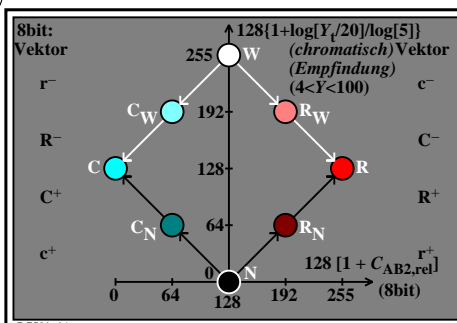
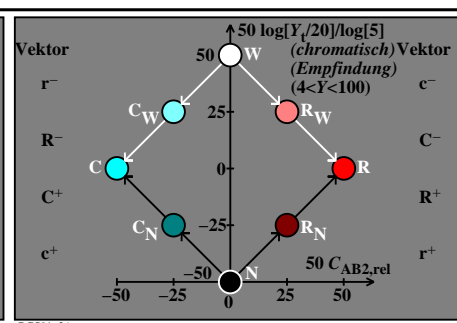


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/BGS9/BGS9.HTM>  
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

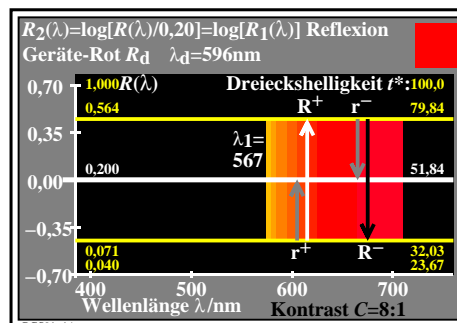
TUB-Registrierung: 20220301-BGS9/BGS9L0NP.PDF /.PS TUB-Material: Code=rhaxta  
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe



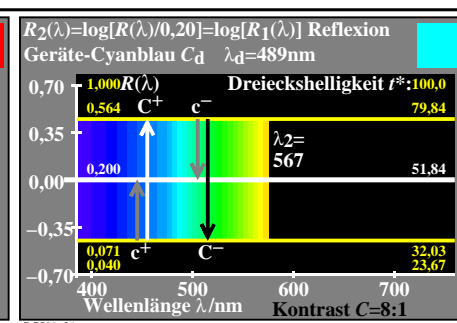
BGS91-1A



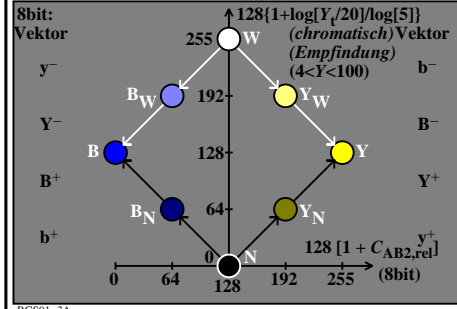
BGS91-2A



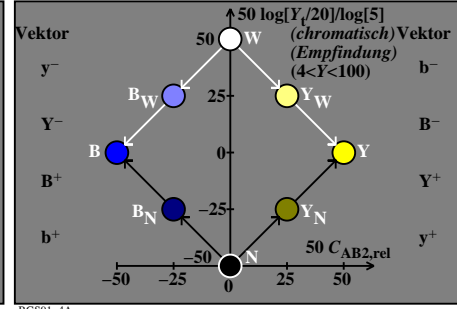
BGS91-1A



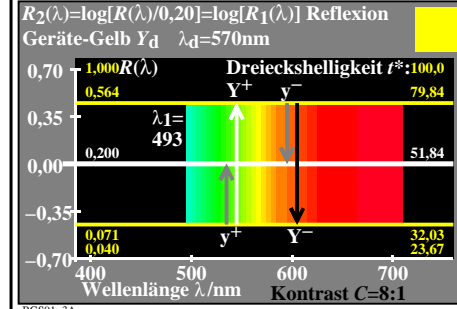
BGS91-2A



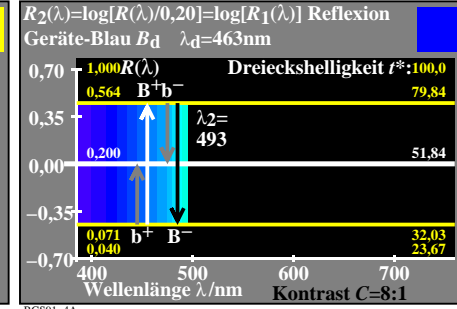
BGS91-3A



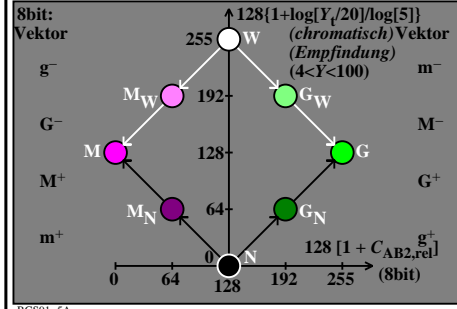
BGS91-4A



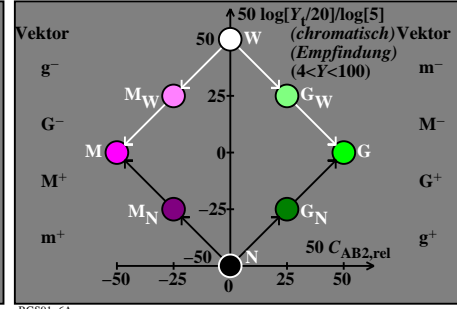
BGS91-3A



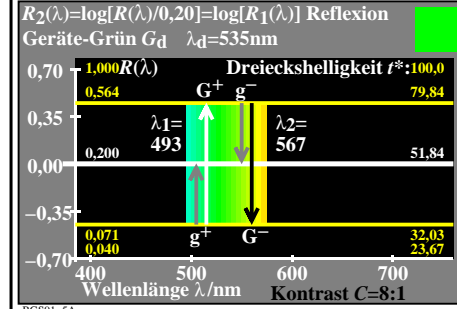
BGS91-4A



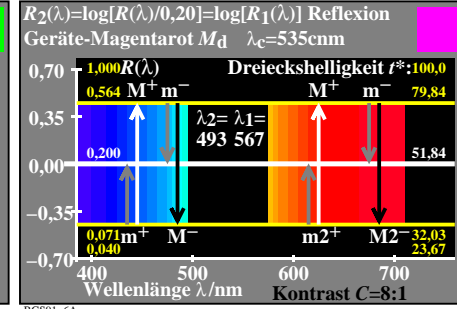
BGS91-5A



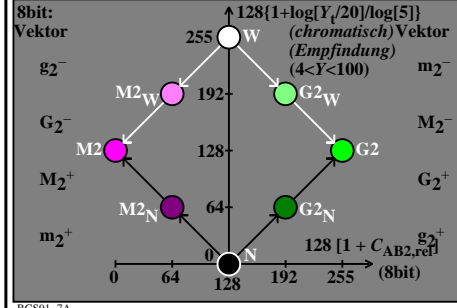
BGS91-6A



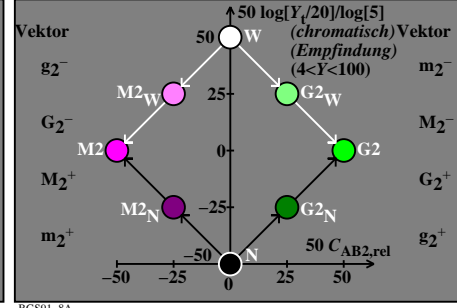
BGS91-5A



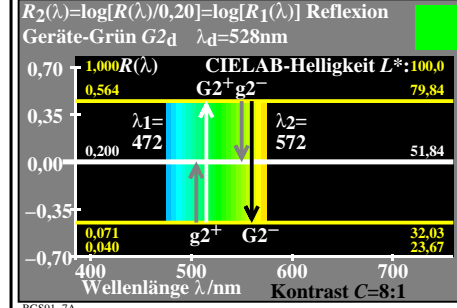
BGS91-6A



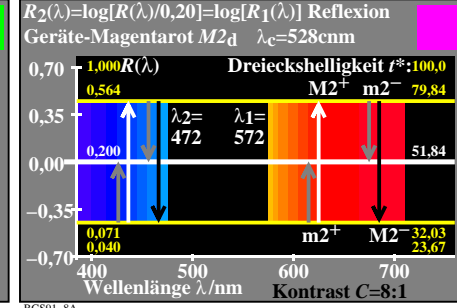
BGS91-7A



BGS91-8A



BGS91-7A



BGS91-8A