Test of visual linearize	zed output of pictures A1W <sub>dd</sub> to A3W <sub>dd</sub> please und	erline Yes/No
	aputer display ( ) or the external display ( )	please mark by (x)!
Test of the radial gra	ting according to picture A1W <sub>dd</sub>	1
N-W-radial grating:	Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x)	Yes/No
	resolution diameter	mm
W-N-radial grating:	Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x)	Yes/No
	resolution diameter	mm
N-Z-radial grating:	Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x)	Yes/No
	resolution diameter	mm
W-Z-radial grating:	Is the resolution diameter < 6 mm? Test with magnifying glass (e.g. 6x)	Yes/No
	resolution diameter	mm
Test of 5 visual equid	listant $L^*$ -grey steps according to picture $\mathrm{A2W}_{\mathrm{dd}}$	
Are the 5 steps on the upper rows distinguishable?		Yes/No
If No: How many step	s can be distinguished?	
	of the given 5 steps:	Steps
Test of 16 visual equi	distant $L^*$ -grey steps according to picture A3W <sub>dd</sub>	_
Are the 16 steps on the upper rows distinguishable?		Yes/No
If No: How many step	s can be distinguished?	
of the given 16 steps:		Steps

part 1,

AE090-3dd: 00301