Test of visual linearized output of pictures D2W <sub>dd</sub> to D3W <sub>dd</sub>				lease underlii	ne Yes/No	
Output test with computer display ( ) or the external display ( )			1	please mark by (x)!		
				1		
Test of the resolution of radial gratings W-R <sub>d</sub> ,	<i>W-G</i> <sub>d</sub> , <i>W-B</i>	d according t	o picture D2	W <sub>dd</sub>		
	u	W-G <sub>d</sub>	u	W-N	W-Z	
Is the resolution diameter < 6 mm?	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	
Test with magnifying glass (e.g. 6x)						
resolution diameter	mm	mm	mm	mm	mm	
		,				
Test of the 14 CIE-test colours according to picture D3W <sub>dd</sub> Are clear (immediately conspicuous) differences recognized between reproduction and test chart? Yes/No						
If Yes: How many colours have clear difference		of the given 1-		test chart?	Yes/No Steps	
In res. now many colours have clear unrefence	5:	or the given is	+ sups.		Steps	
Test of 16 visual equidistant L*-grey steps according to picture D3W <sub>dd</sub>						
Are the 16 steps on the upper rows distinguishab		u	-		Yes/No	
If No: How many steps can be distinguished?		of the given 1	6 steps:		Steps	
part 1,	art 1, AE190-3dd: 00301					