

**Comparison:** *display (d), print (p), and hue equal (e)*  
 Criteria (YES/NO):

Linearized  
 display output  
 $L_r=2,5\%$ ,  $dRGB_3$   
 $rgb^*$  according to  
 ISO 9241-306,  
 ISO/IEC TR 19797  
 ISO/IEC TR 24705

equal elementary hue?  $d/p$   
 equal hue?  $d/p/e$   
 equally spaced?  $d/p$   
 no clipping?  $d/p$   
 no smoothing?  $d/p$

Linearized  
 Print *ORS18*  
 $Y=2,5$ ,  $pRGB$   
 $rgb^*$  according to  
 ISO/IEC 15775,  
 ISO/IEC TR 19797  
 ISO/IEC TR 24705

$rgb^*$   
 image

Interpretation for display  $dRGB_3$   
 $sRGB \rightarrow rgb^* \rightarrow dRGB_3$

Interpretation for any print  
 $sRGB \rightarrow rgb^*$

$dRGB = dRGB_0$   
 $dRGB_i$  ( $0 \leq i \leq 7$ )

$sRGB$   
 image

(some new printers do this)  
 or calculation  $sRGB \rightarrow rgb^*$