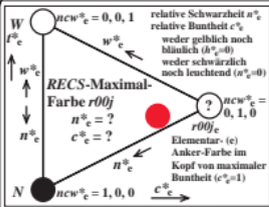
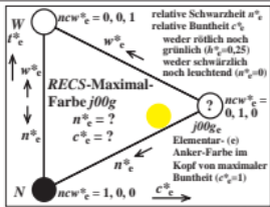


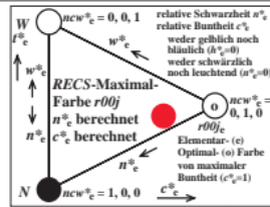
Technische Information: http://web.me.com/Klaus_richter/IG06/IG06L0N1.PS /TXT
<http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetr>



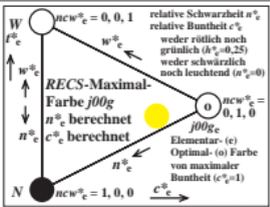
IG00-1A



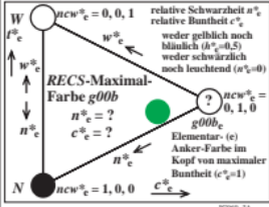
IG00-2A



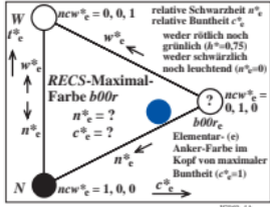
IG01-1A



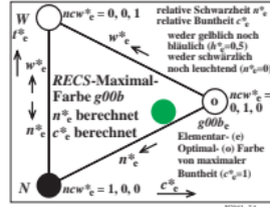
IG01-2A



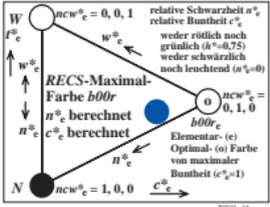
IG00-3A



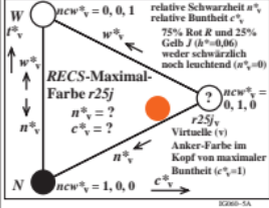
IG00-4A



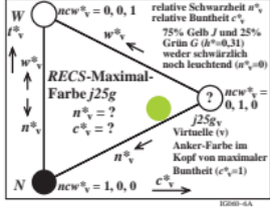
IG01-3A



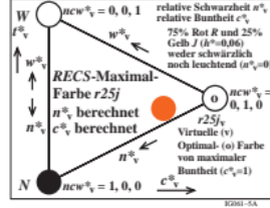
IG01-4A



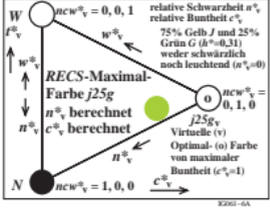
IG00-5A



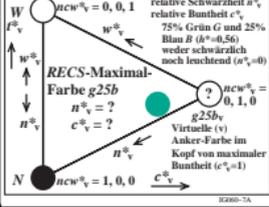
IG00-6A



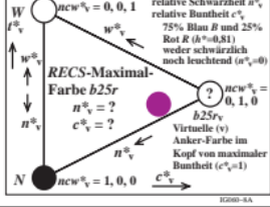
IG01-5A



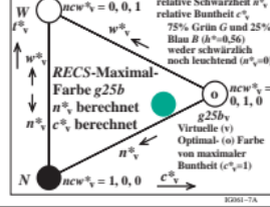
IG01-6A



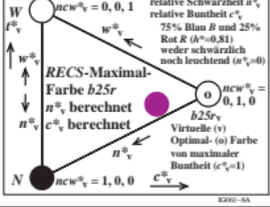
IG00-7A



IG00-8A



IG01-7A



IG01-8A

TUB-Prüfvorlage IG06; Farbtranser und Skalierung
 Farben und relative Schwarzhcit n* und relative Buntheit c*

input: olv* setrgbcolor
 output: no change compared to input

TUB-Registrierung: 20090701-IG06/IG06L0N1.PS /TXT
 Anwendung für Messung von Drucker- oder Monitorssystemen

TUB-Material: Code=thdata