



See for similar files: <http://www.ps.bam.de/LE03/LE03.HTM>  
 Information and Order: <http://www.ps.bam.de>  
 Version 2.0, io=0&0,2; iORS; oORS, CIELAB

BAM registration: 20030101-LE03/10L/L03E02FP.PS/.PDF  
 application for measurement of monitor (Yr=2.5) and printer output  
 BAM material: code=tha4ta

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	used coordinate	surround center
01	[C1A]	[C1B]	[C1C]	[C1D]	[C1E]	[C1F]	[C1G]	[C1H]	[C1I]	[C1J]	[C1K]	[C1L]	[C1M]	[C1N]	[C1O]	[C1P]	[C1Q]	<i>c000*</i>	<i>c000*</i>
02	[C2A]	[C2B]	[C2C]	[C2D]	[C2E]	[C2F]	[C2G]	[C2H]	[C2I]	[C2J]	[C2K]	[C2L]	[C2M]	[C2N]	[C2O]	[C2P]	[C2Q]	<b>C</b> <i>1my0*</i>	<i>1my0*</i>
03	[C3A]	[C3B]	[C3C]	[C3D]	[C3E]	[C3F]	[C3G]	[C3H]	[C3I]	[C3J]	[C3K]	[C3L]	[C3M]	[C3N]	[C3O]	[C3P]	[C3Q]	<i>0m00*</i>	<i>0m00*</i>
04	[C4A]	[C4B]	[C4C]	[C4D]	[C4E]	[C4F]	[C4G]	[C4H]	[C4I]	[C4J]	[C4K]	[C4L]	[C4M]	[C4N]	[C4O]	[C4P]	[C4Q]	<b>M</b> <i>c1y0*</i>	<i>c1y0*</i>
05	[C5A]	[C5B]	[C5C]	[C5D]	[C5E]	[C5F]	[C5G]	[C5H]	[C5I]	[C5J]	[C5K]	[C5L]	[C5M]	[C5N]	[C5O]	[C5P]	[C5Q]	<i>00y0*</i>	<i>00y0*</i>
06	[C6A]	[C6B]	[C6C]	[C6D]	[C6E]	[C6F]	[C6G]	[C6H]	[C6I]	[C6J]	[C6K]	[C6L]	[C6M]	[C6N]	[C6O]	[C6P]	[C6Q]	<b>Y</b> <i>cm10*</i>	<i>cm10*</i>
07	[C7A]	[C7B]	[C7C]	[C7D]	[C7E]	[C7F]	[C7G]	[C7H]	[C7I]	[C7J]	[C7K]	[C7L]	[C7M]	[C7N]	[C7O]	[C7P]	[C7Q]	<i>0my0*</i>	<i>0my0*</i>
08	[C8A]	[C8B]	[C8C]	[C8D]	[C8E]	[C8F]	[C8G]	[C8H]	[C8I]	[C8J]	[C8K]	[C8L]	[C8M]	[C8N]	[C8O]	[C8P]	[C8Q]	<b>O</b> <i>c110*</i>	<i>c110*</i>
09	[C9A]	[C9B]	[C9C]	[C9D]	[C9E]	[C9F]	[C9G]	[C9H]	[C9I]	[C9J]	[C9K]	[C9L]	[C9M]	[C9N]	[C9O]	[C9P]	[C9Q]	<i>c0y0*</i>	<i>c0y0*</i>
10	[C10A]	[C10B]	[C10C]	[C10D]	[C10E]	[C10F]	[C10G]	[C10H]	[C10I]	[C10J]	[C10K]	[C10L]	[C10M]	[C10N]	[C10O]	[C10P]	[C10Q]	<b>L</b> <i>1m10*</i>	<i>1m10*</i>
11	[C11A]	[C11B]	[C11C]	[C11D]	[C11E]	[C11F]	[C11G]	[C11H]	[C11I]	[C11J]	[C11K]	[C11L]	[C11M]	[C11N]	[C11O]	[C11P]	[C11Q]	<i>cm00*</i>	<i>cm00*</i>
12	[C12A]	[C12B]	[C12C]	[C12D]	[C12E]	[C12F]	[C12G]	[C12H]	[C12I]	[C12J]	[C12K]	[C12L]	[C12M]	[C12N]	[C12O]	[C12P]	[C12Q]	<b>V</b> <i>11y0*</i>	<i>11y0*</i>
13	[C13A]	[C13B]	[C13C]	[C13D]	[C13E]	[C13F]	[C13G]	[C13H]	[C13I]	[C13J]	[C13K]	[C13L]	[C13M]	[C13N]	[C13O]	[C13P]	[C13Q]	<i>cmY0*</i>	<i>cmY0*</i>
14	[C14A]	[C14B]	[C14C]	[C14D]	[C14E]	[C14F]	[C14G]	[C14H]	[C14I]	[C14J]	[C14K]	[C14L]	[C14M]	[C14N]	[C14O]	[C14P]	[C14Q]	<b>N/W</b> <i>000k*</i>	<i>000k*</i>

16 equidistant CIELAB steps: C-W, C-N, M-W, M-N, Y-W, Y-N, O-W, O-N, L-W, L-N, V-W, V-N, N-W, W-N and 14 CIE-test colours (left)

Test chart LE03: 16 CIELAB steps of ISO/IEC 15775  
 Chromatic-White, Chromatic-Black, Black-White

input(ORS18): *cmyn\* setcmykcolor (2x)*  
 output(ORS18): *cmY0\* / nnn0\* setcmykcolor*

