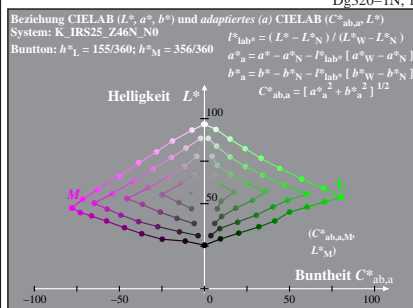
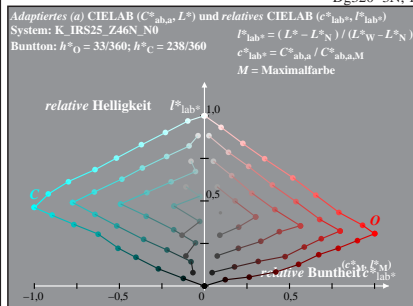


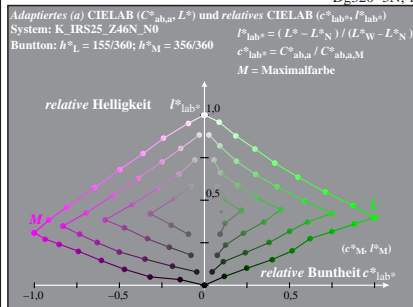
Dg320-1N, 1



Dg320-3N, 1

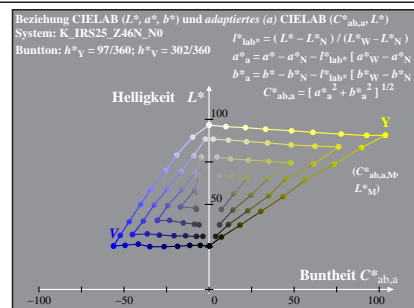


Dg320-5N, 1

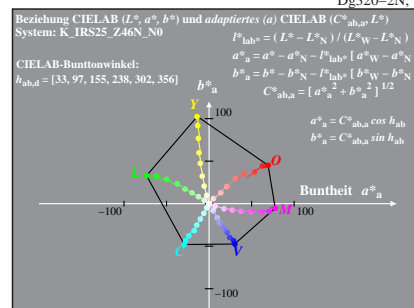


Dg321-7N, 1

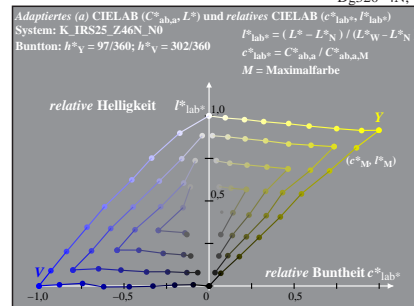
Dg320-7N: Messung: LAB_D65_Z46N_K243.DAT, 243 Farben, 20080301, Separation cmy0*, adaptiert1/5



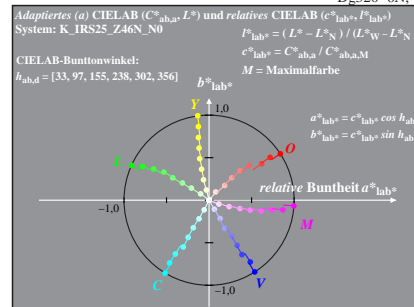
Dg320-2N, 1



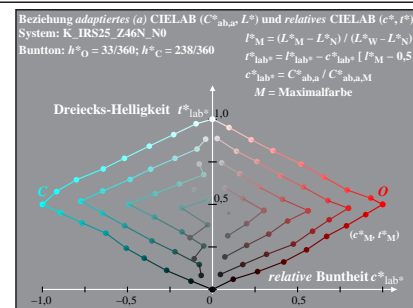
Dg320-4N, 1



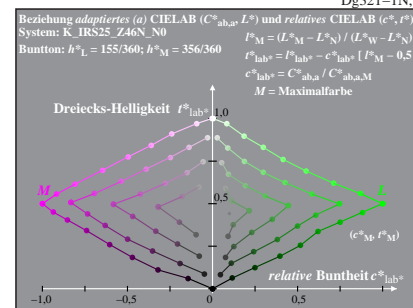
Dg320-6N, 1



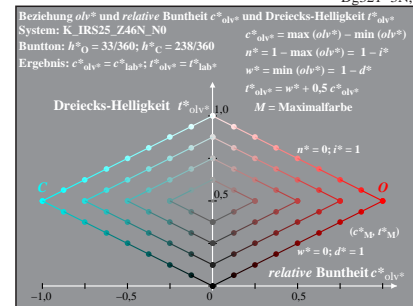
Dg321-1N, 1



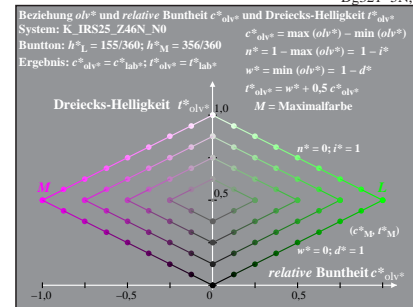
Dg321-1N, 1



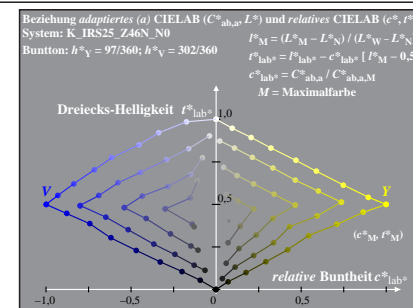
Dg321-3N, 1



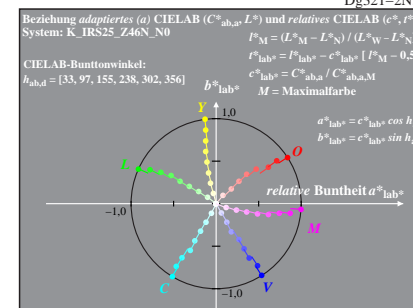
Dg321-5N, 1



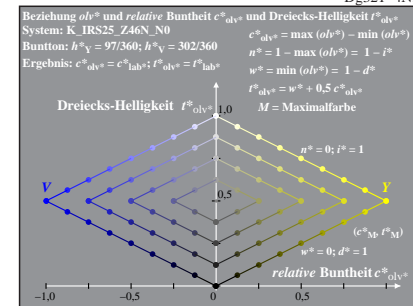
Dg321-7N, 1



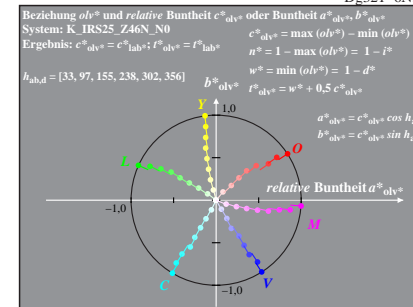
Dg321-2N, 1



Dg321-4N, 1



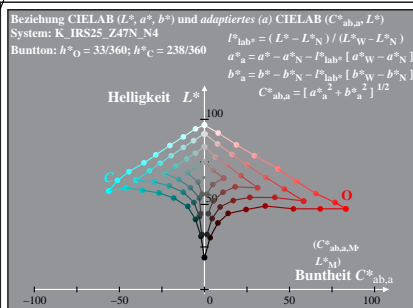
Dg321-6N, 1



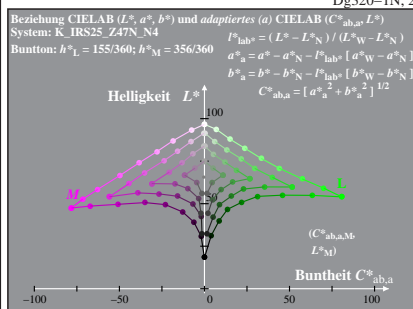
Dg321-8N, 1

Siehe ähnliche Dateien: <http://www.ps.bam.de/Dg32/>; www.ps.bam.de/Dg32/HTM
Technische Information: <http://www.ps.bam.de> Version 2.1, io=1,1

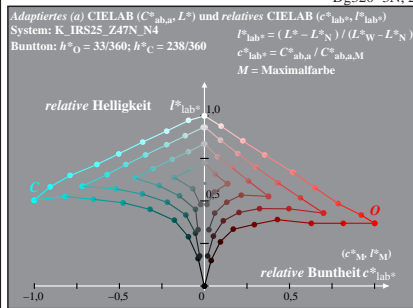
BAM-Registrierung: 20080201-Dg32/10L/L32g00NP.PS /.PDF BAM-Material: Code=rh4ta
Anwendung für Beurteilung und Messung von Drucker- oder Monitorsystemen



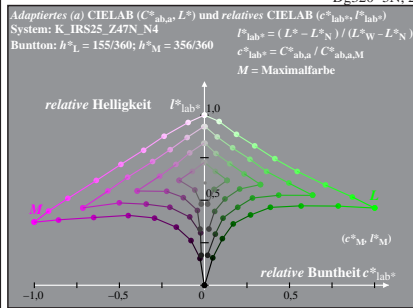
Dg320-1N, 2



Dg320-3N, 2

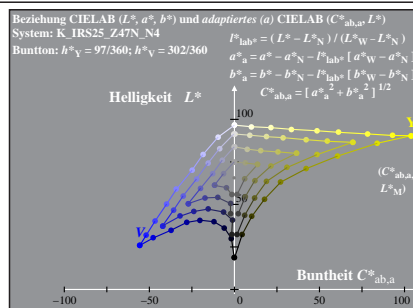


Dg320-5N, 2

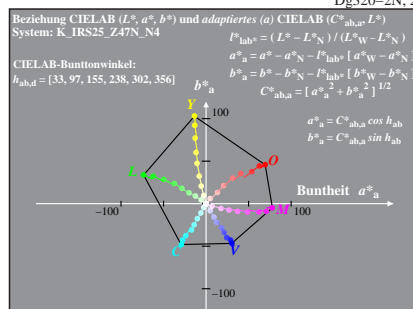


Dg320-7N, 2

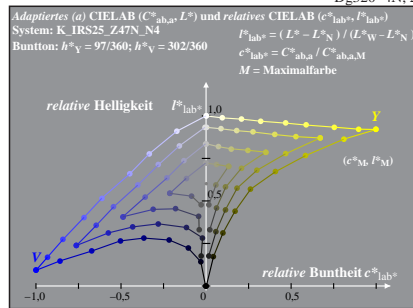
Dg320-7N: Messung: LAB_D65_Z47N_K243.DAT, 243 Farben, 20080301, Separation cmyn4*, adaptiert2/5



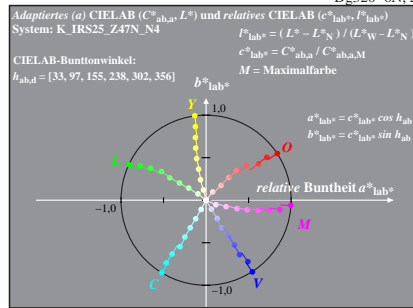
Dg320-2N, 2



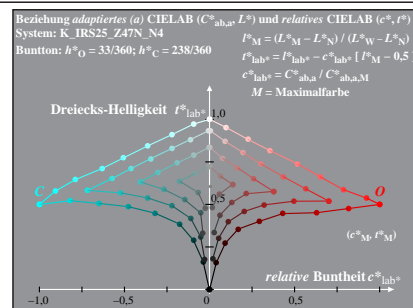
Dg320-4N, 2



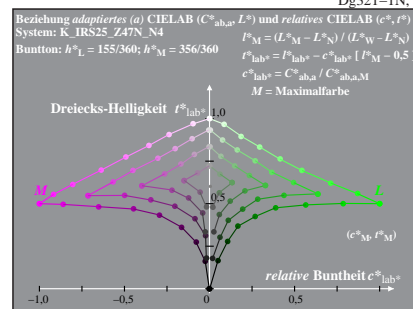
Dg320-6N, 2



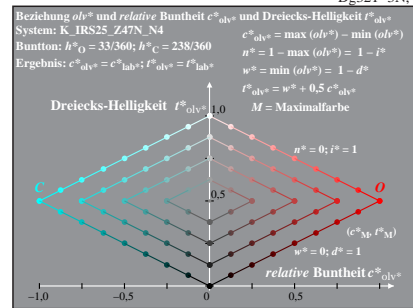
Dg321-8N, 2



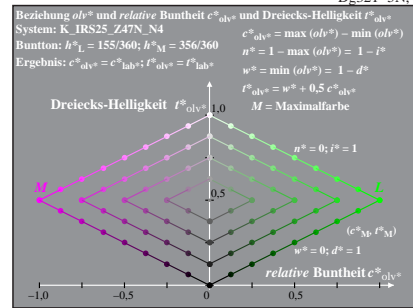
Dg321-1N, 2



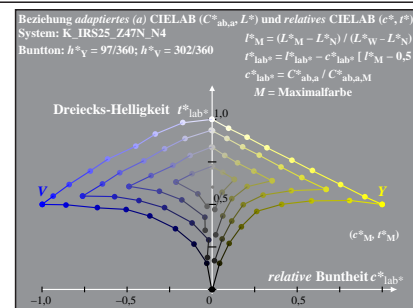
Dg321-3N, 2



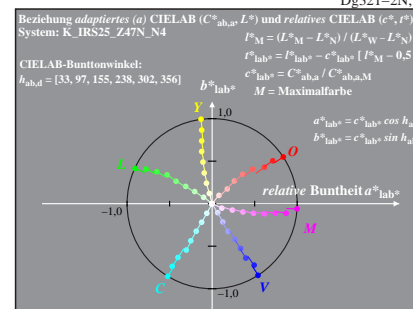
Dg321-5N, 2



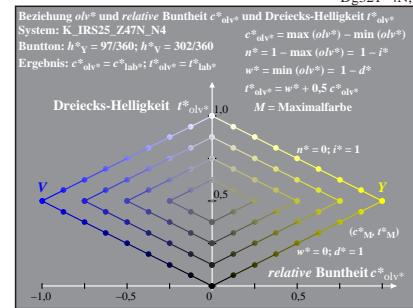
Dg321-7N, 2



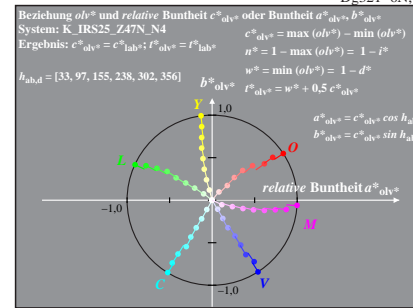
Dg321-2N, 2



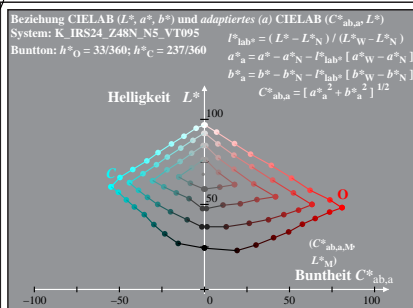
Dg321-4N, 2



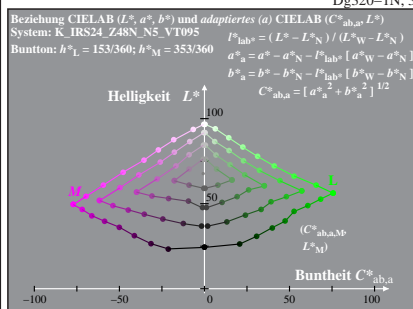
Dg321-6N, 2



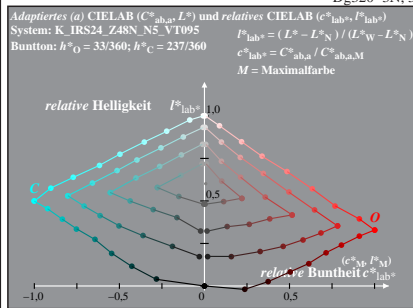
Dg321-8N, 2



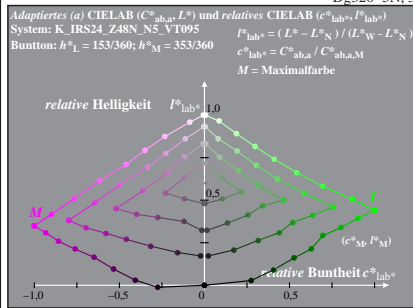
Dg320-1N,3



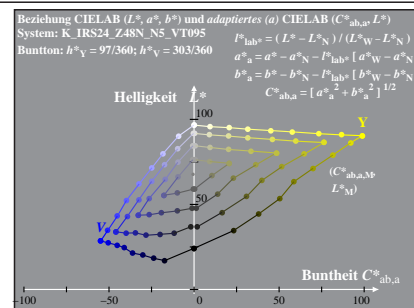
Dg320-3N,3



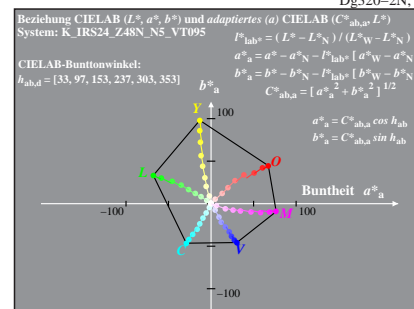
Dg320-5N,3



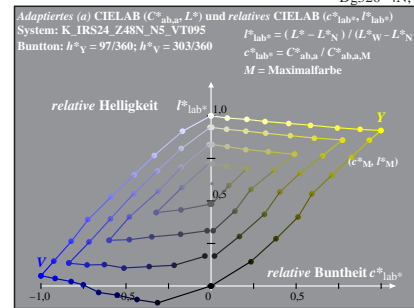
Dg320-7N,3



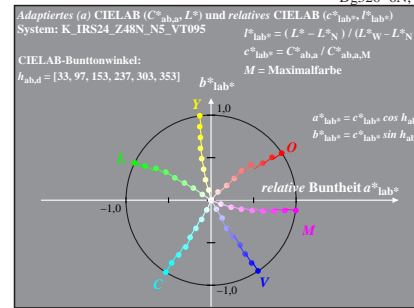
Dg320-2N,3



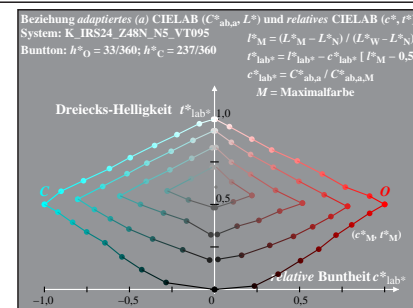
Dg320-4N,3



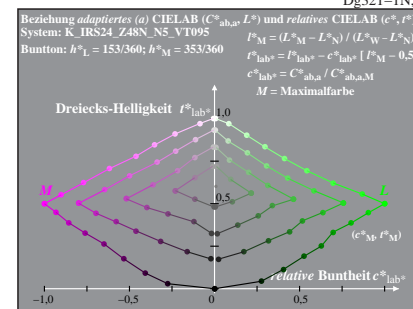
Dg320-6N,3



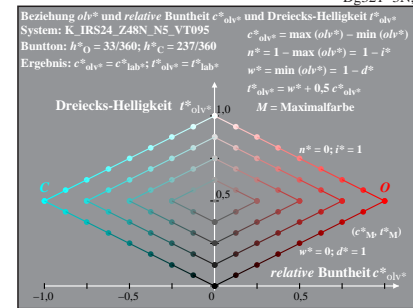
Dg321-8N,3



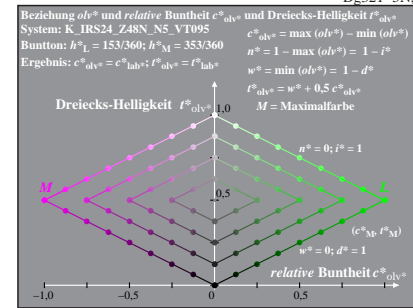
Dg321-1N,3



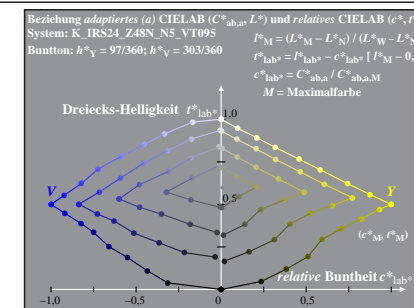
Dg321-3N,3



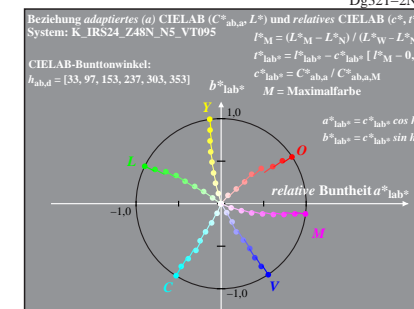
Dg321-5N,3



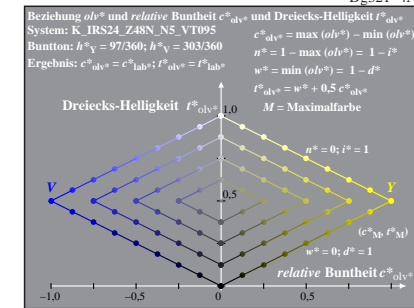
Dg321-7N,3



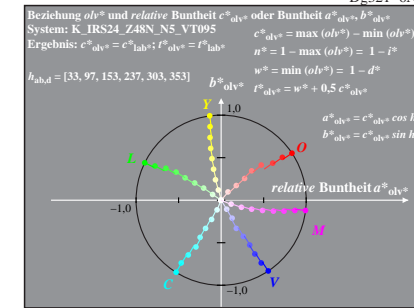
Dg321-2N,3



Dg321-4N,3

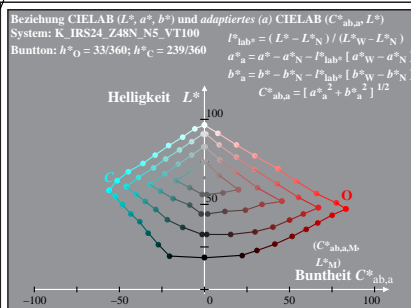


Dg321-6N,3

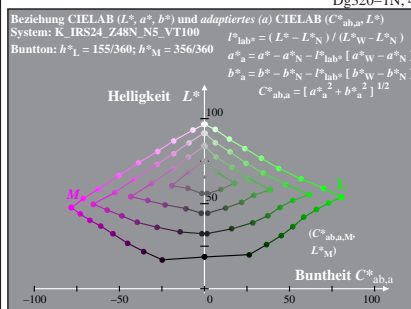


Dg321-8N,3

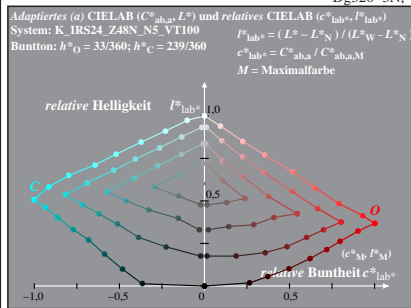
Dg320-7N: Messung: LAB_D65_Z48N_VT095_K243.DAT, 243 Farben, 20080301, Separation cmyn5*, adaptiert3/5



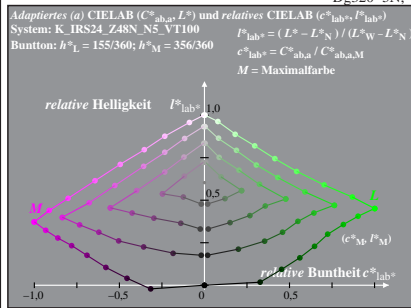
Dg320-1N,4



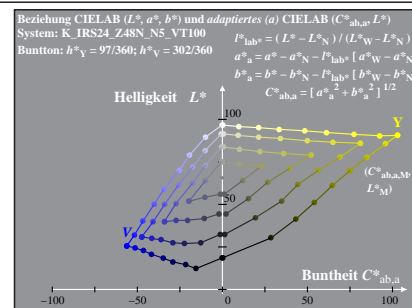
Dg320-3N,4



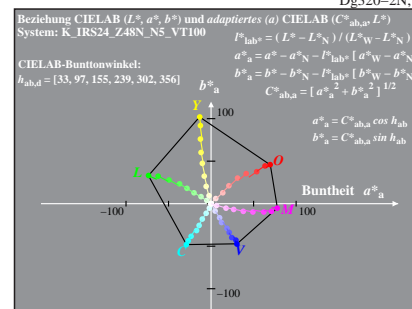
Dg320-5N,4



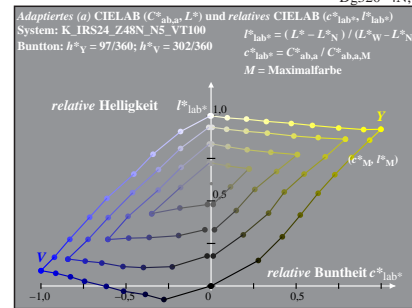
Dg320-7N,4



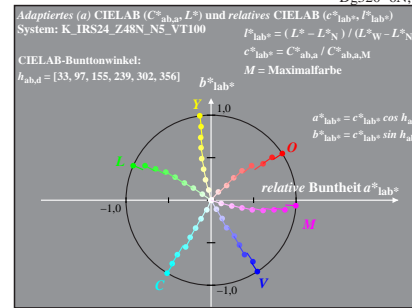
Dg320-2N,4



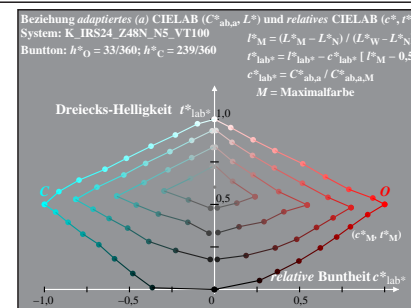
Dg320-4N,4



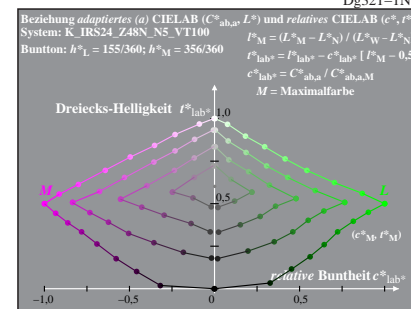
Dg320-6N,4



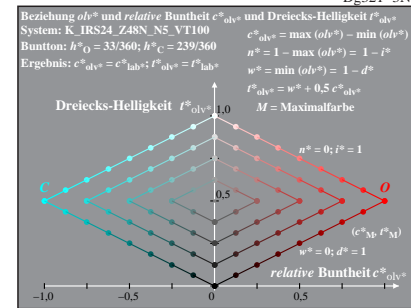
Dg321-8N,4



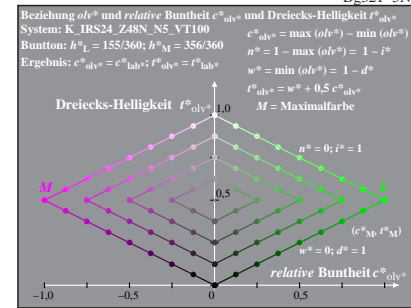
Dg321-1N,4



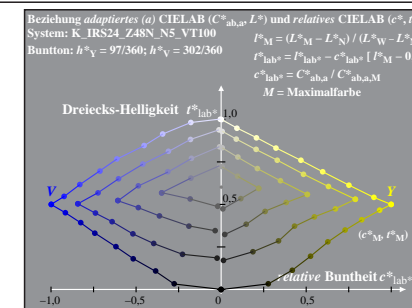
Dg321-3N,4



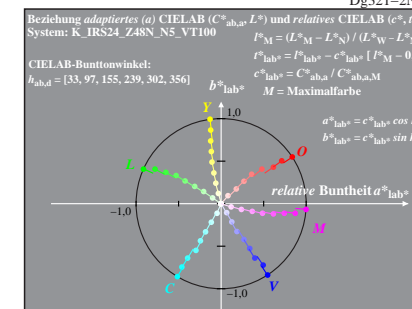
Dg321-5N,4



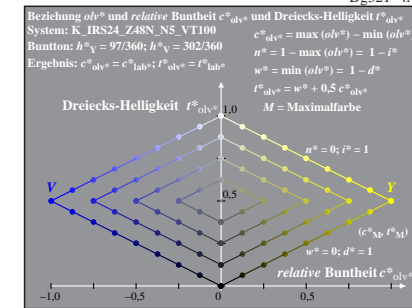
Dg321-7N,4



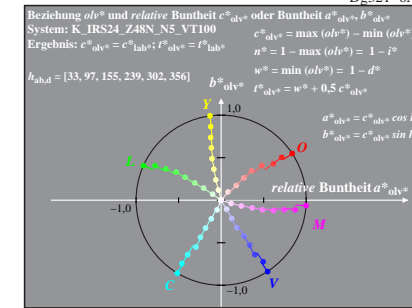
Dg321-2N,4



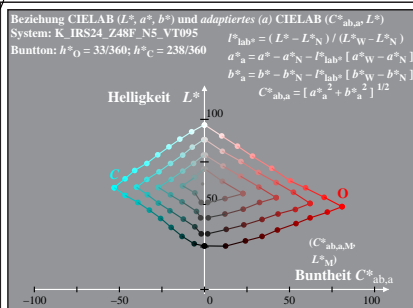
Dg321-4N,4



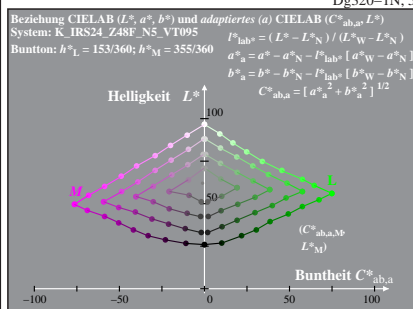
Dg321-6N,4



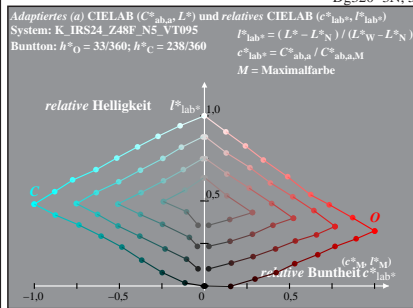
Dg321-8N,4



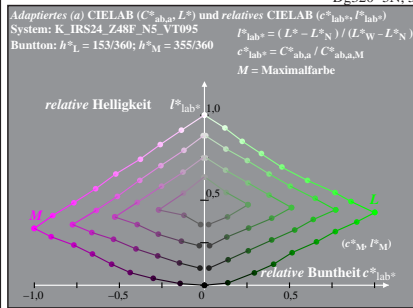
Dg320-1N,5



Dg320-2N,5

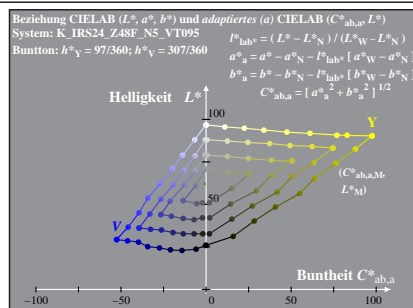


Dg320-3N,5

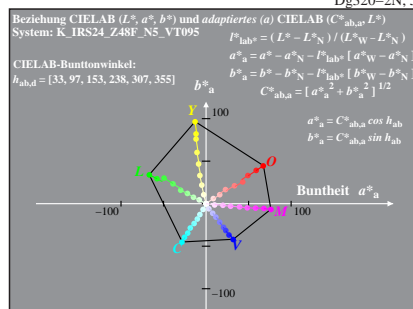


Dg320-4N,5

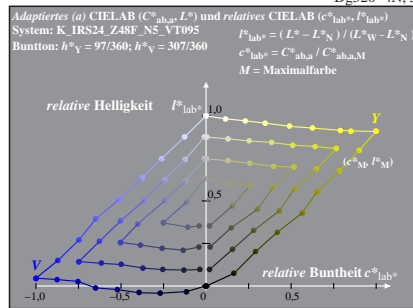
Dg320-7N: Messung: Z48N_VT095_K243.DAT, 243 Farben, 20080301, Separation cmyn5*, adaptiert/5



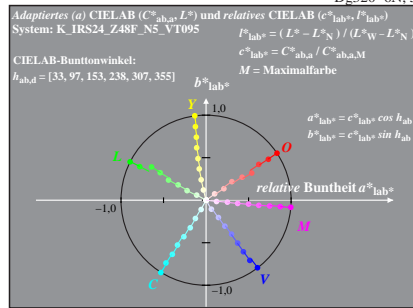
Dg320-5N,5



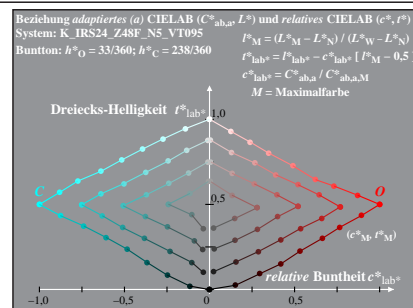
Dg320-6N,5



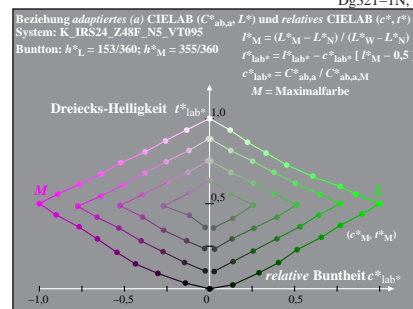
Dg320-7N,5



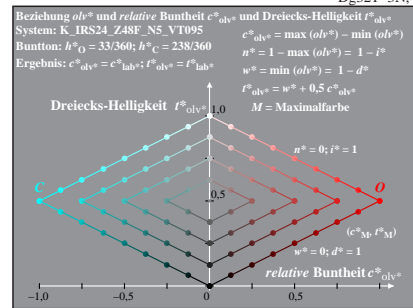
Dg320-8N,5



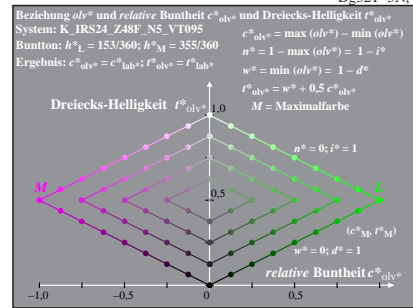
Dg321-1N,5



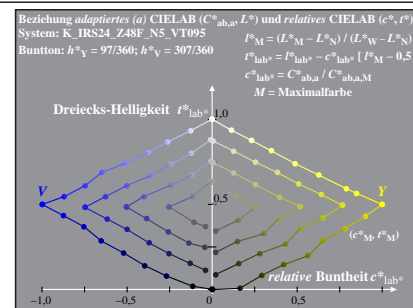
Dg321-2N,5



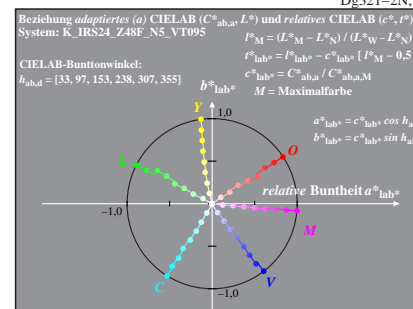
Dg321-3N,5



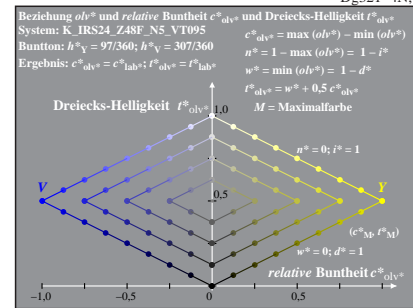
Dg321-4N,5



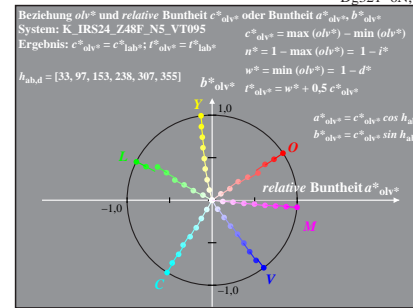
Dg321-5N,5



Dg321-6N,5



Dg321-7N,5



Dg321-8N,5