

## CUSTOMER:

Kundenname: Max Mustermann D'dorf Strasse Hausnummer

## NOTES:

Messdetails: Einkabelanlage Messung m.UB 3

Level or Power Min:54,9 Max:64,1 Delta:9,2

wo wurde gemessen: Wohnzimmer Sudseite

DATAFILE: POINT10 SOURCE: SHORTY TEMPERATURE: 30 ?C DATE: 30/07/20 16:39

Auftragsbezogene Details: z.B. Status vor der Reparatur

Prg	Mode	Freq. [MHz]	Prg.Name	Local Osc [MHz]	S.Rate or CH.BW.	Lnb Pol SEGMENTS	DiSEqC LAYER	Stand. or Constel	Level or Power [dBuV]	C/N MER EVM [dB]	bBER	aBER PER	N.MA. [dB]	FEC HP/LP CODE RATE	QLTY
1	QPSK S1	10744.0	TP51	9750	22.000 MS/s	H L	a	DVB	63.5	10.1	2x10-3	<10-8	2.6	5/6	MARG
2	8PSK S2	10891.0	TS61	9750	22.000 MS/s	H L	a	DVB	64.1	10.5	2x10-2	<1x10-7	3.1	8PSK 2/3	MARG
3	8PSK S2	11053.0	TS39	9750	22.000 MS/s	H L	a	DVB	62.4	9.3	2x10-2	<1x10-7	1.9	8PSK 2/3	MARG
4	8PSK S2	11347.0	TS10	9750	22.000 MS/s	V L	a	DVB	58.1	7.9	2x10-2	<1x10-7	0.5	8PSK 2/3	MARG
5	8PSK S2	11362.0	TS11	9750	22.000 MS/s	H L	a	DVB	61.6	8.0	2x10-2	<1x10-7	0.6	8PSK 2/3	MARG
6	8PSK S2	11494.0	TS19	9750	22.000 MS/s	H L	a	DVB	58.3	9.6	2x10-2	<1x10-7	2.2	8PSK 2/3	MARG
7	8PSK S2	11582.0	TS25	9750	22.000 MS/s	H L	a	DVB	56.6	9.3	2x10-2	<1x10-7	1.9	8PSK 2/3	MARG
8	QPSK S1	11836.0	TP71	10600	27.500 MS/s	H H	a	DVB	59.4	10.1	2x10-3	<10-8	3.7	3/4	PASS
9	QPSK S1	11954.0	TP77	10600	27.500 MS/s	H H	a	DVB	59.2	9.7	3x10-3	<10-8	3.3	3/4	PASS
10	QPSK S1	12110.0	TP85	10600	27.500 MS/s	H H	a	DVB	57.0	8.9	5x10-3	<10-8	2.5	3/4	MARG
11	QPSK S1	12188.0	TP89	10600	27.500 MS/s	H H	a	DVB	57.0	8.6	6x10-3	<10-8	2.2	3/4	MARG
12	QPSK S1	12226.0	TP91	10600	27.500 MS/s	H H	a	DVB	56.2	8.8	5x10-3	<10-8	2.4	3/4	MARG
13	QPSK S1	12422.0	TP101	10600	27.500 MS/s	H H	a	DVB	55.9	8.5	6x10-3	<10-8	2.1	3/4	MARG
14	QPSK S1	12480.0	TP104	10600	27.500 MS/s	V H	a	DVB	54.9	8.5	6x10-3	<10-8	2.1	3/4	MARG
15	QPSK S1	12545.0	TP107	10600	22.000 MS/s	H H	a	DVB	55.2	8.3	7x10-3	5x10-7	0.8	5/6	MARG
16	QPSK S1	12604.0	TP111	10600	22.000 MS/s	H H	a	DVB	57.2	9.0	5x10-3	3x10-8	1.5	5/6	MARG
17	QPSK S1	12663.0	TP115	10600	22.000 MS/s	H H	a	DVB	57.4	8.8	5x10-3	9x10-8	1.3	5/6	MARG