Test for the visual linearized output of picto	ures B1Wdd to	B3Wdd			
Output test with the computer display () or the external display () please mark by					/ (x)!
Test of the (flower) image according to picture B1Wdd Are clear (immediately conspicuous) differences recognized between reproduction and test chart? Yes/No Subjective remarks about the colour reproduction of the (flower) image, the CIE-test colours and the 16 grey steps within the image, for example "less contrast":					
Test of the resolution of radial gratings W -	$C_{\circ}W-M_{\circ}W-$	$Y_{\rm d}$ according	to picture B	2Wdd	
	$W-C_{\rm d}$	$W\!-\!M_{ m d}$	$W-Y_{\rm d}$	$W\!-\!N$	W-Z
Is the resolution diameter < 6 mm? Test with magnifying glass (6x),	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Resolution diameter:	mm	mm	mm	mm	mm
Test of the 14 CIE-test colours according to picture B3Wdd Are clear (immediately conspicuous) differences recognized between reproduction and test chart? If Yes: How many colours have clear differences? of the given 14 steps:					Yes/No Steps
Test of 16 visual equidistant L*-grey steps	according to p	icture B3Wd	d		
Are the 16 steps on the upper rows distinguishable?					Yes/No
If No: How many steps can be distinguished?	inguished? of the given 16 steps:				Steps
part 1			AE83	1-3, dd: 003	01