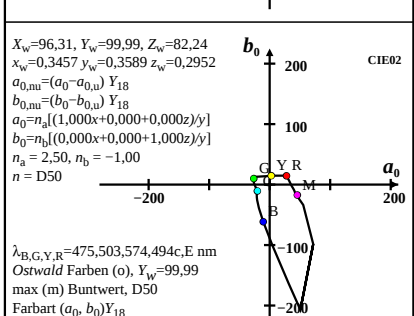
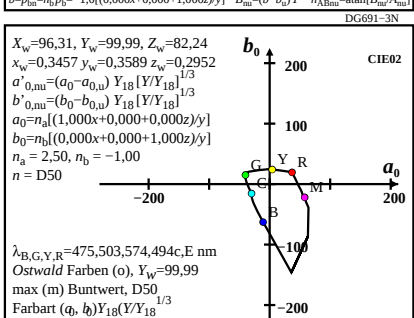
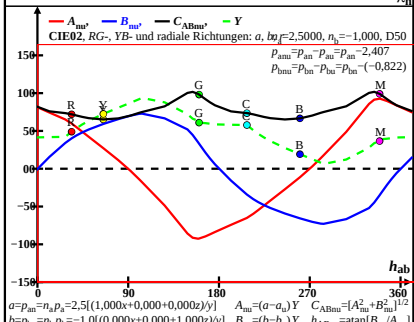
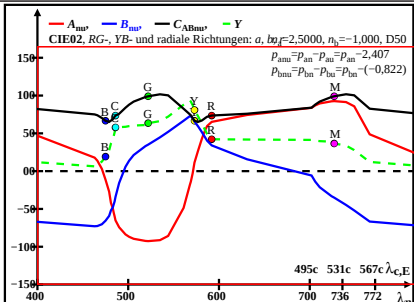
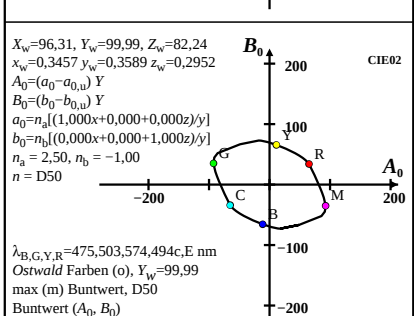
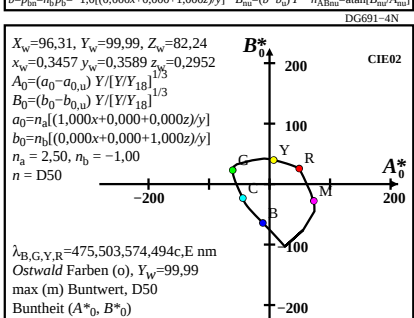
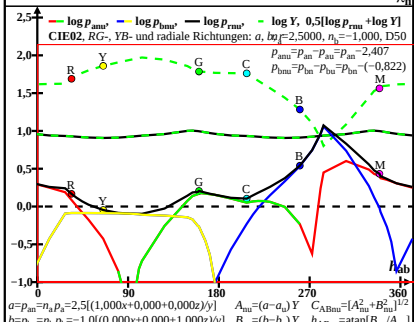
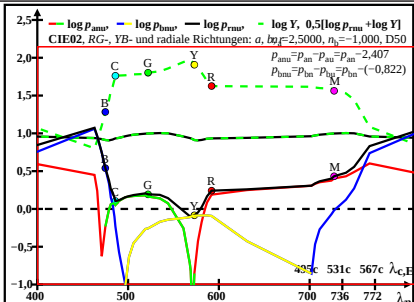




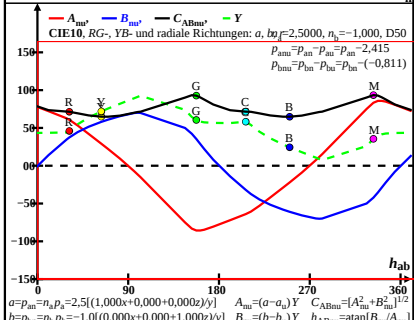
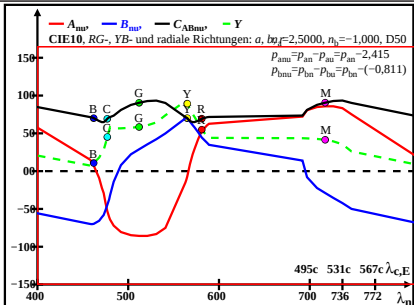
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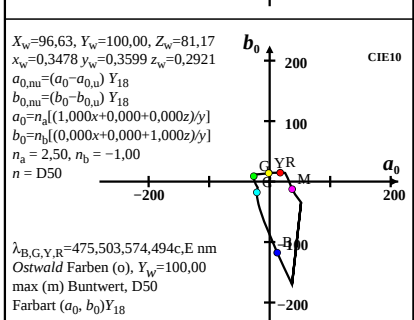
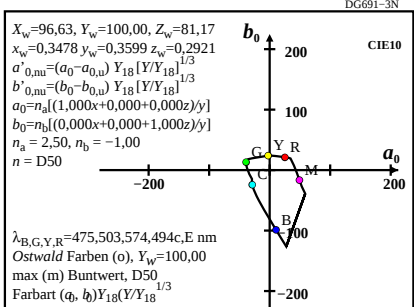
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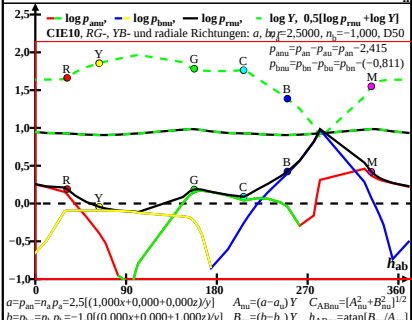
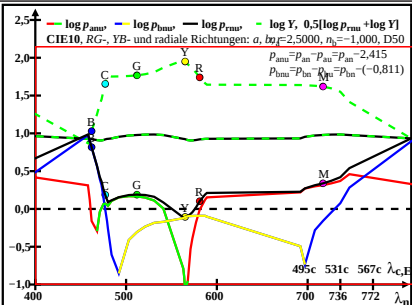
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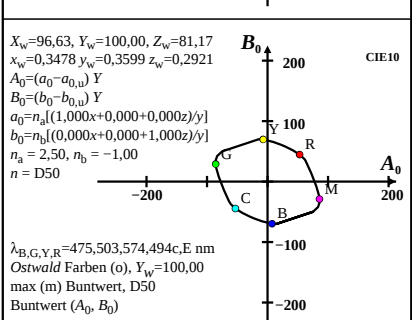
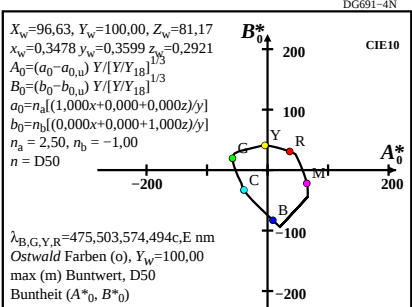
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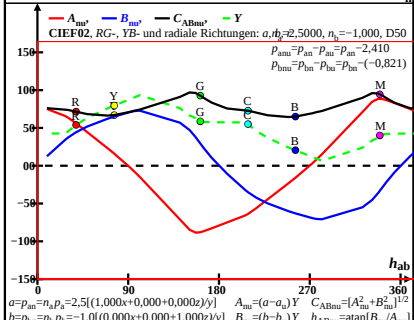
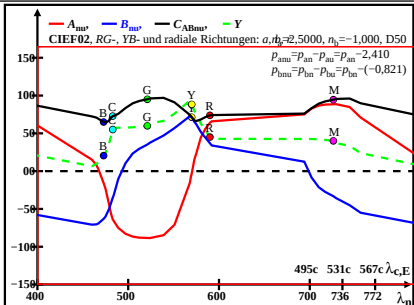
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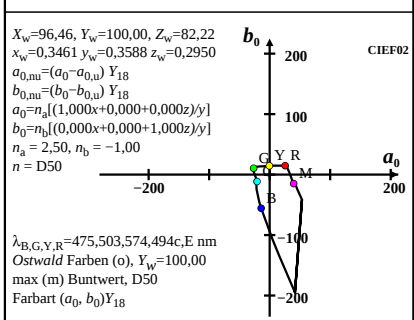
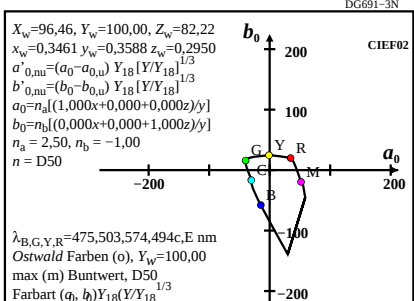
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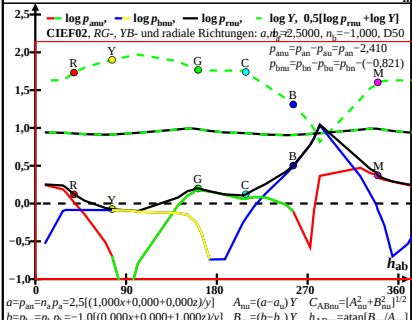
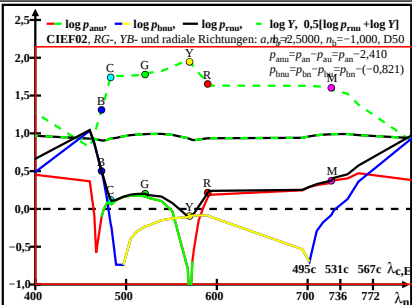
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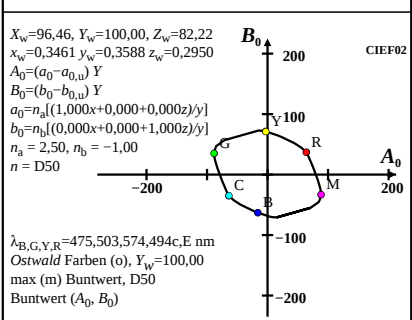
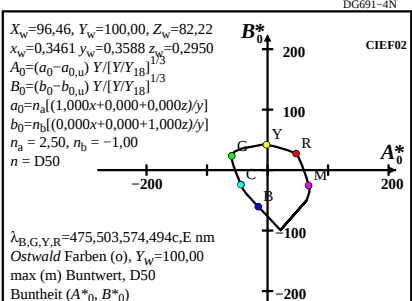
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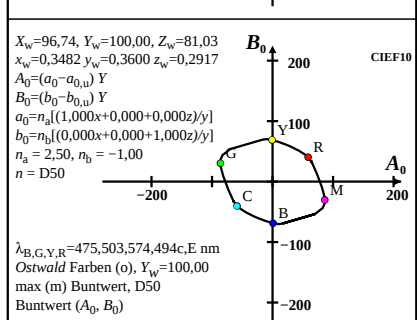
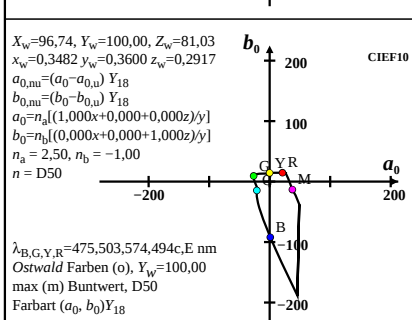
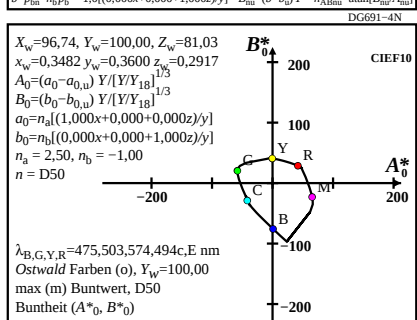
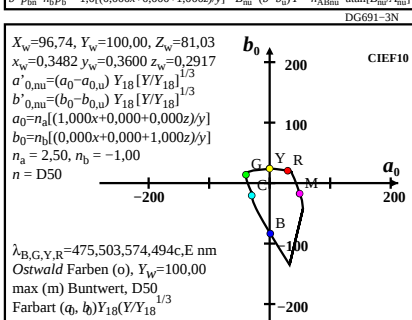
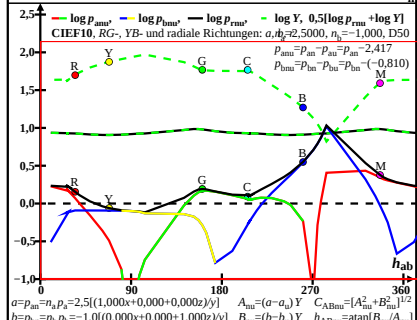
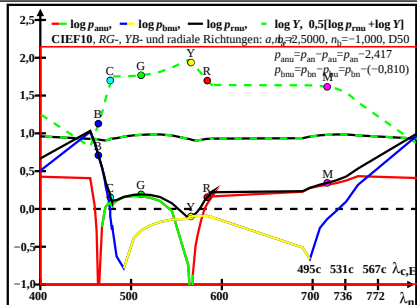
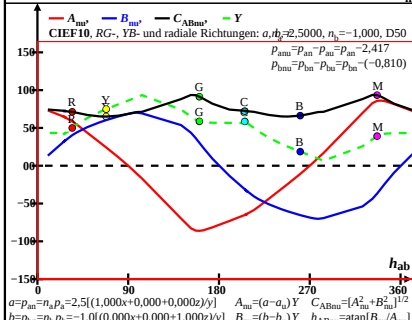
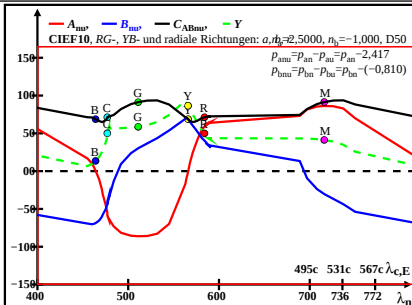
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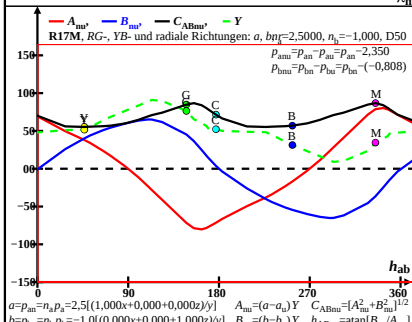
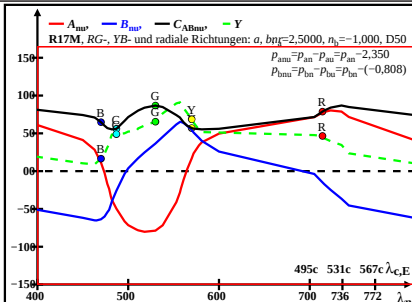


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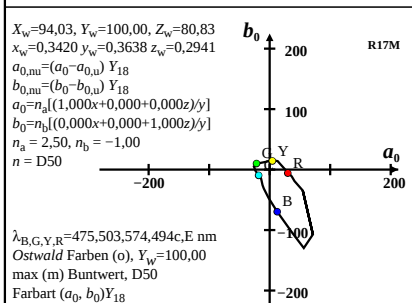
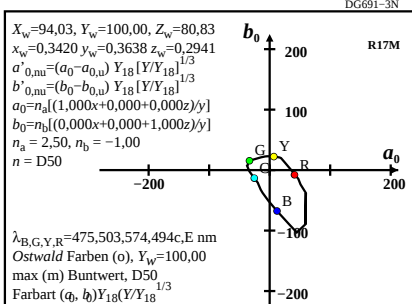


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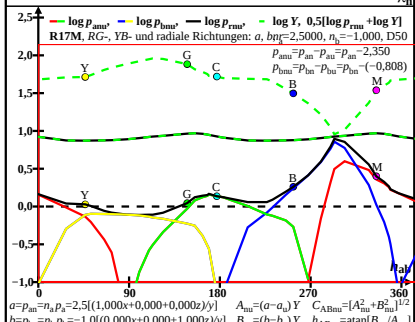
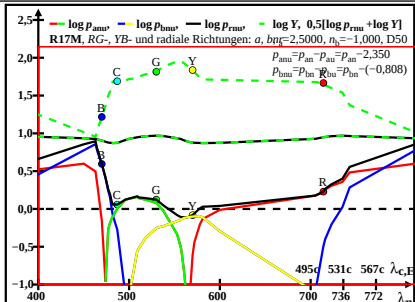




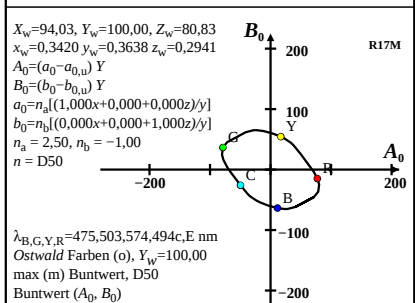
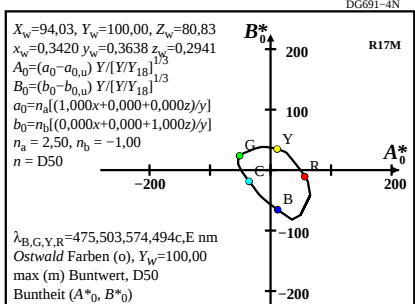
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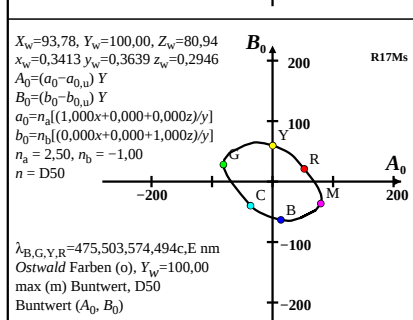
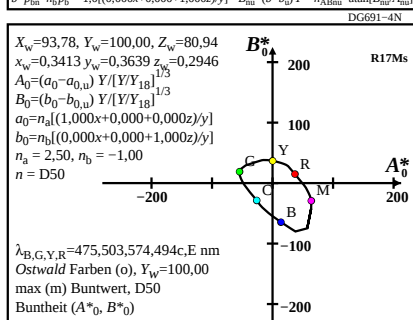
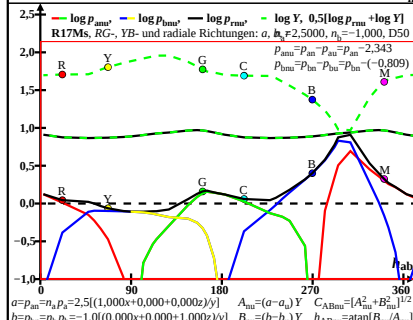
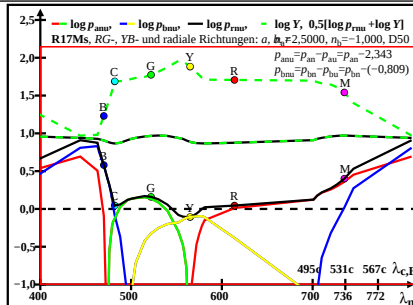
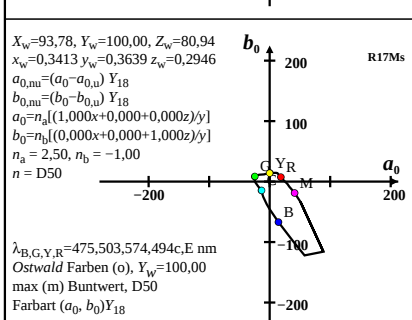
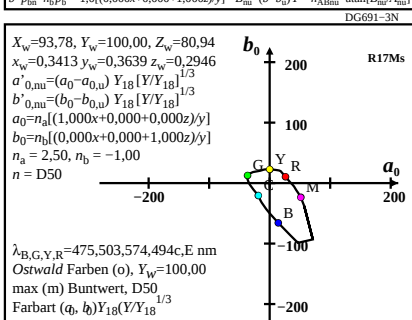
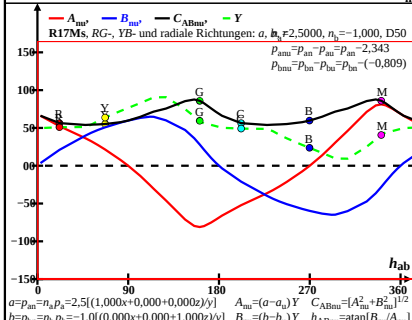
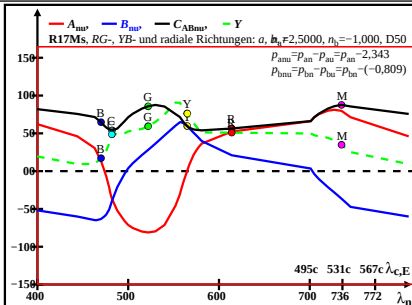
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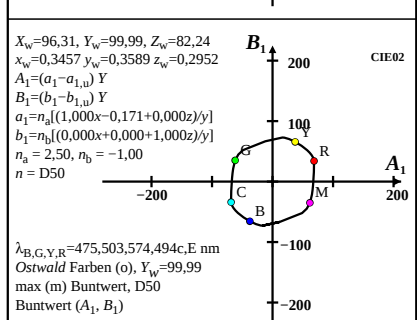
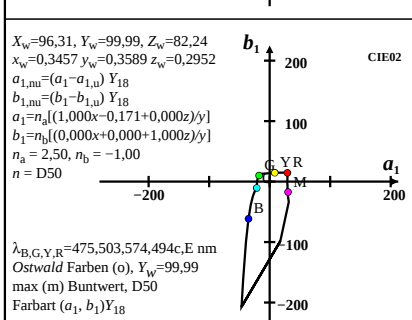
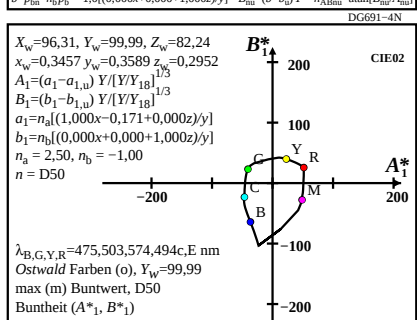
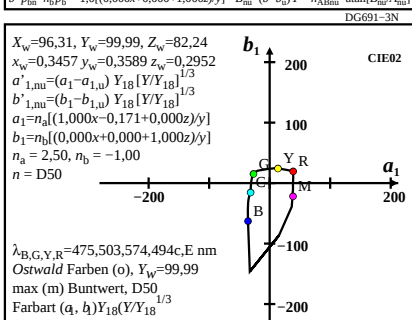
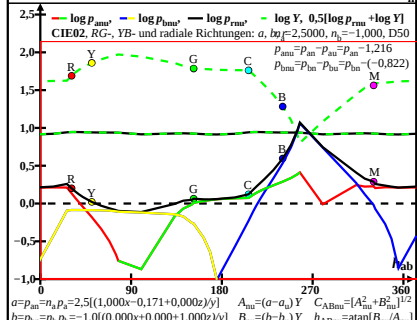
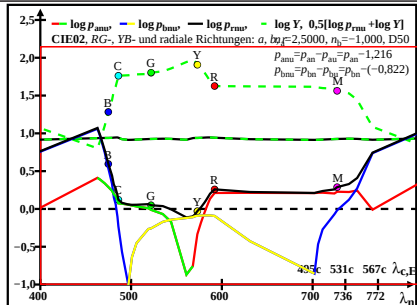
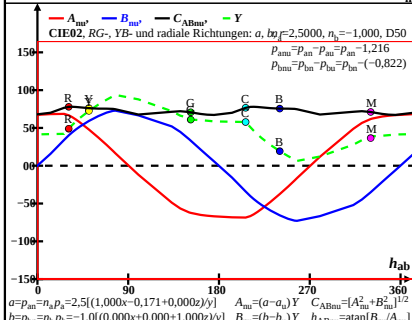
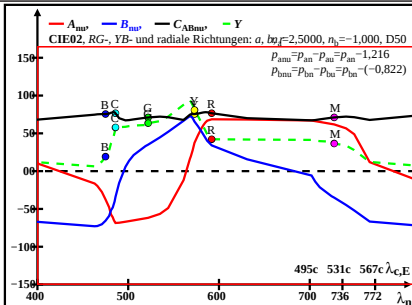


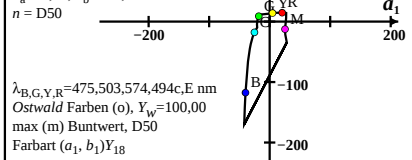
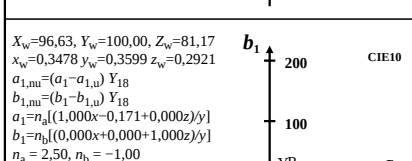
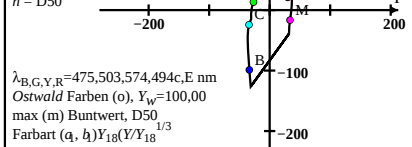
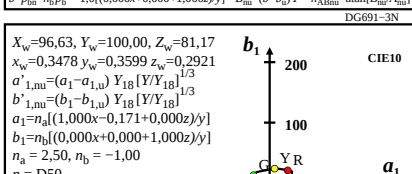
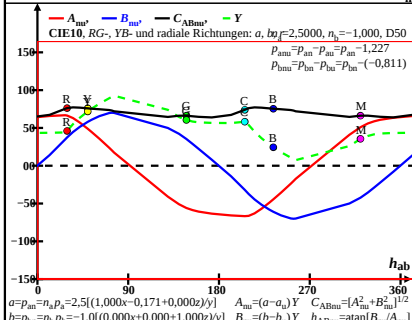
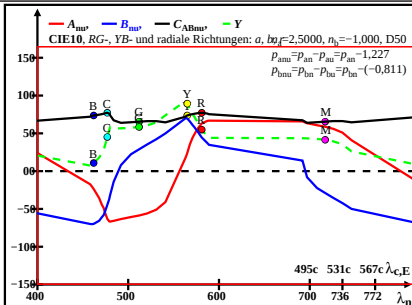
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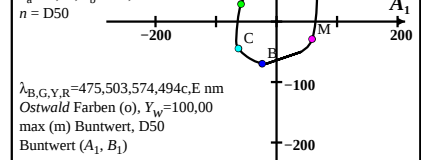
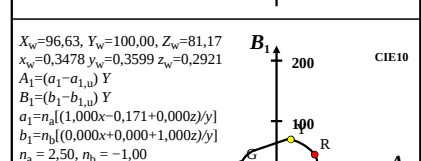
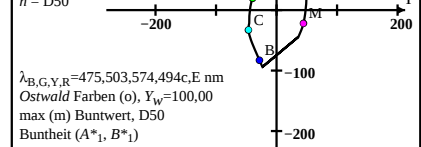
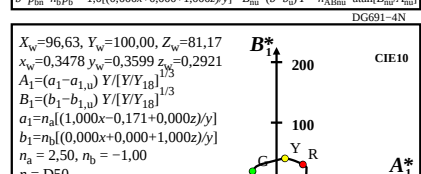
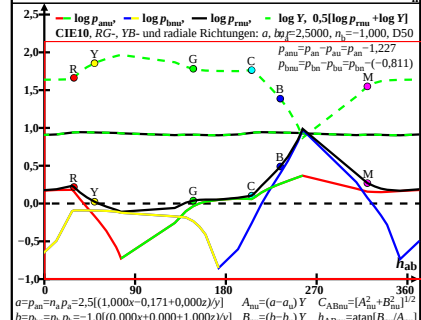
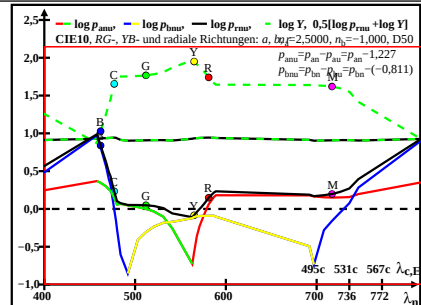
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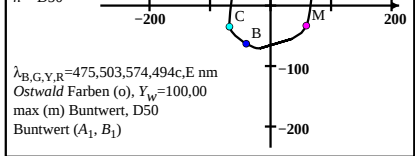
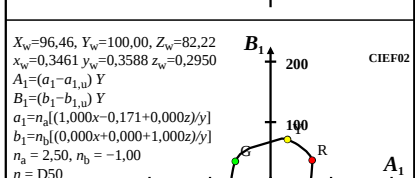
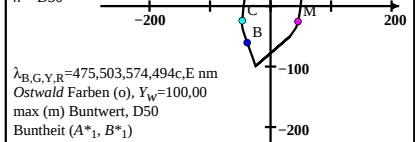
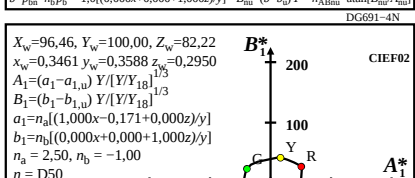
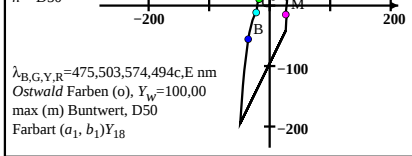
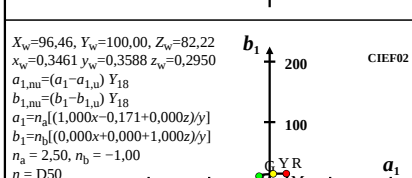
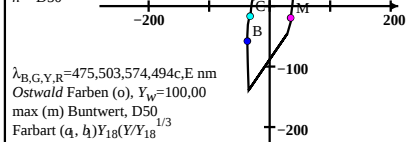
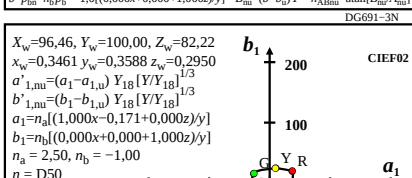
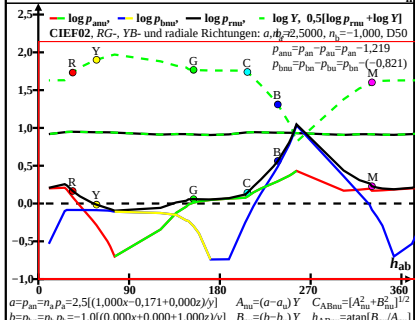
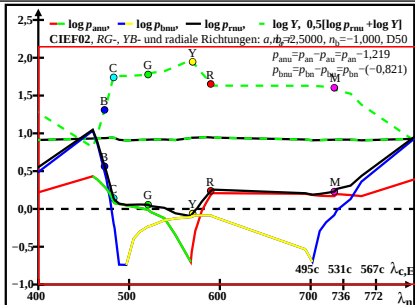
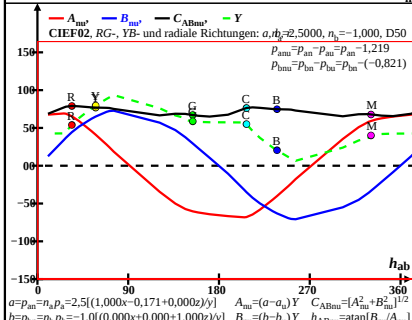
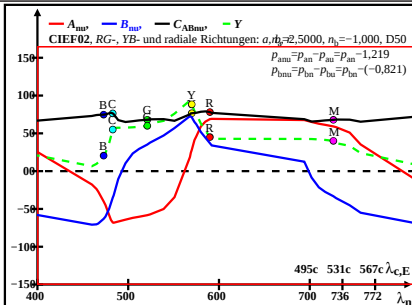
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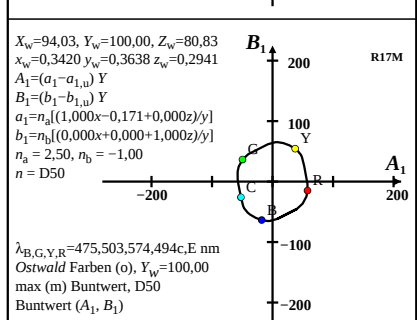
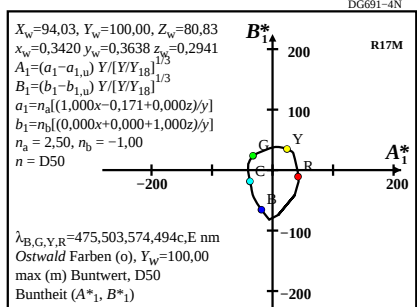
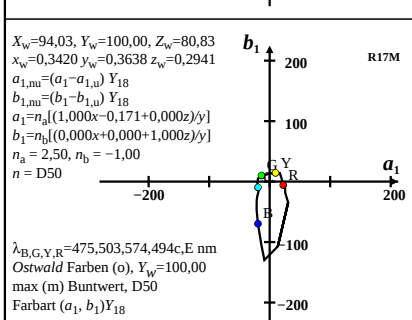
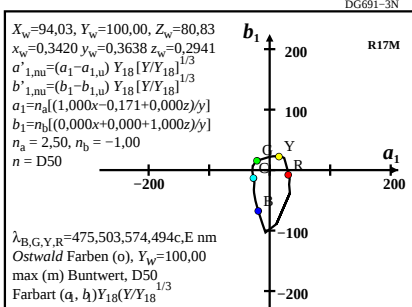
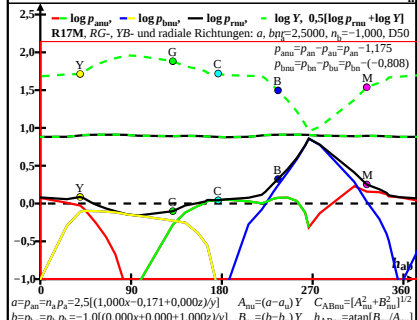
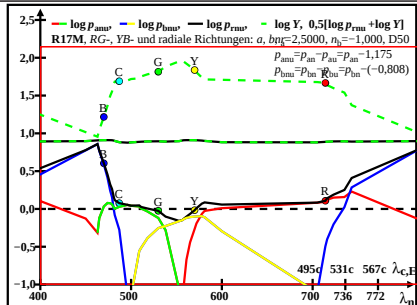
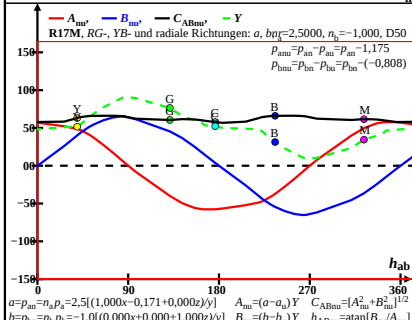
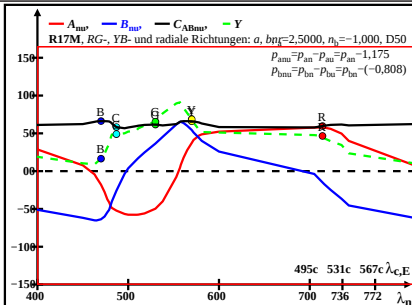


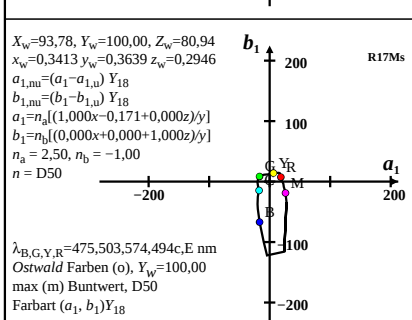
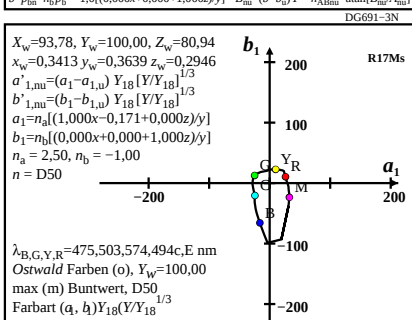
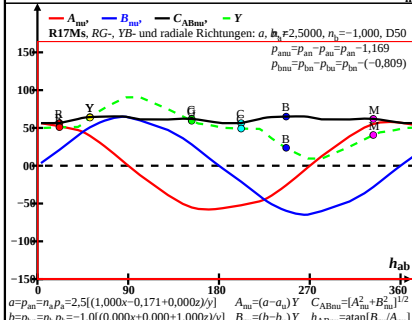
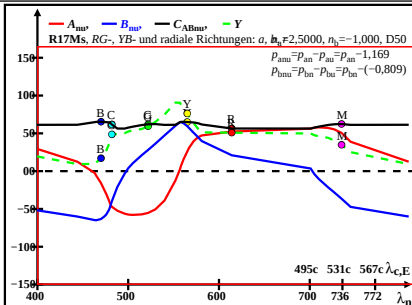
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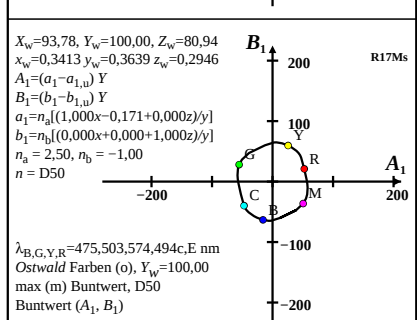
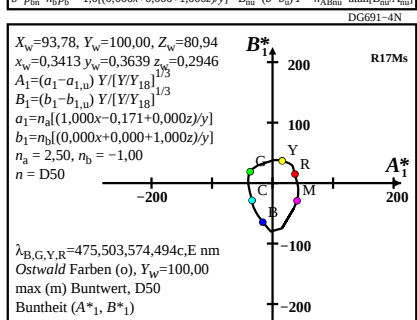
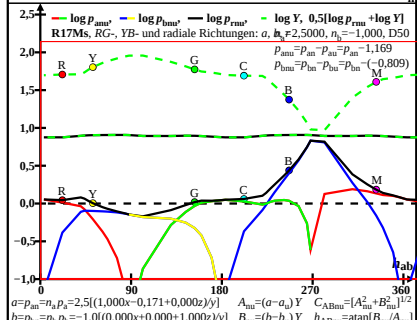
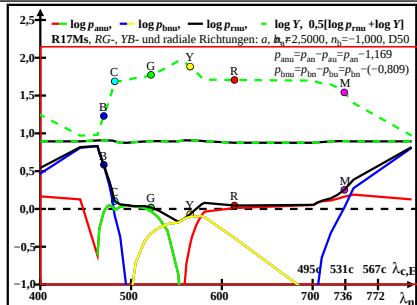
DG691-8N



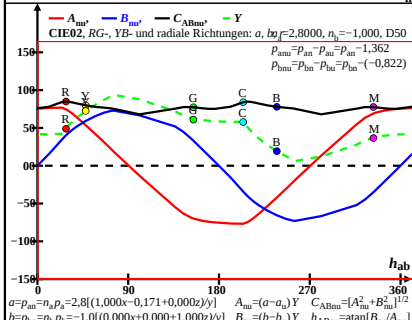
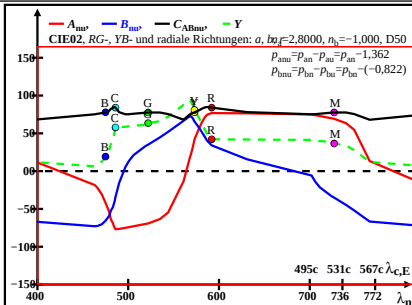




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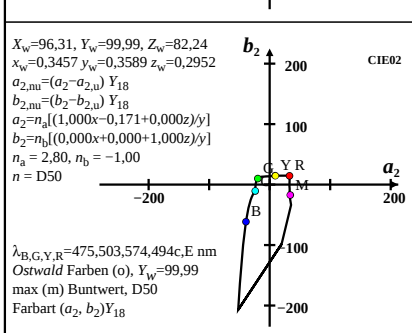
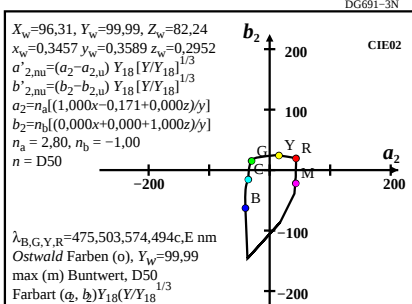


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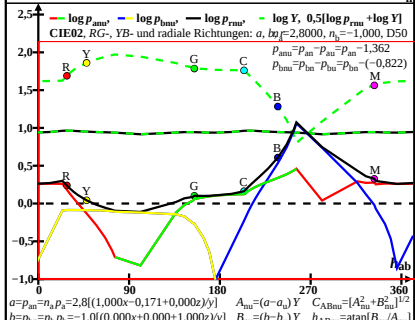
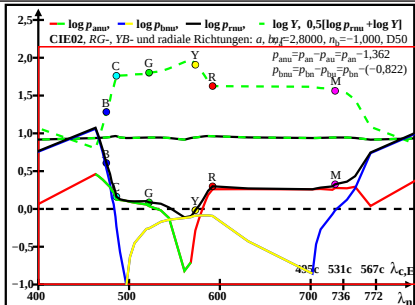


$a=p_{am}=n_a p_b=2,8[(1,000x-0,171+0,000z)/y]$ $A_{mi}=(a-a_w)Y$ $C_{ABmi}=[A_{mi}^2+B_{mi}^2]^{1/2}$
 $b=p_{bm}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$ $B_{mi}=(b-b_w)Y$ $h_{ABmi}=atan[B_{mi}/A_{mi}]$

DG691-3N

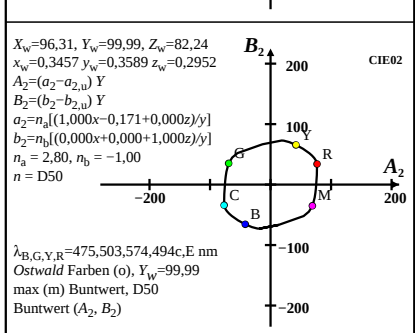
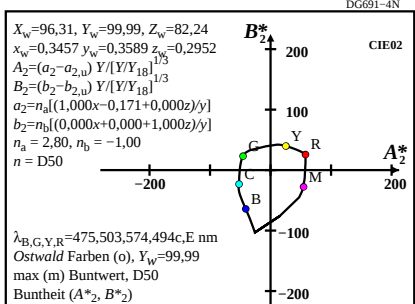


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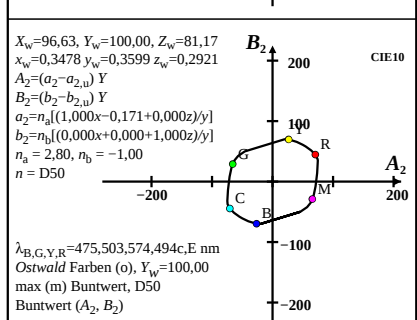
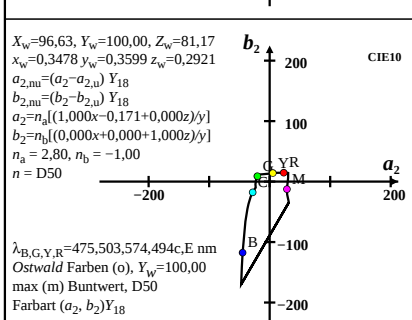
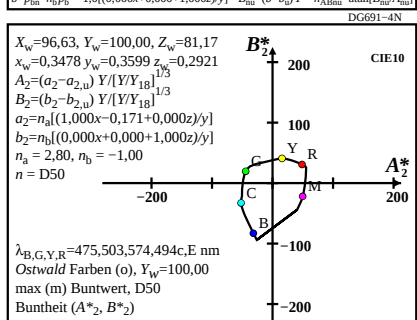
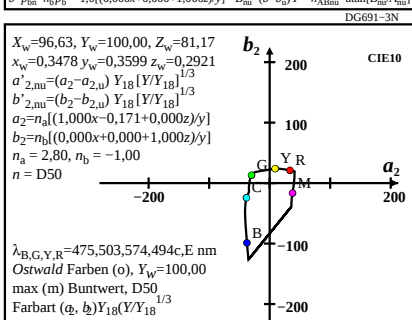
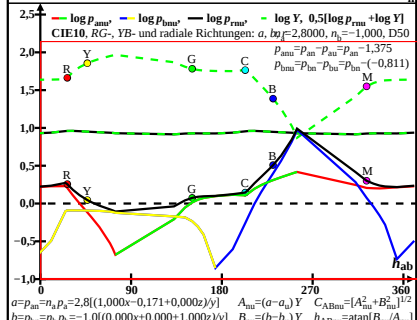
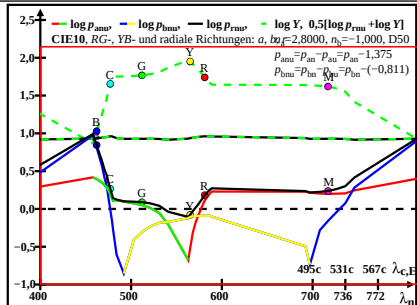
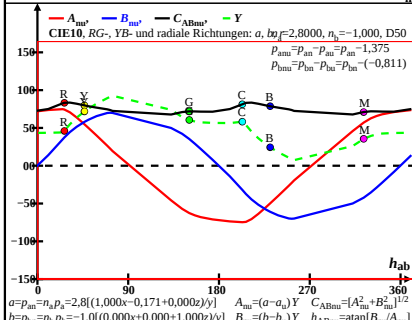
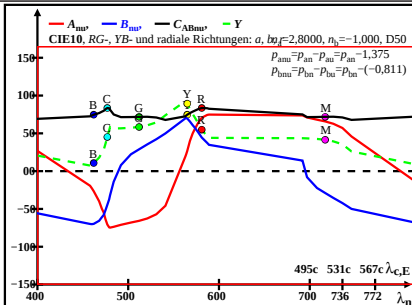


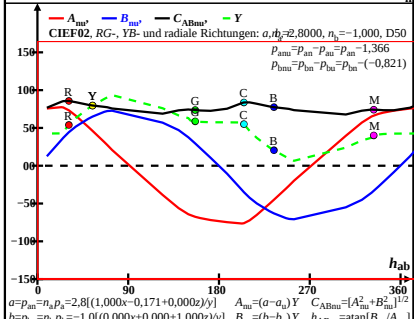
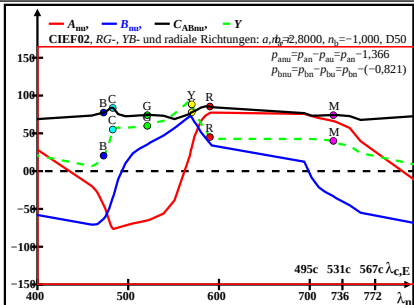
$a=p_{am}=n_a p_b=2,8[(1,000x-0,171+0,000z)/y]$ $A_{mi}=(a-a_w)Y$ $C_{ABmi}=[A_{mi}^2+B_{mi}^2]^{1/2}$
 $b=p_{bm}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$ $B_{mi}=(b-b_w)Y$ $h_{ABmi}=atan[B_{mi}/A_{mi}]$

DG691-4N

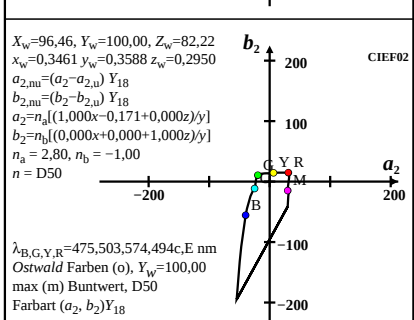
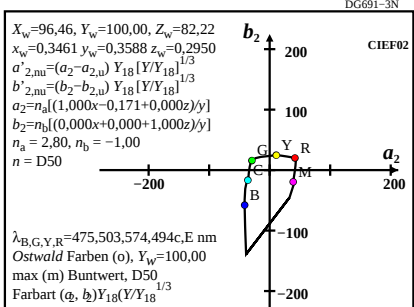


DG691-8N



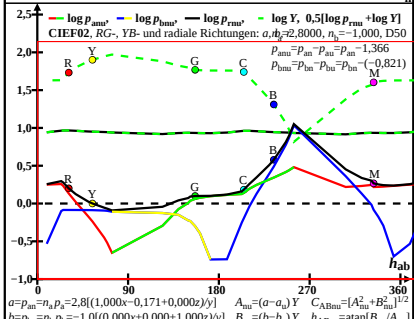
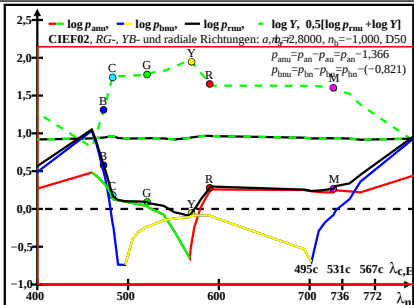


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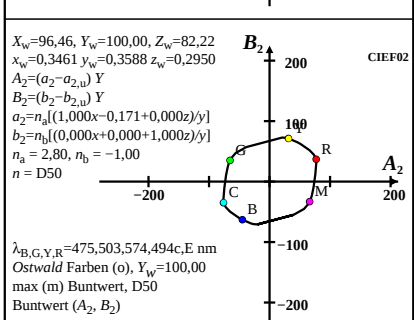
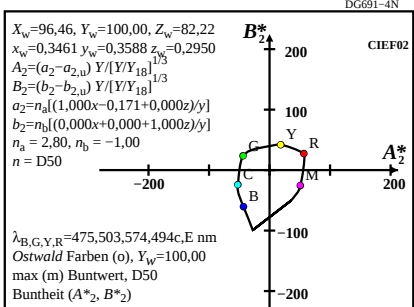


DG691-7N

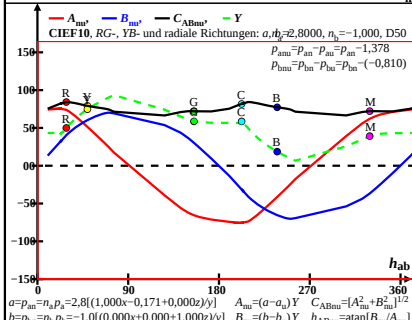
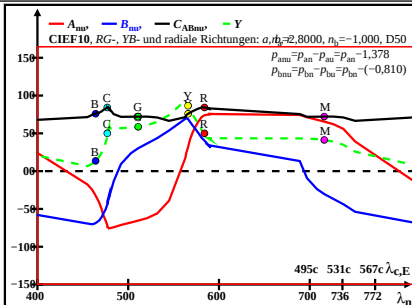
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DG691-4N

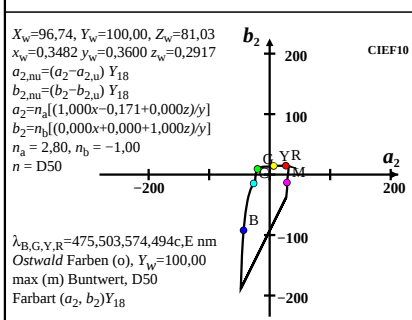
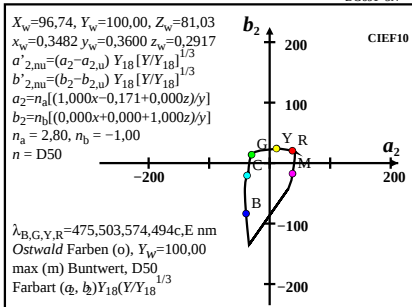


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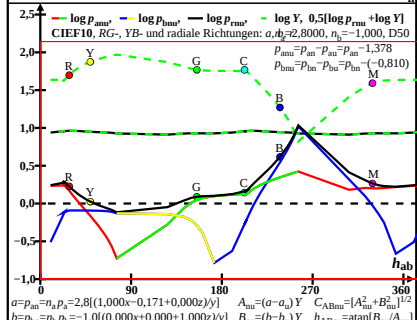
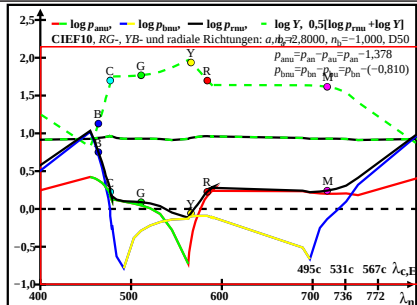
$a = p_{amw} = n_b p_{bz} = 2,8[(1,000x - 0,171 + 0,000z)/y]$ $A_{mw} = (a - a_w) Y$ $C_{ABmw} = [A_{mw}^2 + B_{mw}^2]^{1/2}$
 $b = p_{bmw} = n_b p_{bz} = -1,0[(0,000x + 0,000 + 1,000z)/y]$ $B_{mw} = (b - b_w) Y$ $h_{ABmw} = \text{atan}[B_{mw}/A_{mw}]$

DG691-3N



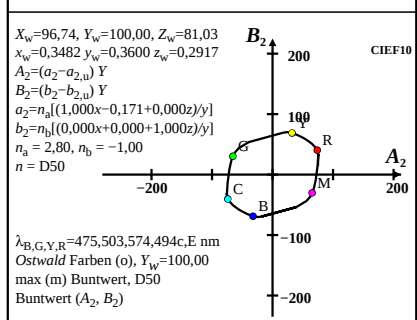
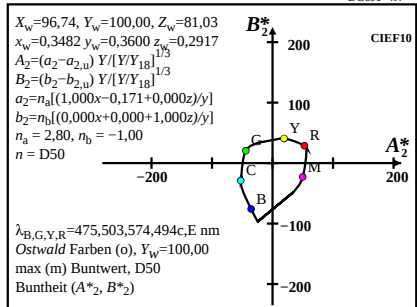
$\lambda_{B,G,Y,R} = 475,503,574,494c, E \text{ nm}$
 Ostwald Farben (o), $Y_w = 100,00$
 max (m) Buntwert, D50
 Farbart (a_2, b_2) Y_{18}

DG691-7N



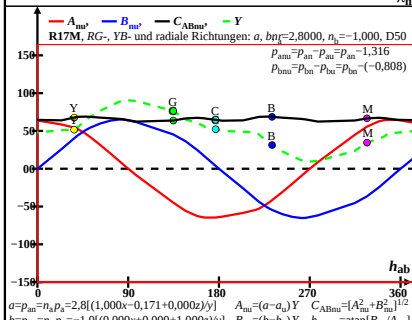
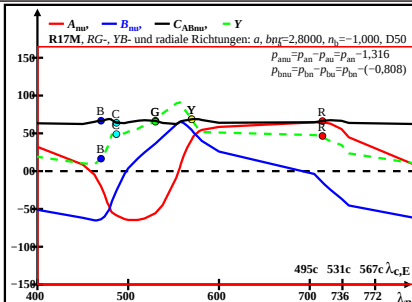
$a = p_{amw} = n_b p_{bz} = 2,8[(1,000x - 0,171 + 0,000z)/y]$ $A_{mw} = (a - a_w) Y$ $C_{ABmw} = [A_{mw}^2 + B_{mw}^2]^{1/2}$
 $b = p_{bmw} = n_b p_{bz} = -1,0[(0,000x + 0,000 + 1,000z)/y]$ $B_{mw} = (b - b_w) Y$ $h_{ABmw} = \text{atan}[B_{mw}/A_{mw}]$

DG691-4N

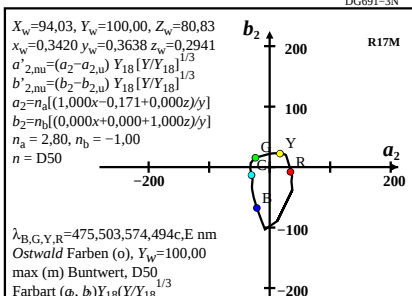


$\lambda_{B,G,Y,R} = 475,503,574,494c, E \text{ nm}$
 Ostwald Farben (o), $Y_w = 100,00$
 max (m) Buntwert, D50
 Buntwert (A_2, B_2) Y_{18}

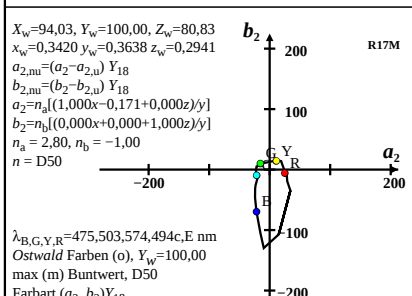
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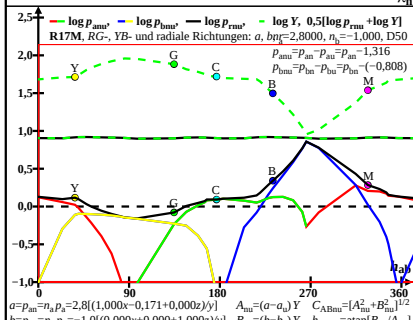
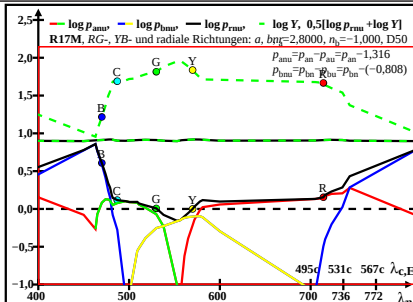
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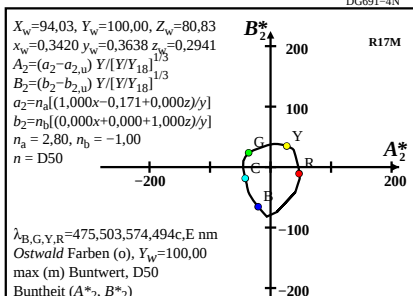
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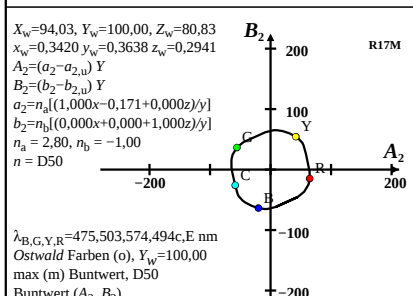
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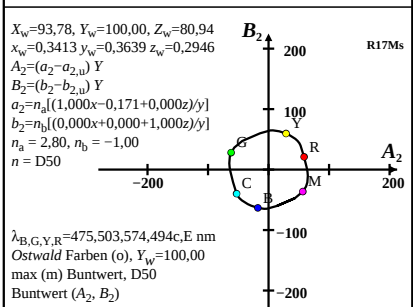
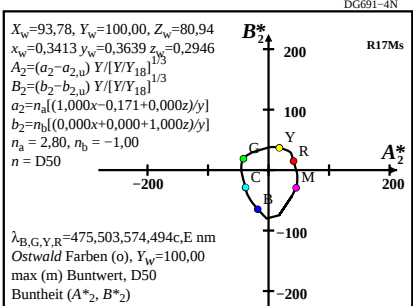
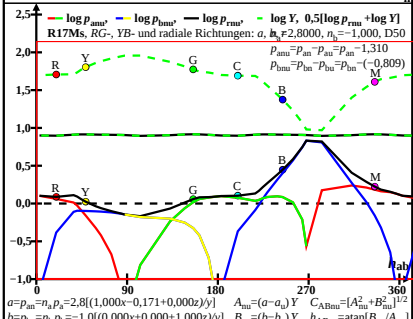
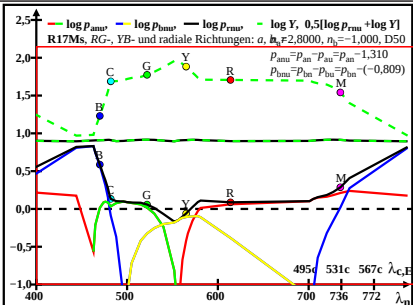
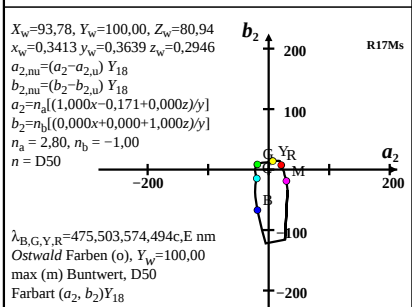
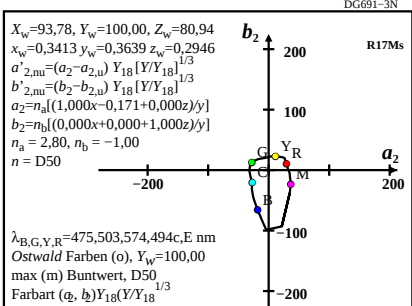
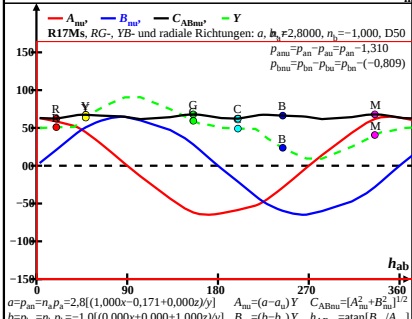
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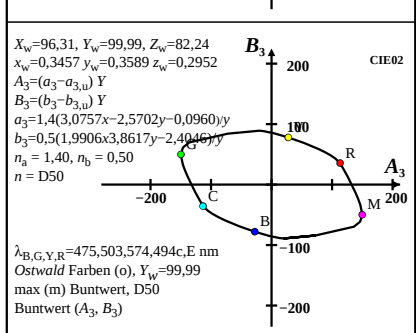
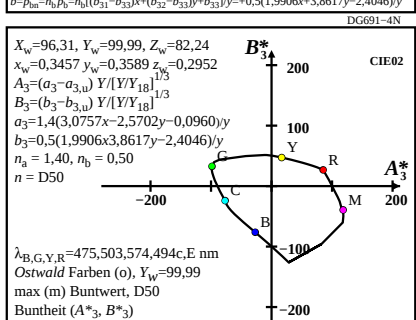
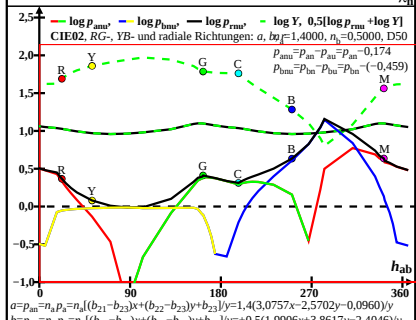
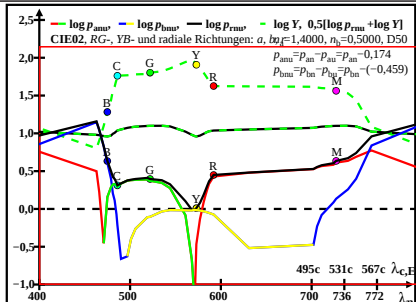
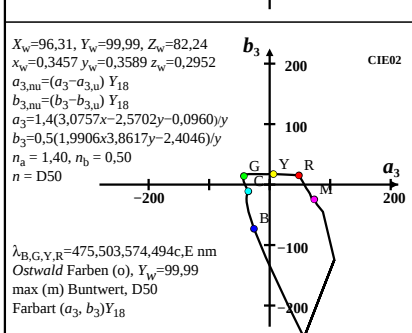
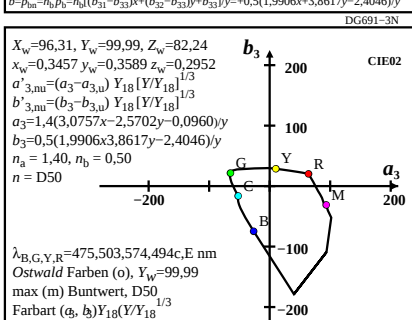
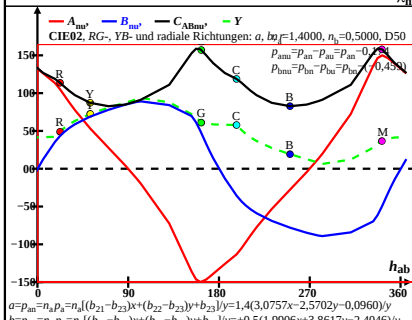
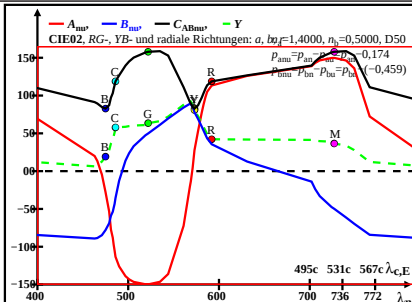


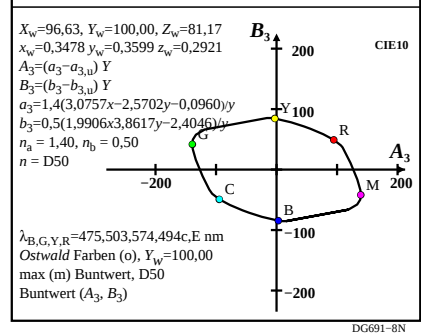
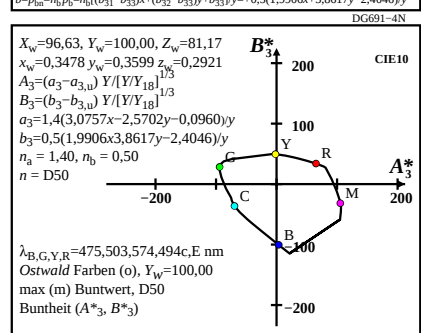
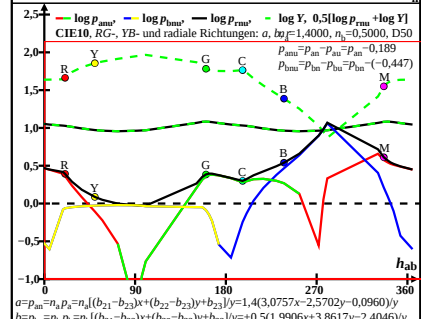
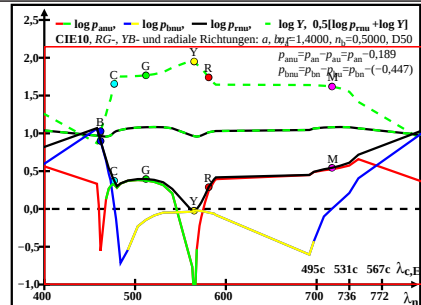
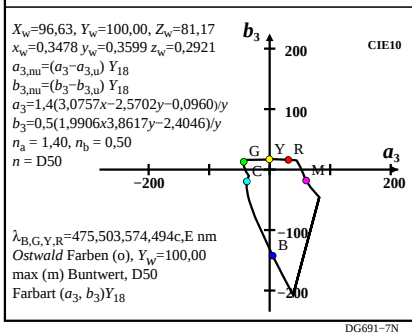
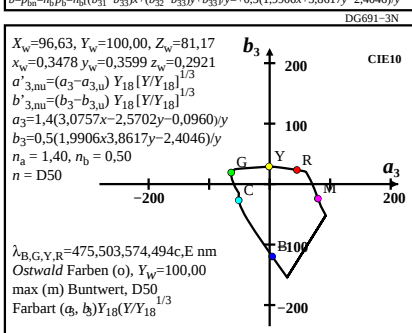
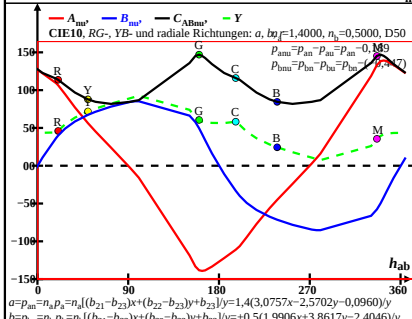
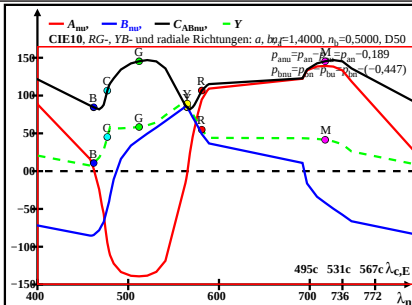
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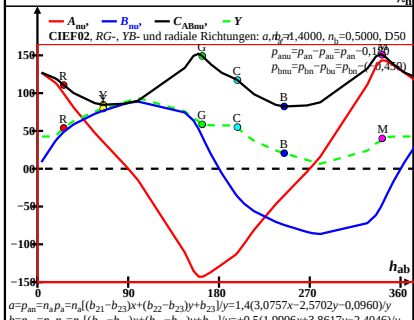
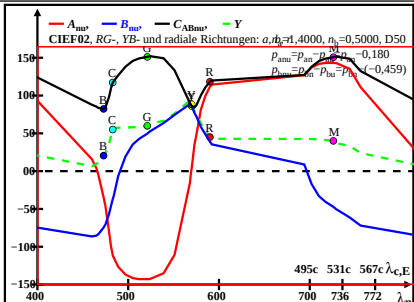


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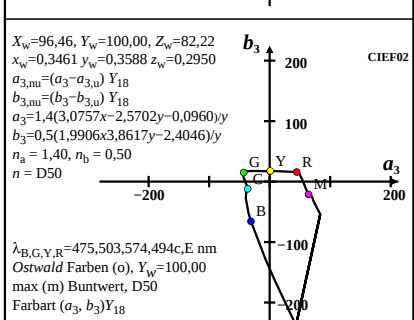
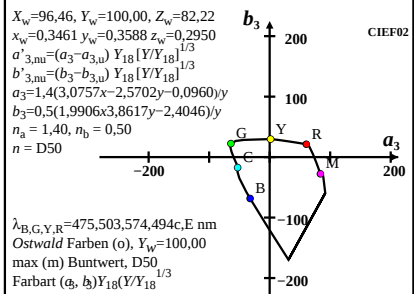






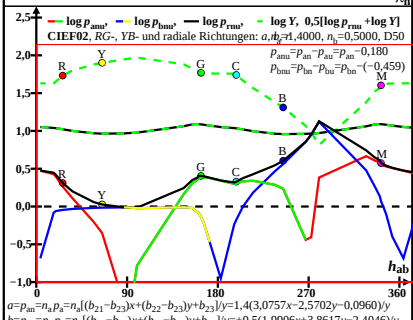
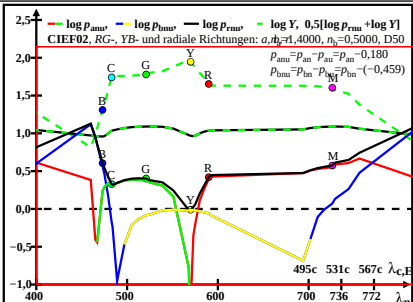
$a = P_{mw} = n_a P_a = n_b [(b_{31} - b_{33})x + (b_{32} - b_{33})y + b_{33}]y = 1.4(3.0757x - 2.5702y - 0.0960)y$
 $b = P_{bm} = n_b P_b = n_b [(b_{31} - b_{33})x + (b_{32} - b_{33})y + b_{33}]y = +0.5(1.9906x + 3.8617y - 2.4046)y$

DG691-3N



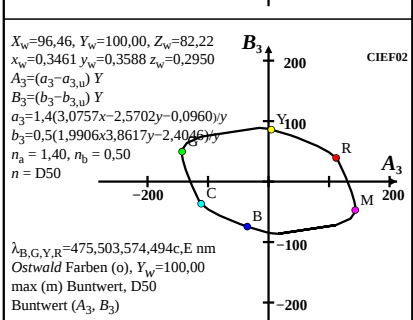
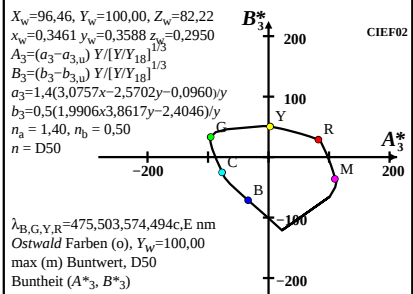
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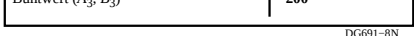
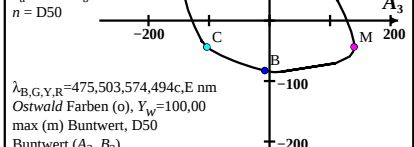
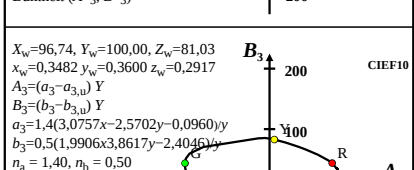
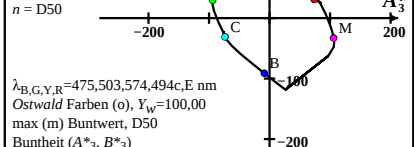
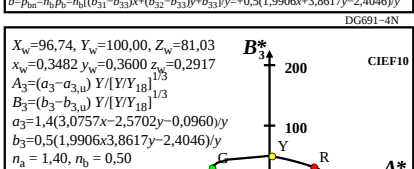
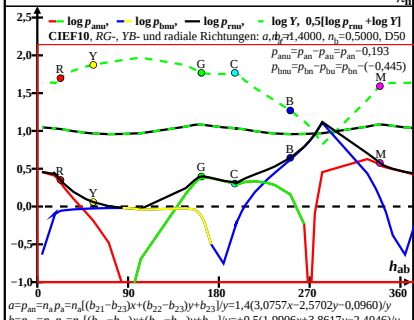
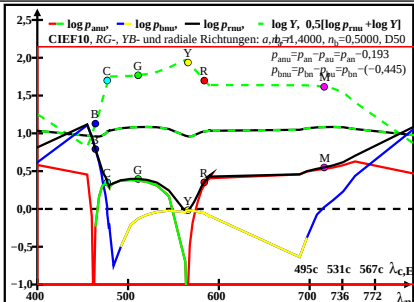
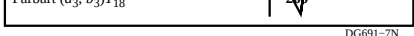
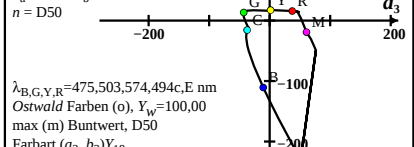
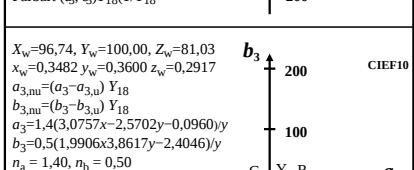
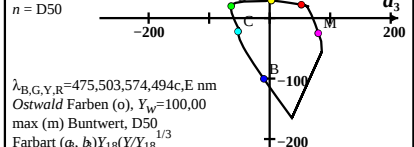
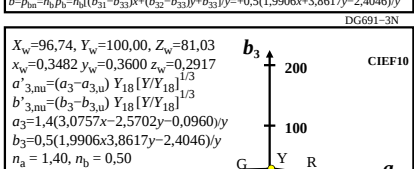
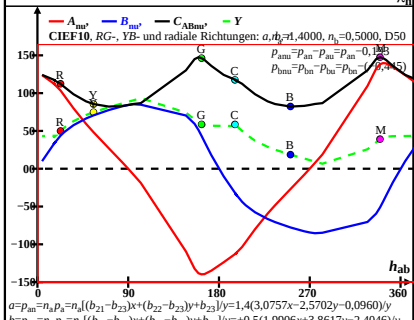
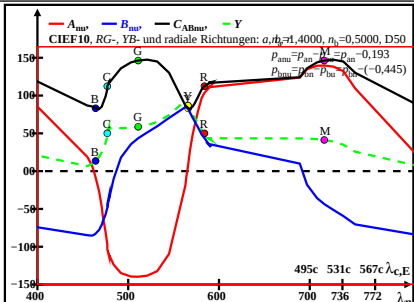


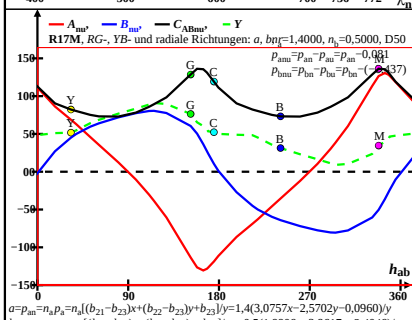
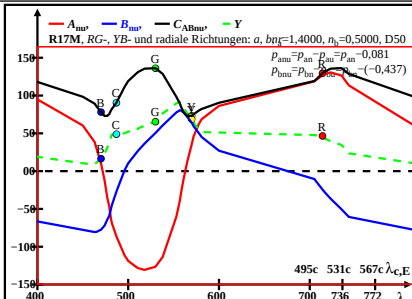
$a = P_{mw} = n_a P_a = n_b [(b_{31} - b_{33})x + (b_{32} - b_{33})y + b_{33}]y = 1.4(3.0757x - 2.5702y - 0.0960)y$
 $b = P_{bm} = n_b P_b = n_b [(b_{31} - b_{33})x + (b_{32} - b_{33})y + b_{33}]y = +0.5(1.9906x + 3.8617y - 2.4046)y$

DG691-4N

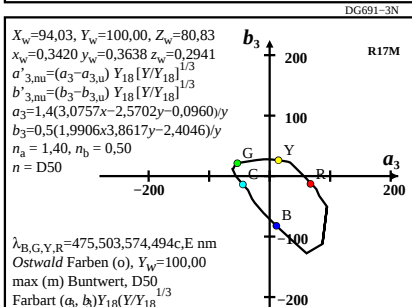


DG691-8N

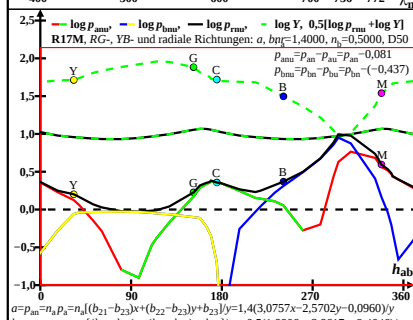
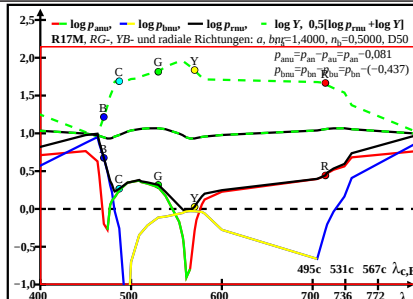




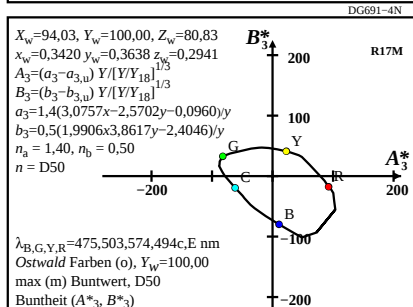
DG691-3N



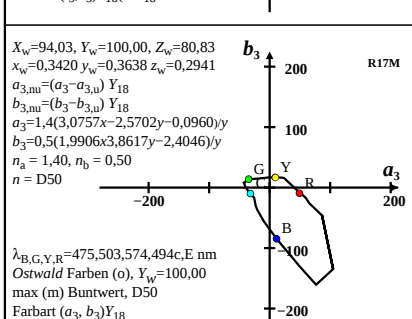
DG691-4N



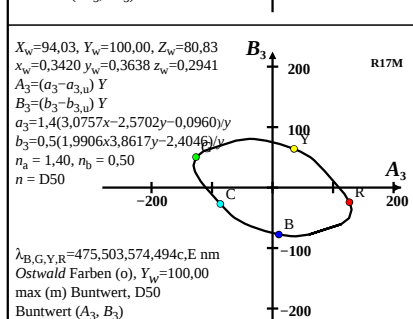
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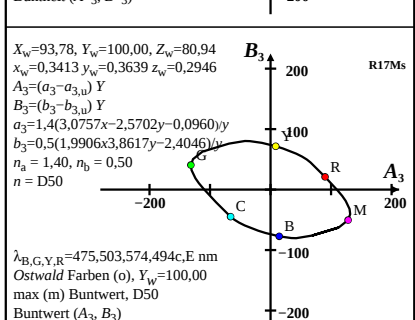
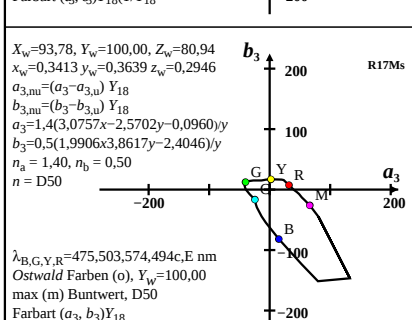
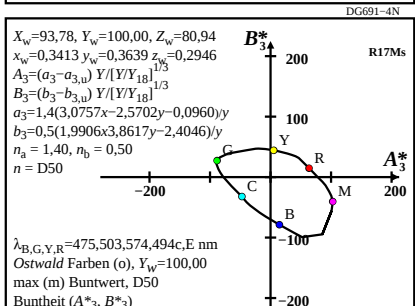
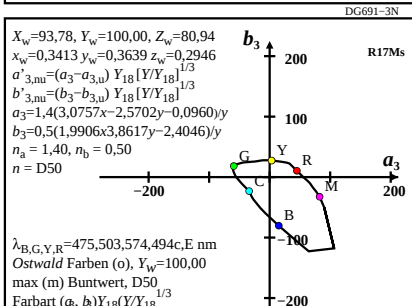
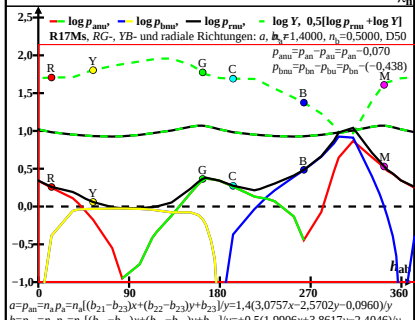
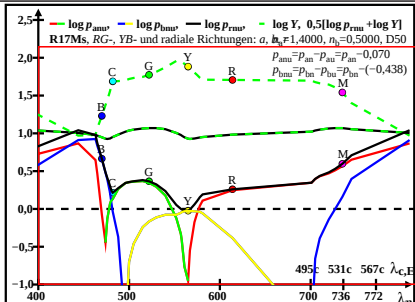
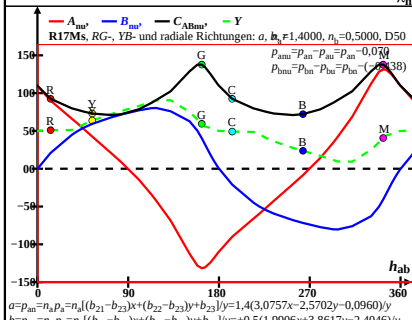
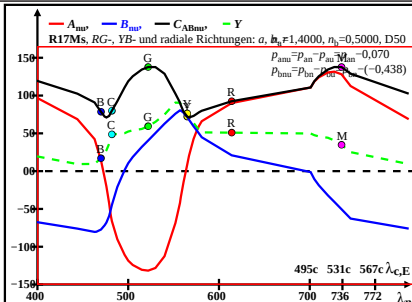
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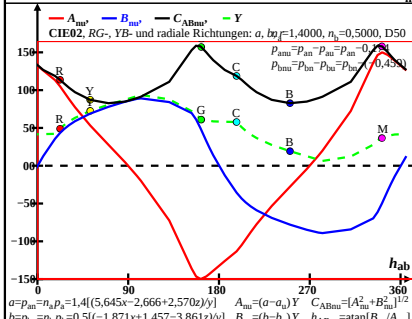
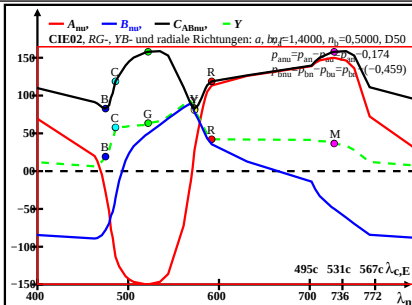


DG691-7N



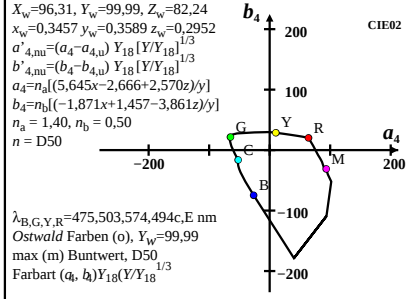
DG691-8N





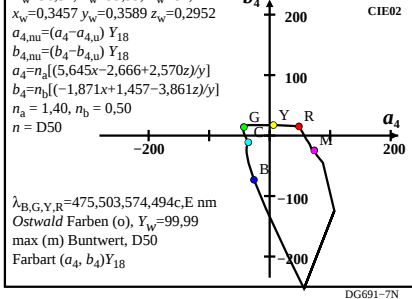
$a=P_{am}=n_a p_a=1,4[(5,645x-2,666+2,570z)/y]$ $A_{mw}=(a-a_w)Y$ $C_{ABmw}=[A_{mw}^2+B_{mw}^2]^{1/2}$
 $b=P_{bm}=n_b p_b=0,5[(-1,871x+1,457-3,861z)/y]$ $B_{mw}=(b-b_w)Y$ $h_{ABmw}=atan[B_{mw}/A_{mw}]$

DG691-3N



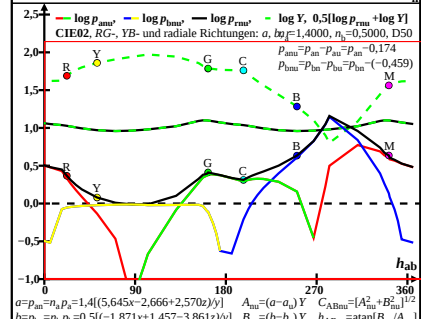
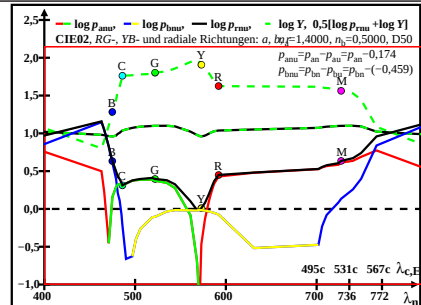
$a=P_{am}=n_a p_a=1,4[(5,645x-2,666+2,570z)/y]$ $A_{mw}=(a-a_w)Y$ $C_{ABmw}=[A_{mw}^2+B_{mw}^2]^{1/2}$
 $b=P_{bm}=n_b p_b=0,5[(-1,871x+1,457-3,861z)/y]$ $B_{mw}=(b-b_w)Y$ $h_{ABmw}=atan[B_{mw}/A_{mw}]$

DG691-4N



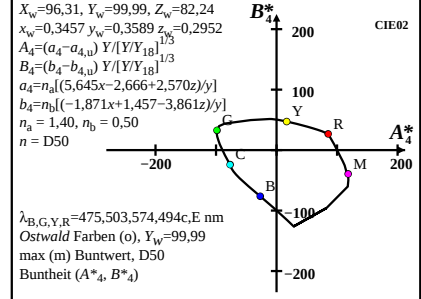
$a=P_{am}=n_a p_a=1,4[(5,645x-2,666+2,570z)/y]$ $A_{mw}=(a-a_w)Y$ $C_{ABmw}=[A_{mw}^2+B_{mw}^2]^{1/2}$
 $b=P_{bm}=n_b p_b=0,5[(-1,871x+1,457-3,861z)/y]$ $B_{mw}=(b-b_w)Y$ $h_{ABmw}=atan[B_{mw}/A_{mw}]$

DG691-7N



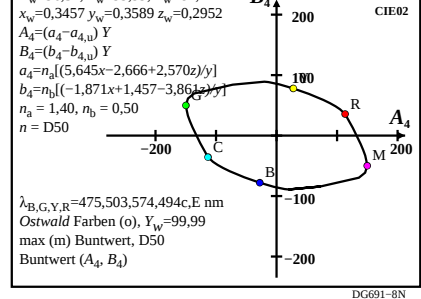
$a=P_{am}=n_a p_a=1,4[(5,645x-2,666+2,570z)/y]$ $A_{mw}=(a-a_w)Y$ $C_{ABmw}=[A_{mw}^2+B_{mw}^2]^{1/2}$
 $b=P_{bm}=n_b p_b=0,5[(-1,871x+1,457-3,861z)/y]$ $B_{mw}=(b-b_w)Y$ $h_{ABmw}=atan[B_{mw}/A_{mw}]$

DG691-4N



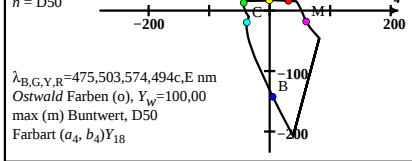
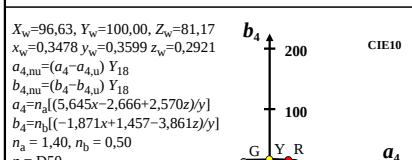
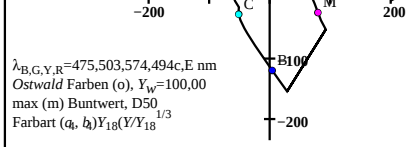
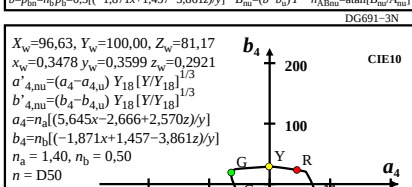
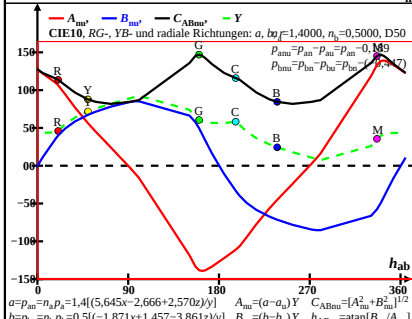
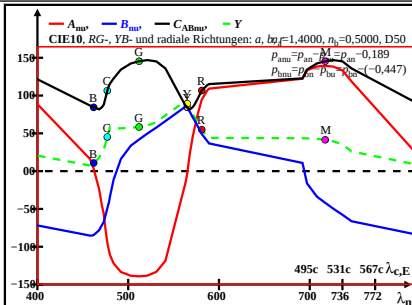
$a=P_{am}=n_a p_a=1,4[(5,645x-2,666+2,570z)/y]$ $A_{mw}=(a-a_w)Y$ $C_{ABmw}=[A_{mw}^2+B_{mw}^2]^{1/2}$
 $b=P_{bm}=n_b p_b=0,5[(-1,871x+1,457-3,861z)/y]$ $B_{mw}=(b-b_w)Y$ $h_{ABmw}=atan[B_{mw}/A_{mw}]$

DG691-4N

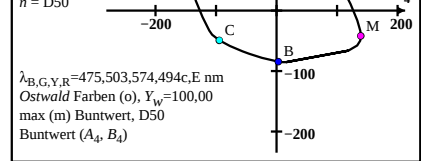
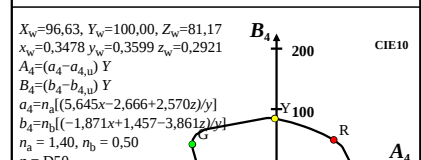
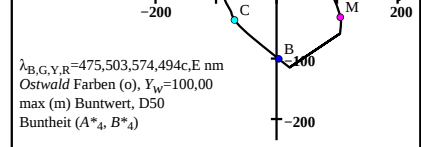
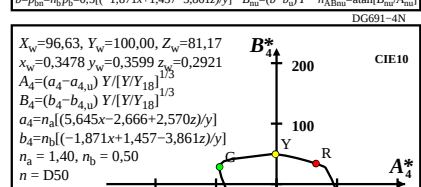
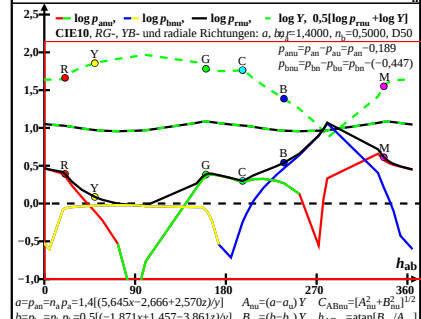
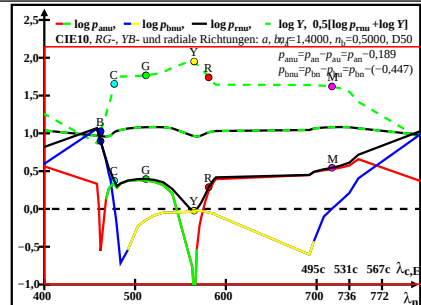


$a=P_{am}=n_a p_a=1,4[(5,645x-2,666+2,570z)/y]$ $A_{mw}=(a-a_w)Y$ $C_{ABmw}=[A_{mw}^2+B_{mw}^2]^{1/2}$
 $b=P_{bm}=n_b p_b=0,5[(-1,871x+1,457-3,861z)/y]$ $B_{mw}=(b-b_w)Y$ $h_{ABmw}=atan[B_{mw}/A_{mw}]$

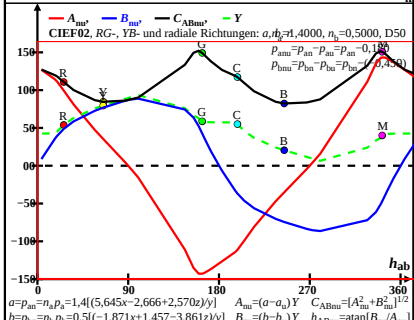
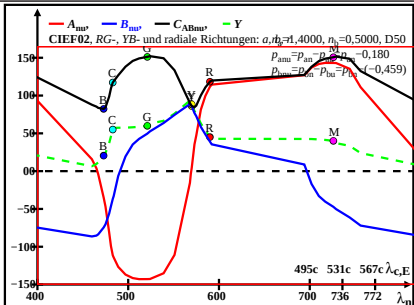
DG691-8N



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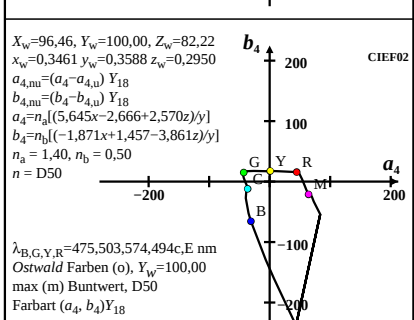
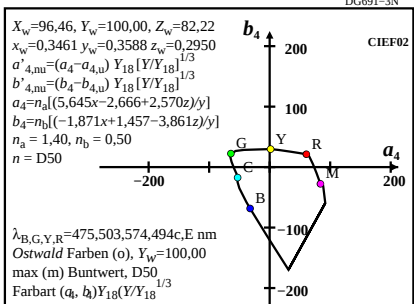


DG691-8N



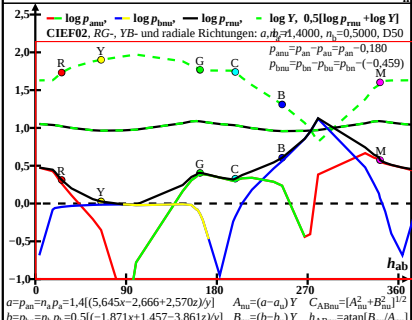
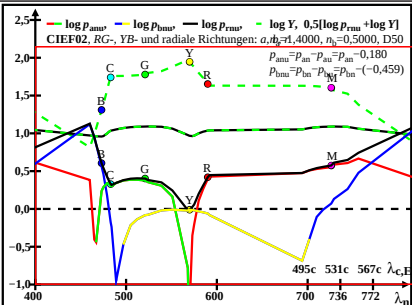
$a = P_{amw} = n_a p_a = 1,4[(5,645x - 2,666 + 2,570z)/y]$ $A_{mw} = (a - a_w) Y$ $C_{ABmw} = [A_{mw}^2 + B_{mw}^2]^{1/2}$
 $b = P_{bmw} = n_b p_b = 0,5[(-1,871x + 1,457 - 3,861z)/y]$ $B_{mw} = (b - b_w) Y$ $A_{Bmw} = \text{atan}[B_{mw}/A_{mw}]$

DG691-3N



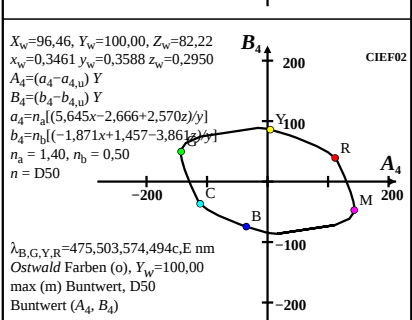
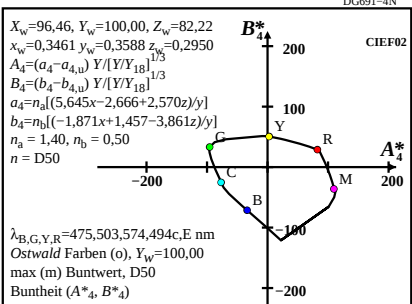
$\lambda_{B,G,Y,R} = 475,503,574,494c, E \text{ nm}$
 Ostwald Farben (o), $Y_w = 100,00$
 max (m) Buntwert, D50
 Farbart (a_4, b_4) $Y_{18} (Y/Y_{18})^{1/3}$

DG691-7N



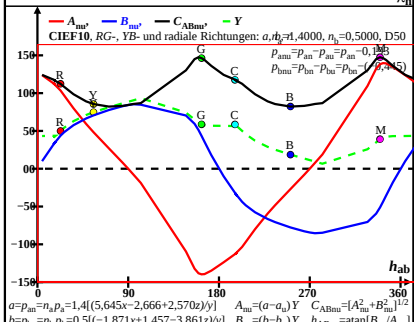
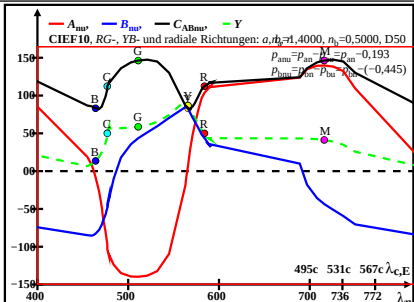
$a = P_{amw} = n_a p_a = 1,4[(5,645x - 2,666 + 2,570z)/y]$ $A_{mw} = (a - a_w) Y$ $C_{ABmw} = [A_{mw}^2 + B_{mw}^2]^{1/2}$
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DG691-4N



$\lambda_{B,G,Y,R} = 475,503,574,494c, E \text{ nm}$
 Ostwald Farben (o), $Y_w = 100,00$
 max (m) Buntwert, D50
 Buntwert (A_4, B_4)

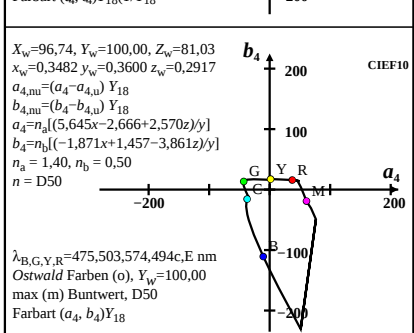
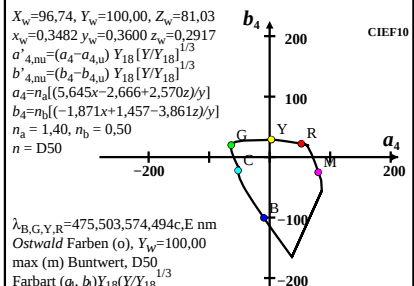
DG691-8N



$$a = p_{am} = n_a p_a = 1,4[(5,645x - 2,666 + 2,570z)/y] \quad A_{mw} = (a - a_u) Y \quad C_{ABmw} = [A_{mw}^2 + B_{mw}^2]^{1/2}$$

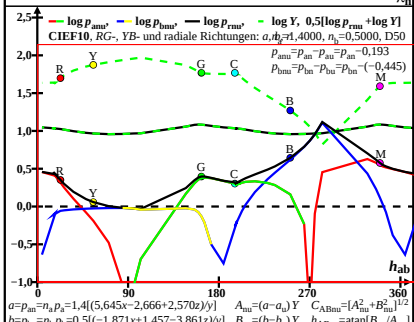
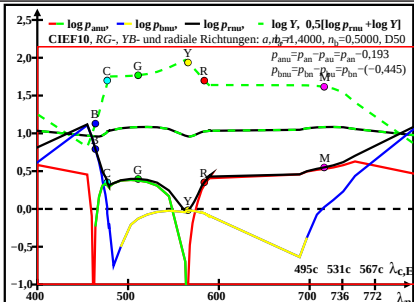
$$b = p_{bm} = n_b p_b = 0,5[(-1,871x + 1,457 - 3,861z)/y] \quad B_{mw} = (b - b_u) Y \quad h_{ABmw} = \arctan[B_{mw}/A_{mw}]$$

DG691-3N



$\lambda_{B,G,Y,R}=475,503,574,494c,E \text{ nm}$
 Ostwald Farben (o), $Y_w=100,00$
 max (m) Buntwert, D50
 Farbart (a_4 , b_4) $Y_{18} [Y/Y_{18}]^{1/3}$

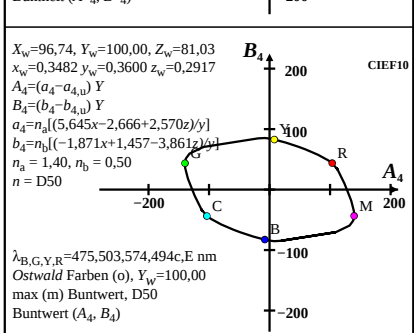
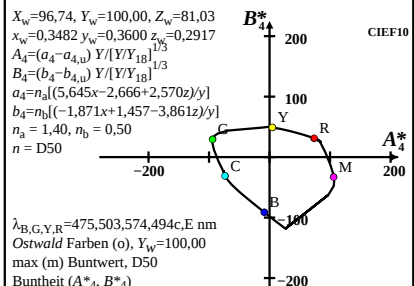
DG691-7N



$$a = p_{am} = n_a p_a = 1,4[(5,645x - 2,666 + 2,570z)/y] \quad A_{mw} = (a - a_u) Y \quad C_{ABmw} = [A_{mw}^2 + B_{mw}^2]^{1/2}$$

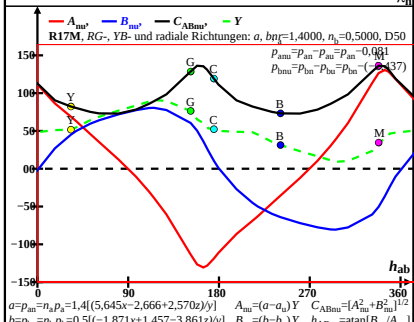
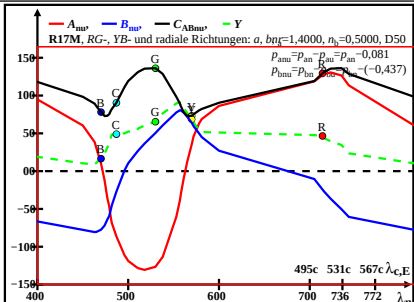
$$b = p_{bm} = n_b p_b = 0,5[(-1,871x + 1,457 - 3,861z)/y] \quad B_{mw} = (b - b_u) Y \quad h_{ABmw} = \arctan[B_{mw}/A_{mw}]$$

DG691-4N

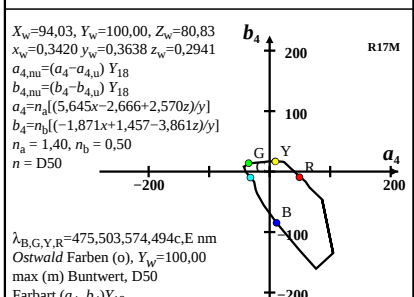
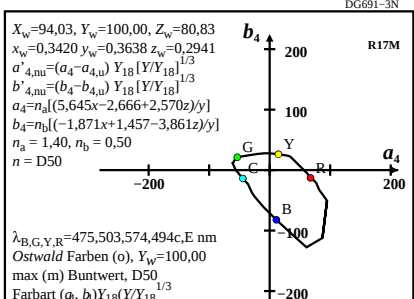


$\lambda_{B,G,Y,R}=475,503,574,494c,E \text{ nm}$
 Ostwald Farben (o), $Y_w=100,00$
 max (m) Buntwert, D50
 Buntwert (A_4 , B_4)

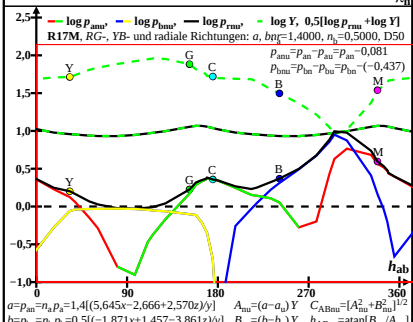
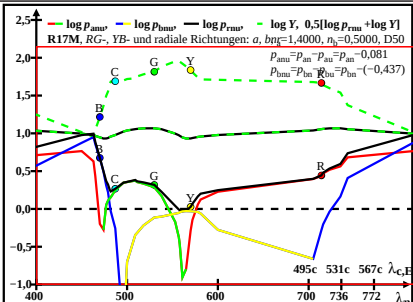
DG691-8N



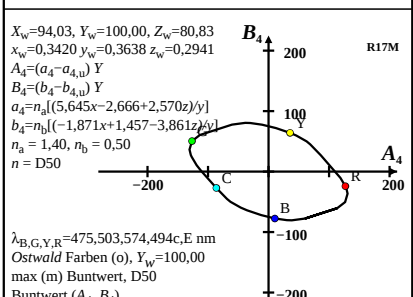
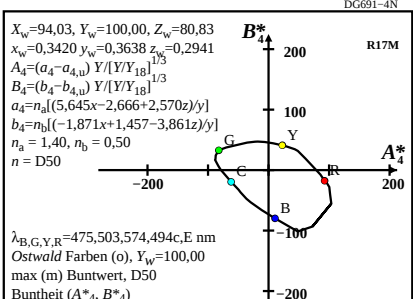
DG691-3N



DG691-7N



DG691-4N



DG691-8N

