

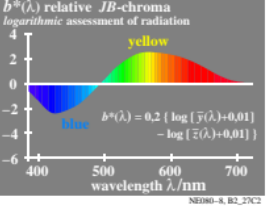
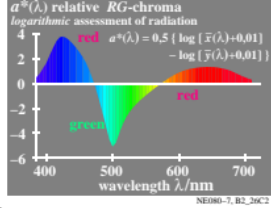
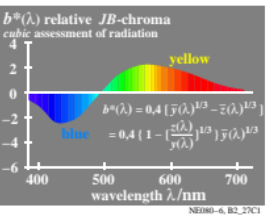
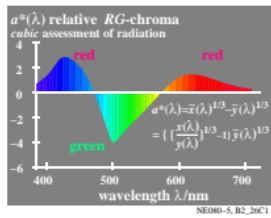
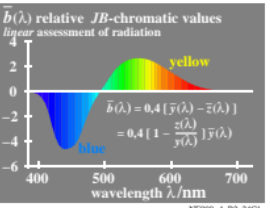
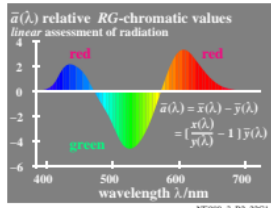
http://130.149.60.45/~farbmetrikk/NE08/NE08L0N1.TXT/.PS; start output
 N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)



See original or copy: <http://www.me.com/klaus.richter/NE08/NE08L0N1.TXT/.PS>
 Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmetrikk>

Achromatic colours	Elementary colours "Neither-nor"-colours	Reproduction colours Television (TV), Print (PR) Photography (PH)
five achromatic colours:	four elementary colours:	six reproduction colours:
N black (french noir)	R red	C cyanblue
D dark grey	G green	M magentared
Z central grey	neither yellowish nor blueish	Y yellow
H light grey	B blue	O orangered
W white	neither greenish nor reddish	L leafgreen
J yellow (french jaune)	neither greenish nor reddish	V violetblue

NE080-1



TUB-test chart NE08; Richter: Computer graphics, colorimetry
 Colour book series: Colour values and measurement no. 2

input: *rgb setrgbcolor*
 output: no colour data change

