

$$[RGB]_{0,0,15}[RGB]_{0,0,30}\square[RGB]_{0,0,45}\varphi[RGB]_{0,0,60}=[RGB]_{0,0,75}\frac{[RGB]_{0,0,90}[RGB]_{0,0,105}f^{[RGB]_{0,0,120'}}[RGB]_{0,0,135}T^{[RGB]_{0,0,150}}}{[RGB]_{0,0,1952}}$$