Annex C: Form C for the picture area

This form may be freely copied

For this test the output (reproduction, display) and the ISO/IEC-test chart 3 (original, reference) is necessary

Test of the radial grat	ting according to picture C1		
N–W -radial grating:	Is the resolution diameter < 6 mm?		Yes/No
	Test with magnifying glass (e.g. 6x)	resolution diameter:	mm
W–N -radial grating:	Is the resolution diameter < 6 mm?		Yes/No
	Test with magnifying glass (e.g. 6x)	resolution diameter:	mm
N–Z -radial grating:	Is the resolution diameter < 6 mm?		Yes/No
	Test with magnifying glass (e.g. 6x)	resolution diameter:	mm
W–Z -radial grating:	Is the resolution diameter < 6 mm?		Yes/No
3 3	Test with magnifying glass (e.g. 6x)	resolution diameter:	mm
Test of 5 visually equ	ally spaced L*-grey steps according to pic	cture C2	
	the upper row distinguishable?		Yes/No
If No: How many steps	can be distinguished?	of the given 5 steps:	Steps
	ually spaced L*-grey steps according to pi	icture C3	\/ (N)
Are all the 16-steps on the upper row distinguishable? If No: How many steps can be distinguished? of the given 16 steps:		Yes/No	
if No: How many steps	can be distinguished?	of the given 16 steps:	Steps
Test of the Landolt-ri	ngs <i>N–W</i> according to picture C4		
	uency of the Landolt-rings > 50% (5 of 8 at lea	ast)?	
		background – ring	
		0 – 1	Yes/No
		7 – 8	Yes/No
		· -	
		E – F	Yes/No
		2-0	Yes/No Yes/No
		2 – 0 8 – 6	Yes/No Yes/No Yes/No
		2-0	Yes/No Yes/No
Test of the line scree	n under 45° according to picture C5	2 – 0 8 – 6	Yes/No Yes/No Yes/No
Can equally spaced lin	es be seen?	2 – 0 8 – 6 F – D	Yes/No Yes/No Yes/No Yes/No
Can equally spaced lin Visual testing: Equa	les be seen? ally spaced line screeen can be seen from 15	2 – 0 8 – 6 F – D	Yes/No Yes/No Yes/No Yes/No
Can equally spaced lin Visual testing: Equa	es be seen?	2 – 0 8 – 6 F – D	Yes/No Yes/No Yes/No Yes/No
Can equally spaced lin Visual testing: Equa Test with a magnify	les be seen? ally spaced line screeen can be seen from 15	2 – 0 8 – 6 F – D	Yes/No Yes/No Yes/No Yes/No
Can equally spaced lin Visual testing: Equa Test with a magnify	nes be seen? Ally spaced line screeen can be seen from 15 ing glass (e.g. 6x): Equally spaced line screee an under 90° according to picture C6	2 – 0 8 – 6 F – D	Yes/No Yes/No Yes/No Yes/No
Can equally spaced lin Visual testing: Equa Test with a magnify Test of the line scree Can equally spaced lin	nes be seen? Ally spaced line screeen can be seen from 15 ing glass (e.g. 6x): Equally spaced line screee an under 90° according to picture C6	2 – 0 8 – 6 F – D to 60 lpi en can be seen from 15 lpi:	Yes/No Yes/No Yes/No Yes/No

TR24705/IDEGAF15.PDF

Form C for the visual interpretation of the ISO/IEC-test chart 3 reproduction for colour devices according to ISO/IEC TR 24705/2004(E)