	http://1	30.149.60	45/~farl	hmetrik	/PS02/F	2SO2LON1	TXT/PS	 comien 	ce salida					
		guna 3D-lii												
}}	IV. IIII §	şuna 5D-m	ncanzac	IOII (OL	.) cii aic	mivo (17)			_					
Test for the visual	linearized output of Pict	tures B1W-030-0	0 to B7W -030	0-0			Test of 16 vis according to	sually equally	spaced steps	of the colour	rows W-C _d , W	$-M_{_{\mathcal{S}}}W-Y_{_{\mathcal{S}}}$, a	nd W-N	
Output test with th	ne computer display () o	or the external d	lisplay ()							6 steps disting	nichable?			Yes/No
							" Ca " inic	Cymionic.	If No: How	many steps car	be distinguishe	d? of the giv	en 16 steps	Steps
) image according to pict						W-M, White	- Magentare	l:Are all the 1	6 steps disting	uishable?			Yes/No
	tely conspicuous) differen			duction and	test chart?	Yes/No					n be distinguishe	d? of the giv	en 16 steps	Steps
	about the colour reproduct and the 16 grey steps wit			ess contrast"			$W-Y_d$ White -	- Yellow:	Are all the 1	6 steps disting	uishable? n be distinguishe	40 -64	16	Yes/No Steps
uic Cit. test colours	and the rogicy steps wit	min the minge, re	a example a		•		W-N White -	Dlooks		many steps car 6 steps disting		u: or me gr	en 16 steps	Yes/No
							77 17 William	Dinck.	If No: How	many steps car	n be distinguishe	d? of the giv	en 16 steps	
											cording to pict			
											32 at least) and			
							Relative s	ize Lette Yes		ng N s/No	Ring C _d Yes/No	Ring M _d Yes/No		ng Y _d es/No
Test of the resolution	ion of radial gratings W-	-C, W-M, W-Y	, according	to picture P	32W-030-0		8	Yes		s/No	Yes/No	Yes/No		es/No
		W-C	W-M	W-Y	W-N	W-Z	6	Yes		s/No	Yes/No	Yes/No		es/No
Is the resolution diar		Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	4	Yes		s/No	Yes/No	Yes/No	Ye	es/No
Test with magnifyin Resolution diameter		m	mm	mm	mm	mm	Test of recog	nition freque	ncy of Lande V-030-0, and	R7W-030-0	W-M W-Y	, and W–N		
Resolution diameter	-	111111	111111	IIIIII	111111	mm	Is the recogni	tion frequenc	v of the Lando	olt-rings > 50%	(min. 5 of 8 at	least)?		
Test of the 14 CIE	test colours according t	to nicture B3W-	030-0				Colour row	$W-C_{a}$	Colour rov	v W−M,	Colour row	$W-Y_A$	Colour ro	
	itely conspicuous) differer			duction and	test chart?	Yes/No	background		backgroun		background		backgroun	
If Yes: How many o	colours have clear differen	nces? of the	e given 14 ste	eps:		Steps	0 – 1 7 – 8	Yes/No Yes/No	0 – 1 7 – 8	Yes/No Yes/No	0 – 1 7 – 8	Yes/No Yes/No	0 – 1 7 – 8	Yes/No Yes/No
			. parr	200			E-F	Yes/No	E-F	Yes/No	E-F	Yes/No	E-F	Yes/No
	quidistant L*-grey steps the upper rows distinguis		cture B3W-0	.50-0		Yes/No	2 - 0	Yes/No	2 - 0	Yes/No	2 - 0	Yes/No	2 - 0	Yes/No
	teps can be distinguished		e given 16 ste	eps:		Steps	8 – 6 F – D	Yes/No Yes/No	8 – 6 F – D	Yes/No Yes/No	8 – 6 F – D	Yes/No Yes/No	8 – 6 F – D	Yes/No Yes/No
PS020-3N						-	PS021-3N	1 05/100	r - D	1 es/No	r - D	Tes/No	r - D	1 es/No
Total formation ordered 1	linearized output of Pict	D1W 020 /	0 4- D 70V 02	0.0			Test of 16 vis	mally equally	enaced stens	of the colour	rows W-R, W	_G W_R a	nd W_N	
1	-						according to	picture D4W	-030-0	or the colour	1011311 24311	0, 0,		
Output test with th	ne computer display () o	or the external d	lispiay ()	pi	lease mark b	y (x)!	$W-R_d$ White	 Orangered: 	Are all the 1	6 steps disting	uishable?			Yes/No
Tost of the (flower)) image according to pict	ture D1W 020 0					W G WO:				be distinguishe	d? of the giv	en 16 steps	Yes/No
	tely conspicuous) differen			duction and	test chart?	Yes/No	W-G _d White	- Leatgreen:	If No: How	6 steps disting	uishabie? i be distinguishe	d? of the giv	on 16 stone	Yes/No Steps
Subjective remarks :	about the colour reproduc	ction of the (flower	er) image,				W-B White	- Violetblue:		6 steps disting		u. or the gr	en ro steps	Yes/No
	and the 16 grey steps wit								If No: How	many steps car	n be distinguishe	d? of the giv	en 16 steps	Steps
							W-N White -	- Black:		6 steps disting		10 61 .		Yes/No
							Tost of al	otone and T -			be distinguishe cording to pict			Steps
1											32 at least) and			ım 5 of 8)?
							Relative s	ize Lett	ers Rii	ng N	Ring R	Ring $G_{,}$	Ri	ng B
						1	10	Yes		s/No	Yes/No Yes/No	Yes/No		es/No
Tost of the we-led	on of radial matin — W	P W C W P	2 nonnedi	to plotum: P	12W 020 0									es/No
Test of the resolution	ion of radial gratings W-					w z	8	Yes				Yes/No Ves/No		e/No
		-R _d W-G _d W-B W-R _d Yes/No	$W-G_A$	$W-B_A$	W-N	W-Z Yes/No			No Ye	s/No s/No s/No	Yes/No Yes/No	Yes/No Yes/No Yes/No	Ye	es/No es/No
Is the resolution dia Test with magnifyin	meter < 6 mm? ng glass (6x),	W-R				W-Z Yes/No	8 6 4 Test of recog	Yes Yes Yes poition freque	No Ye No Ye ncy of Lando	s/No s/No olt-rings W—R	Yes/No	Yes/No Yes/No	Ye	
Is the resolution dia	meter < 6 mm? ng glass (6x),	W-R	$W-G_A$	$W-B_A$	W-N	Yes/No	8 6 4 Test of recog according to	Yes Yes Yes mition freque pictures D6V	No Ye No Ye ncy of Lando V-030-0, and	s/No s/No olt-rings W-R D7W-030-0	Yes/No Yes/No W-G, W-B	Yes/No Yes/No , and W-N	Ye	
Is the resolution dian Test with magnifyin Resolution diameter	nmeter < 6 mm? ng glass (6x), r:	W-R _d Yes/No mm	W-G _d Yes/No mm	W-B _d Yes/No	W-N Yes/No	Yes/No	8 6 4 Test of recog according to Is the recogni	Yes/ Yes/ Yes/ mition freque pictures D6V tion frequence	No Ye No Ye ncy of Lando V-030-0, and y of the Lando	s/No s/No olt-rings W-R D7W -030-0 olt-rings > 50%	Yes/No Yes/No W-G, W-B, (min. 5 of 8 at	Yes/No Yes/No , and W-N least)?	Ye Ye	es/No
Is the resolution dian Test with magnifyin Resolution diameter Test of the 14 CIE	meter < 6 mm? ng glass (6x), r: E-test colours according t	W-R _d Yes/No mm	W-G _d Yes/No mm	W−B _d Yes/No mm	W-N Yes/No mm	Yes/No mm	8 6 4 Test of recog according to	Yes Yes Yes inition freque pictures D6V tion frequenc W-R	No Ye No Ye ncy of Lando V-030-0, and	s/No s/No olt-rings W-R D7W-030-0 olt-rings > 50% of W-G	Yes/No Yes/No W-G, W-B	Yes/No Yes/No , and W-N least)? W-B _A	Ye	es/No w <i>W-N</i>
Is the resolution dian Test with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia	meter < 6 mm? ag glass (6x), :: E-test colours according to ately conspicuous) differer	W-R _s Yes/No mm to picture D3W-nces recognized b	W-G _d Yes/No mm 030-0 between repro	W-B _d Yes/No mm	W-N Yes/No mm	Yes/No mm	8 6 4 Test of recog according to Is the recogni Colour row background 0 - 1	Yes, Yes, Yes, Inition freque pictures D6V ition frequenc W-R _d - ring Yes/No	No Ye No Ye ency of Lando V-030-0, and y of the Lando Colour rov backgroun 0 - 1	s/No s/No olt-rings W-R D7W-030-0 olt-rings > 50% v W-G _d d - ring Yes/No	Yes/No Yes/No "d" W-G _d , W-B _d 6 (min. 5 of 8 at Colour row background 0 - 1	Yes/No Yes/No and W-N least)? W-B _d - ring Yes/No	Colour ro backgroun 0 – 1	w W-N nd - ring Yes/No
Is the resolution dian Test with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia	meter < 6 mm? ng glass (6x), r: E-test colours according t	W-R _s Yes/No mm to picture D3W-nces recognized b	W-G _d Yes/No mm	W-B _d Yes/No mm	W-N Yes/No mm	Yes/No mm	8 6 4 Test of recognaccording to Is the recognic Colour row background 0 - 1 7 - 8	Yes/ Yes/ Yes/ pictures D6V ition frequence W-R _d - ring Yes/No Yes/No	No Ye No Ye ency of Lando V-030-0, and y of the Lando Colour rov backgroun 0 - 1 7 - 8	s/No s/No olt-rings W-R D7W-030-0 olt-rings > 50% v W-G _d d - ring Yes/No Yes/No	Yes/No Yes/No 'd W-G' W-B' 6 (min. 5 of 8 at Colour row background 0-1 7-8	Yes/No Yes/No and W-N least)? W-B _d - ring Yes/No Yes/No	Colour ro backgrour 0 - 1 7 - 8	w W-N nd - ring Yes/No Yes/No
Is the resolution dianters with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia If Yes: How many of Test of 16 visual ee	meter < 6 mm? ag glass (6x), :: C-test colours according t tely conspicuous) differer colours have clear differer quidistant L*-grey steps	W-R _d Yes/No mm to picture D3W-nces recognized bences? of the	W-G _d Yes/No mm 030-0 between repro	W-B _d Yes/No mm oduction and eps:	W-N Yes/No mm	Yes/No mm Yes/No Steps	8 6 4 Test of recogn according to Is the recognic Colour row background 0 - 1 7 - 8 E - F	Yes/Yes/Yes/Yes/Yes/Yes/Yes/Yes/Yes/Yes/	No Ye No Ye ency of Lande V-030-0, and y of the Lande Colour rov backgroun 0 - 1 7 - 8 E - F	s/No s/No olt-rings W=R D7W-030-0 olt-rings > 50% v W=G _d d - ring Yes/No Yes/No Yes/No	Yes/No Yes/No ** W-G** W-B** 6 (min. 5 of 8 at Colour row background 0 - 1 7 - 8 E - F	Yes/No Yes/No , and W-N least)? W-B ₄ - ring Yes/No Yes/No Yes/No	Colour ro backgrour 0 - 1 7 - 8 E - F	w W-N nd - ring Yes/No Yes/No Yes/No
Is the resolution dian Test with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia If Yes: How many of Test of 16 visual ee Are the 16 steps on	meter < 6 mm? ag glass (6x), f: C-test colours according t teley conspicuous) differer colours have clear differer quidistant L*-grey steps the upper rows distinguis	W-R _d Yes/No mm to picture D3W- nces recognized b nces? of the stacording to pic shable?	W-G ₄ Yes/No mm 030-0 between repro- e given 14 ste cture D3W-0	W-B _d Yes/No mm oduction and eps:	W-N Yes/No mm	Yes/No mm Yes/No Steps Yes/No	8 6 4 Test of recognaccording to Is the recognic Colour row background 0 - 1 7 - 8	Yes/ Yes/ Yes/ pictures D6V ition frequence W-R _d - ring Yes/No Yes/No	No Ye No Ye ency of Lando V-030-0, and y of the Lando Colour rov backgroun 0 - 1 7 - 8	s/No s/No olt-rings W-R D7W-030-0 olt-rings > 50% v W-G _d d - ring Yes/No Yes/No	Yes/No Yes/No 'd W-G' W-B' 6 (min. 5 of 8 at Colour row background 0-1 7-8	Yes/No Yes/No and W-N least)? W-B _d - ring Yes/No Yes/No	Colour ro backgrour 0 - 1 7 - 8	w W-N nd - ring Yes/No Yes/No
Is the resolution dian Test with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia If Yes: How many of Test of 16 visual ee Are the 16 steps on If No: How many st	meter < 6 mm? ag glass (6x), :: C-test colours according t tely conspicuous) differer colours have clear differer quidistant L*-grey steps	W-R _d Yes/No mm to picture D3W- nces recognized b nces? of the stacording to pic shable?	W-G _d Yes/No mm 030-0 between repro	W-B _d Yes/No mm oduction and eps:	W-N Yes/No mm	Yes/No mm Yes/No Steps	8 6 4 Test of recog according to Is the recogni Colour row background 0 - 1 7 - 8 E - F 2 - 0 8 - 6 F - D	Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No	No Ye No Ye ency of Lande V-030-0, and y of the Lande Colour rov backgroun 0 - 1 7 - 8 E - F 2 - 0	s/No s/No s/No DTW-030-0 olt-rings > 50% v W-G _d d - ring Yes/No Yes/No Yes/No Yes/No	Yes/No Yes/No Yes/No of (min. 5 of 8 at Colour row background 0 - 1 7 - 8 E - F 2 - 0	Yes/No Yes/No , and W-N least)? W-B _d - ring Yes/No Yes/No Yes/No Yes/No	Colour ro backgroun 0 - 1 7 - 8 E - F 2 - 0	w W-N nd - ring Yes/No Yes/No Yes/No Yes/No
Is the resolution dian Test with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia If Yes: How many of Test of 16 visual ee Are the 16 steps on	meter < 6 mm? ag glass (6x), :: -t-est colours according to the colours have colours have colours have colours have colours have clours have clear different quidistant L*-grey steps the upper rows distinguisteps can be distinguished:	W-R _a Yes/No mm to picture D3W- nces recognized b nces? of the according to pic shable? ? of the	W-G _d Yes/No	W-B _d Yes/No mm oduction and eps: 030-0 eps:	W-N Yes/No mm	Yes/No Steps Yes/No Steps	8 6 4 Test of recogaccording to 1s the recognic Colour row background 0 – 1 7 – 8 E – F 2 – 0 8 – 6 F – D	Yes/ Yes/ Yes/ yes/ pictures D6V tion frequenc W-R _d - ring Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No	No Ye No Ye Finey of Lando V-030-0, and yo of the Lando Colour rov backgroun 0 - 1 7 - 8 E - F 2 - 0 8 - 6 F - D	s/No s/No s/No blt-rings W-R DTW-030-0 blt-rings > 50% v W-G _d d - ring Yes/No Yes/No Yes/No Yes/No Yes/No	Yes/No Yes/No Yes/No """ W-G"" W-B" G (min. 5 of 8 at Colour row background 0 - 1 7 - 8 E - F 2 - 0 8 - 6 F - D	Yes/No Yes/No , and W-N least)? W-B _d - ring Yes/No Yes/No Yes/No Yes/No Yes/No	Colour ro backgroun 0 - 1 7 - 8 E - F 2 - 0 8 - 6	w W-N nd - ring Yes/No Yes/No Yes/No Yes/No Yes/No
Is the resolution diant Test with magnifyin Resolution diameter Test of the 14 CIE Are clear (immedia If Yes: How many of Test of 16 visual et Are the 16 steps on If No: How many st	meter < 6 mm? ag glass (6x),test colours according t telely conspicuous) differer colours have clear differer quidistant L*-grey steps the upper rows distinguis teps can be distinguished: gráfico	W-R _d Yes/No mm to picture D3W- nces recognized b nces? of the stacording to pic shable?	W-G _d Yes/No mm 030-0 e given 14 ste cture D3W-0 e given 16 ste	W-B _d Yes/No mm oduction and eps: 030-0 eps:	W-N Yes/No mm	Yes/No mm Yes/No Steps Yes/No Steps	8 6 4 Test of recogn according to Is the recogni Colour row background 0 - 1 7 - 8 E - F 2 - 0 8 - 6 F - D PS021-7N	Yes/Yes/Yes/Yes/Yes/Yes/No Yes/No Yes	No Ye No Ye Finey of Lando V-030-0, and yo of the Lando Colour rov backgroun 0 - 1 7 - 8 E - F 2 - 0 8 - 6 F - D	s/No s/No s/No blt-rings W-R D7W-030-0 blt-rings > 50% w W-G _d d - ring Yes/No Yes/No Yes/No Yes/No Yes/No Yes/No	Yes/No Yes/No Yes/No """ W-G"" W-B" G (min. 5 of 8 at Colour row background 0 - 1 7 - 8 E - F 2 - 0 8 - 6 F - D	Yes/No Yes/No , and W-N least)? W-B _d - ring Yes/No Yes/No Yes/No Yes/No Yes/No	Colour ro backgroun 0 - 1 7 - 8 E - F 2 - 0 8 - 6	w W-N nd - ring Yes/No Yes/No Yes/No Yes/No Yes/No