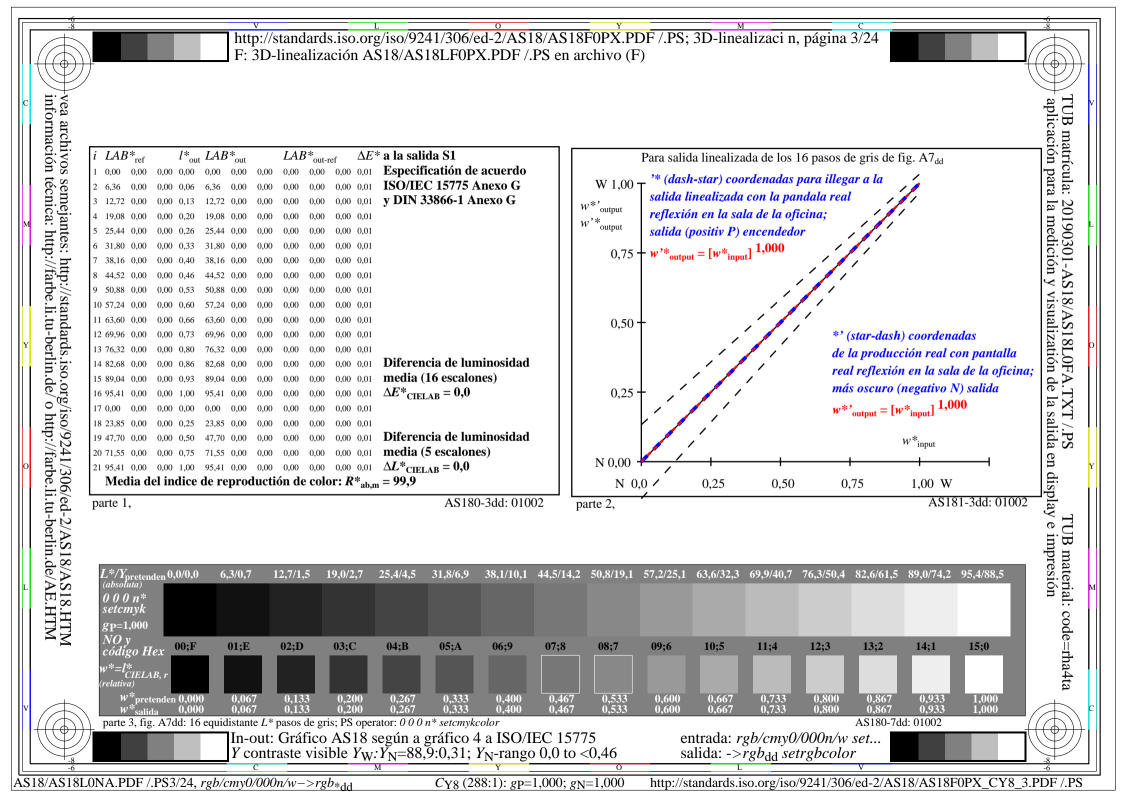
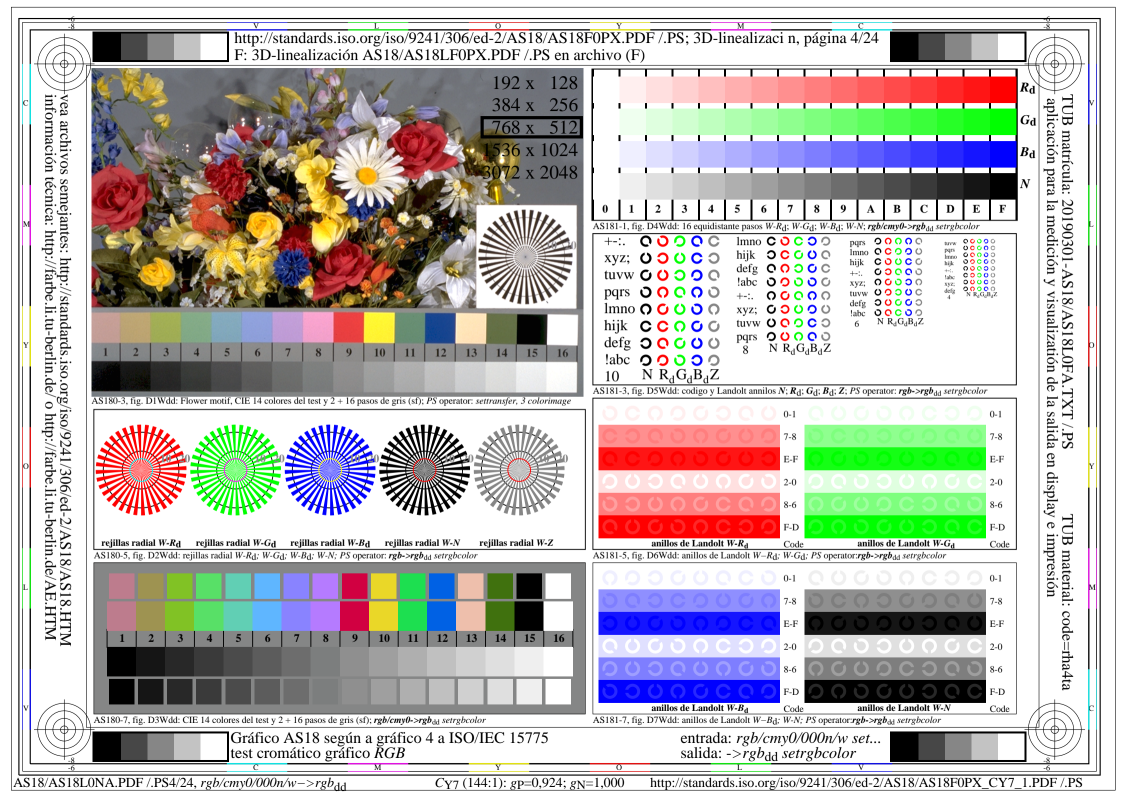


 $C_{Y8}$  (288:1):  $g_{P}=1,000$ ;  $g_{N}=1,000$ 

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX CY8 2.PDF /.PS

AS18/AS18L0NA.PDF /.PS2/24, rgb/cmy0/000n/w->rgb\*dd

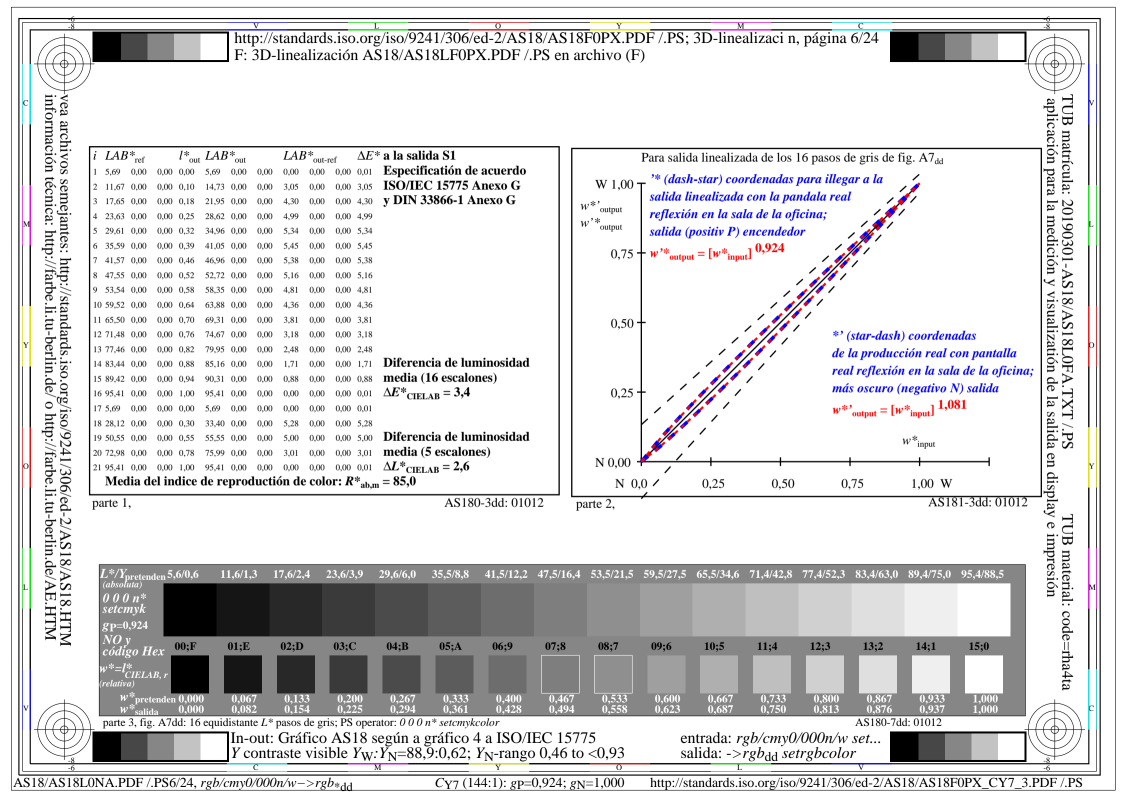


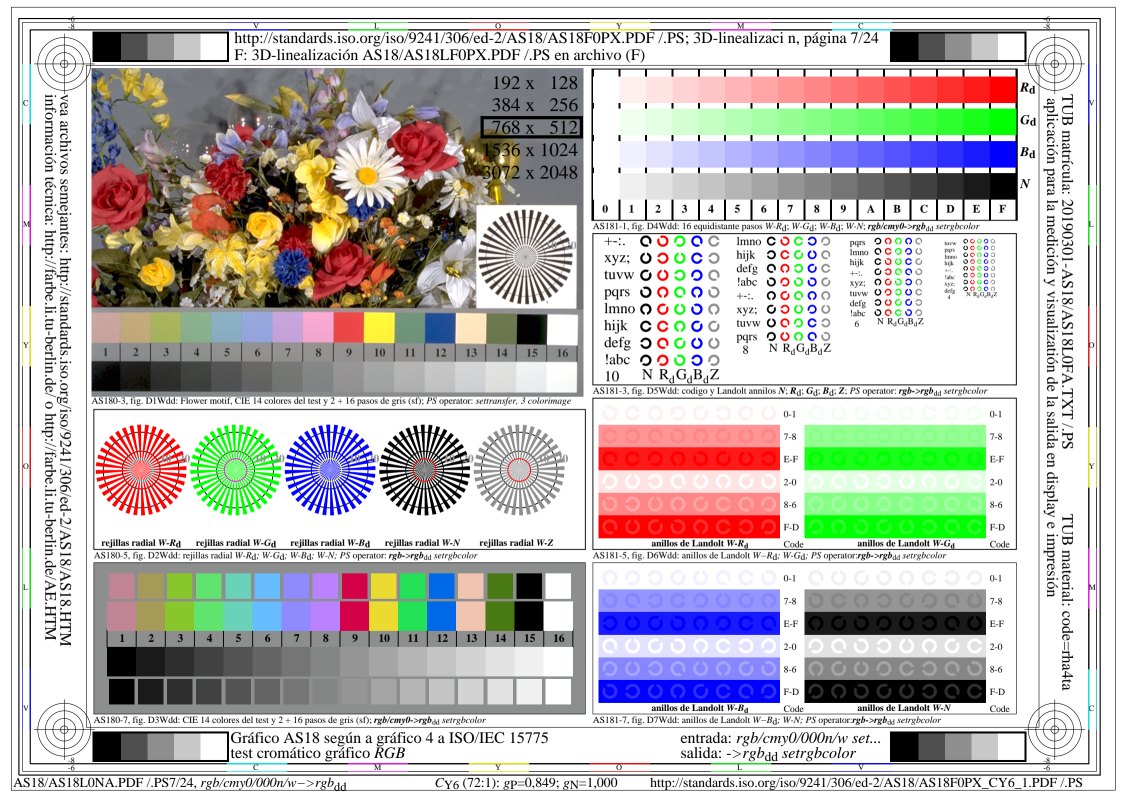


AS18/AS18L0NA.PDF /.PS5/24, rgb/cmy0/000n/w->rgb\*dd

Cy7 (144:1): gp=0,924; gN=1,000

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX\_CY7\_2.PDF /.PS

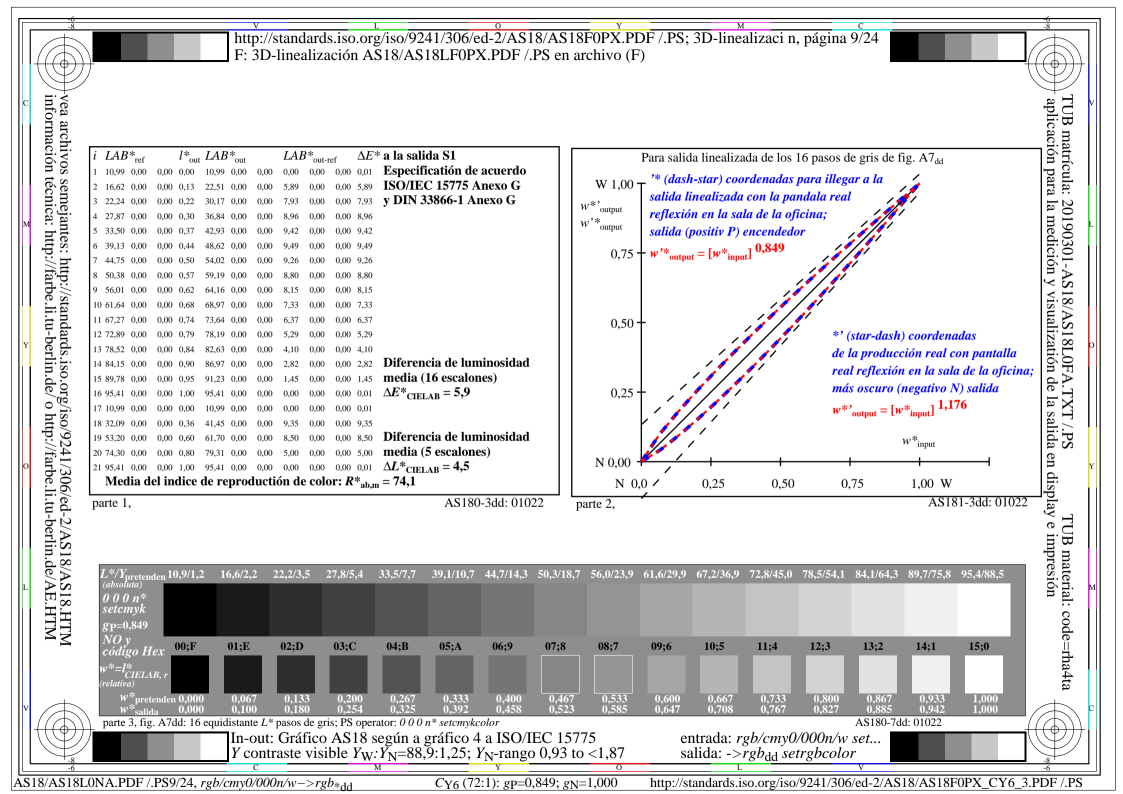


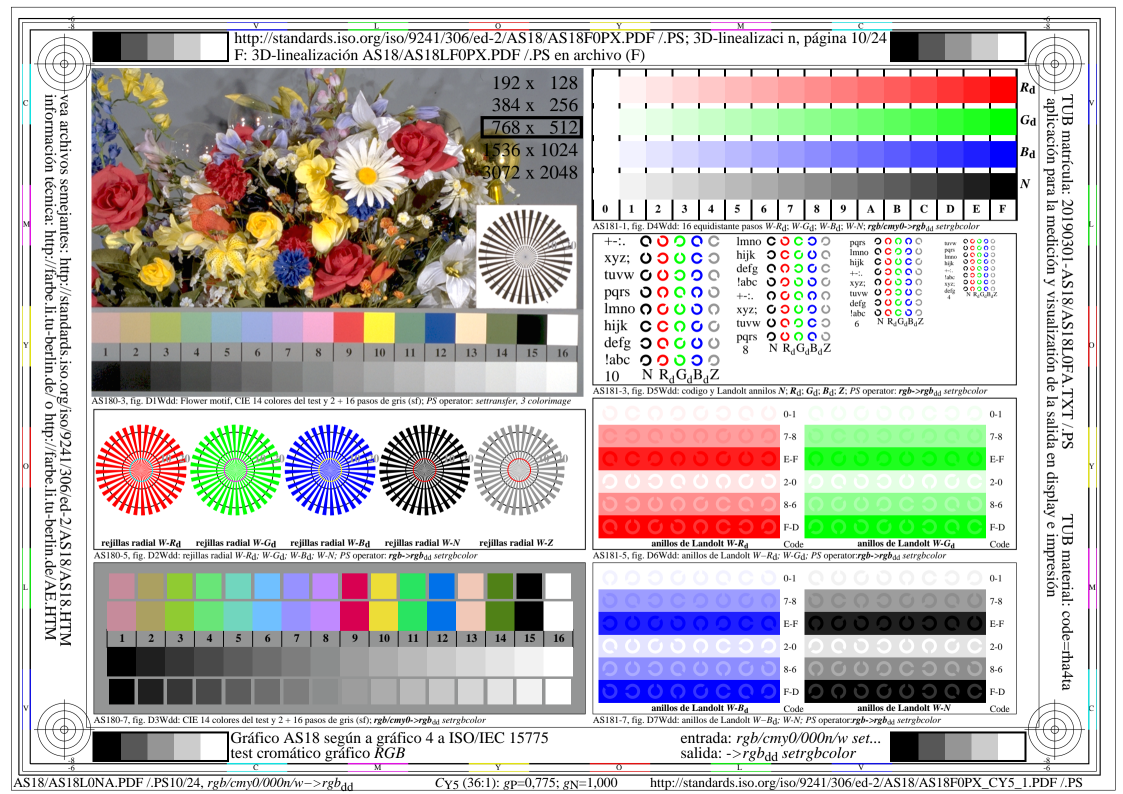


AS18/AS18L0NA.PDF /.PS8/24, rgb/cmy0/000n/w->rgb\*dd

 $C_{Y6}$  (72:1):  $g_P=0.849$ ;  $g_N=1.000$ 

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX\_CY6\_2.PDF /.PS

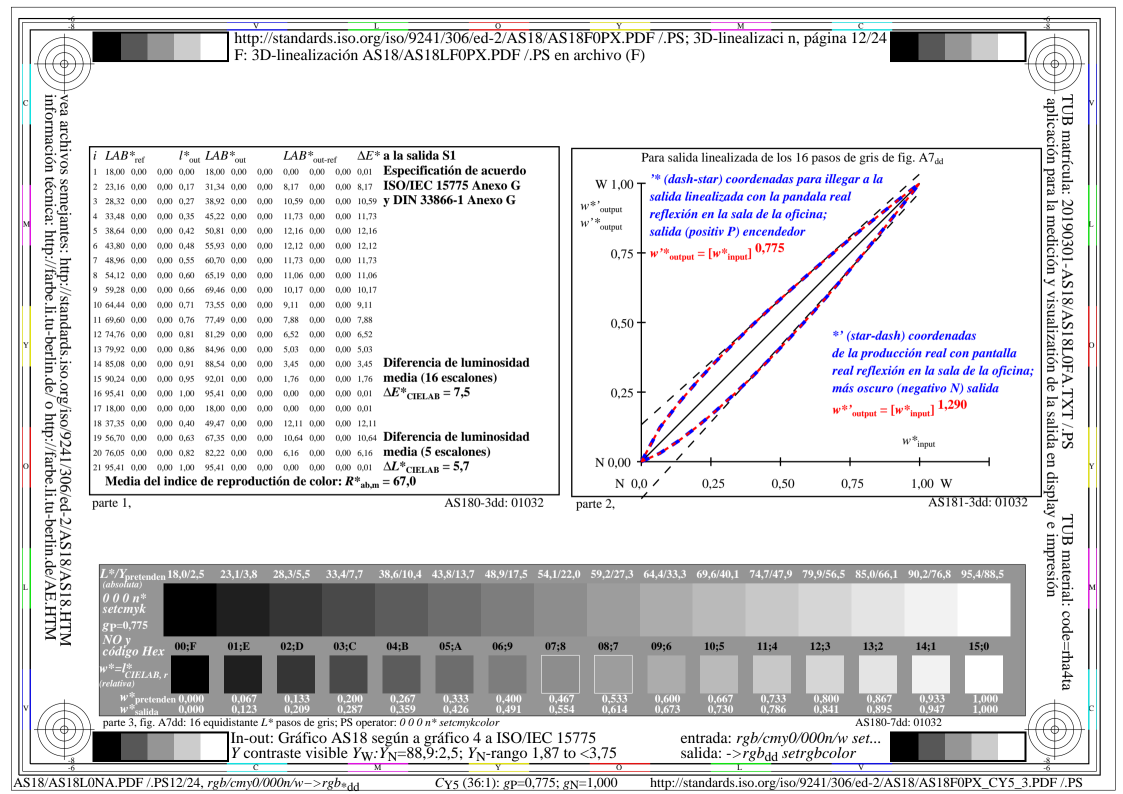


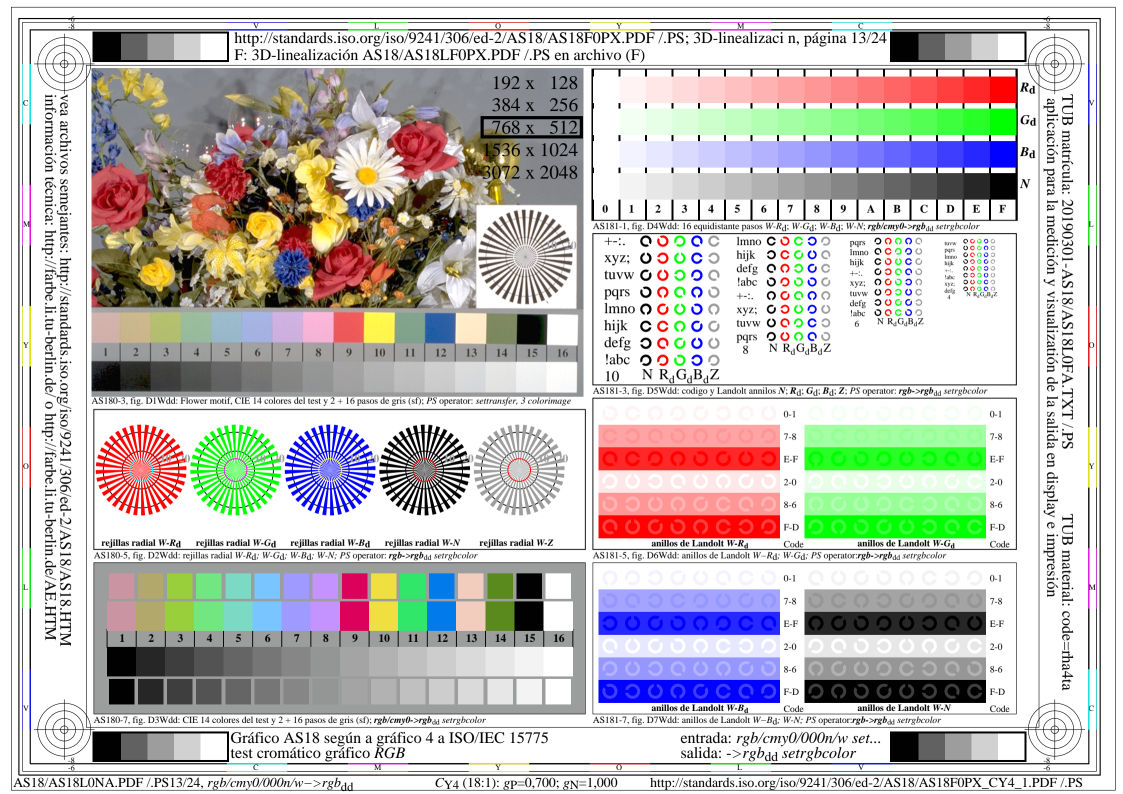


AS18/AS18L0NA.PDF /.PS11/24, rgb/cmy0/000n/w->rgb\*dd

Cy5 (36:1): gp=0,775; gN=1,000

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX\_CY5\_2.PDF /.PS

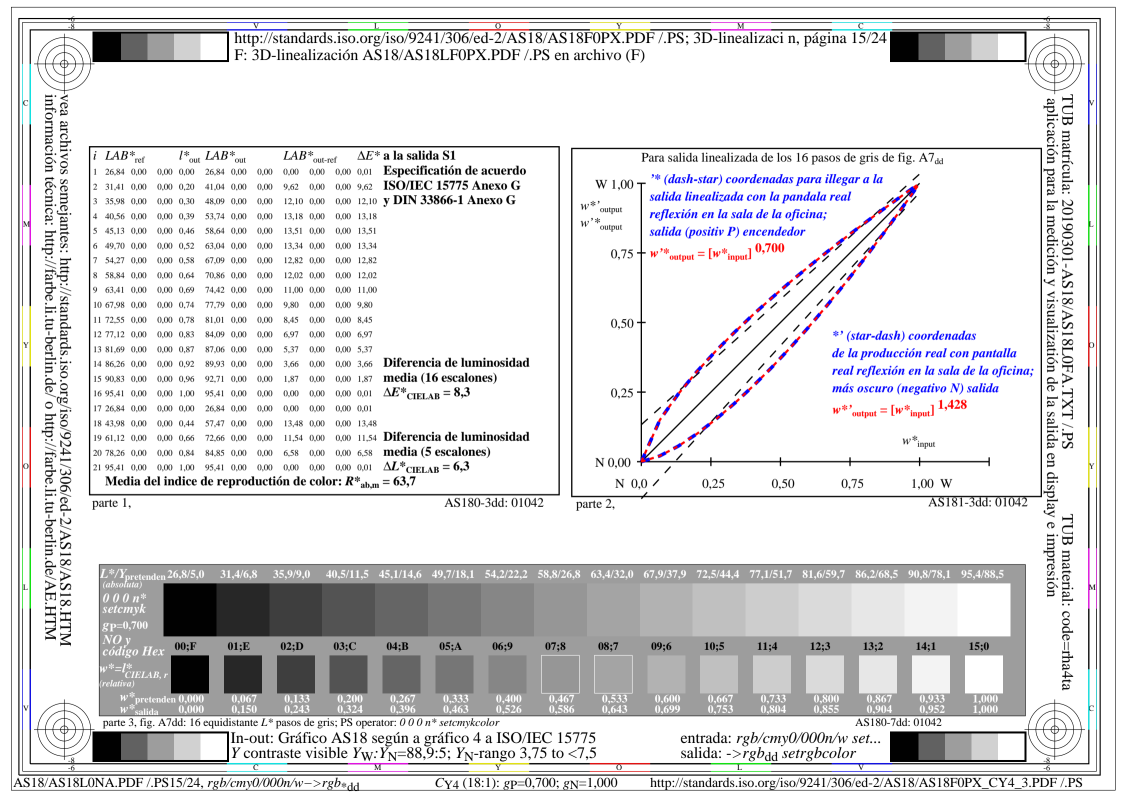


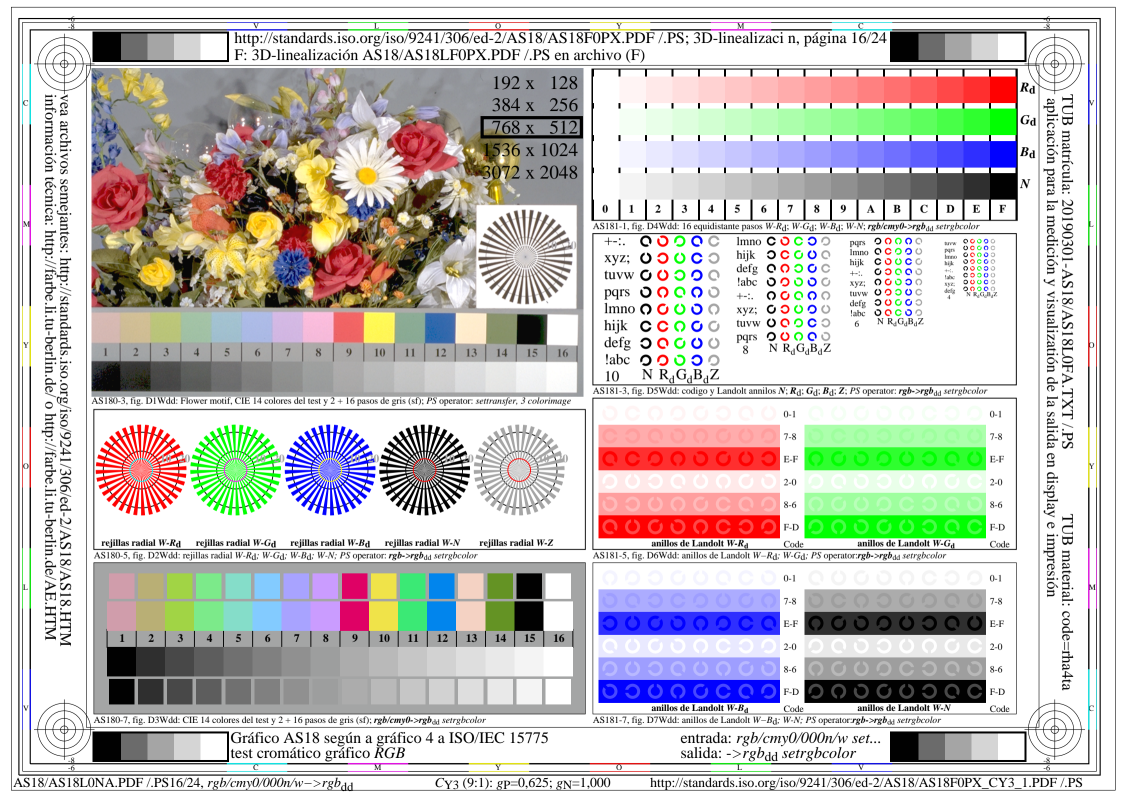


AS18/AS18L0NA.PDF /.PS14/24, rgb/cmy0/000n/w->rgb\*dd

 $C_{Y4}$  (18:1):  $g_{P}=0.700$ ;  $g_{N}=1.000$ 

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX\_CY4\_2.PDF/.PS

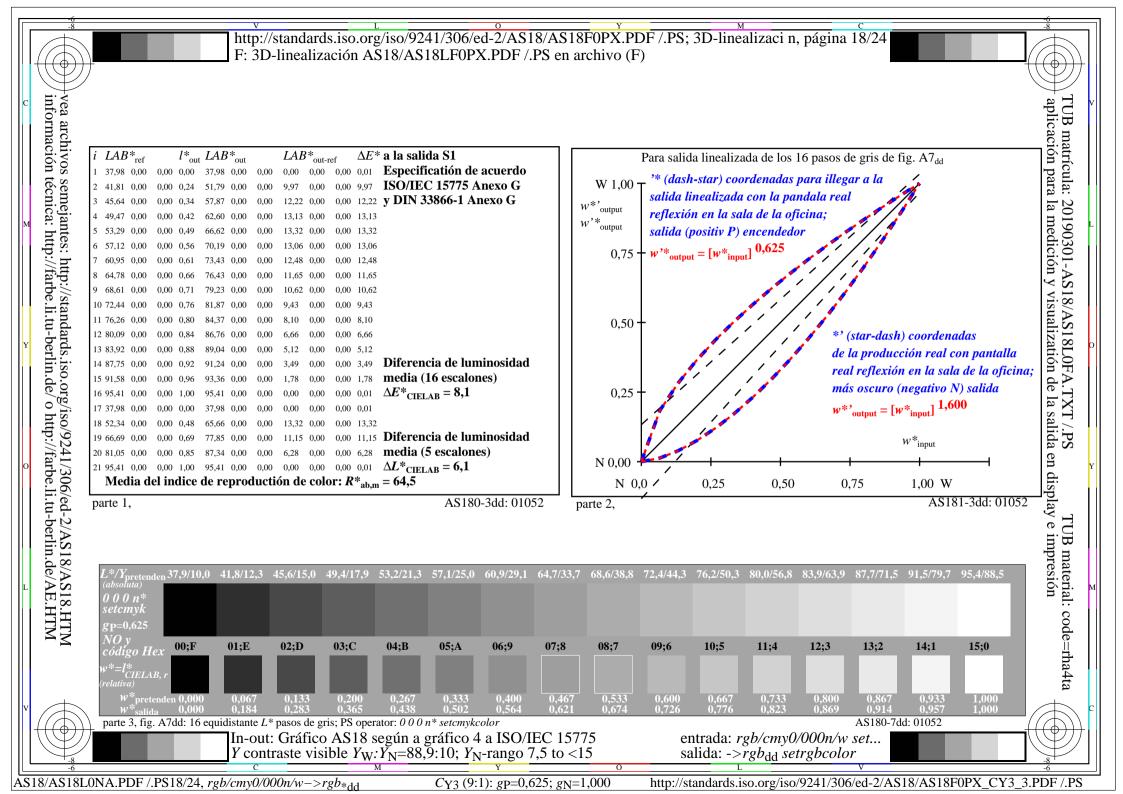


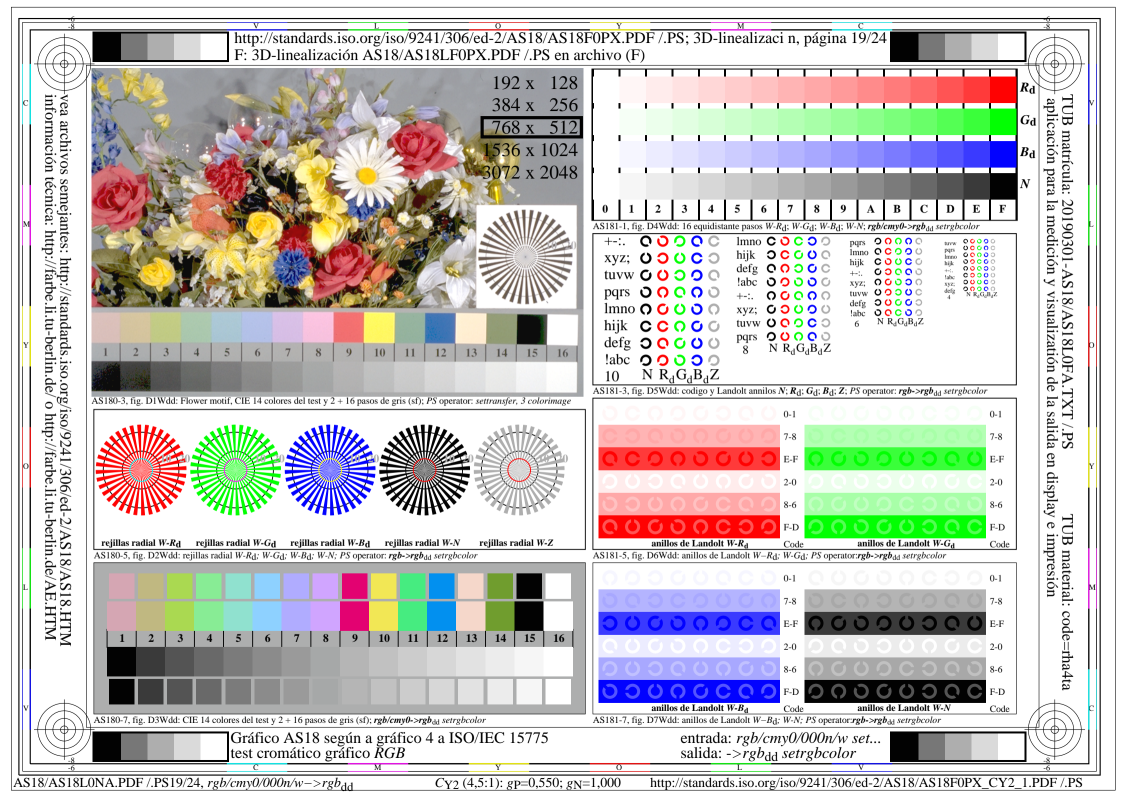


Cy3 (9:1): gp=0,625; gN=1,000

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX CY3 2.PDF /.PS

AS18/AS18L0NA.PDF /.PS17/24, rgb/cmy0/000n/w->rgb\*dd

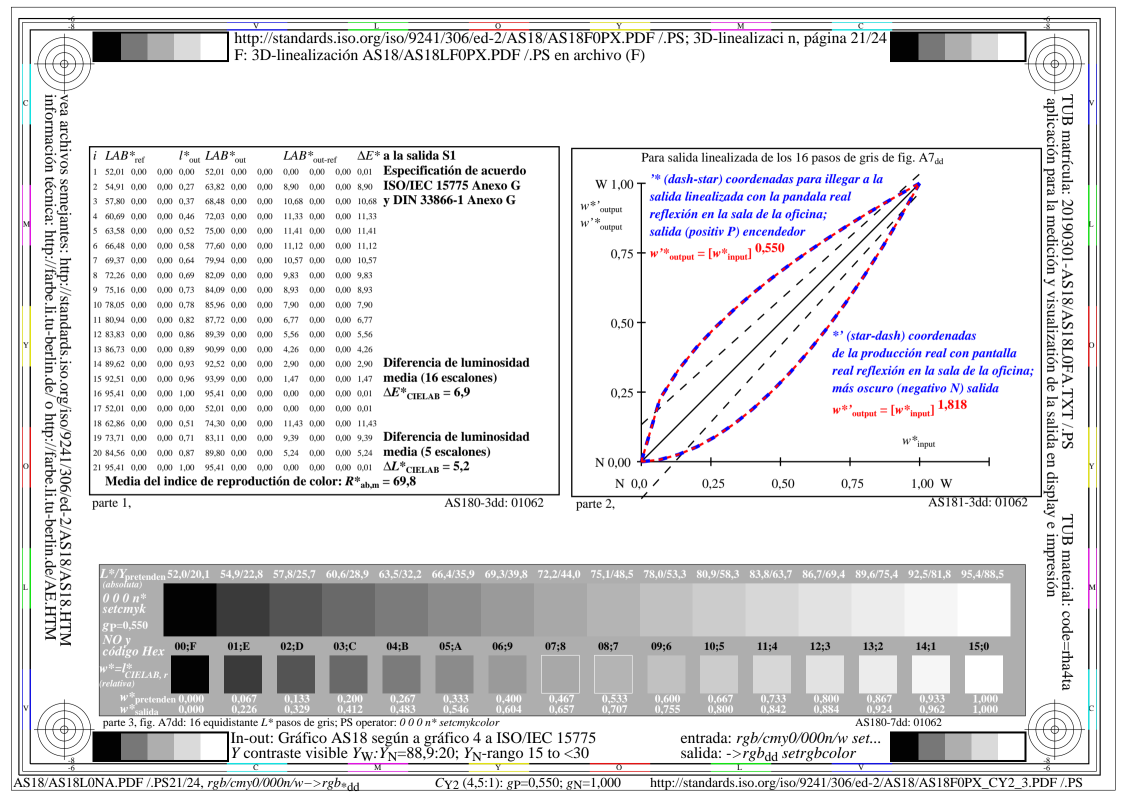


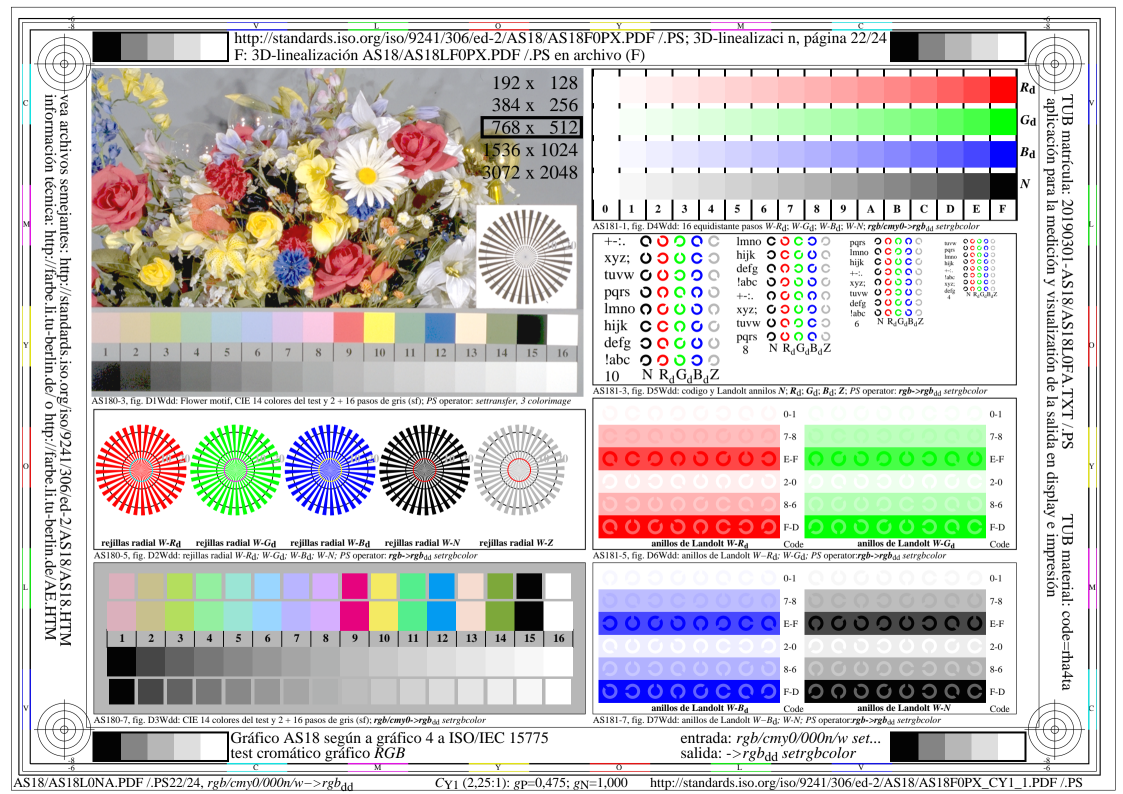


AS18/AS18L0NA.PDF /.PS20/24, rgb/cmy0/000n/w->rgb\*ad

Cy2 (4,5:1): gp=0,550; gN=1,000

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX\_CY2\_2.PDF /.PS





AS18/AS18L0NA.PDF /.PS23/24, rgb/cmy0/000n/w->rgb\*dd

 $C_{Y1}$  (2,25:1):  $g_P$ =0,475;  $g_N$ =1,000

http://standards.iso.org/iso/9241/306/ed-2/AS18/AS18F0PX\_CY1\_2.PDF /.PS

