User specification of the output with <i>rgb</i> data interpretation as <i>olv</i> * Equally spaced output, equal output, chroma change, smoothing									
Is the output visually equally spaced for equally spaced colour data as input?									
device hue colour output olv^* for six device hue planes OYLCVM									
Colour Code:	rgb	cmy0	000k	w	LAB*	LCF	I* nch	* nce*	
5 steps:	0	0	0	0	0	0	0	0	
16 steps:	0	0	0	0	0	0	0	0	
Is the output visually equal for equivalent colour data as input?									
device hue colour output <i>olv</i> * for six device hue planes OYLCVM									
Colour Code:	rgb, cmy0		rgbw		rgbLCH*		* rgł	rgbnce*	
5 steps:	0		0		0			0	
16 steps:	0		0		0			0	
Exists an option for a change of chroma for equally spaced input data?									
device hue colour output <i>olv</i> * for six device hue planes OYLCVM									
Change option	: no e	option	less chi	romatic	more c	hromat	ic achroi	matic	
5 steps:	Ç	2	(2	(Q		Q	
16 steps:	()	()	(<u> </u>		0	
Exists an option for colour smoothing for equally spaced input data?									
device hue colour output <i>olv</i> * for six device hue planes OYLCVM									
Smoothing opt	ion: <i>no o</i> j	otion	No sn	oothing	smo	othing		valuation	
5 steps:	Ç)	(ຼ	(ğ		ng Yes/No	
16 steps:	()	(0	Smoothi	ng Yes/No	