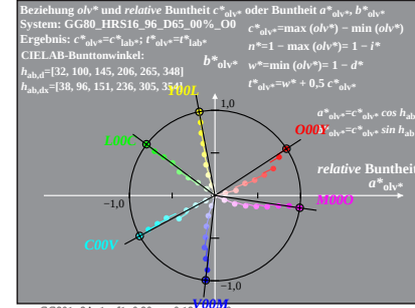
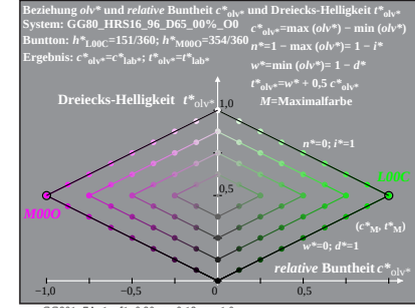
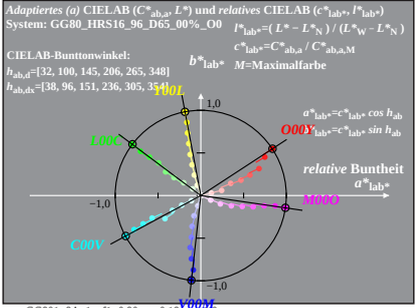
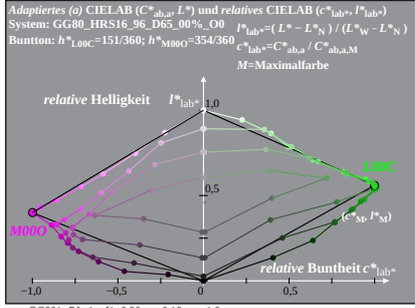
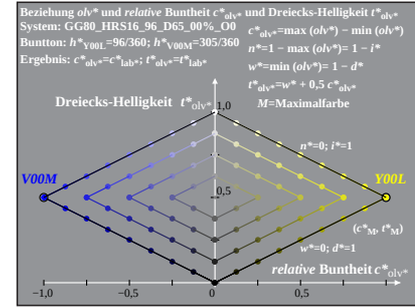
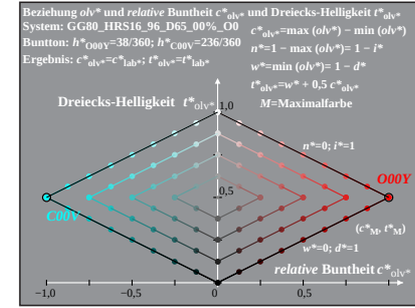
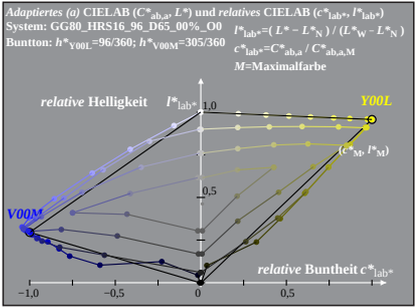
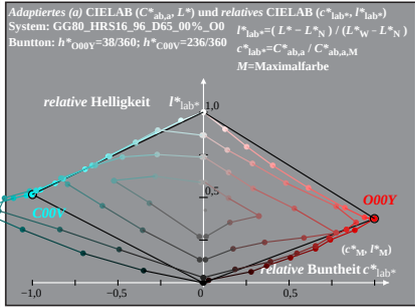
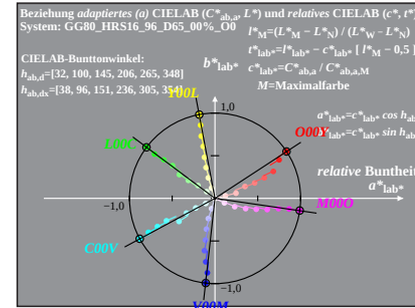
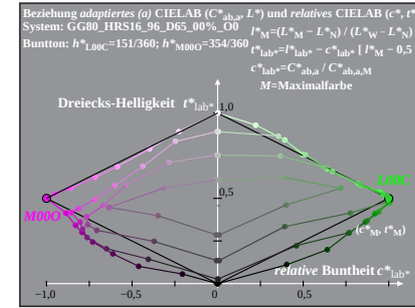
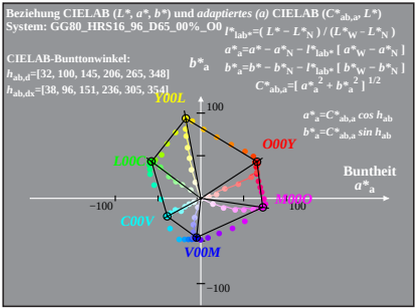
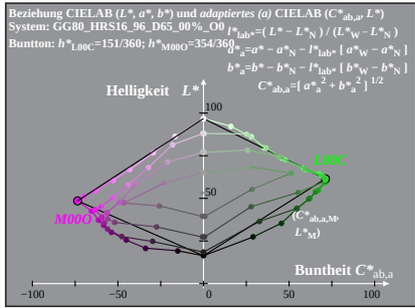
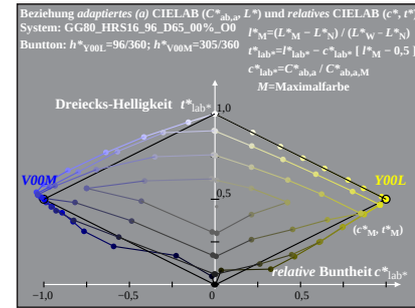
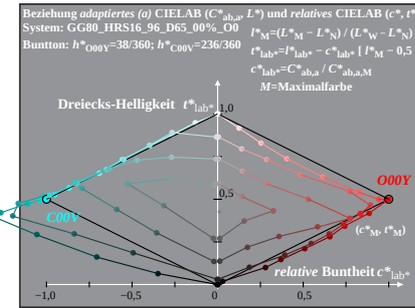
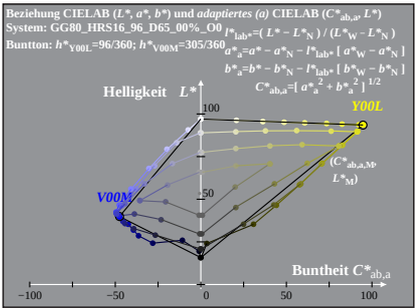
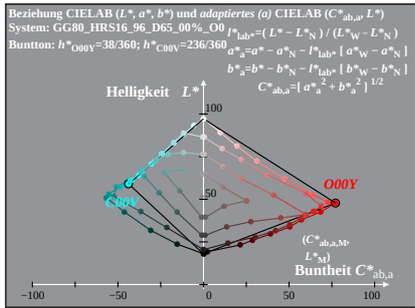


Siehe Original/Kopie: [http://web.me.com/Klaus\\_richter/GG80/GG80LONA.PS /TXT](http://web.me.com/Klaus_richter/GG80/GG80LONA.PS /TXT)  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0)

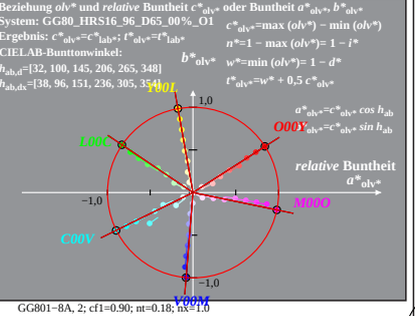
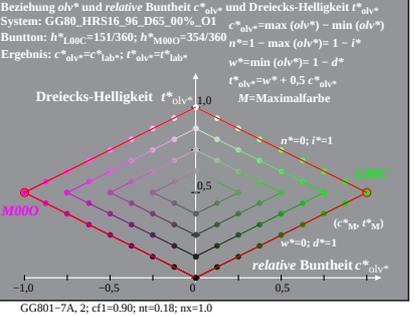
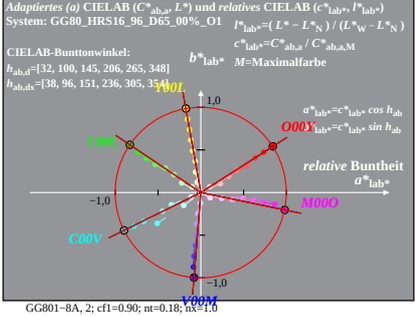
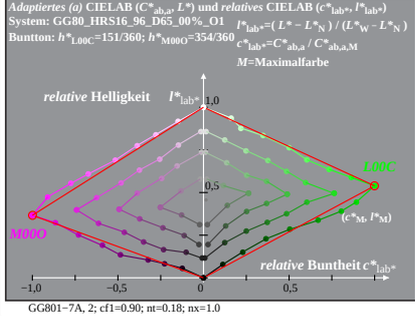
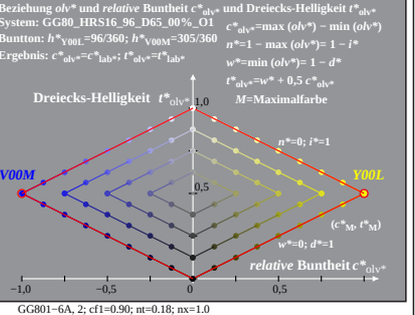
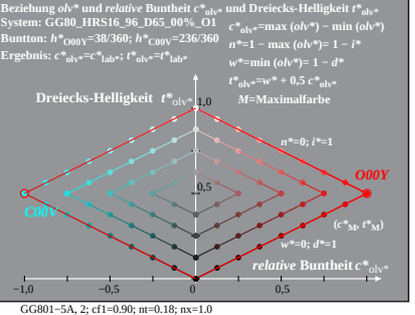
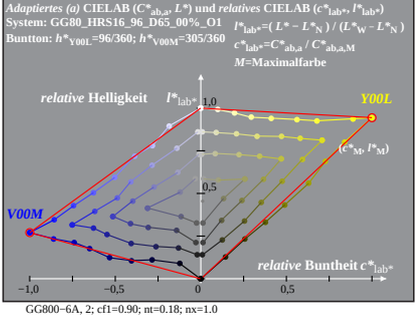
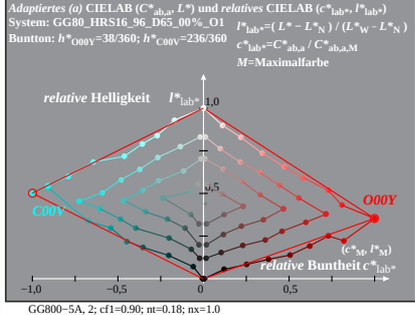
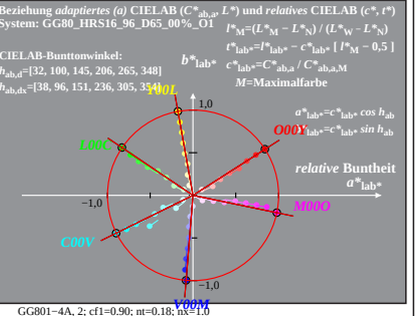
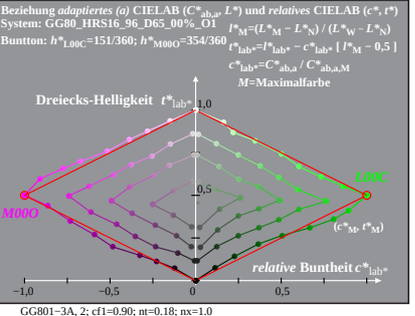
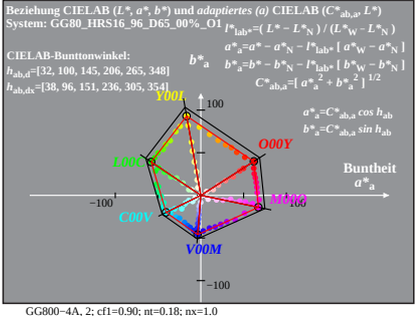
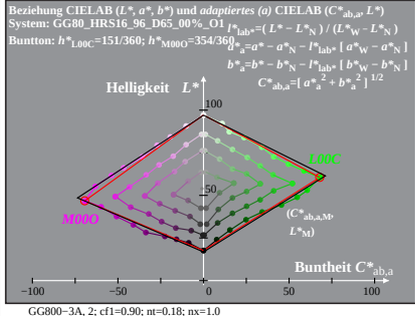
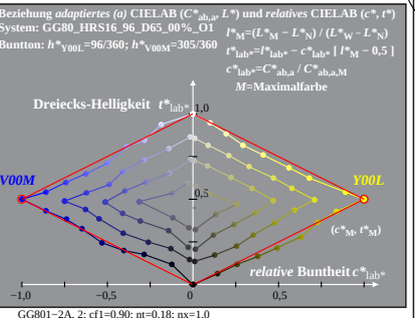
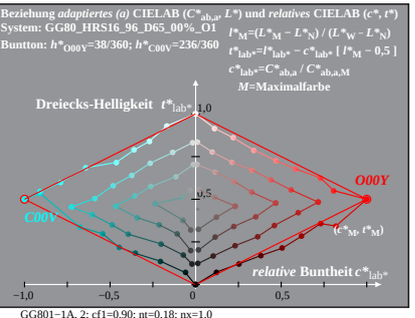
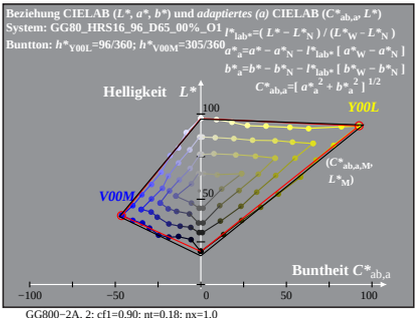
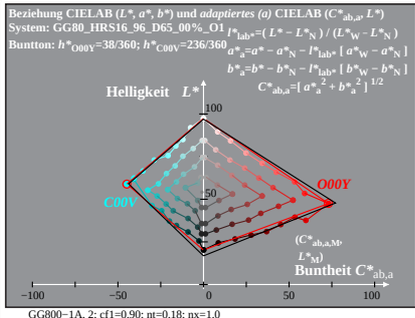
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG800-7A: Messung: GG80\_HRS16\_96\_D65\_00%\_00\_LU.DAT, 243 Farben, 090115, Separation  $ob^*$ , adaptiert

Siehe Original/Kopie: <http://web.me.com/Klaus.richter/GG80/GG80LONA.PS /TXT>  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cfi=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cfi=0.90;nt=0.18;nx=1.0)

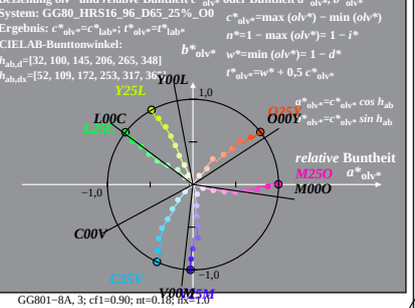
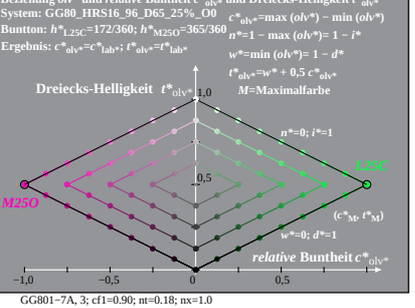
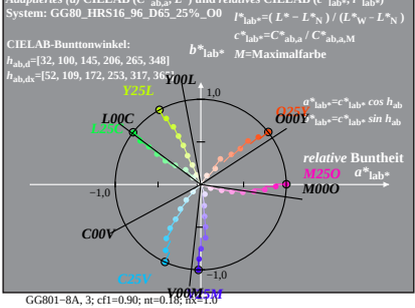
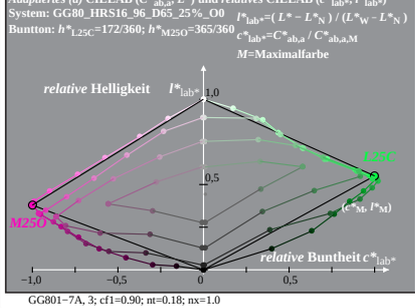
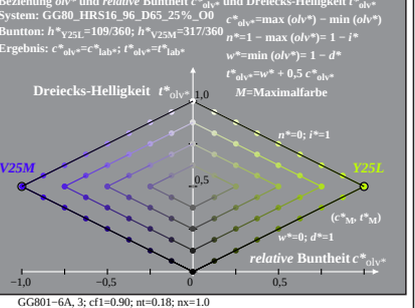
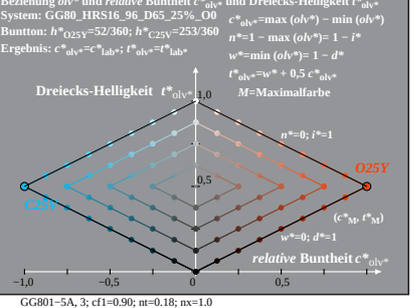
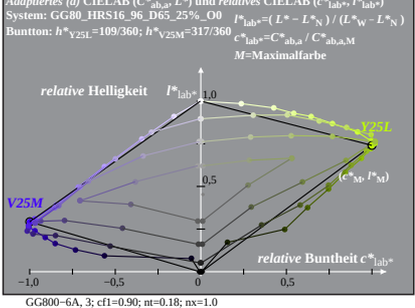
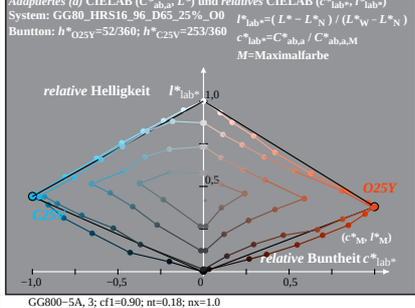
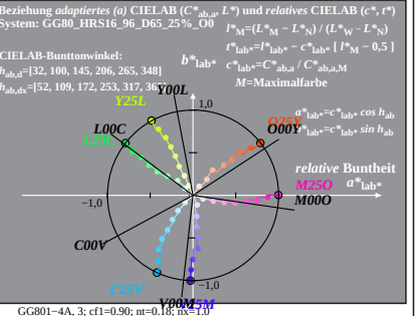
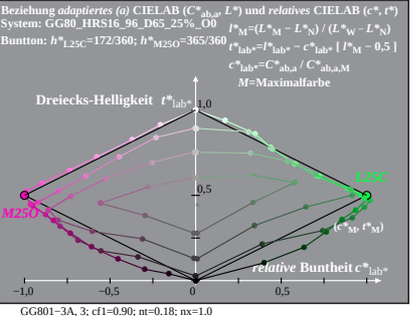
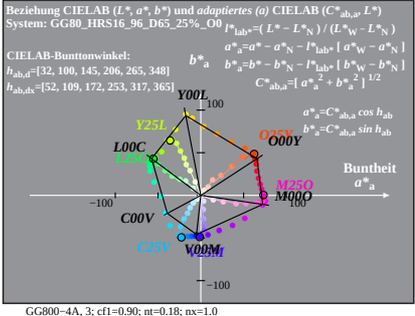
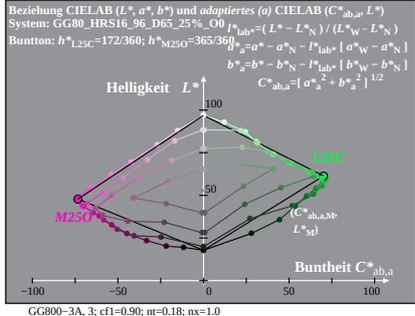
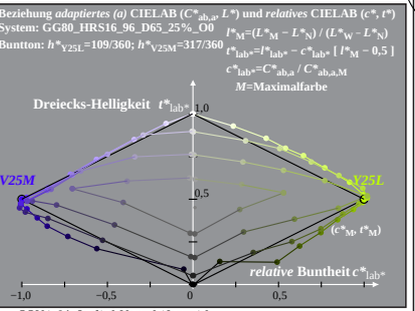
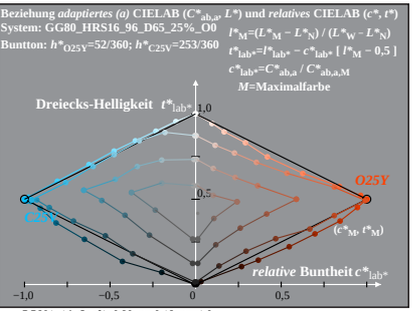
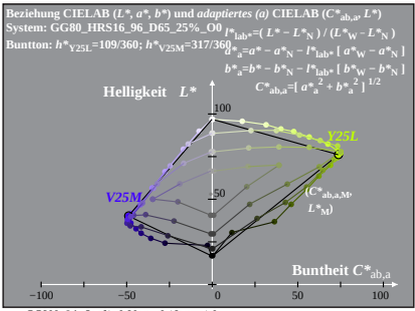
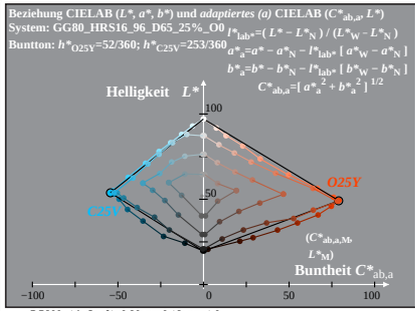
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG80-7A: Messung; GG80\_HRS16\_96\_D65\_00%\_O1\_LU.DAT, 243 Farben, 090115, Separation  $ol^*$ , adaptiert

Siehe Original/Kopie: [http://web.me.com/Klaus\\_richter/GG80/GG80LONA.PS /TXT](http://web.me.com/Klaus_richter/GG80/GG80LONA.PS /TXT)  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0)

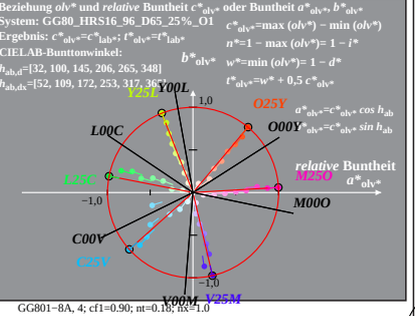
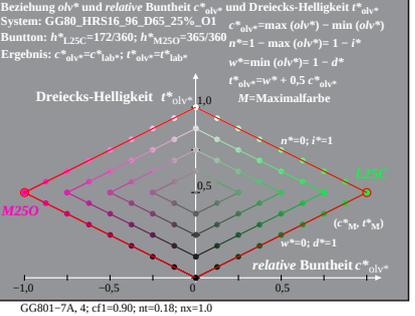
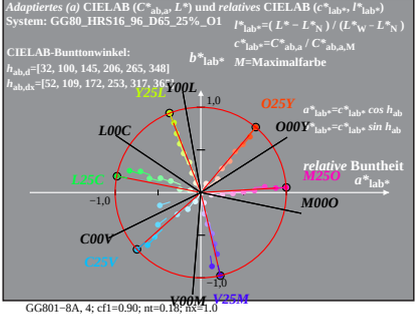
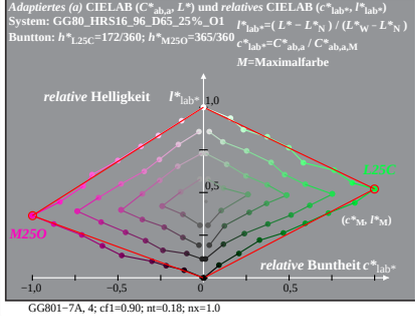
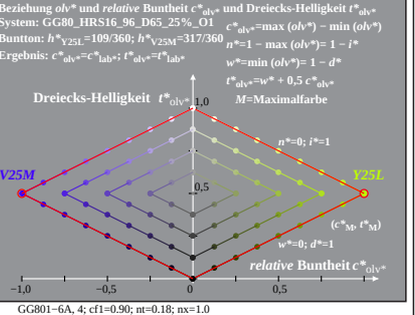
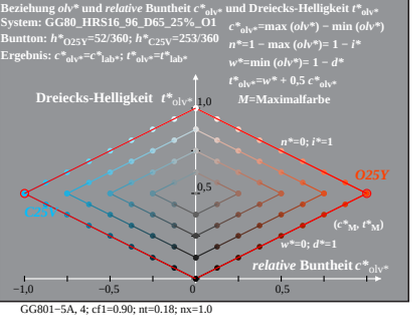
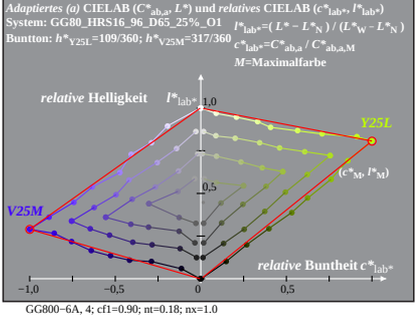
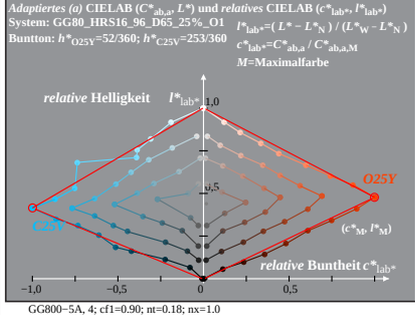
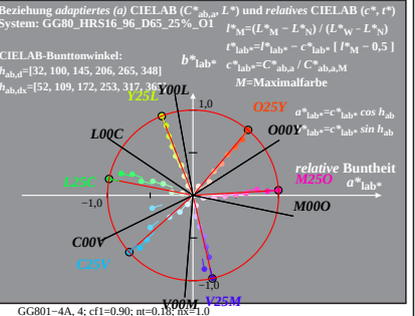
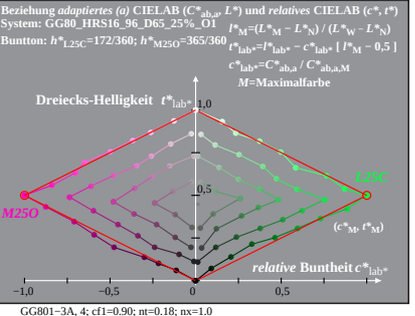
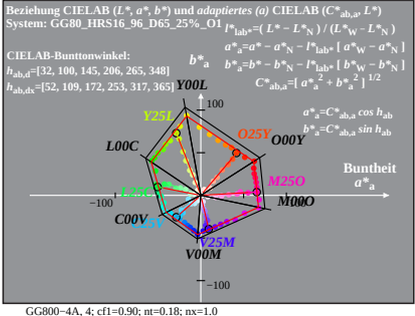
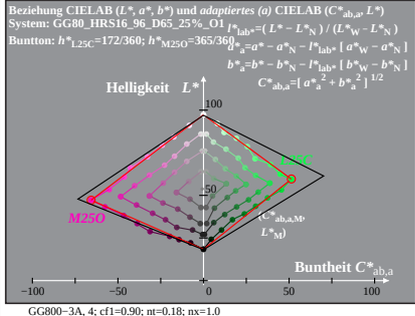
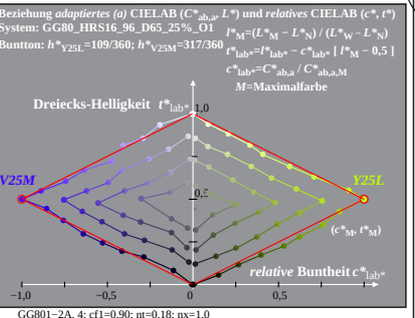
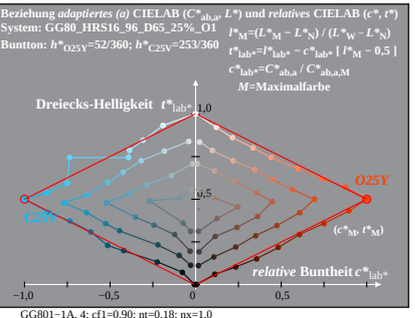
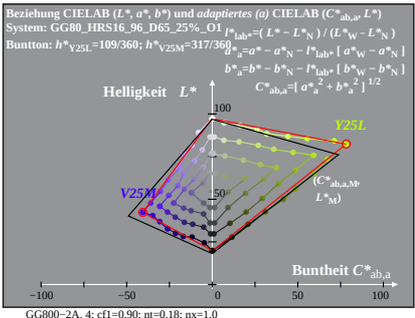
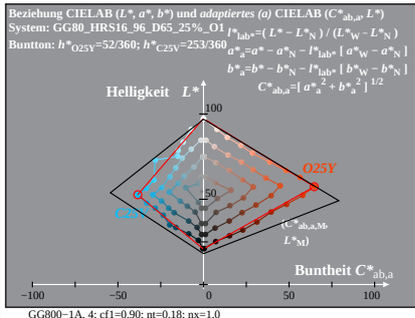
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG800-7A: Messung: GG80\_HRS16\_96\_D65\_25%\_00\_LU.DAT, 243 Farben, 090115, Separation  $ol^*$ , adaptiert

Siehe Original/Kopie: <http://web.me.com/klaus.richter/GG80/GG80LONA.PS /TXT>  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0)

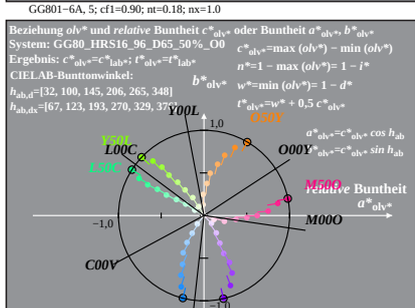
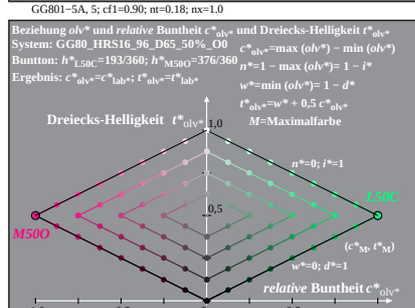
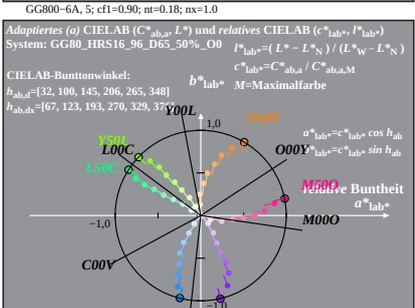
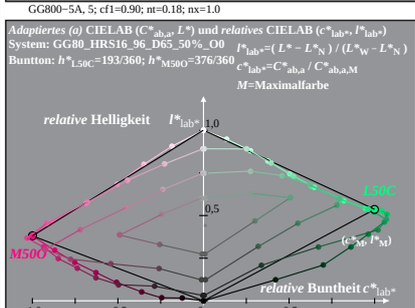
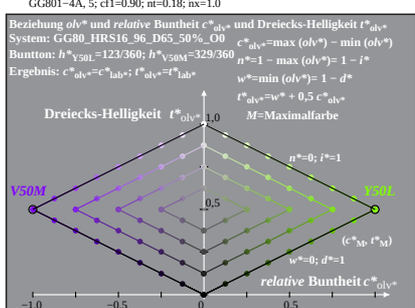
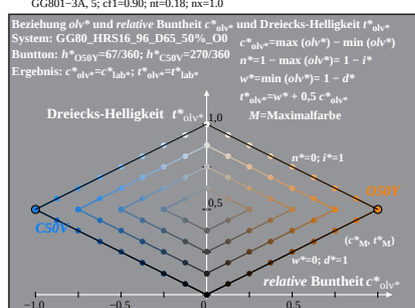
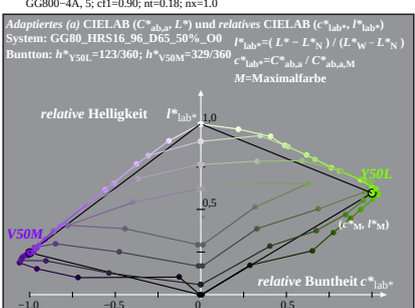
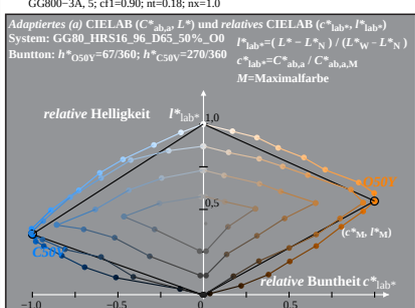
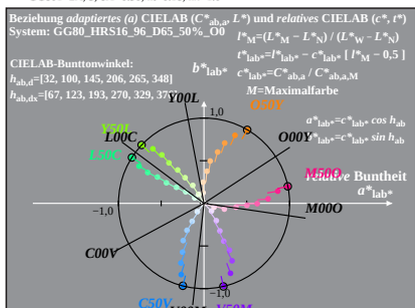
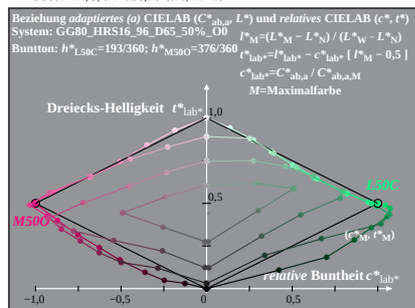
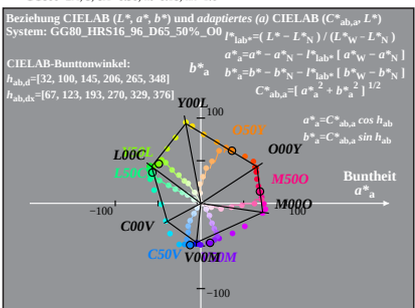
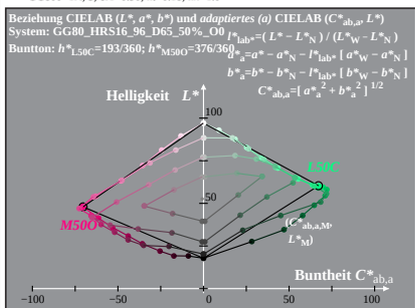
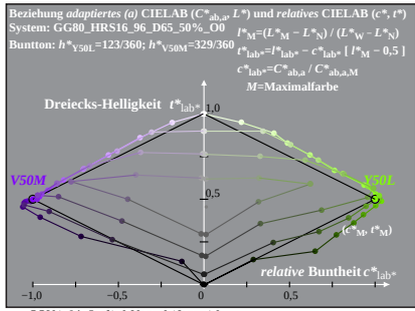
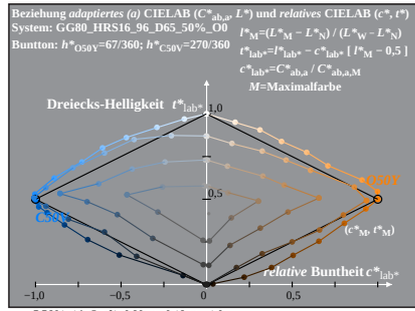
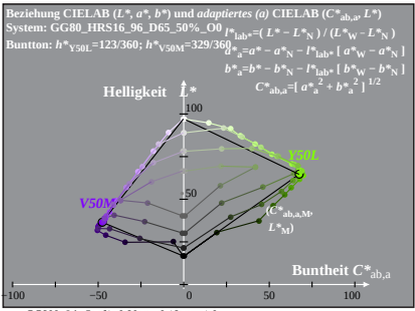
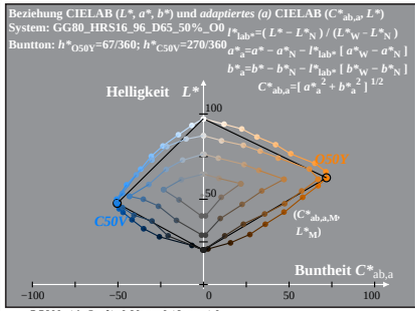
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG80-7A: Messung: GG80\_HRS16\_96\_D65\_25%\_O1\_LU.DAT, 243 Farben, 090115, Separation  $ol^*$ , adaptiert

Siehe Original/Kopie: [http://web.me.com/Klaus\\_richter/GG80/GG80LONA.PS /TXT](http://web.me.com/Klaus_richter/GG80/GG80LONA.PS /TXT)  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0)

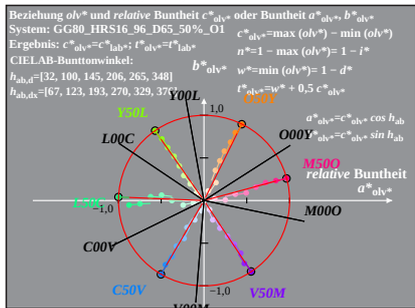
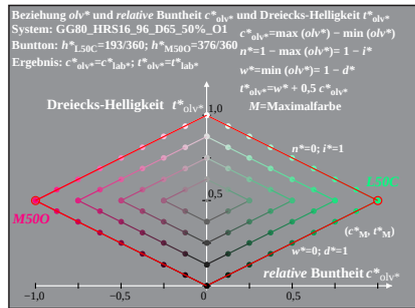
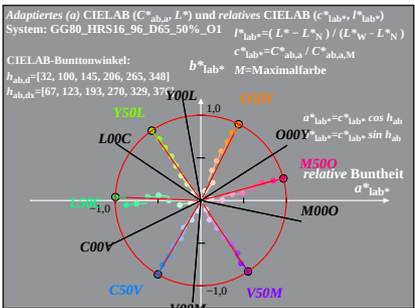
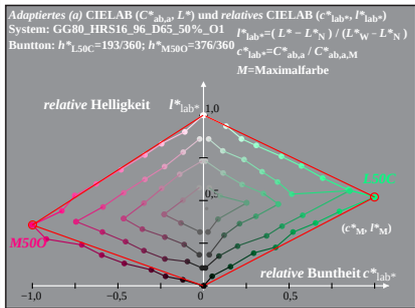
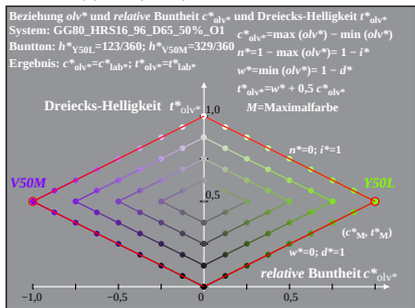
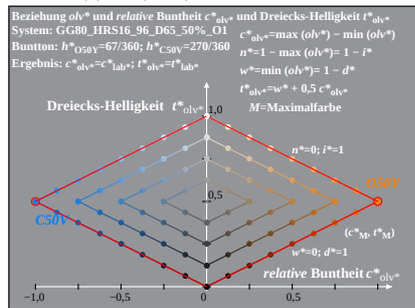
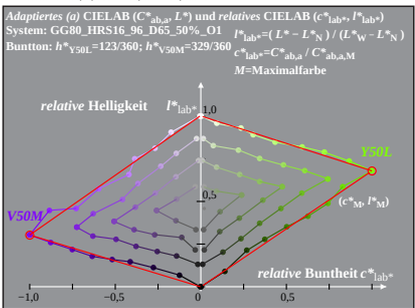
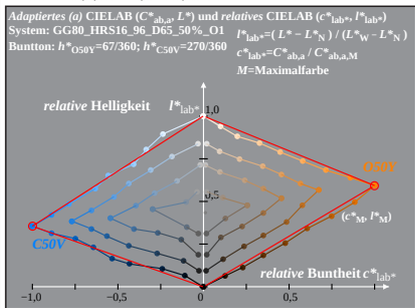
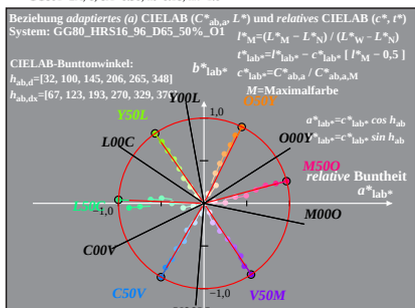
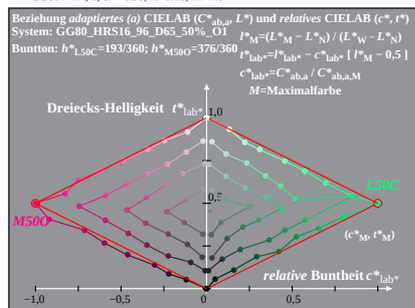
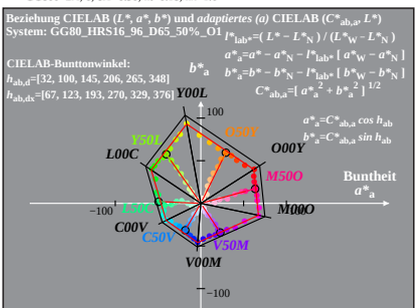
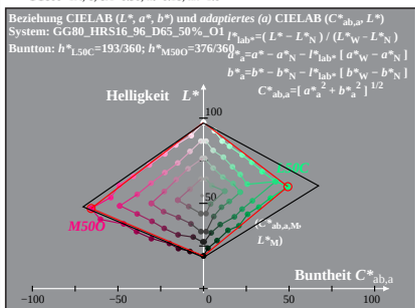
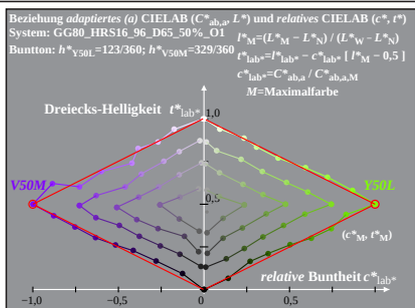
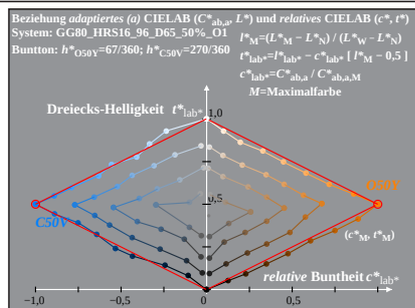
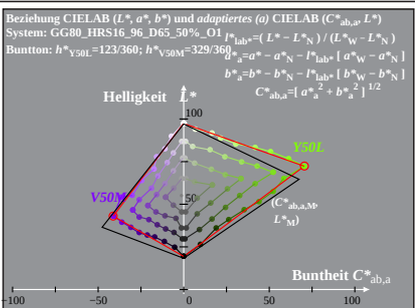
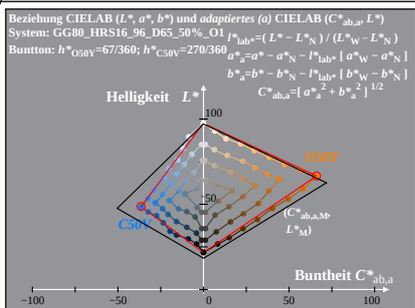
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG80-7A: Messung; GG80\_HRS16\_96\_D65\_50%\_00\_LU.DAT, 243 Farben, 090115, Separation  $ol^*$ , adaptiert

Siehe Original/Kopie: <http://web.me.com/klaus.richter/GG80/GG80LONA.PS /TXT>  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cf1=0.90;nt=0.18;nx=1.0)

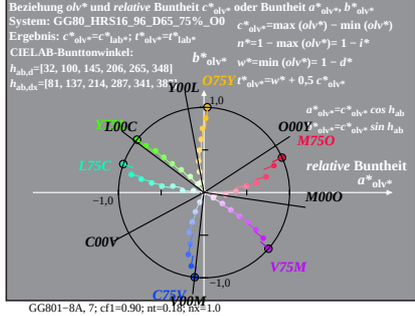
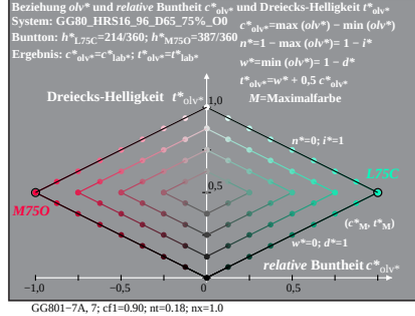
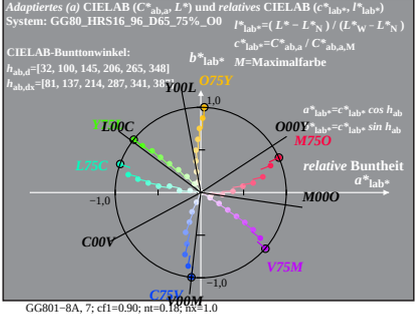
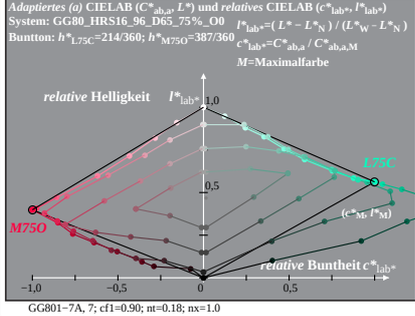
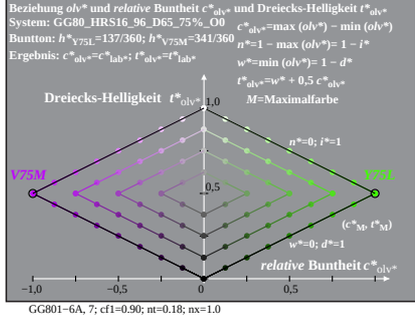
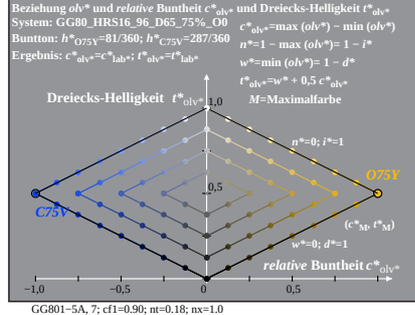
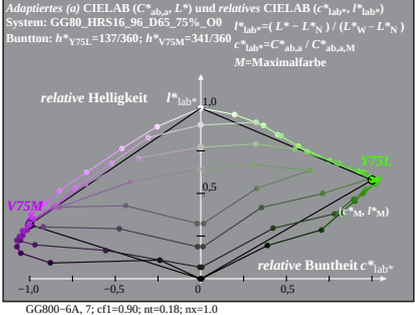
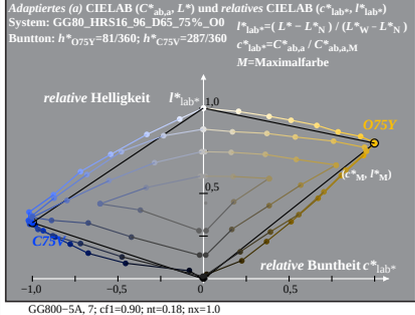
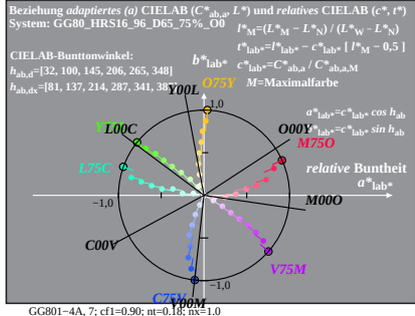
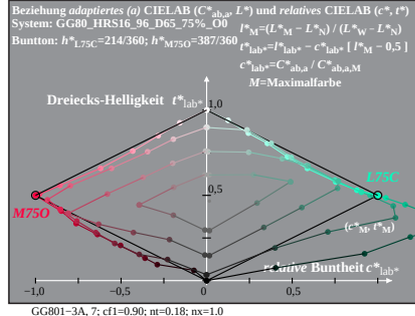
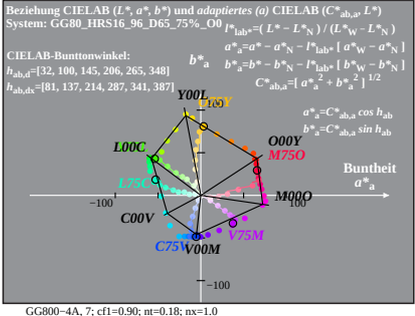
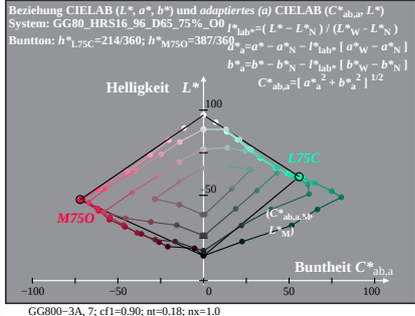
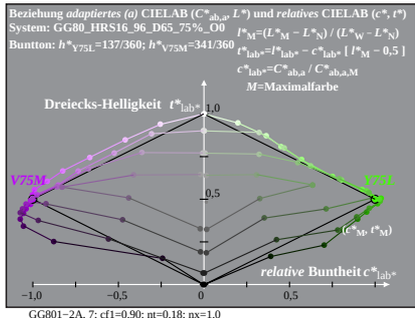
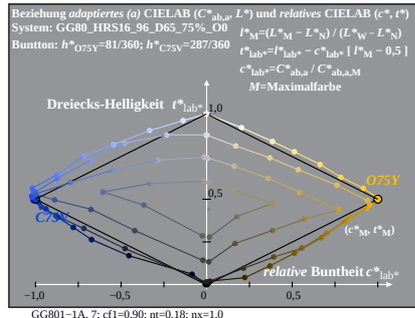
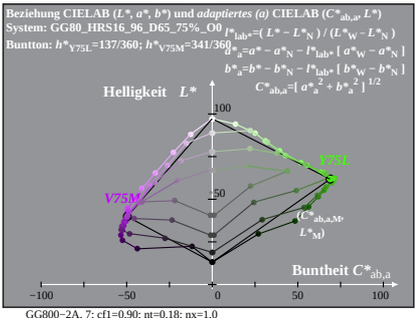
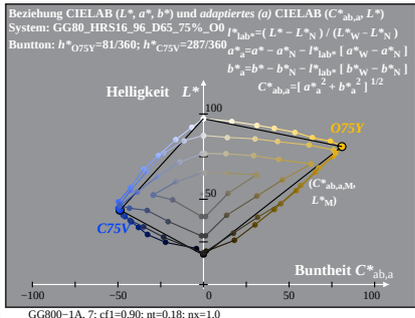
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG80-7A: Messung: GG80\_HRS16\_96\_D65\_50%\_O1\_LU.DAT, 243 Farben, 090115, Separation  $ob^*$ , adaptiert

Siehe Original/Kopie: [http://web.me.com/Klaus\\_richter/GG80/GG80LONA.PS /TXT](http://web.me.com/Klaus_richter/GG80/GG80LONA.PS /TXT)  
 Technische Information: [http://www.ps.bam.de/V\\_2.1\\_io=1.1,Cx=0;cfi=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1_io=1.1,Cx=0;cfi=0.90;nt=0.18;nx=1.0)

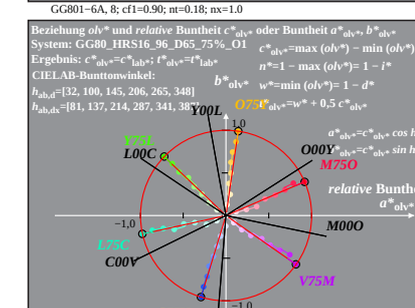
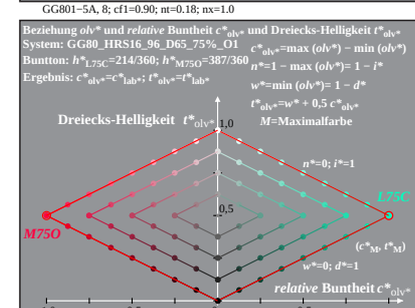
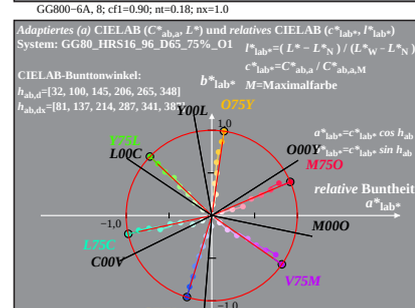
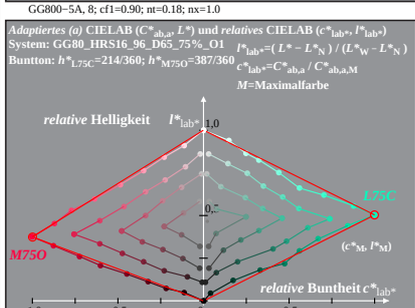
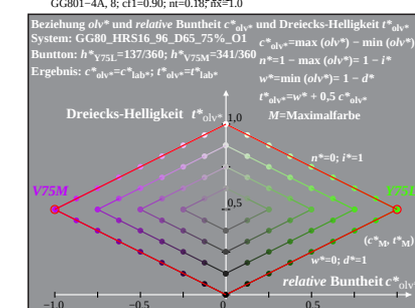
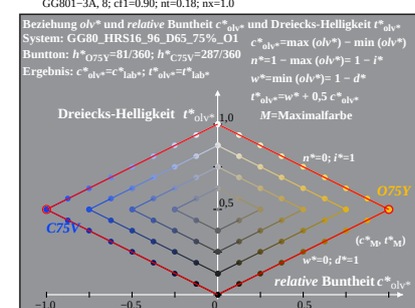
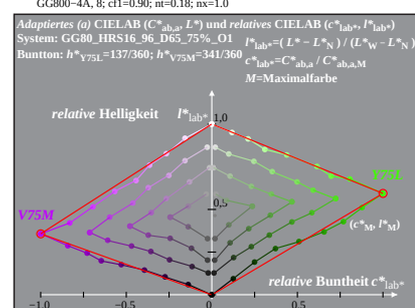
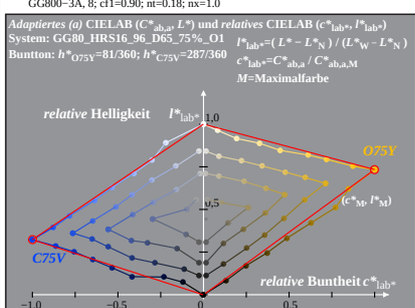
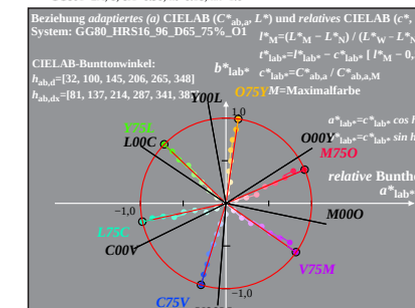
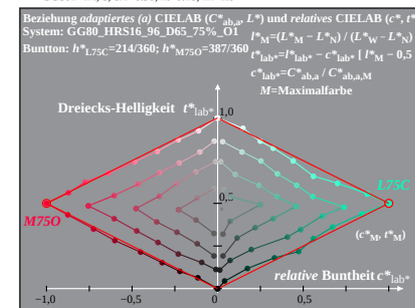
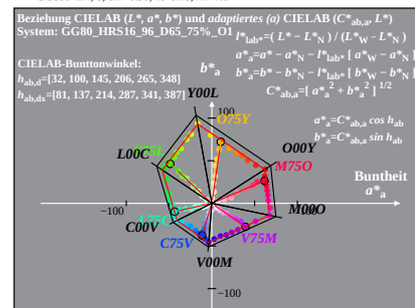
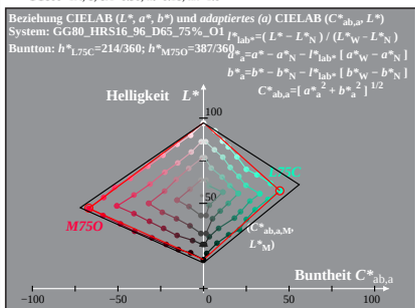
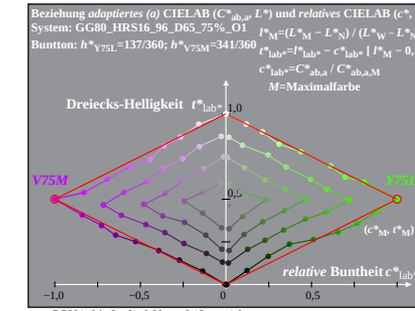
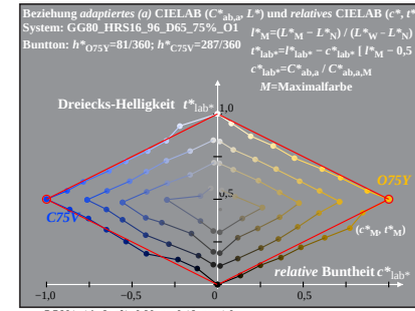
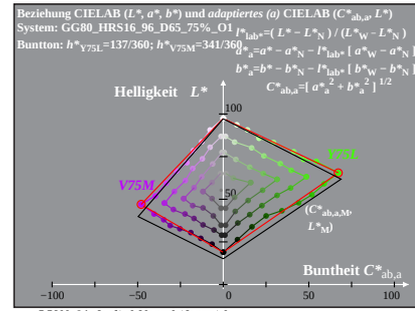
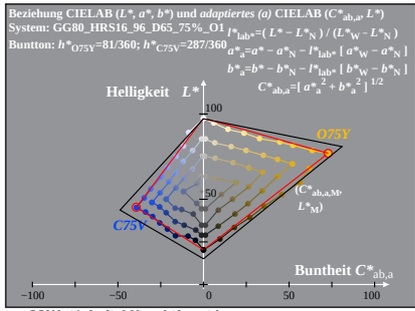
TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG80-7A: Messung: GG80\_HRS16\_96\_D65\_75%\_O0\_LU.DAT, 243 Farben, 090115, Separation  $ol^*$ , adaptiert

Siehe Original/Kopie: <http://web.me.com/Klaus.richter/GG80/GG80LONA.PS /TXT>  
 Technische Information: [http://www.ps.bam.de/V\\_2.1,io=1.1,Cx=0;cfi=0.90;nt=0.18;nx=1.0](http://www.ps.bam.de/V_2.1,io=1.1,Cx=0;cfi=0.90;nt=0.18;nx=1.0)

TUB-Registrierung: 20091101-GG80/GG80LONA.PS /TXT TUB-Material: Code=rh4ta  
 Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



GG80-7A: Messung; GG80\_HRS16\_96\_D65\_75%\_O1\_LU.DAT, 243 Farben, 090115, Separation  $olv^*$ , adaptiert