

Pos	Frequ.	SAT	Pol	SR	Programme / Inhalt	A-MHz	D-MHz	Kanal	QAM	Info
1						48,25	---	K - 02		
2						55,25	---	K - 03		
3						62,25	---	K - 04		
4						112,25	114,5	SK - 02		
5						119,25	121,5	SK - 03		
6						126,25	128,5	SK - 04		
7						133,25	135,5	SK - 05		
8						140,25	142,5	SK - 06		
9						147,25	149,5	SK - 07		
10						154,25	156,5	SK - 08		
11						161,25	163,5	SK - 09		
12						168,25	170,5	SK - 10		
13						175,25	177,5	K - 05		
14						182,25	184,5	K - 06		
15						189,25	191,5	K - 07		
16						196,25	198,5	K - 08		
17						203,25	205,5	K - 09		
18						210,25	212,5	K - 10		
19						217,25	219,5	K - 11		
20						224,25	226,5	K - 12		
21						231,25	233,5	SK - 11		
22						238,25	240,5	SK - 12		
23						245,25	247,5	SK - 13		
24						252,25	254,5	SK - 14		
25						259,25	261,5	SK - 15		
26						266,25	268,5	SK - 16		

<i>Pos</i>	<i>Frequ.</i>	<i>SAT</i>	<i>Pol</i>	<i>SR</i>	<i>Programme / Inhalt</i>	<i>A-MHz</i>	<i>D-MHz</i>	<i>Kanal</i>	<i>QAM</i>	<i>Info</i>
27						273,25	275,5	SK – 17		
28						280,25	282,5	SK – 18		
29						287,25	289,5	SK – 19		
30						294,25	296,5	SK – 20		
31						303,25	306,0	SK – 21		
32						311,25	314,0	SK – 22		
33						319,25	322,0	SK – 23		
34						327,25	330,0	SK – 24		
35						335,25	338,0	SK – 25		
36						343,25	346,0	SK – 26		
37						351,25	354,0	SK – 27		
38						359,25	362,0	SK – 28		
39						367,25	370,0	SK – 29		
40						375,25	378,0	SK – 30		
41						383,25	386,0	SK – 31		
42						391,25	394,0	SK – 32		
43						399,25	402,0	SK – 33		
44						407,25	410,0	SK – 34		
45						415,25	418,0	SK – 35		
46						423,25	426,0	SK – 36		
47						431,25	434,0	SK – 37		
48						439,25	442,0	SK – 38		
49						447,25	450,0	SK – 39		
50						455,25	458,0	SK – 40		
51						463,25	466,0	SK – 41		
52						471,25	474,0	K – 21		
53						479,25	482,0	K – 22		
54						487,25	490,0	K – 23		

<i>Pos</i>	<i>Frequ.</i>	<i>SAT</i>	<i>Pol</i>	<i>SR</i>	<i>Programme / Inhalt</i>	<i>A-MHz</i>	<i>D-MHz</i>	<i>Kanal</i>	<i>QAM</i>	<i>Info</i>
55						495,25	498,0	K – 24		
56						503,25	506,0	K – 25		
57						511,25	514,0	K – 26		
58						519,25	522,0	K – 27		
59						527,25	530,0	K – 28		
60						535,25	538,0	K – 29		
61						543,25	546,0	K – 30		
62						551,25	554,0	K – 31		
63						559,25	562,0	K – 32		
64						567,25	570,0	K – 33		
65						575,25	578,0	K – 34		
66						583,25	586,0	K – 35		
67						591,25	594,0	K – 36		
68						599,25	602,0	K – 37		
69						607,25	610,0	K – 38		
70						615,25	618,0	K – 39		
71						623,25	626,0	K – 40		
72						631,25	634,0	K – 41		
73						639,25	642,0	K – 42		
74						647,25	650,0	K – 43		
75						655,25	658,0	K – 44		
76						663,25	666,0	K – 45		
77						671,25	674,0	K – 46		
78						679,25	682,0	K – 47		
79						687,25	690,0	K – 48		
80						695,25	698,0	K – 49		
81						703,25	706,0	K – 50		
82						711,25	714,0	K – 51		

<i>Pos</i>	<i>Frequ.</i>	<i>SAT</i>	<i>Pol</i>	<i>SR</i>	<i>Programme / Inhalt</i>	<i>A-MHz</i>	<i>D-MHz</i>	<i>Kanal</i>	<i>QAM</i>	<i>Info</i>
83						719,25	722,0	K - 52		
84						727,25	730,0	K - 53		
85						735,25	738,0	K - 54		
86						743,25	746,0	K - 55		
87						751,25	754,0	K - 56		
88						759,25	762,0	K - 57		
89						767,25	770,0	K - 58		
90						775,25	778,0	K - 59		
91						783,25	786,0	K - 60		
92						791,25	794,0	K - 61		
93						799,25	802,0	K - 62		
94						807,25	810,0	K - 63		
95						815,25	818,0	K - 64		
96						823,25	826,0	K - 65		
97						831,25	834,0	K - 66		
98						839,25	842,0	K - 67		
99						847,25	850,0	K - 68		
100						855,25	858,0	K - 69		