

Calculation of display output by files by colour series:				Display output transfer and linearization of sRGB display according to IEC 61966-2-1			
files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE5(1/2)L0NP. (output of d, e) and	57	14, 1 and 2	hue circle	0,9 26,3	0,1 0,4		
	53	15, 1 and 2	test chart 1	6,5 21,3	0,8 0,8		
	81	25, 1 and 2	plane R-C	7,3 11,2	0,8 0,7		
RE5(1/2)L0FP. (output of dd, de)	81	26, 1 and 2	plane Y-B	8,7 27,1	0,7 0,6		
	81	27, 1 and 2	plane G-M	11,4 22,0	0,6 0,6		

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Calculation of display output (cf=1) by files by colour series:				Display output transfer and linearization of sRGB display according to IEC 61966-2-1			
files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE5(4/5)L0NP. (output of d, e) and	57	18, 1 and 2	hue circle	2,6 -	17,3 -		
	53	19, 1 and 2	test chart 1	3,8 -	12,3 -		
	81	28, 1 and 2	plane R-C	5,8 -	9,3 -		
RE5(4/5)L0FP. (output of dd, de)	81	29, 1 and 2	plane Y-B	5,5 -	11,3 -		
	81	30, 1 and 2	plane G-M	6,4 -	11,7 -		

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file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE5(7/8)L0NP. (output of d, e) and	57	18, 1 and 2	hue circle	4,0 20,8	- -		
	53	19, 1 and 2	test chart 1	5,0 13,3	- -		
	81	28, 1 and 2	plane R-C	7,8 9,5	- -		
RE5(7/8)L0FP. (output of dd, de)	81	29, 1 and 2	plane Y-B	6,2 12,1	- -		
	81	30, 1 and 2	plane G-M	7,2 15,4	- -		

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files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE59L0NP.PDF (output of d, e) and	57	18, 1 and 2	hue circle	2,9 14,2	- -		
	53	19, 1 and 2	test chart 1	5,3 12,1	- -		
	81	28, 1 and 2	plane R-C	7,8 11,3	- -		
RE59L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane Y-B	9,2 13,2	- -		
	81	30, 1 and 2	plane G-M	6,7 10,5	- -		

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files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE61L0NP.PDF (output of d, e) and	57	18, 1 and 2	hue circle	1,2 14,9	1,2 1,7		
	53	19, 1 and 2	test chart 1	10,6 17,2	2,4 2,6		
	81	28, 1 and 2	plane R-C	11,7 12,5	11,7 12,5		
RE61L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane Y-B	14,3 17,3	14,3 17,3		
	81	30, 1 and 2	plane G-M	19,8 25,0	19,8 25,0		

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Calculation of rgb-display output by files by colour series (cf=1):				Display output transfer and linearization of sRGB display according to IEC 61966-2-1			
files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE63L0NP.PDF (output of d, e) and	57	18, 1 and 2	hue circle	0,8 14,2	1,3 1,7		
	53	19, 1 and 2	test chart 1	5,7 14,1	2,1 2,4		
	81	28, 1 and 2	plane R-C	8,0 11,1	8,0 11,1		
RE63L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane Y-B	9,3 13,5	9,3 13,5		
	81	30, 1 and 2	plane G-M	6,8 12,1	6,8 12,1		

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files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE65L0NP.PDF (output of d, e) and	57	18, 1 and 2	hue circle	1,2 15,0	2,4 2,4		
	53	19, 1 and 2	test chart 1	4,0 12,2	3,0 3,0		
	81	28, 1 and 2	plane R-C	5,8 8,0	5,8 8,0		
RE65L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane Y-B	5,5 9,2	5,5 9,2		
	81	30, 1 and 2	plane G-M	5,2 11,7	5,2 11,7		

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files, colour amount, page, and serie				test colours	colour difference ΔE^*_{ab} (real-intended)		
file and output code (d, e, dd, de)	colours	page, serie	content	hue transfer d (de=0) e (de=1)	3D-linearization dd (de=0) de (de=1)		
RE67L0NP.PDF (output of d, e) and	57	18, 1 and 2	hue circle	1,9 10,0	11,1 11,6		
	53	19, 1 and 2	test chart 1	6,4 11,6	12,2 12,5		
	81	28, 1 and 2	plane R-C	10,3 14,0	10,3 14,0		
RE67L0FP.PDF (output of dd, de)	81	29, 1 and 2	plane Y-B	11,7 14,2	11,7 14,2		
	81	30, 1 and 2	plane G-M	10,6 12,6	10,6 12,5		

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TUB-test graphique SF35; quality of colour image reproduction: w/rgb/cmyk -> w/rgb/cmyk...
Colour differences: display, offset & printer outputs sortie: aucun changement