

Kanaltabell for båndet 1375-1400 parert med 1427-1452 MHz i følge T/R rec 13-01E Annex B

[TR1301E.PDF](#)

Nr.	0,25 MHz raster		Nr.	0,5 MHz raster		Nr.	1 MHz raster		Nr.	2 MHz raster		Merknader		
1	1375,625	/	1427,625	1	1375,75	/	1427,75							
2	1375,875	/	1427,875					1	1376	/	1428			
3	1376,125	/	1428,125	2	1376,25	/	1428,25							
4	1376,375	/	1428,375							1	1376,5	/	1428,5	
5	1376,625	/	1428,625	3	1376,75	/	1428,75							
6	1376,875	/	1428,875					2	1377	/	1429			
7	1377,125	/	1429,125	4	1377,25	/	1429,25							
8	1377,375	/	1429,375											
9	1377,625	/	1429,625	5	1377,75	/	1429,75							
10	1377,875	/	1429,875					3	1378	/	1430			
11	1378,125	/	1430,125	6	1378,25	/	1430,25							
12	1378,375	/	1430,375							2	1378,5	/	1430,5	
13	1378,625	/	1430,625	7	1378,75	/	1430,75							
14	1378,875	/	1430,875					4	1379	/	1431			
15	1379,125	/	1431,125	8	1379,25	/	1431,25							
16	1379,375	/	1431,375											
17	1379,625	/	1431,625	9	1379,75	/	1431,75							
18	1379,875	/	1431,875					5	1380	/	1432			
19	1380,125	/	1432,125	10	1380,25	/	1432,25							
20	1380,375	/	1432,375							3	1380,5	/	1432,5	
21	1380,625	/	1432,625	11	1380,75	/	1432,75							
22	1380,875	/	1432,875					6	1381	/	1433			
23	1381,125	/	1433,125	12	1381,25	/	1433,25							
24	1381,375	/	1433,375											
25	1381,625	/	1433,625	13	1381,75	/	1433,75							
26	1381,875	/	1433,875					7	1382	/	1434			
27	1382,125	/	1434,125	14	1382,25	/	1434,25							
28	1382,375	/	1434,375							4	1382,5	/	1434,5	
29	1382,625	/	1434,625	15	1382,75	/	1434,75							
30	1382,875	/	1434,875					8	1383	/	1435			
31	1383,125	/	1435,125	16	1383,25	/	1435,25							
32	1383,375	/	1435,375											
33	1383,625	/	1435,625	17	1383,75	/	1435,75							
34	1383,875	/	1435,875					9	1384	/	1436			
35	1384,125	/	1436,125	18	1384,25	/	1436,25							
36	1384,375	/	1436,375							5	1384,5	/	1436,5	

37	1384,625	/	1436,625	19	1384,75	/	1436,75												
38	1384,875	/	1436,875					10	1385	/	1437								
39	1385,125	/	1437,125	20	1385,25	/	1437,25												
40	1385,375	/	1437,375																
41	1385,625	/	1437,625	21	1385,75	/	1437,75												
42	1385,875	/	1437,875					11	1386	/	1438								
43	1386,125	/	1438,125	22	1386,25	/	1438,25												
44	1386,375	/	1438,375									6	1386,5	/	1438,5				
45	1386,625	/	1438,625	23	1386,75	/	1438,75												
46	1386,875	/	1438,875					12	1387	/	1439								
47	1387,125	/	1439,125	24	1387,25	/	1439,25												
48	1387,375	/	1439,375																
49	1387,625	/	1439,625	25	1387,75	/	1439,75												
50	1387,875	/	1439,875					13	1388	/	1440								
51	1388,125	/	1440,125	26	1388,25	/	1440,25												
52	1388,375	/	1440,375									7	1388,5	/	1440,5				
53	1388,625	/	1440,625	27	1388,75	/	1440,75												
54	1388,875	/	1440,875					14	1389	/	1441								
55	1389,125	/	1441,125	28	1389,25	/	1441,25												
56	1389,375	/	1441,375																
57	1389,625	/	1441,625	29	1389,75	/	1441,75												
58	1389,875	/	1441,875					15	1390	/	1442								
59	1390,125	/	1442,125	30	1390,25	/	1442,25												
60	1390,375	/	1442,375									8	1390,5	/	1442,5				
61	1390,625	/	1442,625	31	1390,75	/	1442,75												
62	1390,875	/	1442,875					16	1391	/	1443								
63	1391,125	/	1443,125	32	1391,25	/	1443,25												
64	1391,375	/	1443,375																
65	1391,625	/	1443,625	33	1391,75	/	1443,75												
66	1391,875	/	1443,875					17	1392	/	1444								
67	1392,125	/	1444,125	34	1392,25	/	1444,25												
68	1392,375	/	1444,375									9	1392,5	/	1444,5				
69	1392,625	/	1444,625	35	1392,75	/	1444,75												
70	1392,875	/	1444,875					18	1393	/	1445								
71	1393,125	/	1445,125	36	1393,25	/	1445,25												
72	1393,375	/	1445,375																
73	1393,625	/	1445,625	37	1393,75	/	1445,75												
74	1393,875	/	1445,875					19	1394	/	1446								
75	1394,125	/	1446,125	38	1394,25	/	1446,25												
76	1394,375	/	1446,375									10	1394,5	/	1446,5				
77	1394,625	/	1446,625	39	1394,75	/	1446,75												

78	1394,875	/	1446,875				20	1395	/	1447				
79	1395,125	/	1447,125	40	1395,25	/	1447,25							
80	1395,375	/	1447,375											
81	1395,625	/	1447,625	41	1395,75	/	1447,75							
82	1395,875	/	1447,875				21	1396	/	1448				
83	1396,125	/	1448,125	42	1396,25	/	1448,25							
84	1396,375	/	1448,375								11	1396,5	/	1448,5
85	1396,625	/	1448,625	43	1396,75	/	1448,75							
86	1396,875	/	1448,875				22	1397	/	1449				
87	1397,125	/	1449,125	44	1397,25	/	1449,25							
88	1397,375	/	1449,375											
89	1397,625	/	1449,625	45	1397,75	/	1449,75							
90	1397,875	/	1449,875				23	1398	/	1450				
91	1398,125	/	1450,125	46	1398,25	/	1450,25							
92	1398,375	/	1450,375								12	1398,5	/	1450,5
93	1398,625	/	1450,625	47	1398,75	/	1450,75							
94	1398,875	/	1450,875				24	1399	/	1451				
95	1399,125	/	1451,125	48	1399,25	/	1451,25							
96	1399,375	/	1451,375											