

Kanaltabell for båndet 1350-1375 parert med 1492-1517 MHz i følge T/R rec 13-01E Annex A

[TR1301E.PDF](#)

Nr.	0,25 MHz raster		Nr.	0,5 MHz raster		Nr.	1 MHz raster		Nr.	2 MHz raster		Merknader
1	1350,625	/	1492,625	1	1350,75	/	1492,75					
2	1350,875	/	1492,875					1	1351	/	1493	
3	1351,125	/	1493,125	2	1351,25	/	1493,25					
4	1351,375	/	1493,375						1	1351,5	/	1493,5
5	1351,625	/	1493,625	3	1351,75	/	1493,75					
6	1351,875	/	1493,875					2	1352	/	1494	
7	1352,125	/	1494,125	4	1352,25	/	1494,25					
8	1352,375	/	1494,375									
9	1352,625	/	1494,625	5	1352,75	/	1494,75					
10	1352,875	/	1494,875					3	1353	/	1495	
11	1353,125	/	1495,125	6	1353,25	/	1495,25					
12	1353,375	/	1495,375						2	1353,5	/	1495,5
13	1353,625	/	1495,625	7	1353,75	/	1495,75					
14	1353,875	/	1495,875					4	1354	/	1496	
15	1354,125	/	1496,125	8	1354,25	/	1496,25					
16	1354,375	/	1496,375									
17	1354,625	/	1496,625	9	1354,75	/	1496,75					
18	1354,875	/	1496,875					5	1355	/	1497	
19	1355,125	/	1497,125	10	1355,25	/	1497,25					
20	1355,375	/	1497,375						3	1355,5	/	1497,5
21	1355,625	/	1497,625	11	1355,75	/	1497,75					
22	1355,875	/	1497,875					6	1356	/	1498	
23	1356,125	/	1498,125	12	1356,25	/	1498,25					
24	1356,375	/	1498,375									
25	1356,625	/	1498,625	13	1356,75	/	1498,75					
26	1356,875	/	1498,875					7	1357	/	1499	
27	1357,125	/	1499,125	14	1357,25	/	1499,25					
28	1357,375	/	1499,375						4	1357,5	/	1499,5
29	1357,625	/	1499,625	15	1357,75	/	1499,75					
30	1357,875	/	1499,875					8	1358	/	1500	
31	1358,125	/	1500,125	16	1358,25	/	1500,25					
32	1358,375	/	1500,375									
33	1358,625	/	1500,625	17	1358,75	/	1500,75					
34	1358,875	/	1500,875					9	1359	/	1501	
35	1359,125	/	1501,125	18	1359,25	/	1501,25					
36	1359,375	/	1501,375						5	1359,5	/	1501,5

37	1359,625	/	1501,625	19	1359,75	/	1501,75												
38	1359,875	/	1501,875					10	1360	/	1502								
39	1360,125	/	1502,125	20	1360,25	/	1502,25												
40	1360,375	/	1502,375																
41	1360,625	/	1502,625	21	1360,75	/	1502,75												
42	1360,875	/	1502,875					11	1361	/	1503								
43	1361,125	/	1503,125	22	1361,25	/	1503,25												
44	1361,375	/	1503,375									6	1361,5	/	1503,5				
45	1361,625	/	1503,625	23	1361,75	/	1503,75												
46	1361,875	/	1503,875					12	1362	/	1504								
47	1362,125	/	1504,125	24	1362,25	/	1504,25												
48	1362,375	/	1504,375																
49	1362,625	/	1504,625	25	1362,75	/	1504,75												
50	1362,875	/	1504,875					13	1363	/	1505								
51	1363,125	/	1505,125	26	1363,25	/	1505,25												
52	1363,375	/	1505,375									7	1363,5	/	1505,5				
53	1363,625	/	1505,625	27	1363,75	/	1505,75												
54	1363,875	/	1505,875					14	1364	/	1506								
55	1364,125	/	1506,125	28	1364,25	/	1506,25												
56	1364,375	/	1506,375																
57	1364,625	/	1506,625	29	1364,75	/	1506,75												
58	1364,875	/	1506,875					15	1365	/	1507								
59	1365,125	/	1507,125	30	1365,25	/	1507,25												
60	1365,375	/	1507,375									8	1365,5	/	1507,5				
61	1365,625	/	1507,625	31	1365,75	/	1507,75												
62	1365,875	/	1507,875					16	1366	/	1508								
63	1366,125	/	1508,125	32	1366,25	/	1508,25												
64	1366,375	/	1508,375																
65	1366,625	/	1508,625	33	1366,75	/	1508,75												
66	1366,875	/	1508,875					17	1367	/	1509								
67	1367,125	/	1509,125	34	1367,25	/	1509,25												
68	1367,375	/	1509,375									9	1367,5	/	1509,5				
69	1367,625	/	1509,625	35	1367,75	/	1509,75												
70	1367,875	/	1509,875					18	1368	/	1510								
71	1368,125	/	1510,125	36	1368,25	/	1510,25												
72	1368,375	/	1510,375																
73	1368,625	/	1510,625	37	1368,75	/	1510,75												
74	1368,875	/	1510,875					19	1369	/	1511								
75	1369,125	/	1511,125	38	1369,25	/	1511,25												
76	1369,375	/	1511,375									10	1369,5	/	1511,5				
77	1369,625	/	1511,625	39	1369,75	/	1511,75												

78	1369,875	/	1511,875				20	1370	/	1512				
79	1370,125	/	1512,125	40	1370,25	/	1512,25							
80	1370,375	/	1512,375											
81	1370,625	/	1512,625	41	1370,75	/	1512,75							
82	1370,875	/	1512,875				21	1371	/	1513				
83	1371,125	/	1513,125	42	1371,25	/	1513,25							
84	1371,375	/	1513,375							11	1371,5	/	1513,5	
85	1371,625	/	1513,625	43	1371,75	/	1513,75							
86	1371,875	/	1513,875				22	1372	/	1514				
87	1372,125	/	1514,125	44	1372,25	/	1514,25							
88	1372,375	/	1514,375											
89	1372,625	/	1514,625	45	1372,75	/	1514,75							
90	1372,875	/	1514,875				23	1373	/	1515				
91	1373,125	/	1515,125	46	1373,25	/	1515,25							
92	1373,375	/	1515,375							12	1373,5	/	1515,5	
93	1373,625	/	1515,625	47	1373,75	/	1515,75							
94	1373,875	/	1515,875				24	1374	/	1516				
95	1374,125	/	1516,125	48	1374,25	/	1516,25							
96	1374,375	/	1516,375											