

1.1 Störstrahlung 3m 200-1000MHz hor.pol.

E.U.T. : CamDisc svr 10 SN: TV180510 mit Netzteil A2-50S12R-V SN: R00112200179

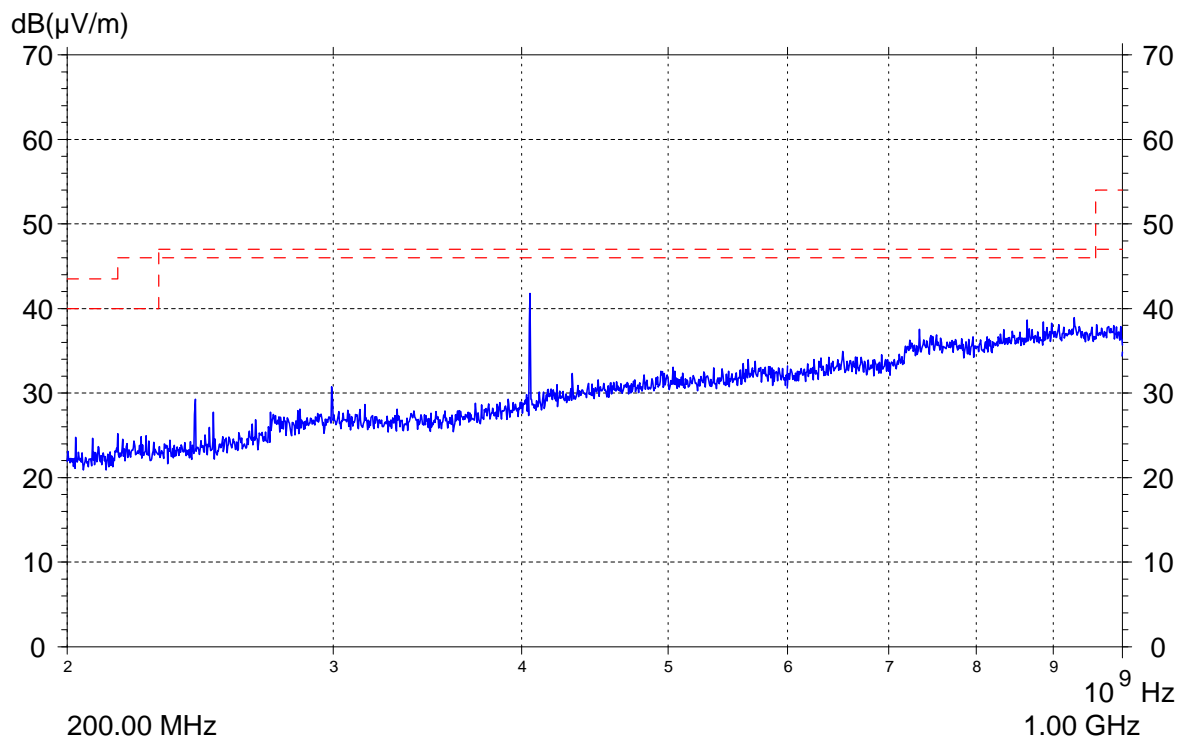
Test Procedure: DIN EN 55022

Comment :

Test Engineer : P.Sell

Receiver : ESS

Start Freq.	Stop Freq.	Bandw.	Step	Detector	Transducer
200.000 MHz	1.000 GHz	120.000 kHz	40.000 kHz	PEAK	AT1000



Peak bei 405,69 MHz

1.2 Störstrahlung 3m 200-1000MHz vert.pol.

E.U.T. : CamDisc svr 10 SN: TV180510 mit Netzteil A2-50S12R-V SN: R00112200179

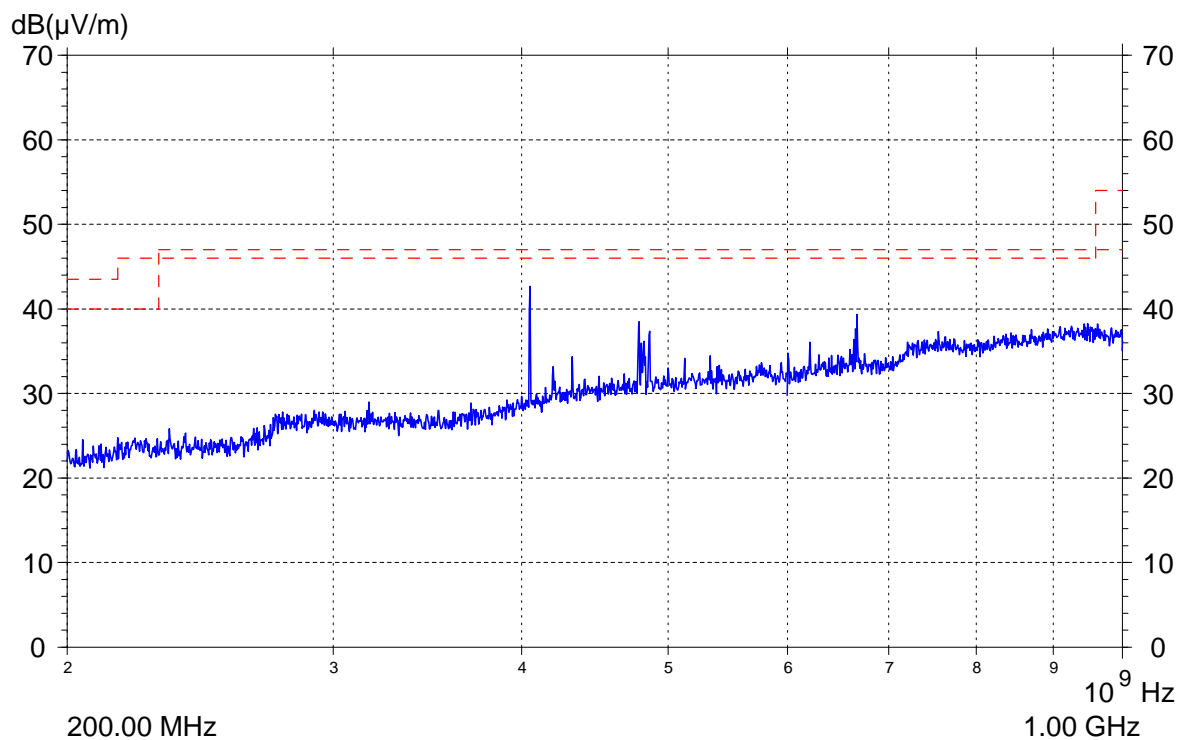
Test Procedure: DIN EN 55022

Comment :

Test Engineer : P.Sell

Receiver : ESS

Start Freq.	Stop Freq.	Bandw.	Step	Detector	Transducer
200.000 MHz	1.000 GHz	120.000 kHz	40.000 kHz	PEAK	AT1000



1.3 Störstrahlung 3m 30-200MHz vert.pol.

E.U.T. : CamDisc svr 10 SN: TV180510 mit Netzteil A2-50S12R-V SN: R00112200179

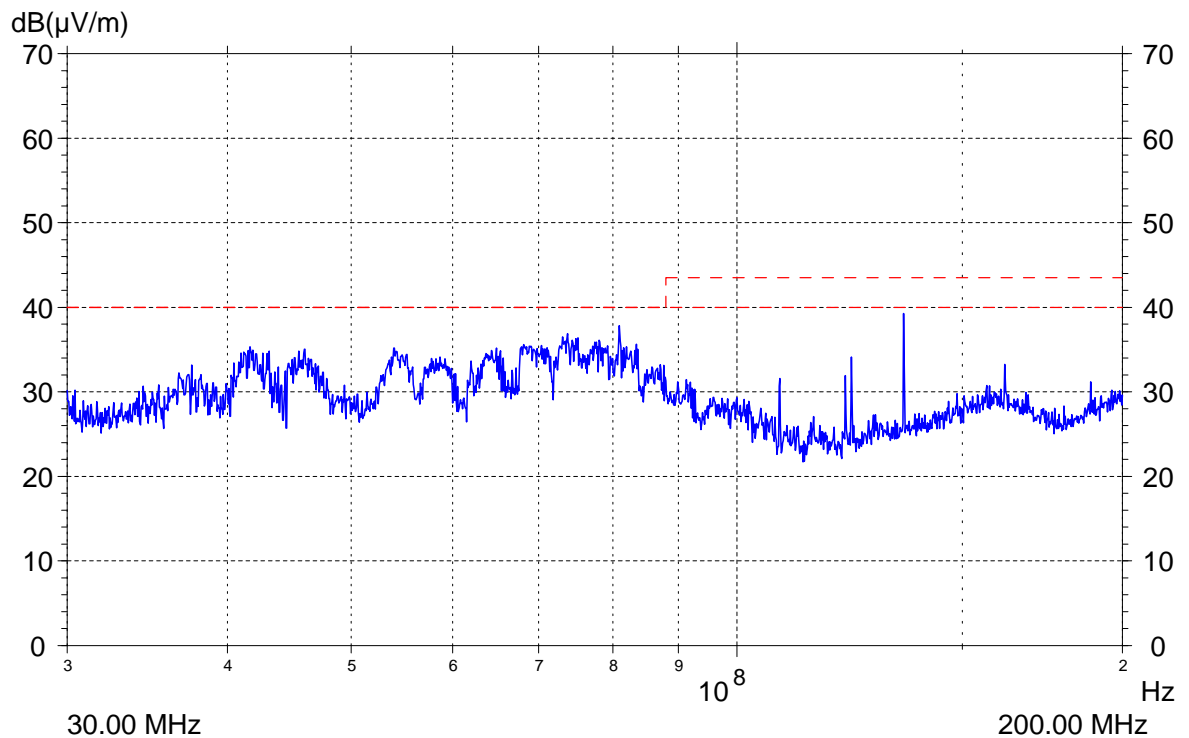
Test Procedure: DIN EN 55022

Comment :

Test Engineer : P.Sell

Receiver : ESS

Start Freq.	Stop Freq.	Bandw.	Step	Detector	Transducer
30.000 MHz	200.000 MHz	120.000 kHz	40.000 kHz	PEAK	Bicon.Ant,3m



1.4 Störstrahlung 3m 30-200MHz hor.pol.

E.U.T. : CamDisc svr 10 SN: TV180510 mit Netzteil A2-50S12R-V SN: R00112200179

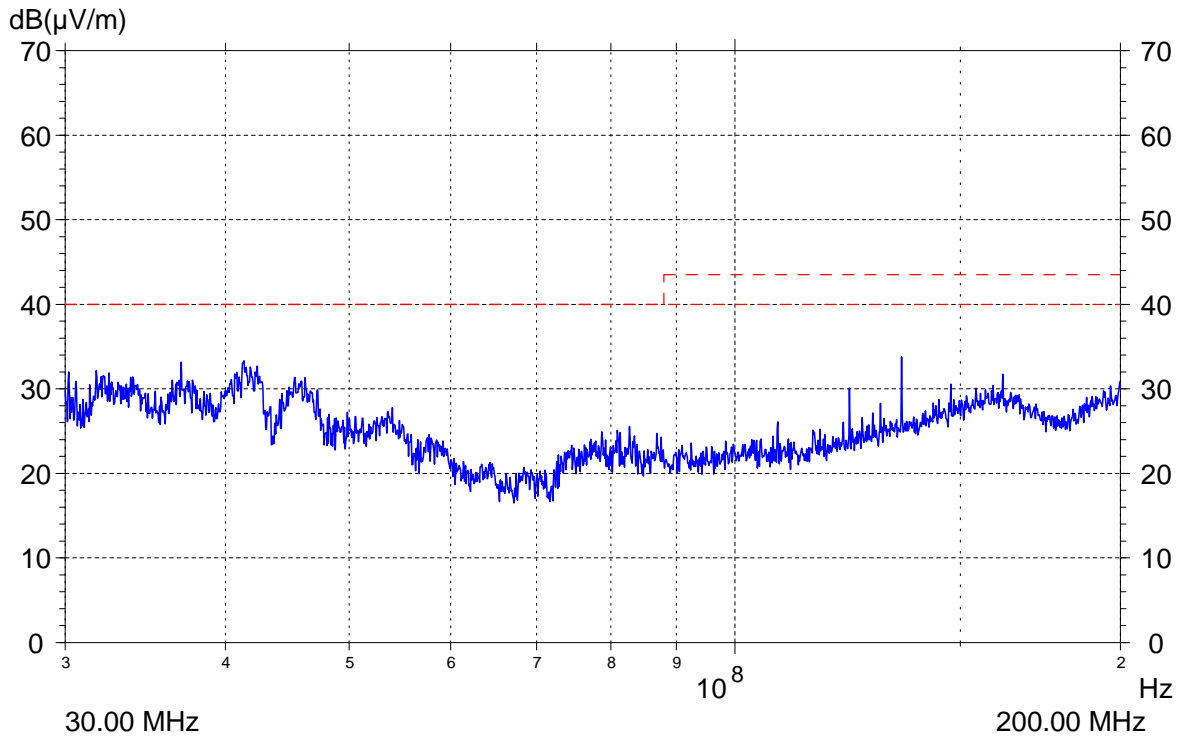
Test Procedure: DIN EN 55022

Comment :

Test Engineer : P.Sell

Receiver : ESS

Start Freq.	Stop Freq.	Bandw.	Step	Detector	Transducer
30.000 MHz	200.000 MHz	120.000 kHz	40.000 kHz	PEAK	Bicon.Ant,3m



1.5 Meßblatt Störspannung (150kHz-30MHz) 230V L1

E.U.T. : CamDisc svr 10 SN: TV180510 mit Netzteil A2-50S12R-V SN: R00112200179

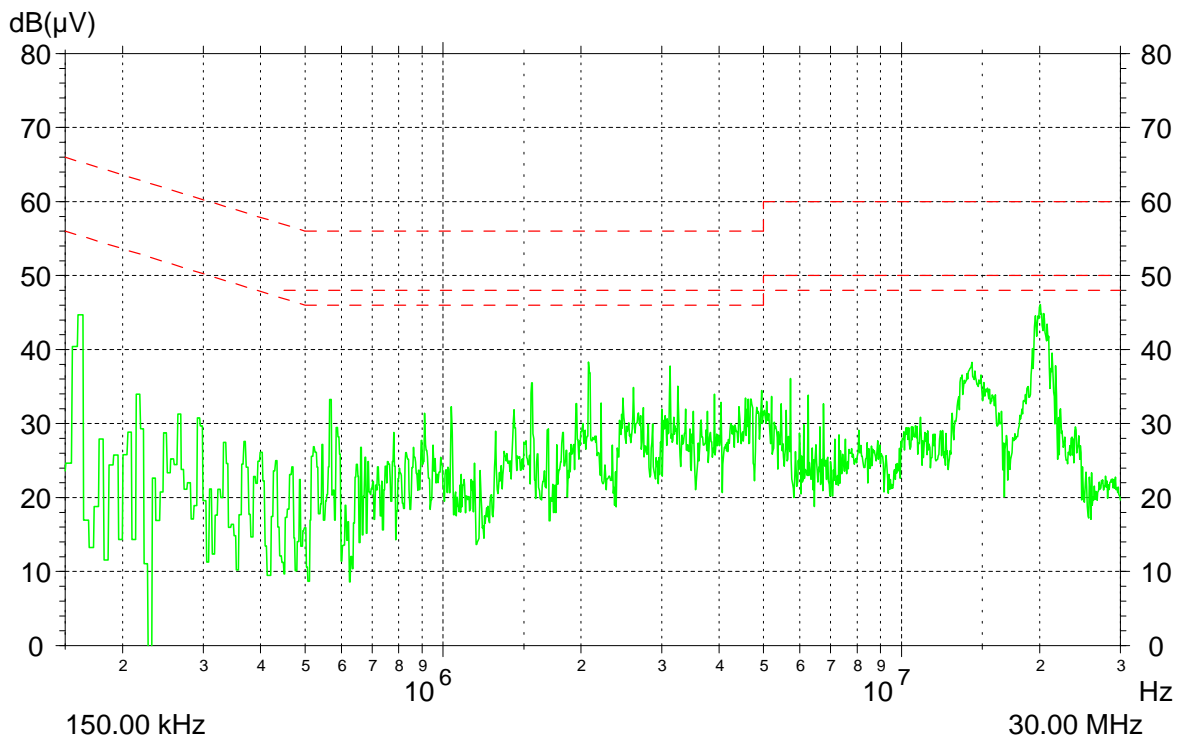
Test Procedure: DIN EN 55022

Comment :

Test Engineer : P.Sell

Receiver : ESS

Start Freq.	Stop Freq.	Bandw.	Step	Detector	Transducer
150.000 kHz	30.000 MHz	9 kHz-10 kHz	4.500 kHz	AVERAGE	Solar8028



1.6 Meßblatt Störspannung (150kHz-30MHz) 230V N

E.U.T. : CamDisc svr 10 SN: TV180510 mit Netzteil A2-50S12R-V SN: R00112200179

Test Procedure: DIN EN 55022

Comment :

Test Engineer : P.Sell

Receiver : ESS

Start Freq.	Stop Freq.	Bandw.	Step	Detector	Transducer
150.000 kHz	30.000 MHz	9 kHz-10 kHz	5.000 kHz	PEAK	Solar8028

