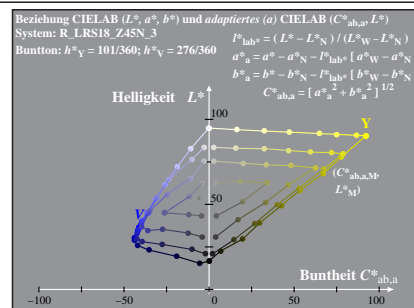
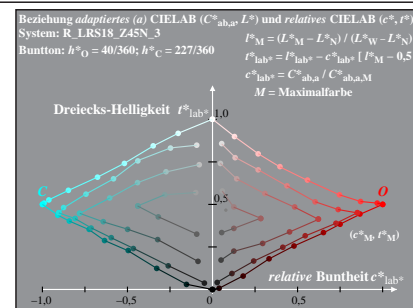


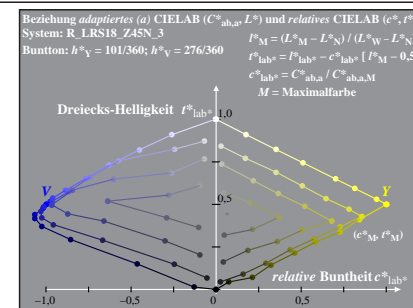
Dg290-1N, 1



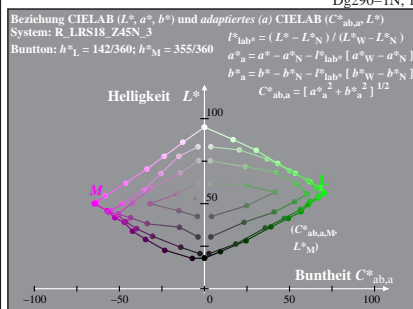
Dg290-2N, 1



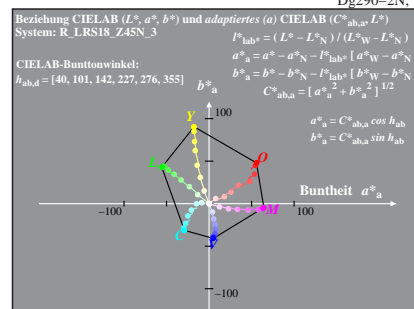
Dg291-1N, 1



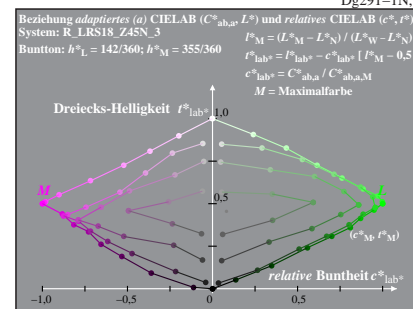
Dg291-2N, 1



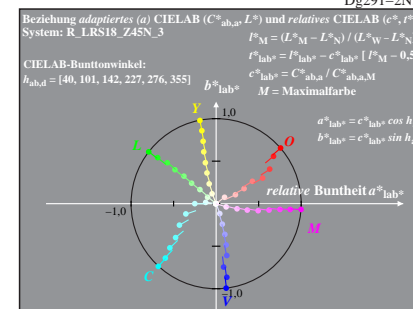
Dg290-3N, 1



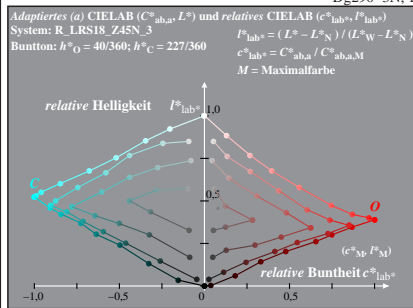
Dg290-4N, 1



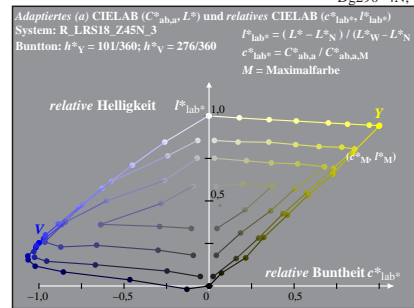
Dg291-3N, 1



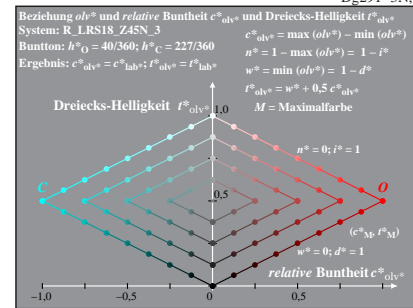
Dg291-4N, 1



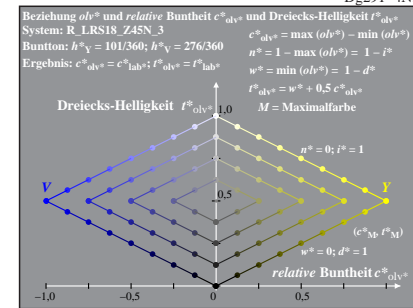
Dg290-5N, 1



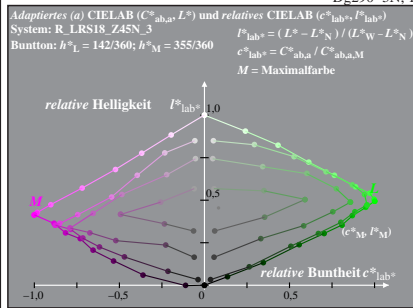
Dg290-6N, 1



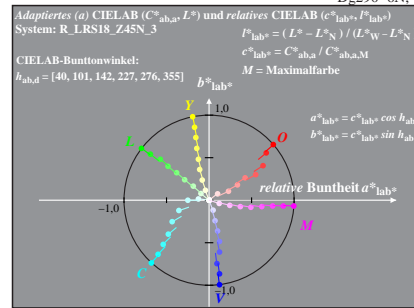
Dg291-5N, 1



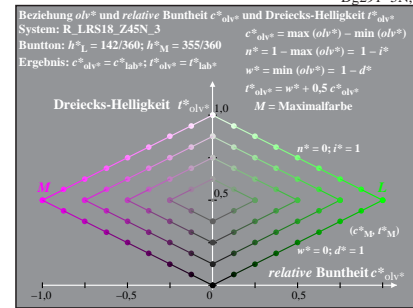
Dg291-6N, 1



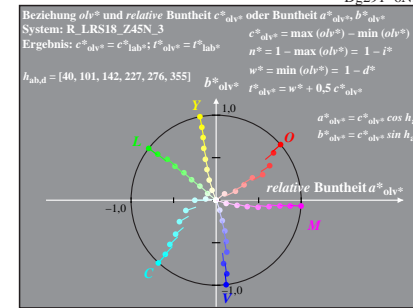
Dg291-7N, 1



Dg291-8N, 1

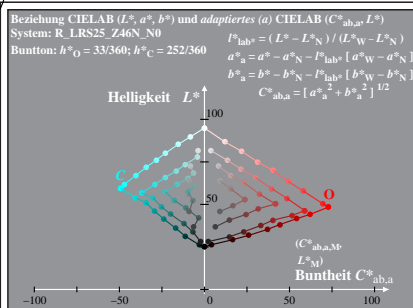


Dg291-7N, 1

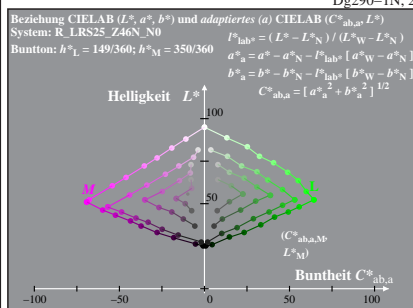


Dg291-8N, 1

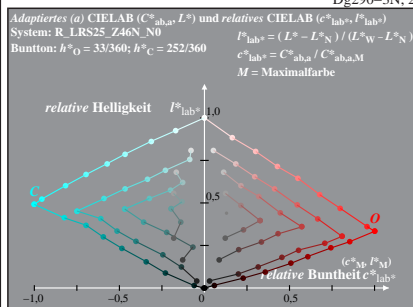
Dg290-7N: Messung: LAB\_D65\_Z45N\_R243.DAT, 243 Farben, 20080301, olv\*, adaptiert



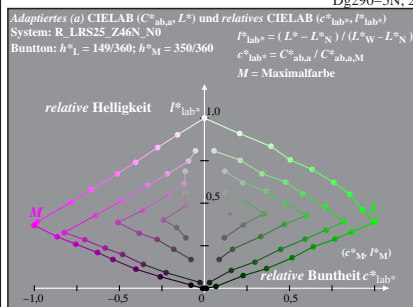
Dg290-1N, 2



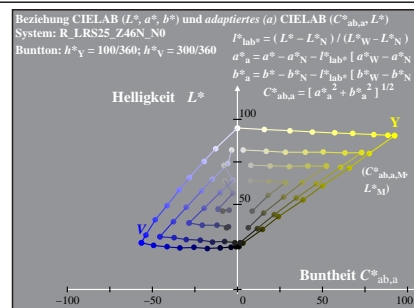
Dg290-3N, 2



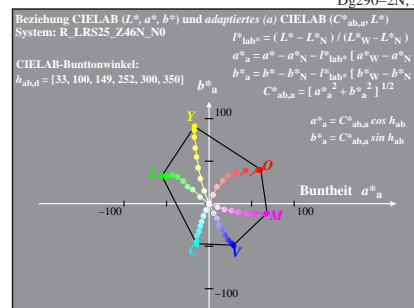
Dg290-5N, 2



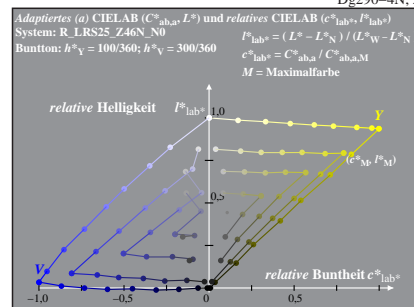
Dg290-7N, 2



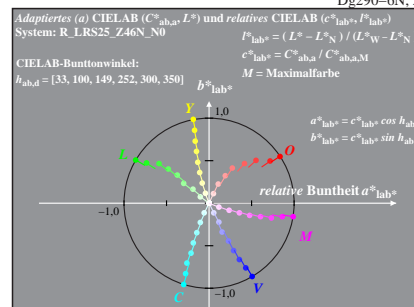
Dg290-2N, 2



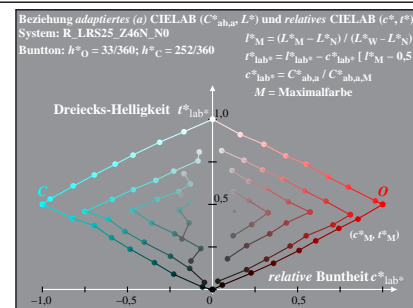
Dg290-4N, 2



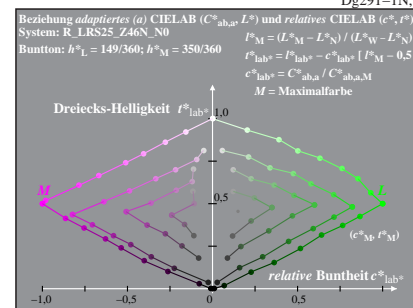
Dg290-6N, 2



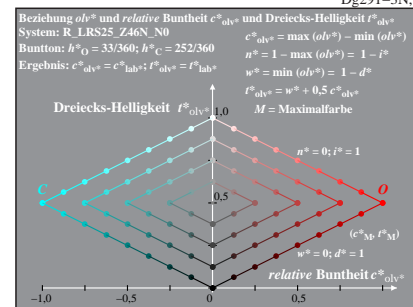
Dg290-8N, 2



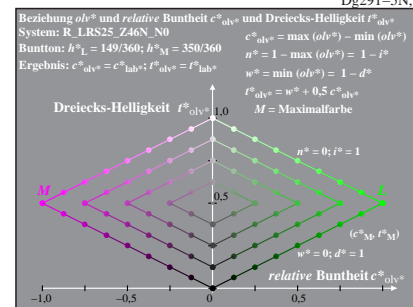
Dg291-1N, 2



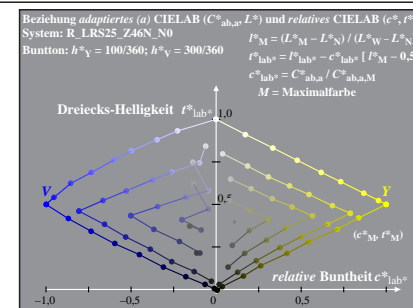
Dg291-3N, 2



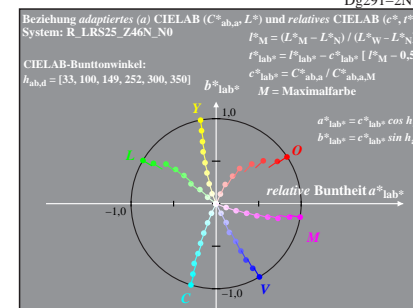
Dg291-5N, 2



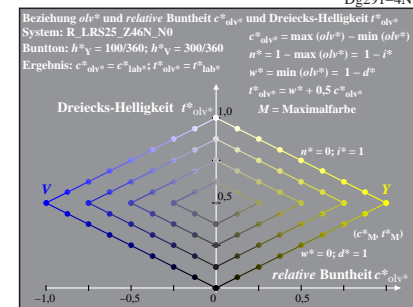
Dg291-7N, 2



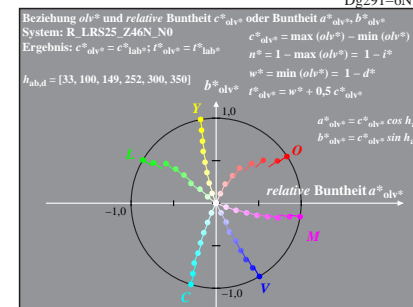
Dg291-2N, 2



Dg291-4N, 2

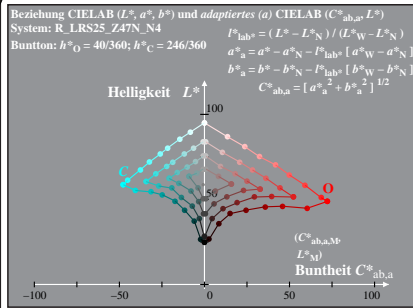


Dg291-6N, 2

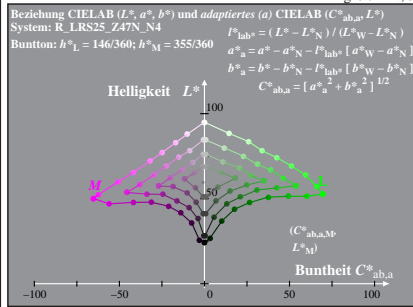


Dg291-8N, 2

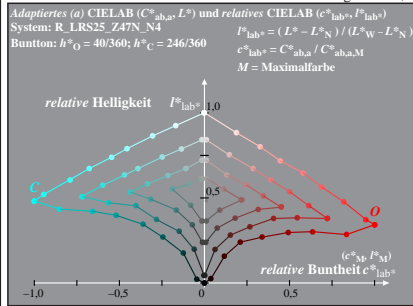
Dg290-7N: Messung: LAB\_D65\_Z46N\_R243.DAT, 243 Farben, 20080301, Separation cmy0\*, adaptiert



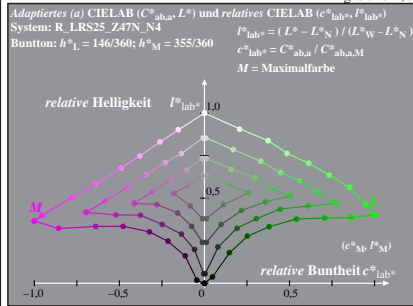
Dg290-1N,3



Dg290-3N,3

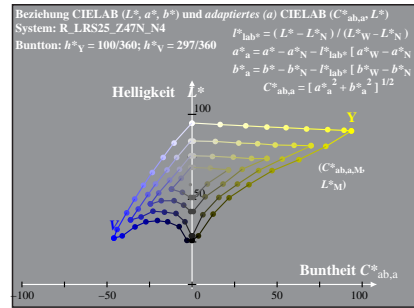


Dg290-5N,3

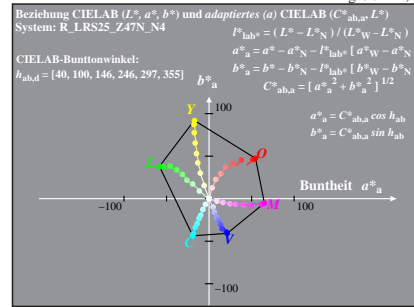


Dg291-7N,3

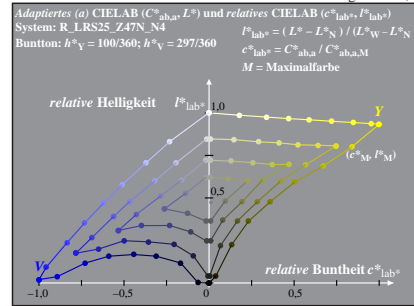
Dg290-7N: Messung: LAB\_D65\_Z47N\_R243.DAT, 243 Farben, 20080301, Separation cmyn4\*, adaptiert



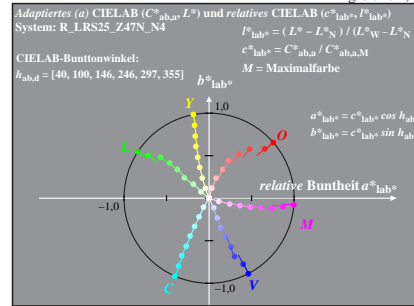
Dg290-2N,3



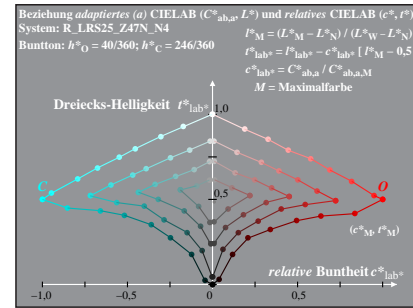
Dg290-4N,3



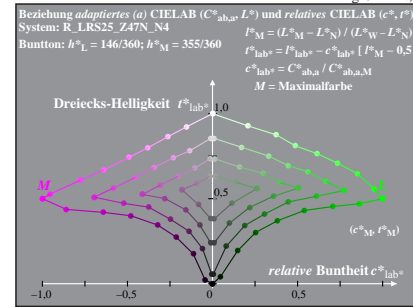
Dg290-6N,3



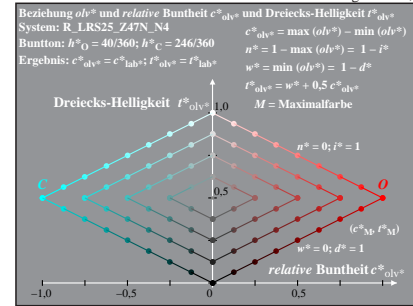
Dg291-8N,3



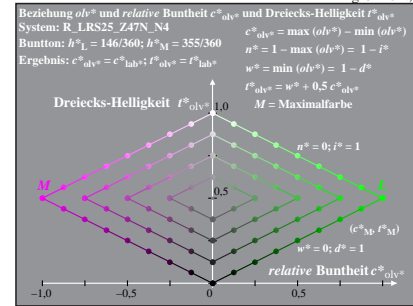
Dg291-1N,3



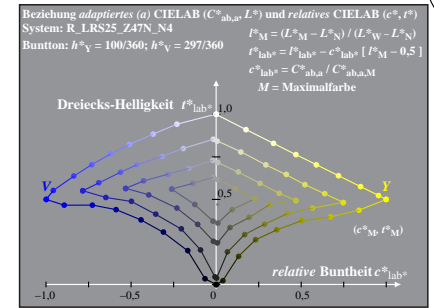
Dg291-3N,3



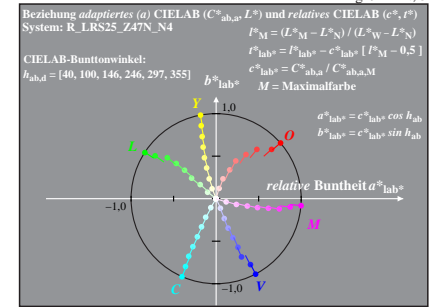
Dg291-5N,3



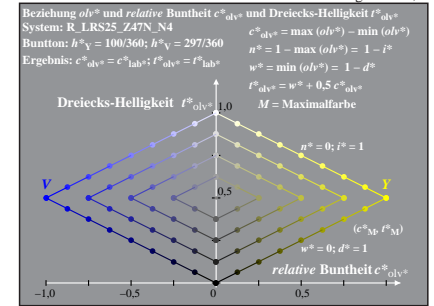
Dg291-7N,3



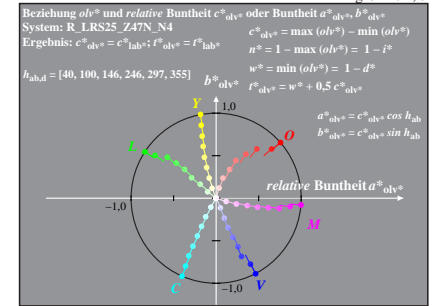
Dg291-2N,3



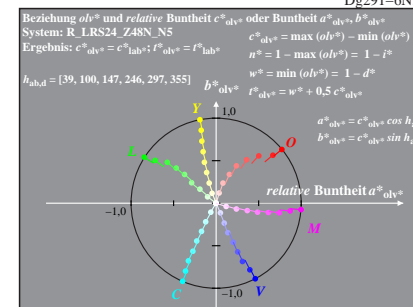
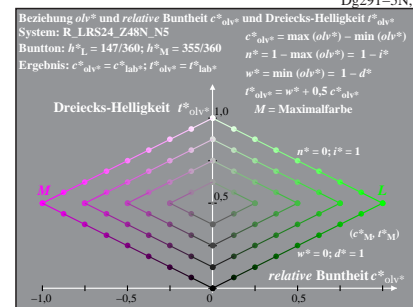
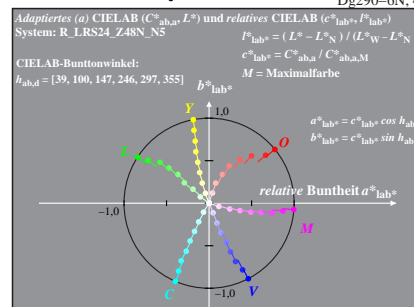
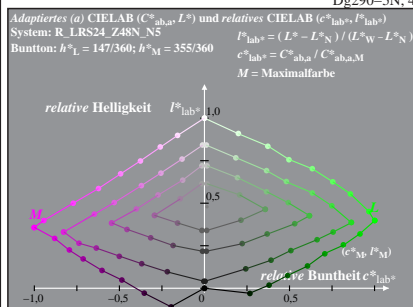
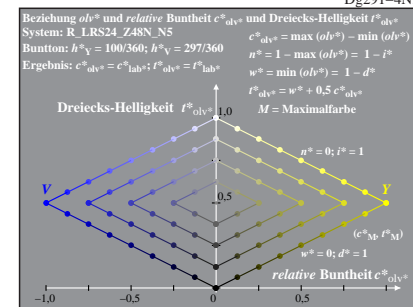
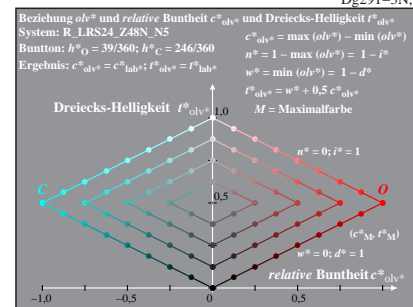
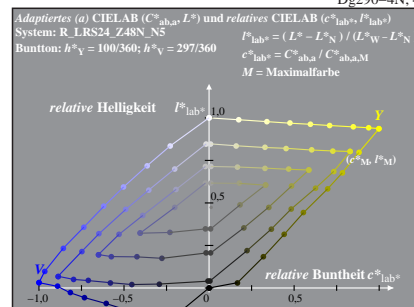
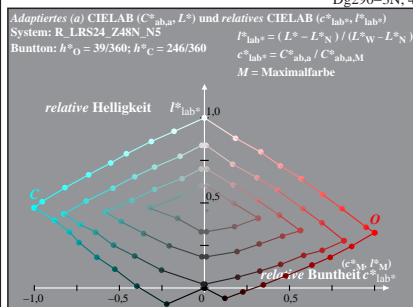
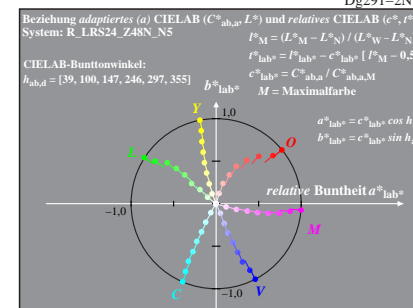
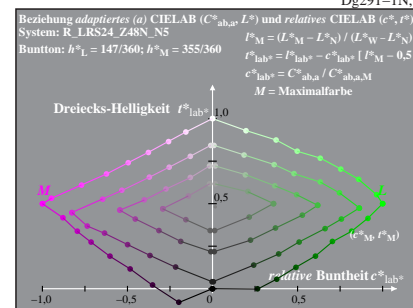
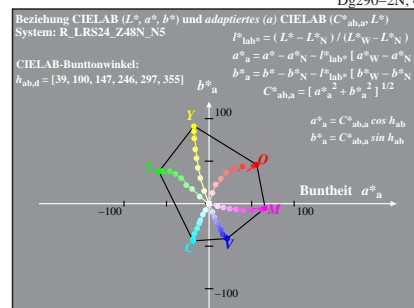
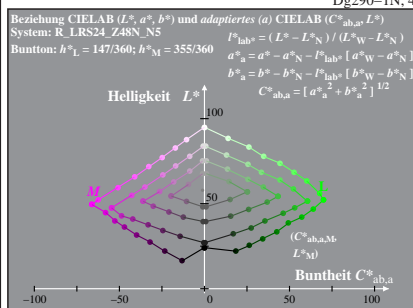
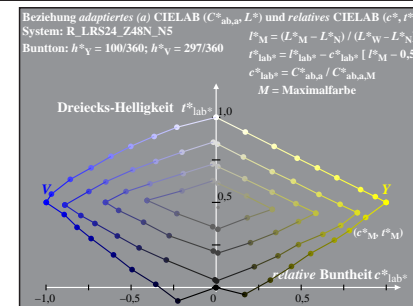
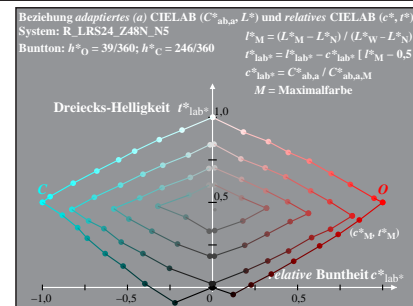
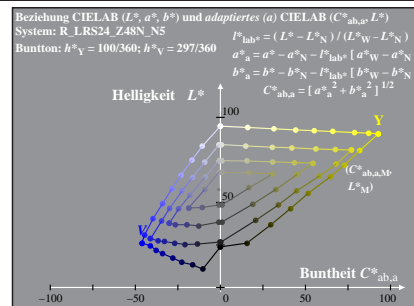
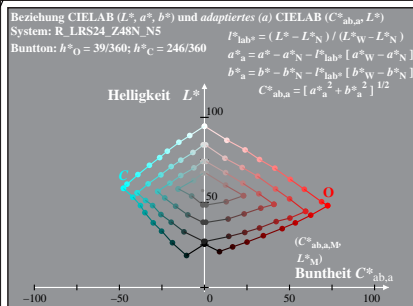
Dg291-4N,3



Dg291-6N,3



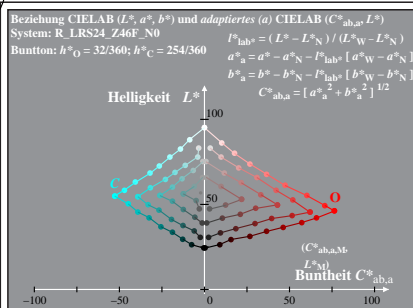
Dg291-8N,3



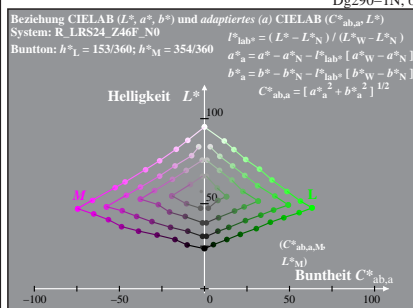
Dg290-7N: Messung: LAB\_D65\_Z48N\_R243.DAT, 243 Farben, 20080301, Separation cmy4\*, adaptiert



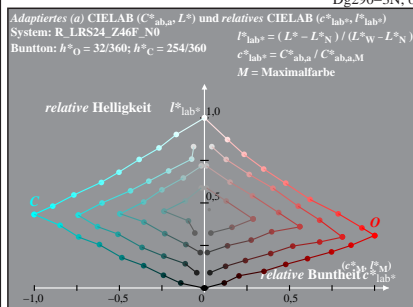




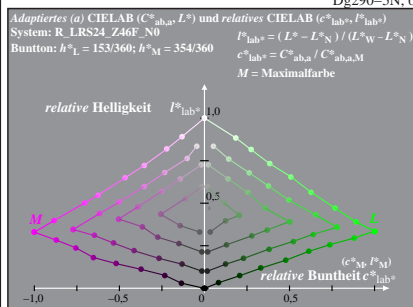
Dg290-1N,6



Dg290-3N,6

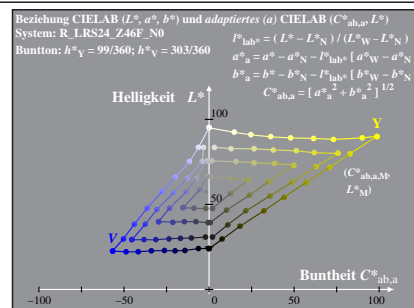


Dg290-5N,6

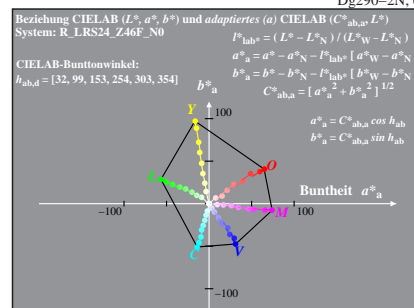


Dg291-7N,6

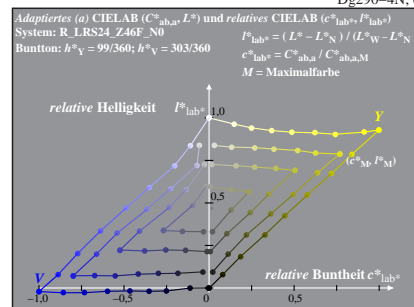
Dg290-7N: Messung: Z46F\_R243.DAT, 243 Farben, 20080301, Separation cmy0\*, adaptiert



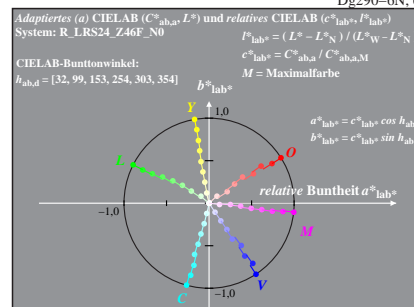
Dg290-2N,6



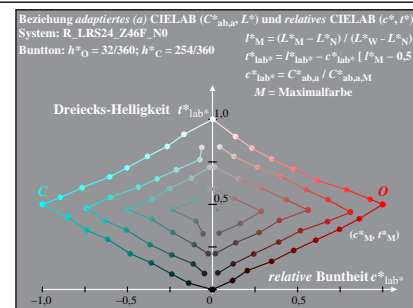
Dg290-4N,6



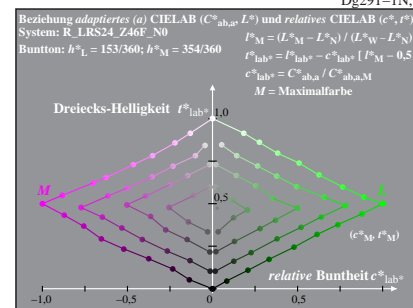
Dg290-6N,6



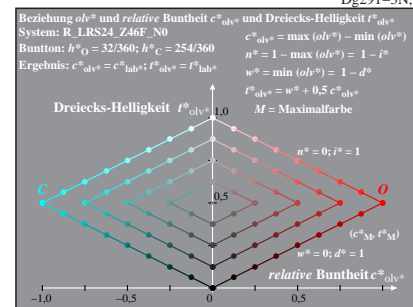
Dg291-8N,6



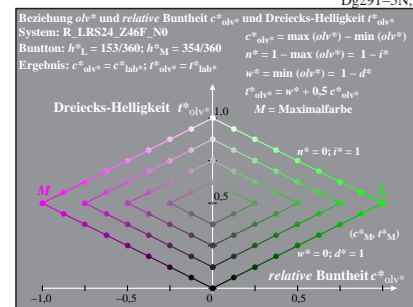
Dg291-1N,6



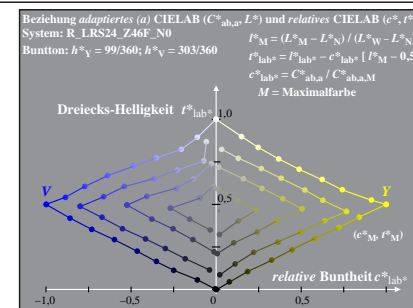
Dg291-3N,6



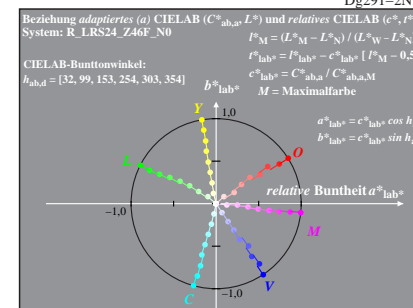
Dg291-5N,6



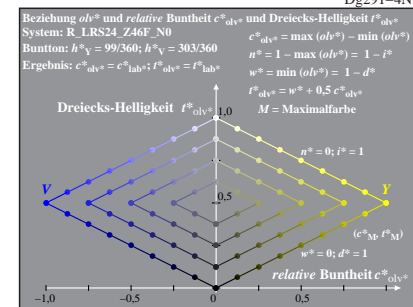
Dg291-7N,6



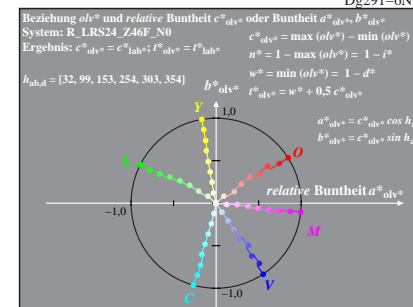
Dg291-2N,6



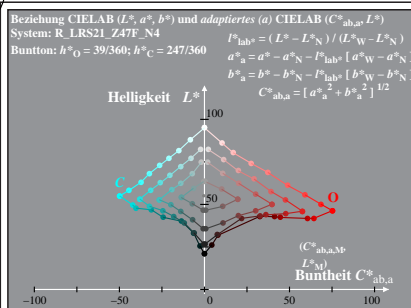
Dg291-4N,6



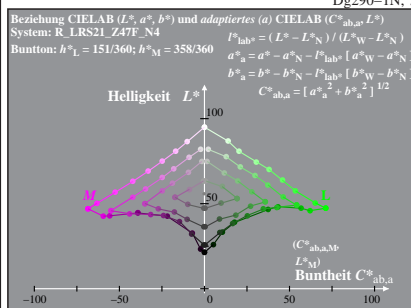
Dg291-6N,6



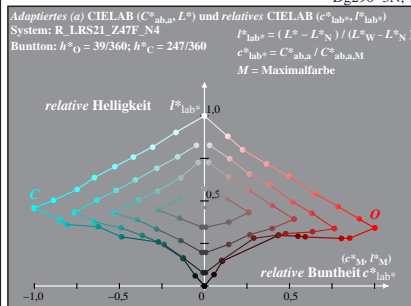
Dg291-8N,6



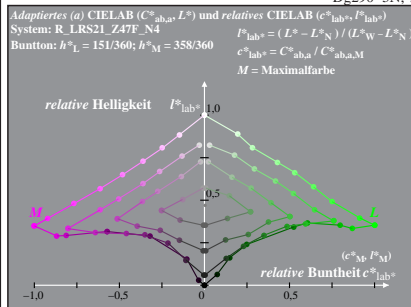
Dg290-1N, 7



Dg290-3N, 7

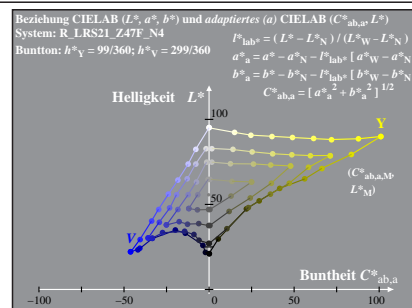


Dg290-5N, 7

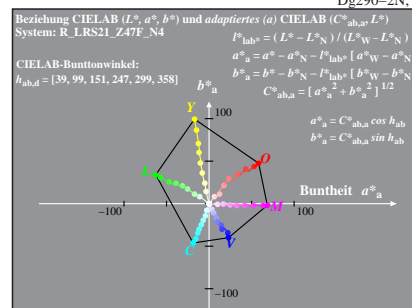


Dg291-7N, 7

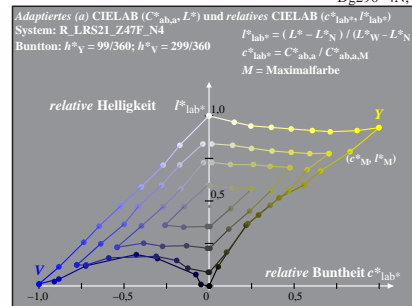
Dg290-7N: Messung: Z47F\_R243.DAT, 243 Farben, 20080301, Separation cmyn4\*, adaptiert



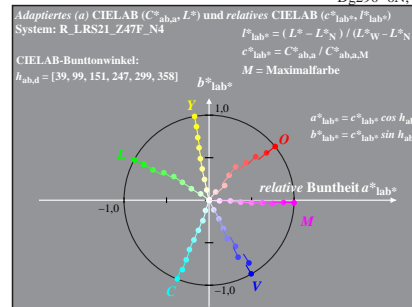
Dg290-2N, 7



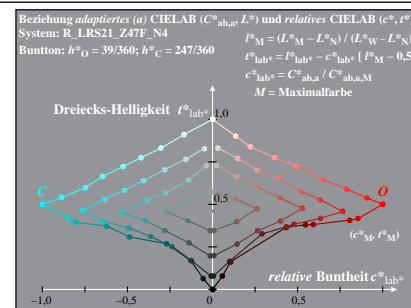
Dg290-4N, 7



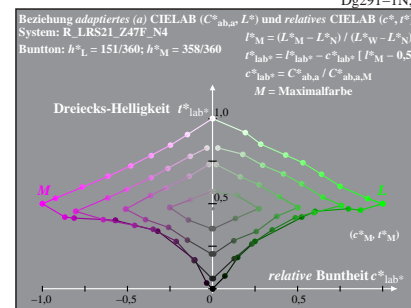
Dg290-6N, 7



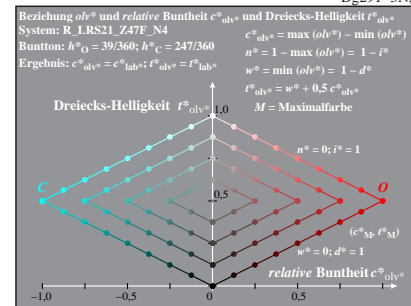
Dg291-8N, 7



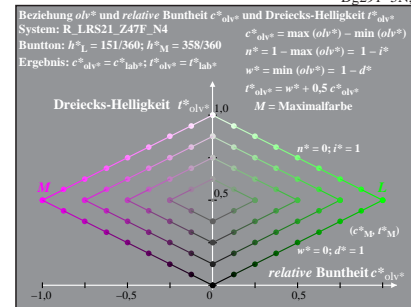
Dg291-1N, 7



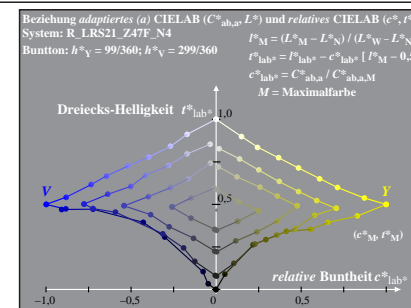
Dg291-3N, 7



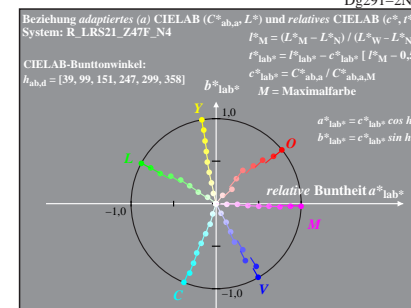
Dg291-5N, 7



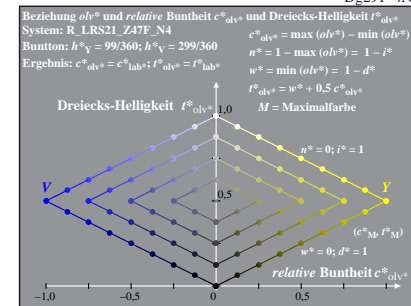
Dg291-7N, 7



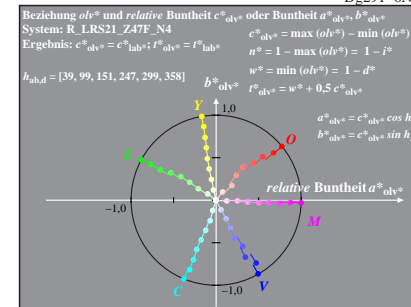
Dg291-2N, 7



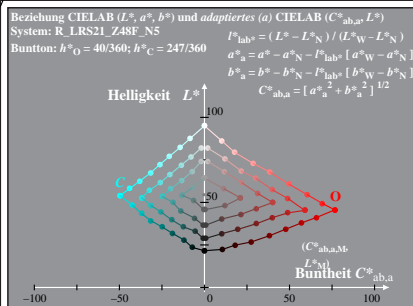
Dg291-4N, 7



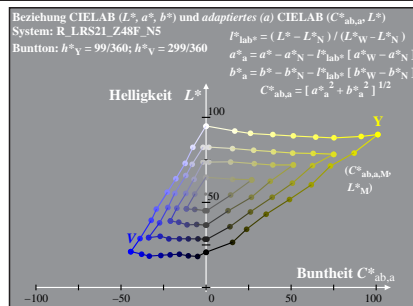
Dg291-6N, 7



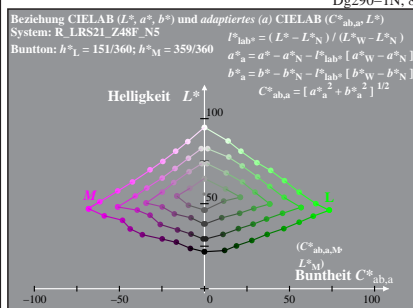
Dg291-8N, 7



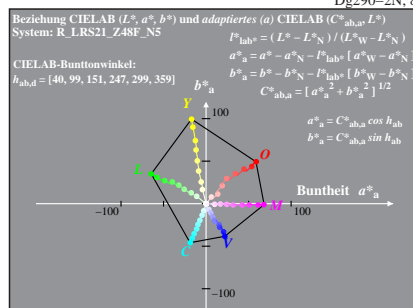
Dg290-1N, 8



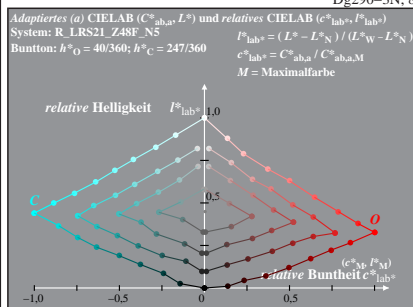
Dg290-2N, 8



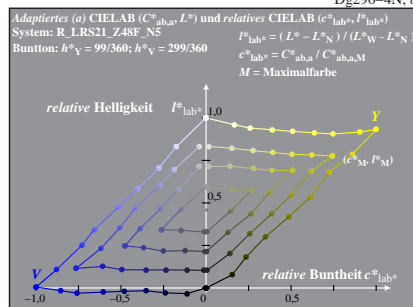
Dg290-3N, 8



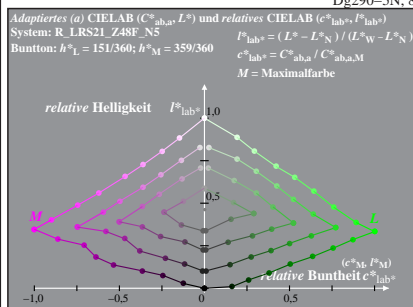
Dg290-4N, 8



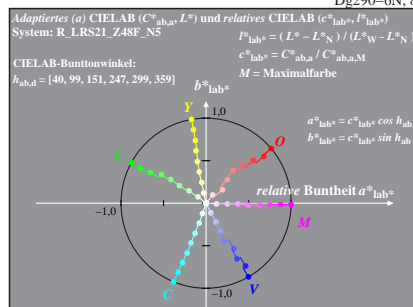
Dg290-5N, 8



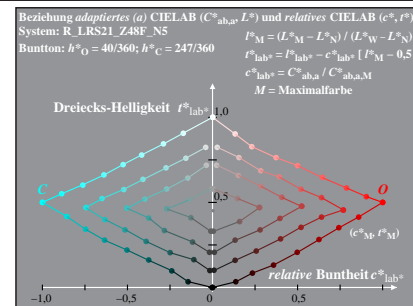
Dg290-6N, 8



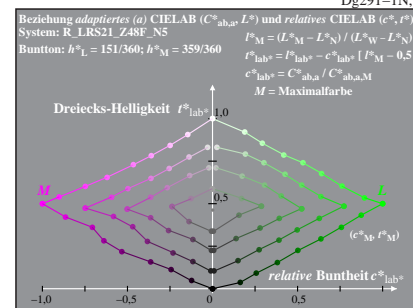
Dg291-7N, 8



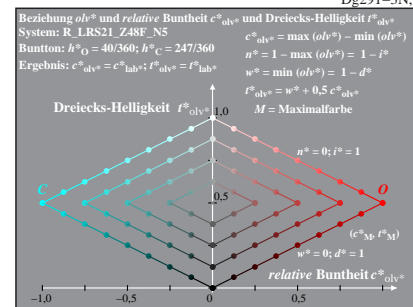
Dg291-8N, 8



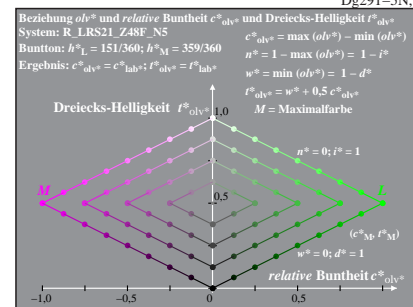
Dg291-1N, 8



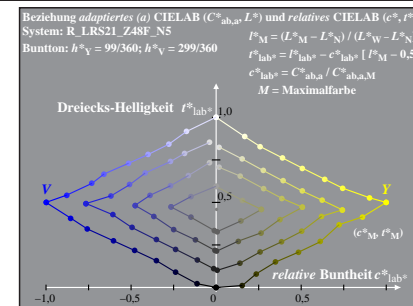
Dg291-3N, 8



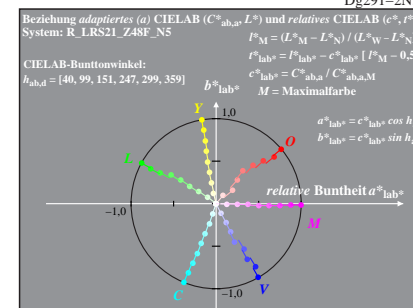
Dg291-5N, 8



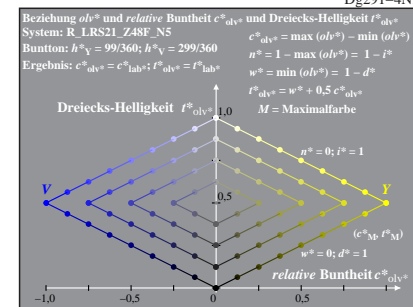
Dg291-7N, 8



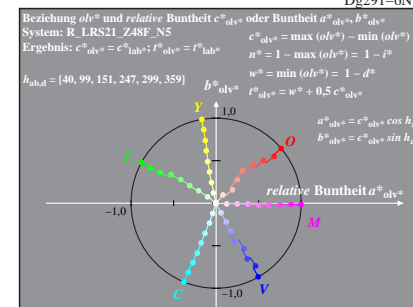
Dg291-2N, 8



Dg291-4N, 8



Dg291-6N, 8



Dg291-8N, 8

Dg290-7N: Messung: Z48F\_R243.DAT, 243 Farben, 20080301, Separation cmyn5\*, adaptiert