

Tablica 13. - MIKROVALNE VEZE : Frekvencijsko područje **18 GHz**

Frekvencijski nosioci

6.875 MHz				13.75 MHz				27.5 MHz				55 MHz			
n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '	n	nosilac	n'	f _{nosilac} '
1	17706.875	1	18716.875												
2	17713.750	2	18723.750												
3	17720.625	3	18730.625	1	17713.75	1'	18723.75								
4	17727.500	4	18737.500	2	17727.5	2'	18737.5	1	17727.5	1'	18737.5				
5	17734.375	5	18744.375	3	17741.25	3'	18751.25								
6	17741.250	6	18751.250	4	17755	4'	18765	2	17755	2'	18765	1	17755	1'	18765
7	17748.125	7	18758.125	5	17768.75	5'	18778.75								
8	17755.000	8	18765.000	6	17782.5	6'	18792.5	3	17782.5	3'	18792.5				
9	17761.875	9	18771.875	7	17796.25	7'	18806.25								
10	17768.750	10	18778.750	8	17810	8'	18820	4	17810	4'	18820	2	17810	2'	18820
11	17775.625	11	18785.625	9	17823.75	9'	18833.75								
12	17782.500	12	18792.500	10	17837.5	10'	18847.5	5	17837.5	5'	18847.5				
13	17789.375	13	18799.375	11	17851.25	11'	18861.25								
14	17796.250	14	18806.250	12	17865	12'	18875	6	17865	6'	18875	3	17865	3'	18875
15	17803.125	15	18813.125	13	17878.75	13'	18888.75								
16	17810.000	16	18820.000	14	17892.5	14'	18902.5	7	17892.5	7'	18902.5				
17	17816.875	17	18826.875	15	17906.25	15'	18916.25								
18	17823.750	18	18833.750	16	17920	16'	18930	8	17920	8'	18930	4	17920	4'	18930
19	17830.625	19	18840.625	17	17933.75	17'	18943.75								
20	17837.500	20	18847.500	18	17947.5	18'	18957.5	9	17947.5	9'	18957.5				
21	17844.375	21	18854.375	19	17961.25	19'	18971.25								
22	17851.250	22	18861.250												
23	17858.125	23	18868.125												
24	17865.000	24	18875.000												
25	17871.875	25	18881.875												
26	17878.750	26	18888.750												
27	17885.625	27	18895.625												
28	17892.500	28	18902.500												
29	17899.375	29	18909.375												
30	17906.250	30	18916.250												
31	17913.125	31	18923.125												
32	17920.000	32	18930.000												
33	17926.875	33	18936.875												
34	17933.750	34	18943.750												
35	17940.625	35	18950.625												
36	17947.500	36	18957.500												
37	17954.375	37	18964.375												
38	17961.250	38	18971.250												
39	17968.125	39	18978.125					10	17975	10'	18985	5	17975	5'	18985

89	18311.875	89	19321.875									
90	18318.750	90	19328.750									
91	18325.625	91	19335.625	45	18318.75	45'	19328.75					
92	18332.500	92	19342.500									
93	18339.375	93	19349.375	46	18332.5	46'	19342.5	23	18332.5	23'	19342.5	
94	18346.250	94	19356.250									
95	18353.125	95	19363.125	47	18346.25	47'	19356.25					
96	18360.000	96	19370.000									
97	18366.875	97	19376.875	48	18360	48'	19370	24	18360	24'	19370	12 18360 12' 19370
98	18373.750	98	19383.750									
99	18380.625	99	19390.625	49	18373.75	49'	19383.75					
100	18387.500	100	19397.500									
101	18394.375	101	19404.375	50	18387.5	50'	19397.5	25	18387.5	25'	19397.5	
102	18401.250	102	19411.250									
103	18408.125	103	19418.125	51	18401.25	51'	19411.25					
104	18415.000	104	19425.000									
105	18421.875	105	19431.875	52	18415	52'	19425	26	18415	26'	19425	13 18415 13' 19425
106	18428.750	106	19438.750									
107	18435.625	107	19445.625	53	18428.75	53'	19438.75					
108	18442.500	108	19452.500									
109	18449.375	109	19459.375	54	18442.5	54'	19452.5	27	18442.5	27'	19452.5	
110	18456.250	110	19466.250									
111	18463.125	111	19473.125	55	18456.25	55'	19466.25					
112	18470.000	112	19480.000									
113	18476.875	113	19486.875	56	18470	56'	19480	28	18470	28'	19480	14 18470 14' 19480
114	18483.750	114	19493.750									
115	18490.625	115	19500.625	57	18483.75	57'	19493.75					
116	18497.500	116	19507.500									
117	18504.375	117	19514.375	58	18497.5	58'	19507.5	29	18497.5	29'	19507.5	
118	18511.250	118	19521.250									
119	18518.125	119	19528.125	59	18511.25	59'	19521.25					
120	18525.000	120	19535.000									
121	18531.875	121	19541.875	60	18525	60'	19535	30	18525	30'	19535	15 18525 15' 19535
122	18538.750	122	19548.750									
123	18545.625	123	19555.625	61	18538.75	61'	19548.75					
124	18552.500	124	19562.500									
125	18559.375	125	19569.375	62	18552.5	62'	19562.5	31	18552.5	31'	19562.5	
126	18566.250	126	19576.250									
127	18573.125	127	19583.125	63	18566.25	63'	19576.25					
128	18580.000	128	19590.000									
129	18586.875	129	19596.875	64	18580	64'	19590	32	18580	32'	19590	16 18580 16' 19590
130	18593.750	130	19603.750									
131	18600.625	131	19610.625	65	18593.75	65'	19603.75					
132	18607.500	132	19617.500									
133	18614.375	133	19624.375	66	18607.5	66'	19617.5	33	18607.5	33'	19617.5	
134	18621.250	134	19631.250									
135	18628.125	135	19638.125	67	18621.25	67'	19631.25					
136	18635.000	136	19645.000									
137	18641.875	137	19651.875	68	18635	68'	19645	34	18635	34'	19645	17 18635 17' 19645

