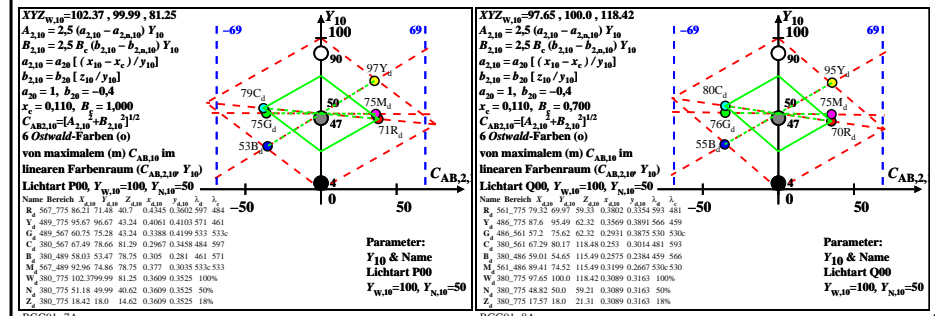
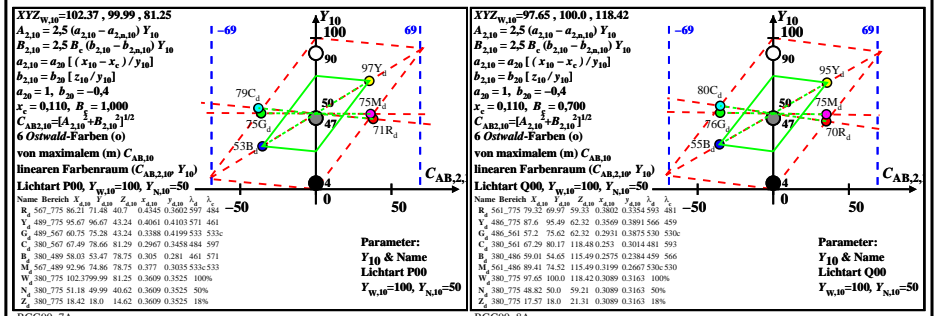
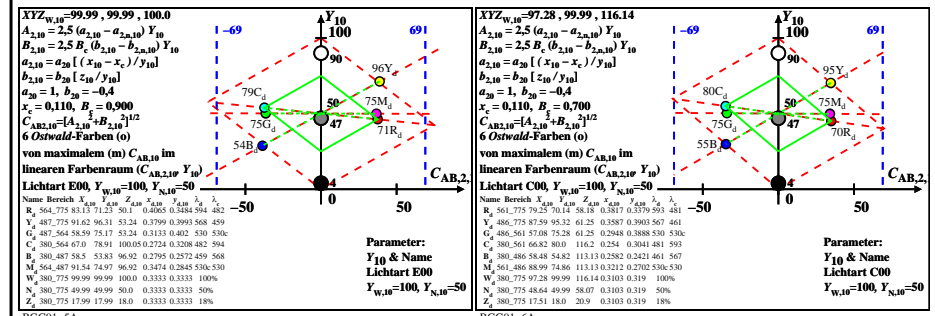
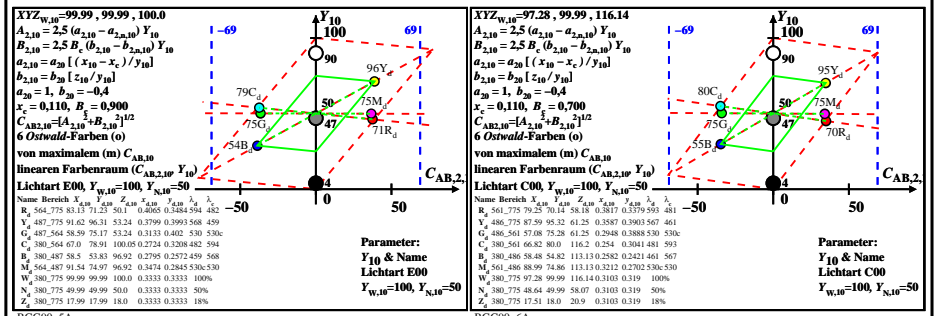
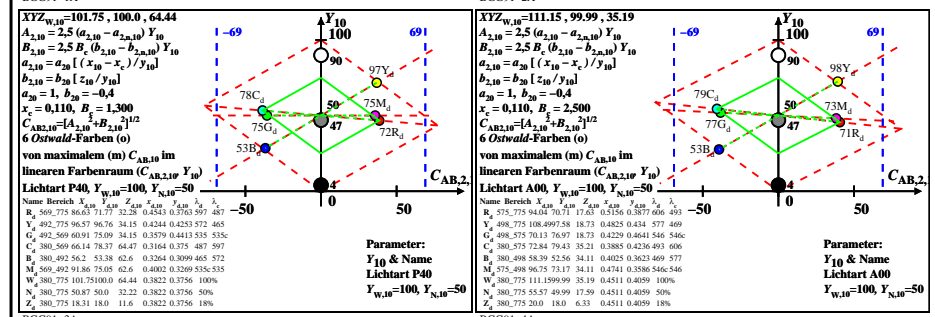
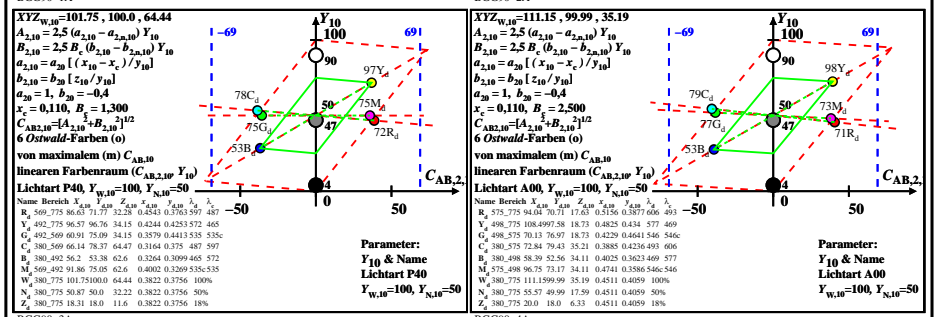
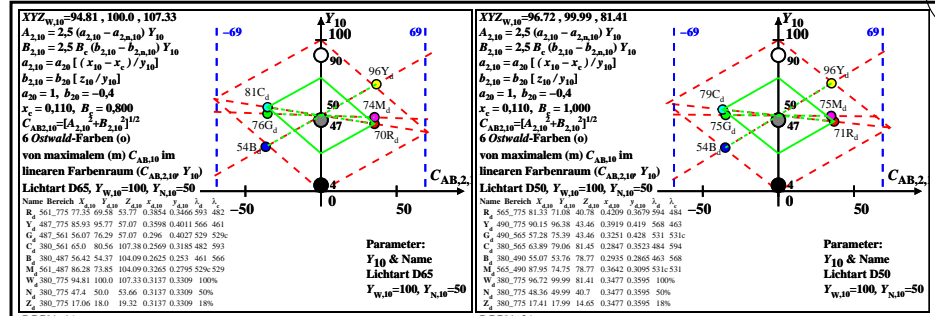
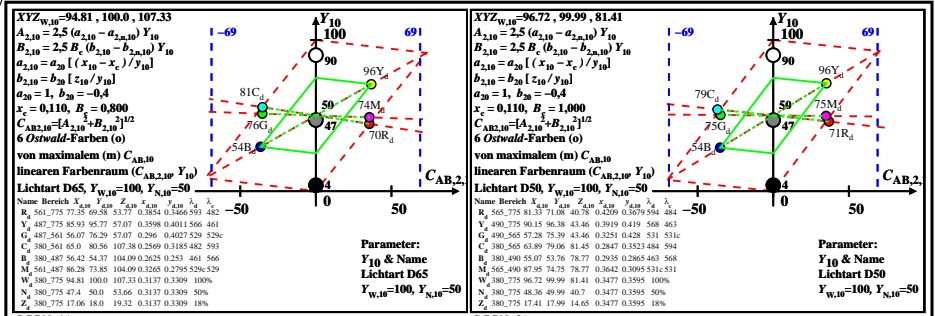


Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/BGG9/BGG9L0NA.TXT> /PS  
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://farbe.li.tu-berlin.de/>

TUB-Registrierung: 20220301-BGG9/BGG9L0NA.TXT /PS TUB-Material: Code=rha4ta  
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe



BGG90-7A, BGG90-7B, BGG90-7C, BGG90-7D, BGG90-7E, BGG90-7F, BGG90-7G, BGG90-7H, BGG90-7I, BGG90-7J, BGG90-7K, BGG90-7L, BGG90-7M, BGG90-7N, BGG90-7O, BGG90-7P, BGG90-7Q, BGG90-7R, BGG90-7S, BGG90-7T, BGG90-7U, BGG90-7V, BGG90-7W, BGG90-7X, BGG90-7Y, BGG90-7Z

BGG91-7A, BGG91-7B, BGG91-7C, BGG91-7D, BGG91-7E, BGG91-7F, BGG91-7G, BGG91-7H, BGG91-7I, BGG91-7J, BGG91-7K, BGG91-7L, BGG91-7M, BGG91-7N, BGG91-7O, BGG91-7P, BGG91-7Q, BGG91-7R, BGG91-7S, BGG91-7T, BGG91-7U, BGG91-7V, BGG91-7W, BGG91-7X, BGG91-7Y, BGG91-7Z