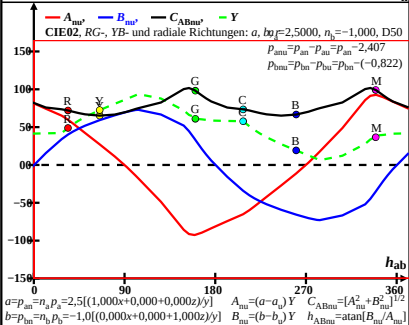
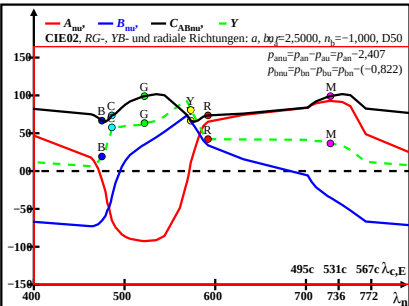
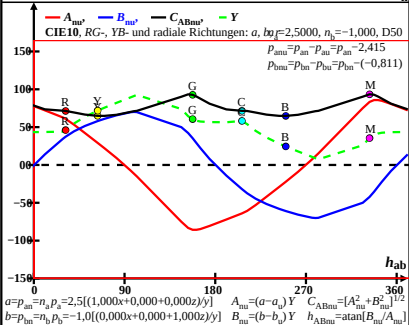
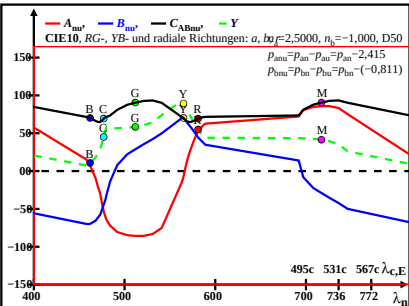
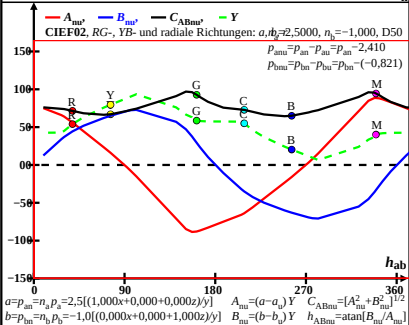
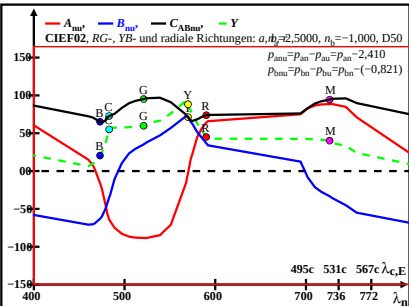
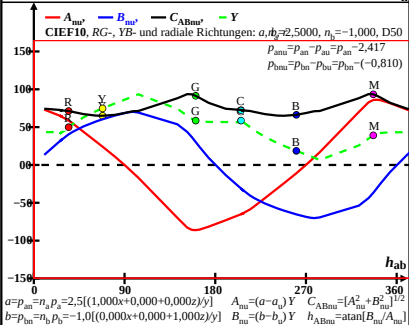
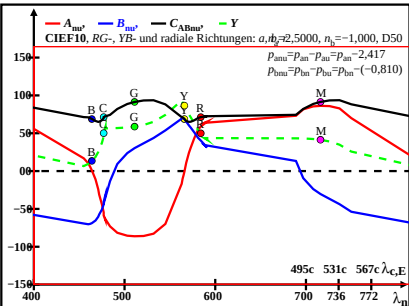
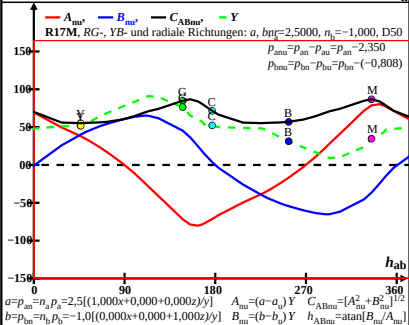
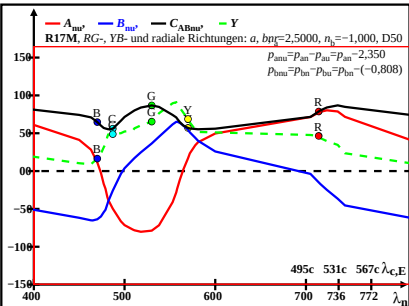


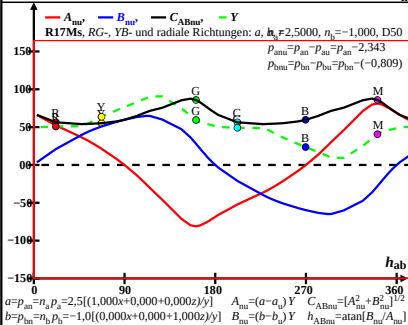
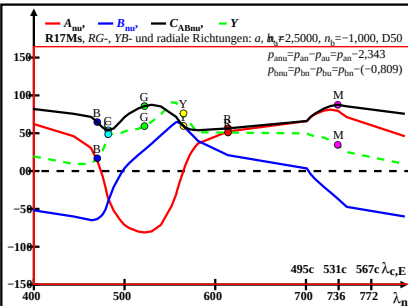


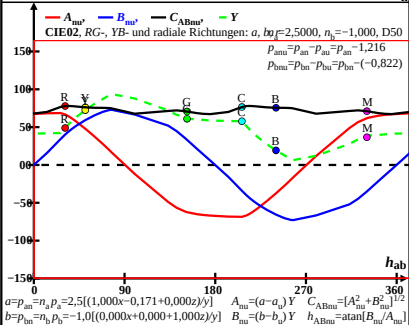
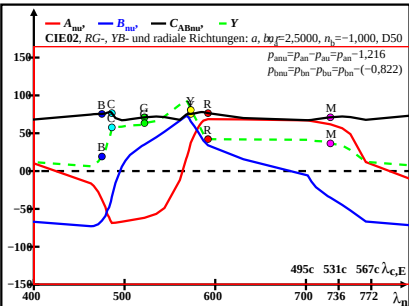


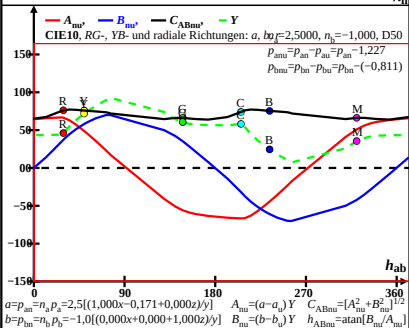
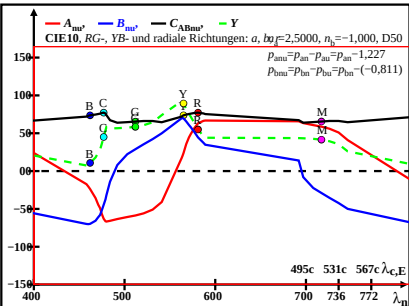


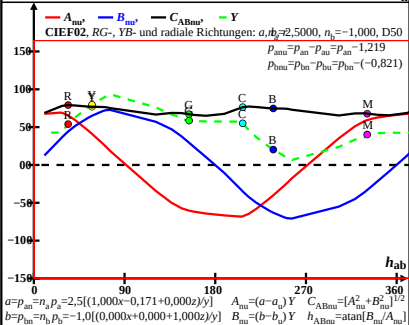
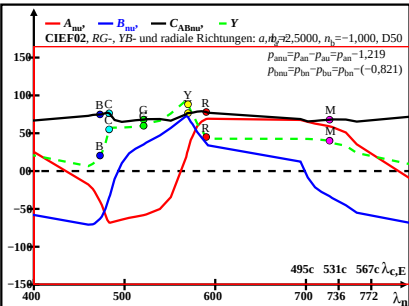


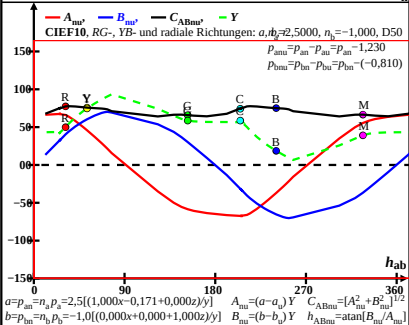
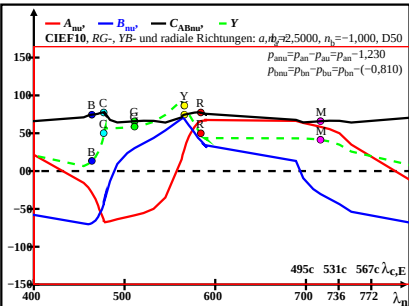


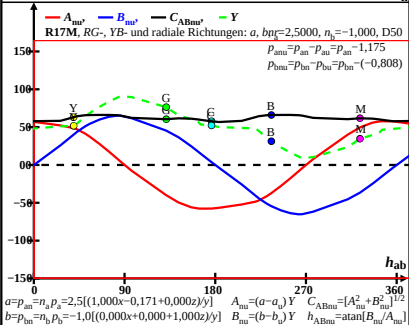
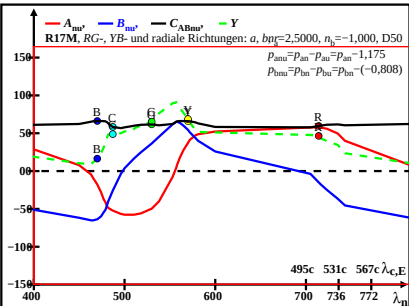


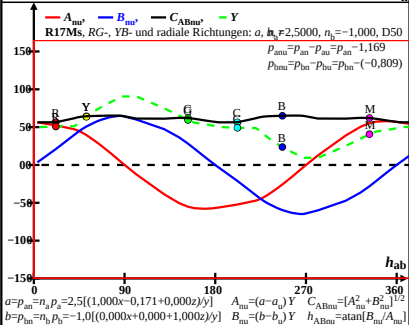
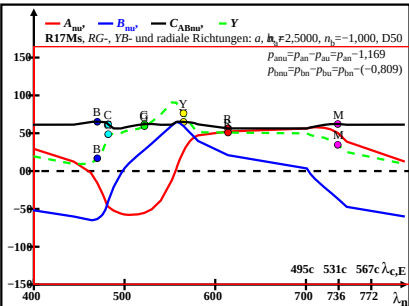


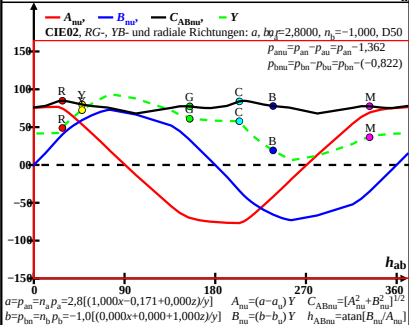
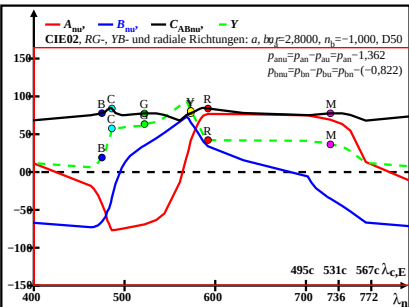


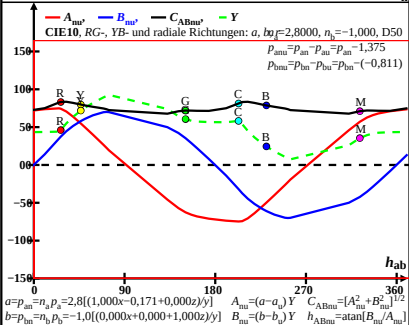
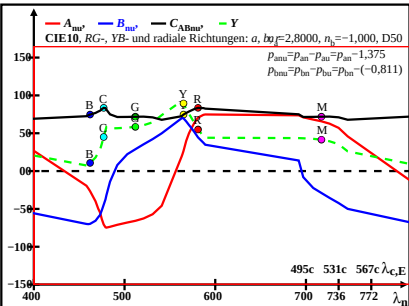


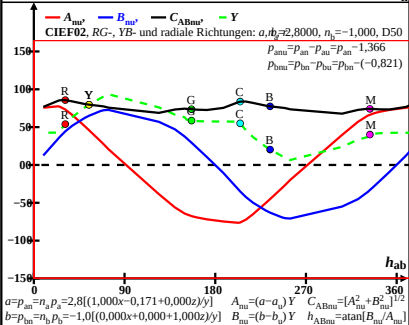
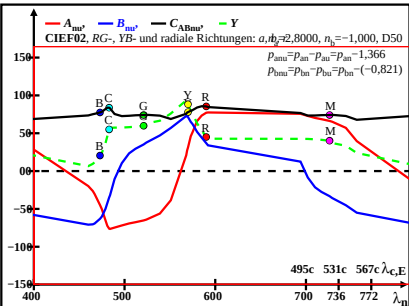


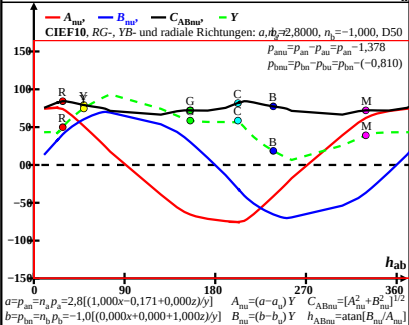
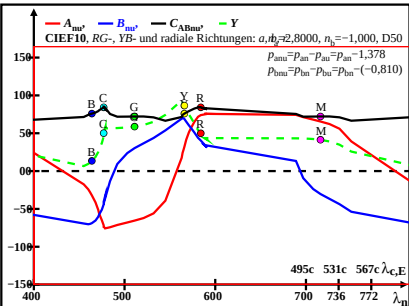


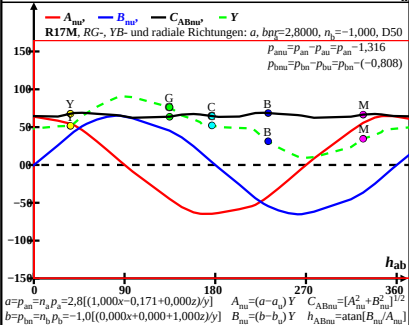
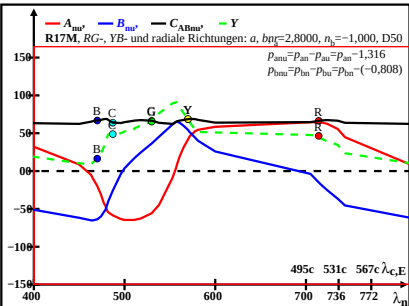












$$a=p_{an}=n_a p_a=2,8[(1,000x-0,171+0,000z)/y]$$

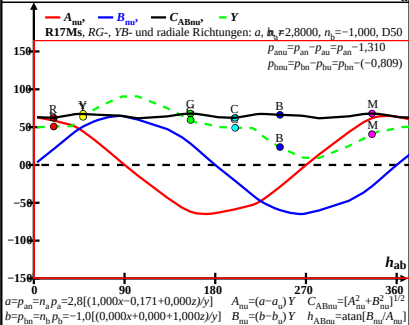
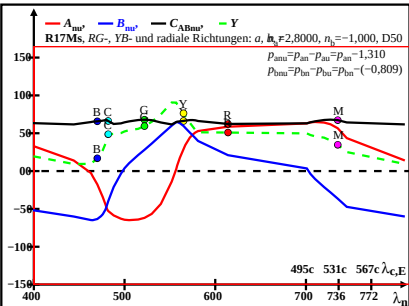
$$b=p_{bn}=n_b p_b=-1,0[(0,000x+0,000+1,000z)/y]$$

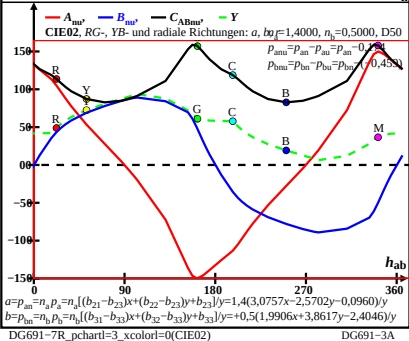
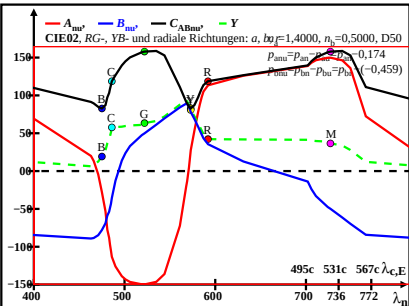
$$A_{nu'}=(a-a_u)Y$$

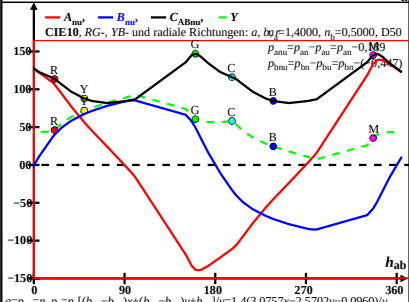
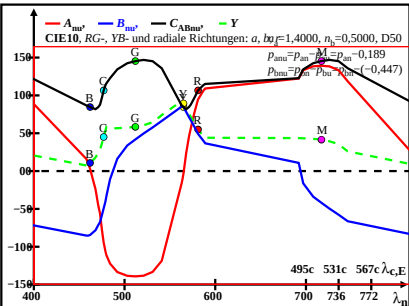
$$B_{nu'}=(b-b_u)Y$$

$$C_{ABnu'}=[A_{nu'}^2+B_{nu'}^2]^{1/2}$$

$$h_{ABnu'}=\text{atan}[B_{nu'}/A_{nu'}]$$

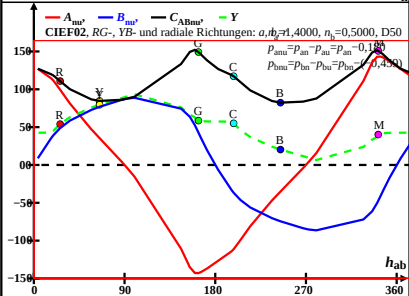
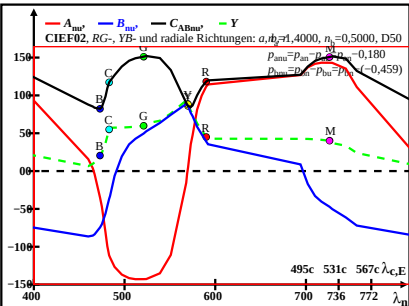






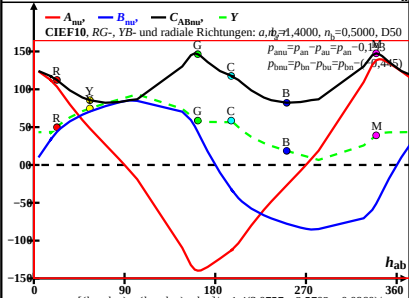
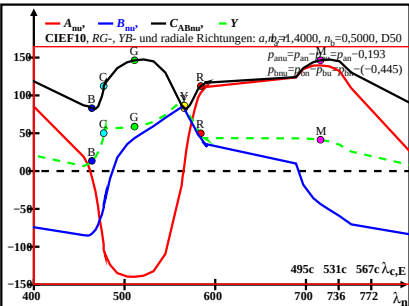
$$a = p_{an} = n_a p_a = n_a [(b_{21} - b_{23})x + (b_{22} - b_{23})y + b_{23}] / y = 1,4(3,0757x - 2,5702y - 0,0960) / y$$

$$b = p_{bn} = n_b p_b = n_b [(b_{31} - b_{33})x + (b_{32} - b_{33})y + b_{33}] / y = +0,5(1,9906x + 3,8617y - 2,4046) / y$$



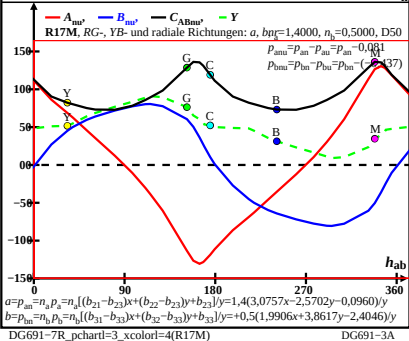
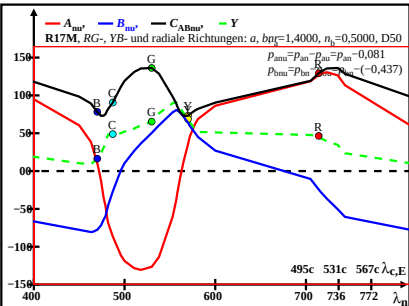
$$a=p_{an}=n_a p_a=n_a[(b_{21}-b_{23})x+(b_{22}-b_{23})y+b_{23}]/y=1,4(3,0757x-2,5702y-0,0960)/y$$

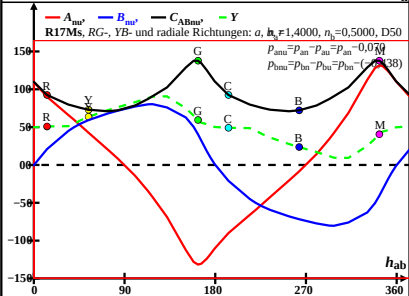
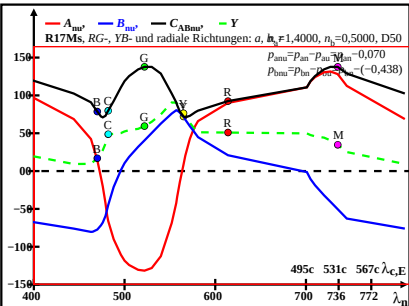
$$b=p_{bn}=n_b p_b=n_b[(b_{31}-b_{33})x+(b_{32}-b_{33})y+b_{33}]/y=+0,5(1,9906x+3,8617y-2,4046)/y$$



$$a=p_{an}=n_a p_a=n_a[(b_{21}-b_{23})x+(b_{22}-b_{23})y+b_{23}]/y=1,4(3,0757x-2,5702y-0,0960)/y$$

$$b=p_{bn}=n_b p_b=n_b[(b_{31}-b_{33})x+(b_{32}-b_{33})y+b_{33}]/y=+0,5(1,9906x+3,8617y-2,4046)/y$$





$$a=p_{an}=n_a p_a=n_a[(b_{21}-b_{23})x+(b_{22}-b_{23})y+b_{23}]/y=1,4(3,0757x-2,5702y-0,0960)/y$$

$$b=p_{bn}=n_b p_b=n_b[(b_{31}-b_{33})x+(b_{32}-b_{33})y+b_{33}]/y=+0,5(1,9906x+3,8617y-2,4046)/y$$

DG691-7R_pchart1=3_xcolor1=5(R17Ms) DG691-3A

