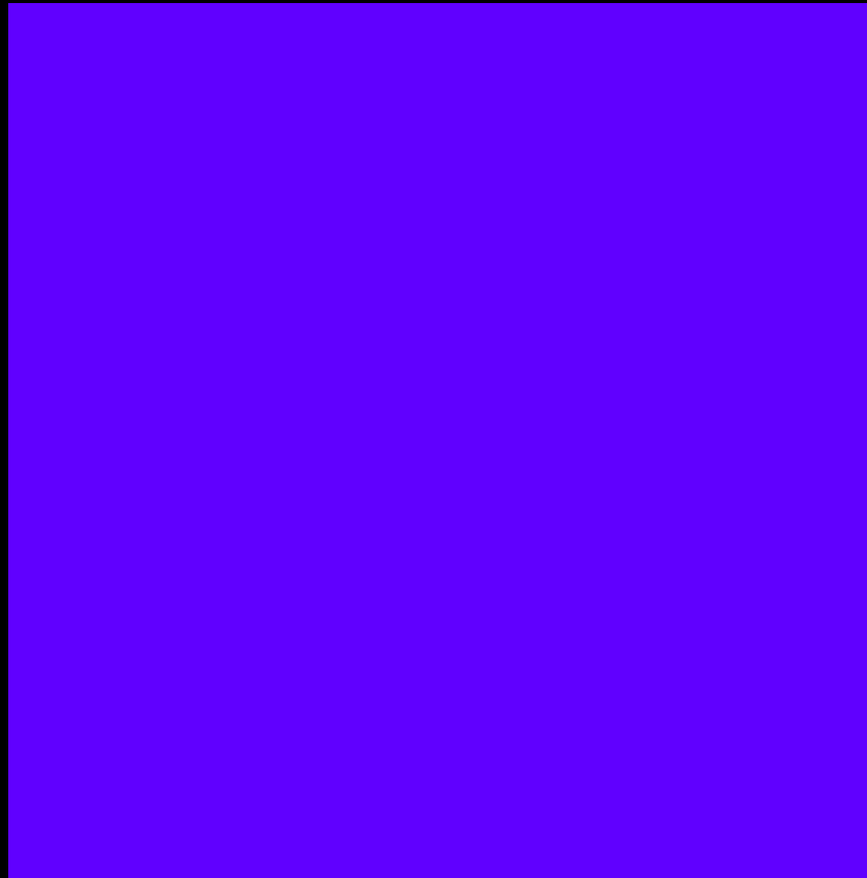
33 v00m 0.0 0.0 1.0



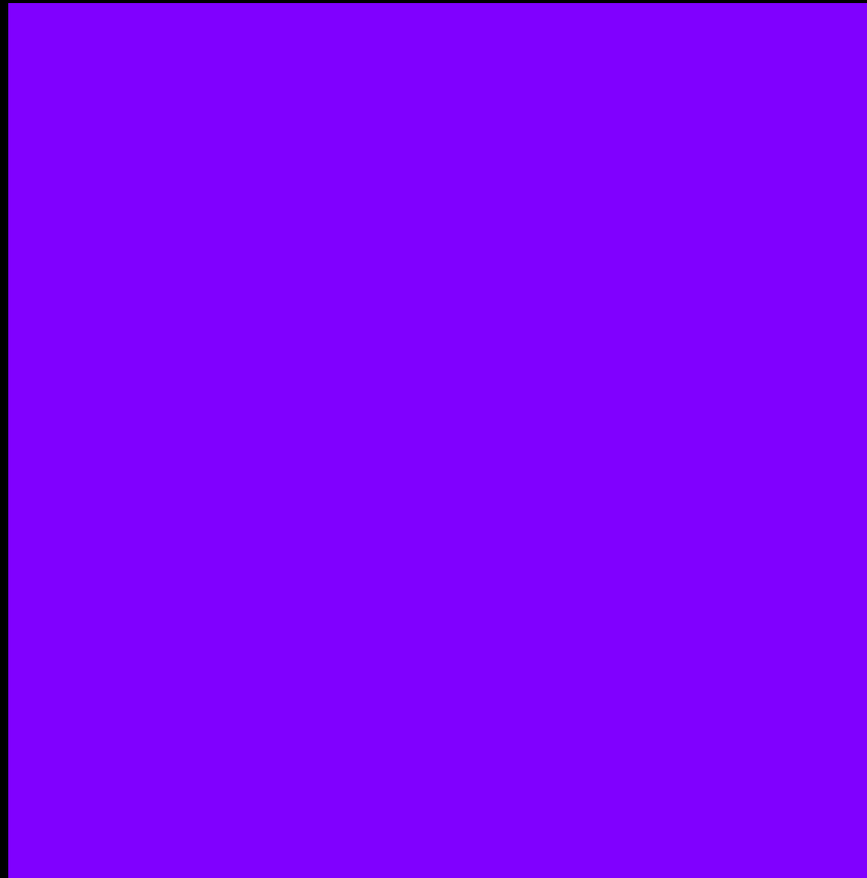
34 v13m 0.125 0.0 1.0



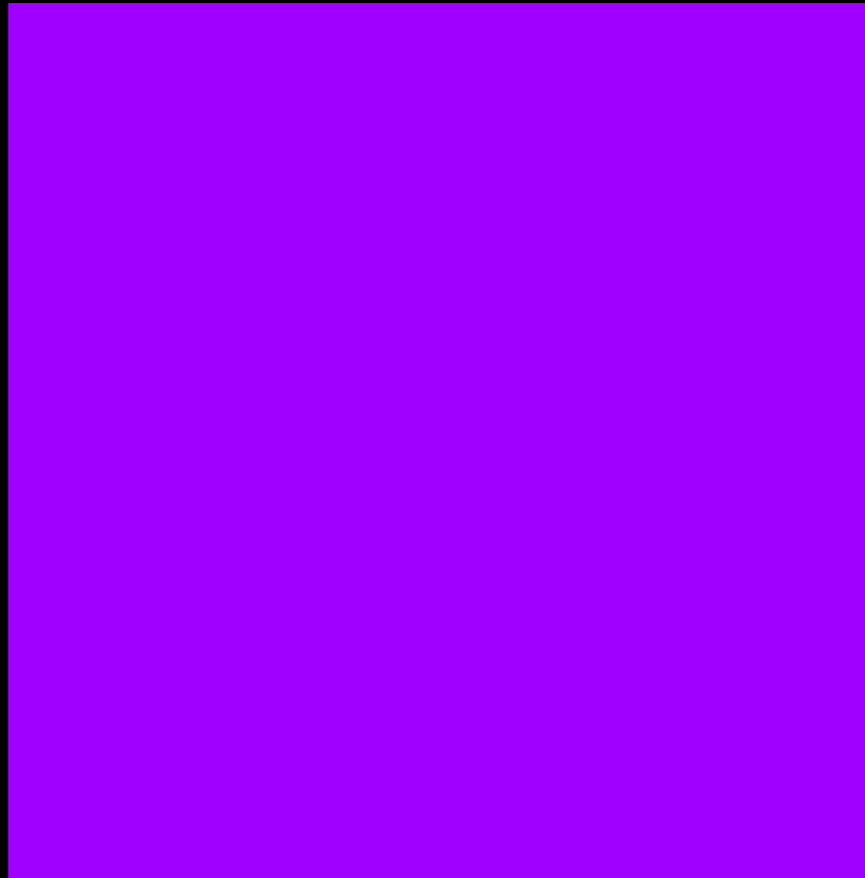
35 v25m 0.25 0.0 1.0



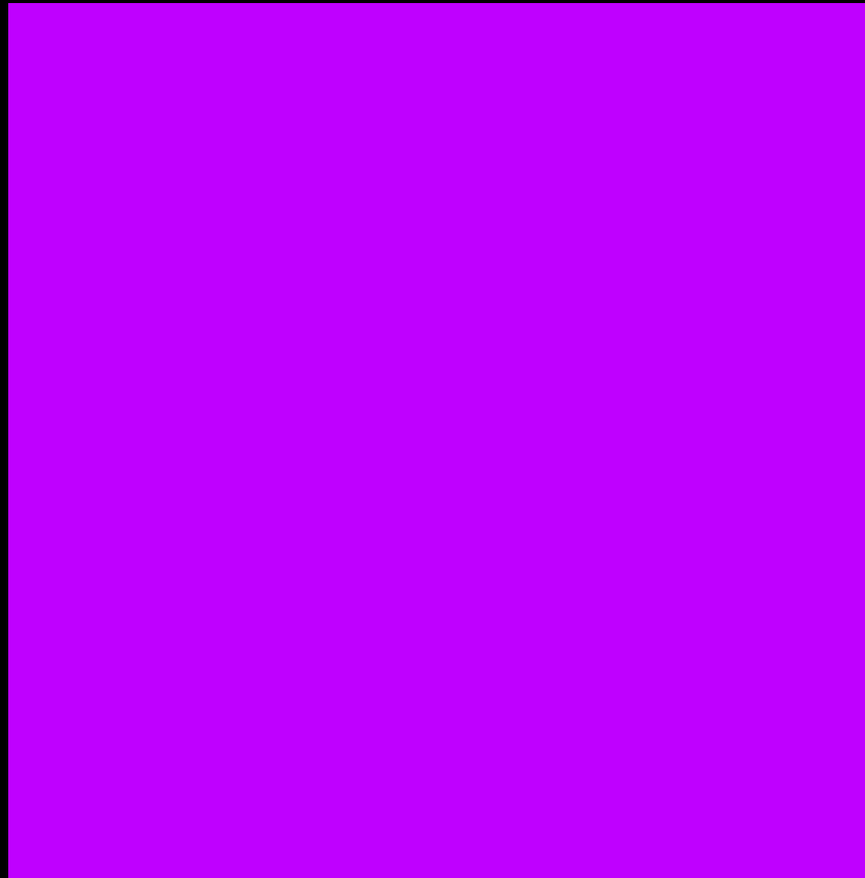
36 v38m 0.375 0.0 1.0



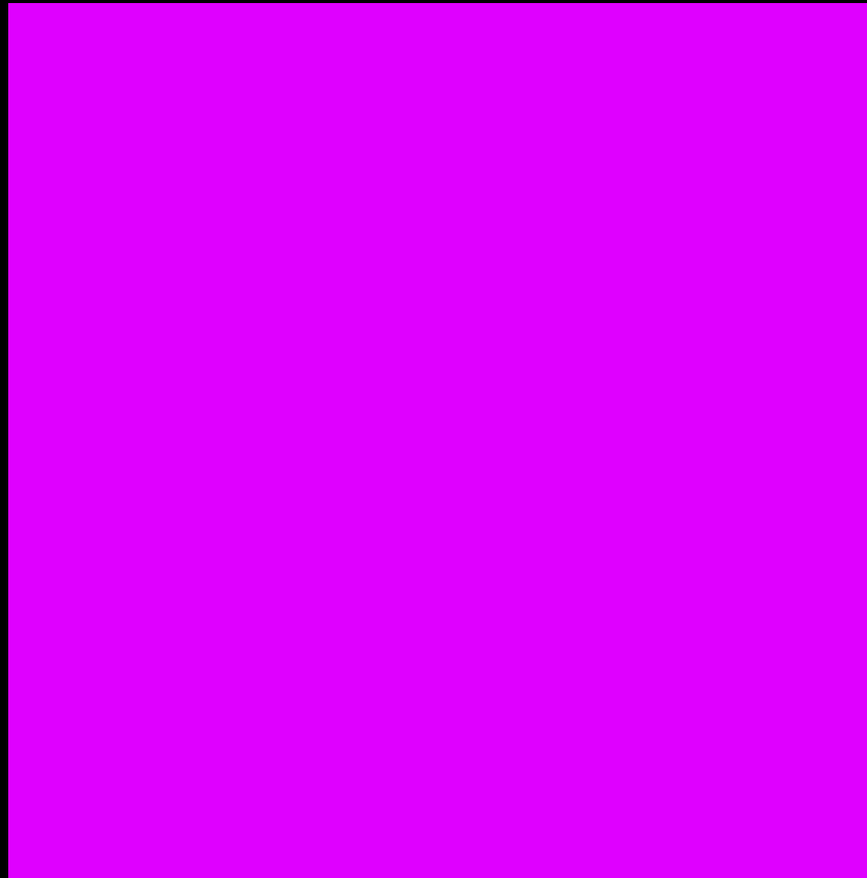
37 v50m 0.5 0.0 1.0



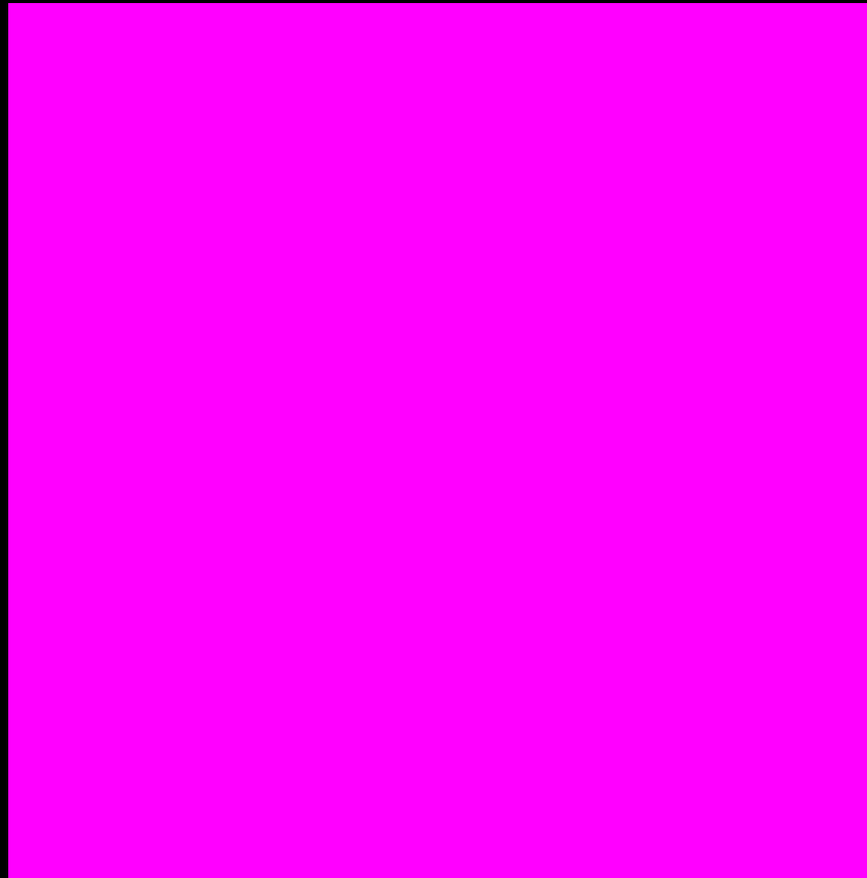
38 v063m0.625 0.0 1.0



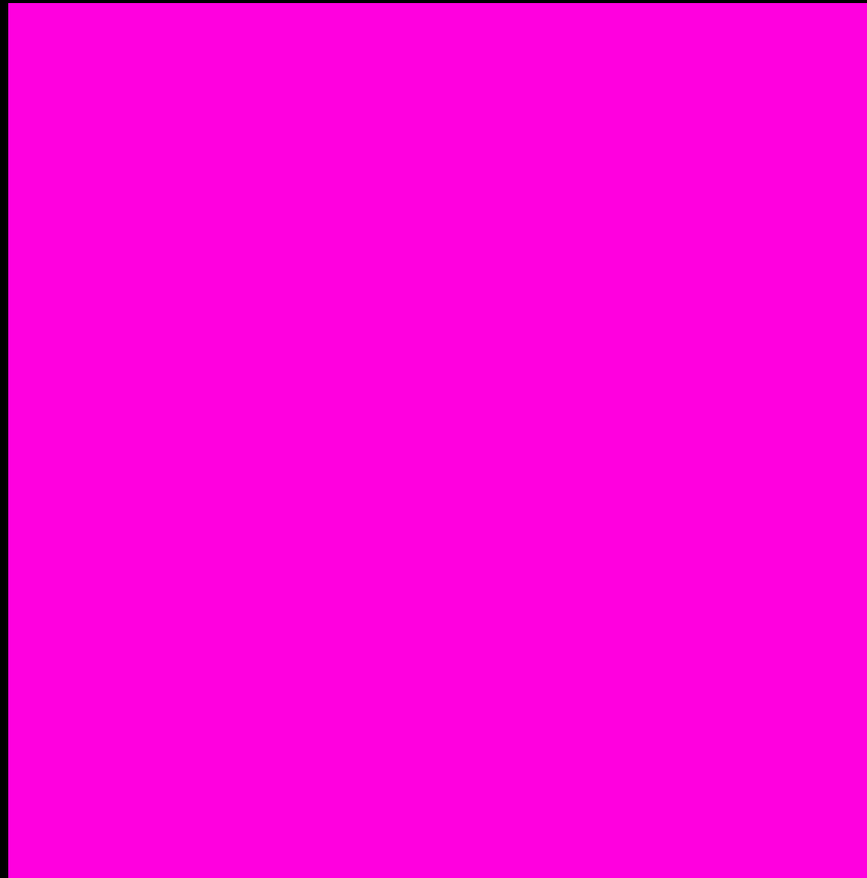
39 v75m 0.75 0.0 1.0



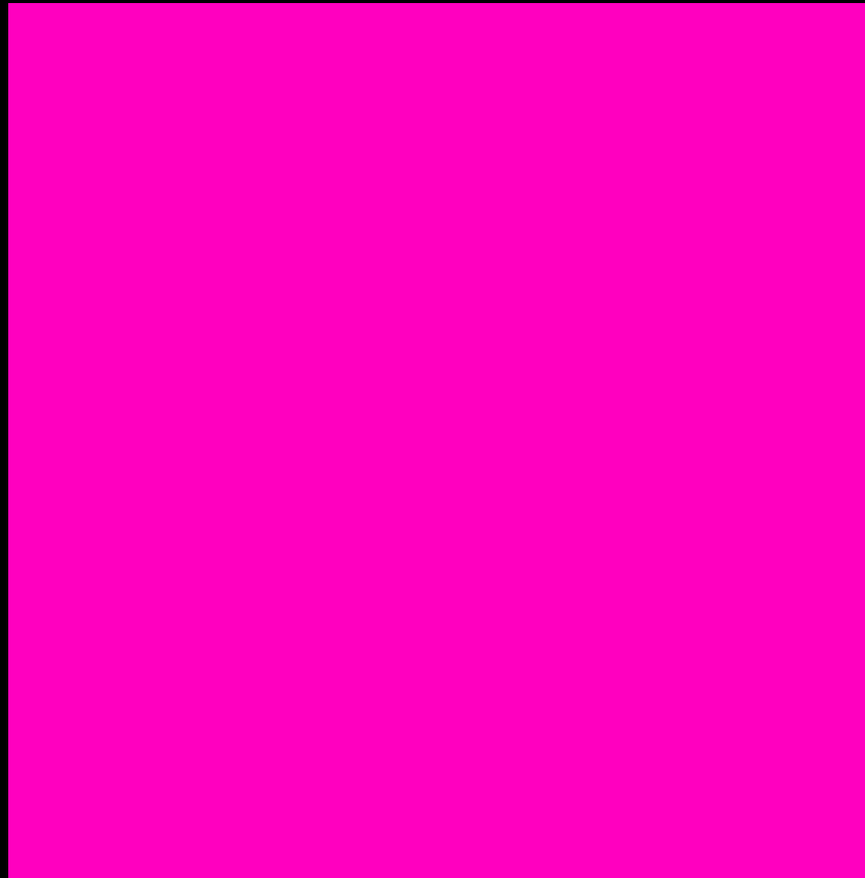
40 v88m 0.875 0.0 1.0



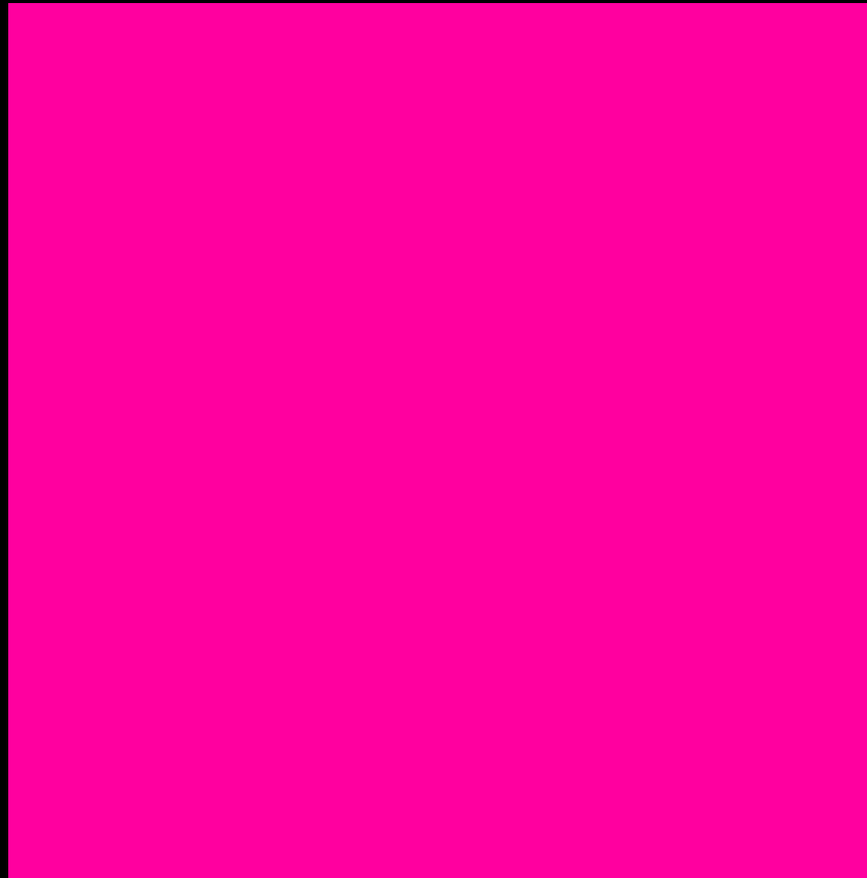
41 m00o 1.0 0.0 1.0



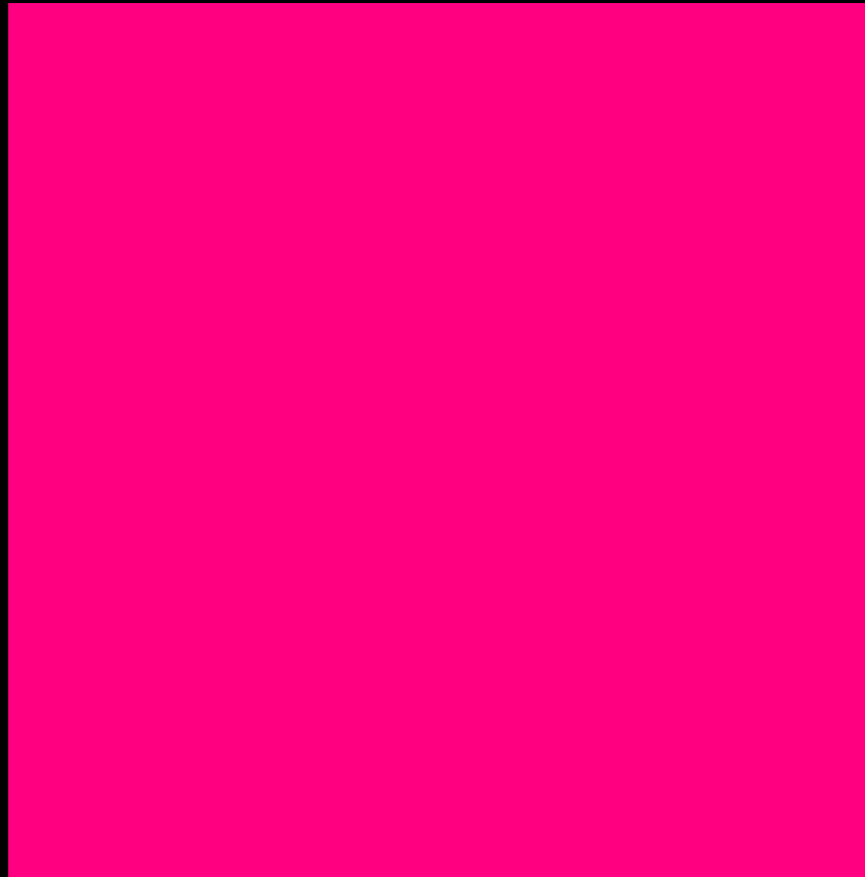
42 m13o 1.0 0.0 0.875



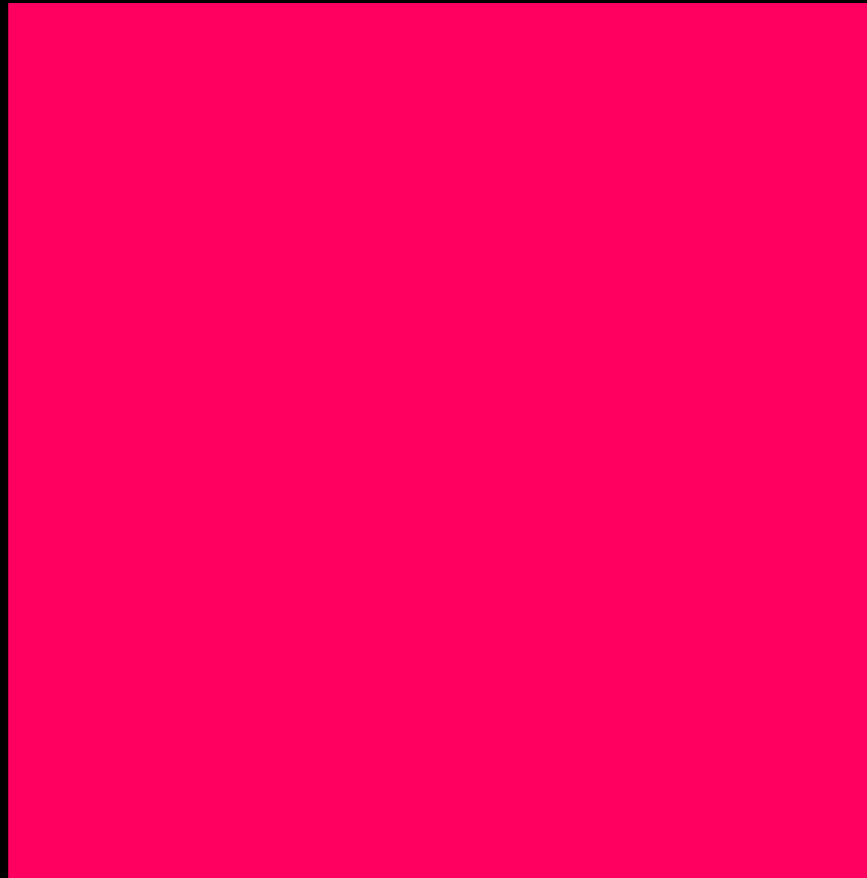
43 m25o 1.0 0.0 0.75



44 m38o 1.0 0.0 0.625



45 m50o 1.0 0.0 0.5



**46 m063o1.0 0.0 0.375**



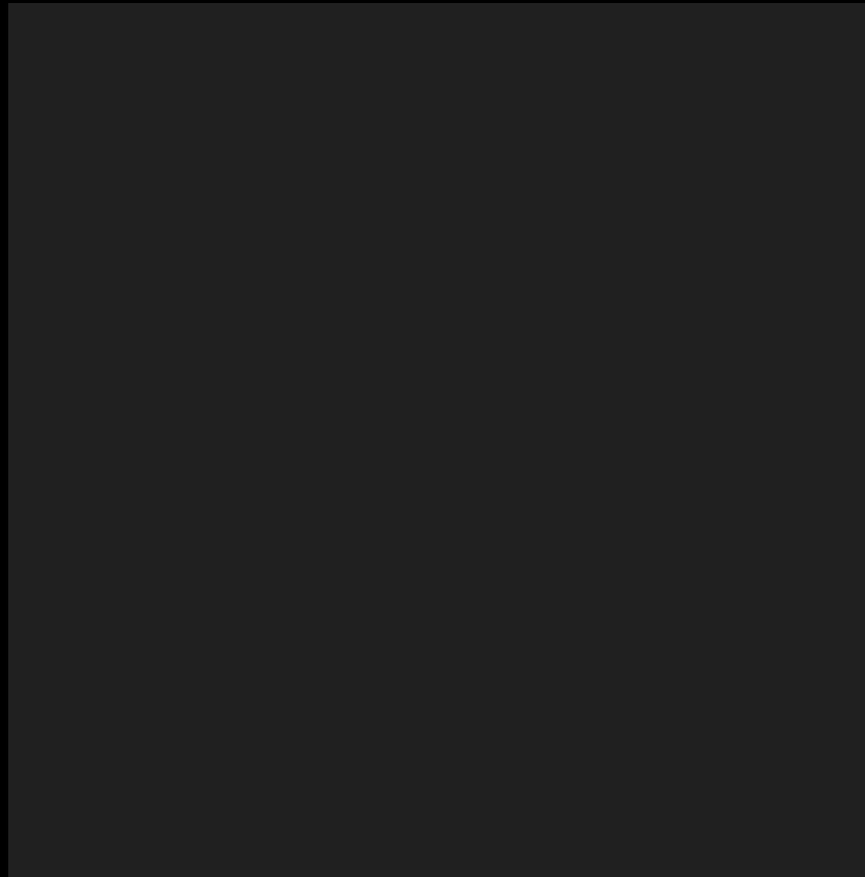
47 m75o 1.0 0.0 0.25



48 m88o 1.0 0.0 0.125



49 n00w 0.0 0.0 0.0



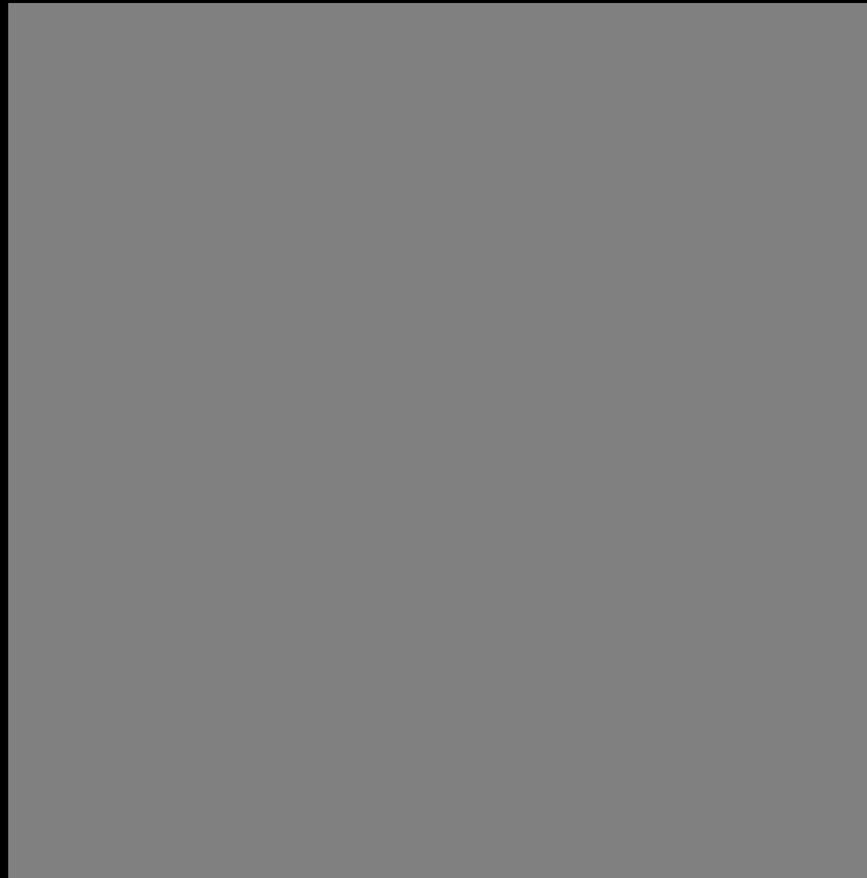
**50 n13w 0.125 0.125 0.125**



51 n25w 0.25 0.25 0.25



**52 n38w 0.375 0.375 0.375**



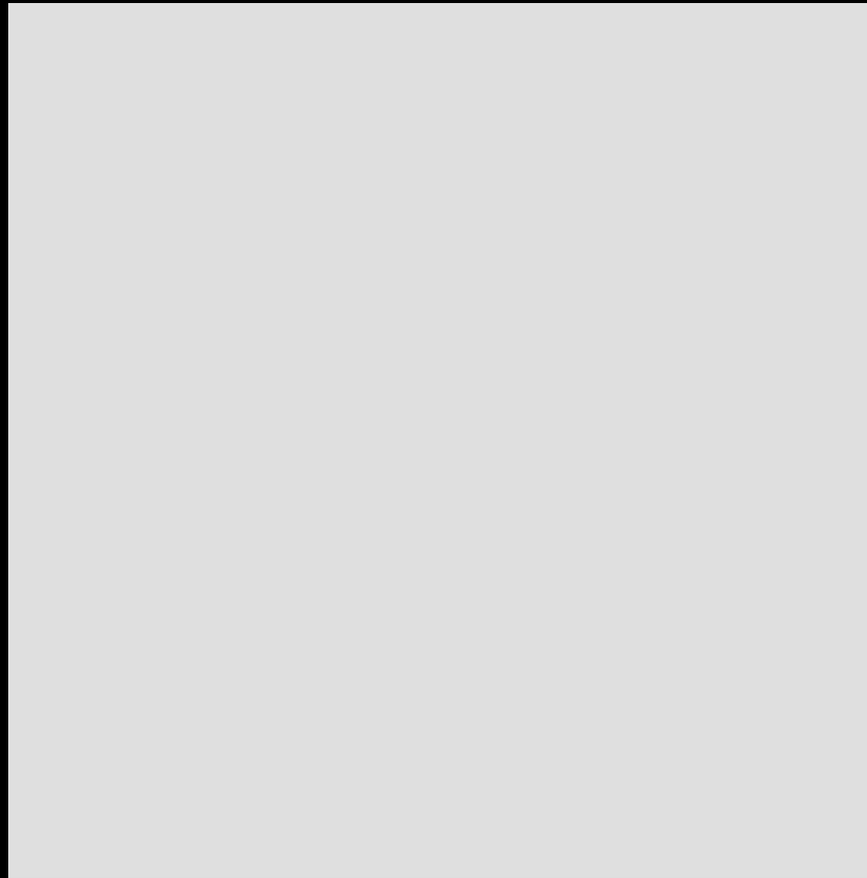
53 n50w 0.5 0.5 0.5



**54 n063w0.625 0.625 0.625**



**55 n75w 0.75 0.75 0.75**



**56 n88w 0.875 0.875 0.875**



57 n99w 1.0 1.0 1.0