

# **Agreement**

**on the co-ordination of the frequency bands**

**410 – 430 MHz and 440 – 470 MHz**

**concluded between the Administrations of**

**Belgium, France, Germany, Luxembourg,**

**The Netherlands and Switzerland**

**Groningen**

**October 2002**

# AGREEMENT

## on the co-ordination of the frequency bands 410 - 430 MHz and 440 - 470 MHz concluded between the Administrations of Belgium, France, Germany, Luxembourg, The Netherlands and Switzerland.

### 1 Aim of the Agreement.

This Agreement allows an equitable access to each of the frequency bands 410 – 430 MHz and 440 - 470 MHz in the border areas between the countries concerned.

This Agreement contains a division of the bands 410 - 430 MHz and 440 - 470 MHz into preferential frequencies as specified in the latest version of the Vienna Agreement.

### 2 Technical parameters

The following technical parameters have to be used for planning and co-ordination purposes for analogue and digital systems:

#### 2.1 410 - 430 MHz

- mobile station transmit: 410 - 420 MHz
- base station transmit: 420 - 430 MHz
- nominal channelwidth: 12.5 kHz; spectrum use could be made in multiples of 12.5 kHz. Channels using a multiple of 12.5 kHz can only be used as preferential frequencies if they do not exceed the bandwidth of a preferential frequency or a bloc of preferential frequencies as given in Annex 1.
- duplex spacing: 10 MHz

#### 2.2 440-450 MHz

- mobile station transmit: 440-450 MHz
- base station transmit: 440-450 MHz
- nominal channelwidth: 12.5 kHz; spectrum use could be made in multiples of 12.5 kHz. Channels using a multiple of 12.5 kHz can only be used as preferential frequencies if they do not exceed the bandwidth of a preferential frequency or a bloc of preferential frequencies as given in Annex 2.

Administrations shall endeavour to use this band for simplex operation in conformity with the latest version of CEPT recommendation T/R 25-08.

### 2.3 450 - 470 MHz

- in the case of simplex operation:
  - mobile station transmit and base station transmit: 450 - 470 MHz
  - nominal channelwidth: 12.5 kHz; spectrum use could be made in multiples of 12.5 kHz. Channels using a multiple of 12.5 kHz can only be used as preferential frequencies if they do not exceed the bandwidth of a preferential frequency or a bloc of preferential frequencies as given in Annex 3.
- in the case of duplex operation:
  - duplex spacing: 10 MHz
  - mobile station transmit: 450 – 460 MHz
  - base station transmit: 460 - 470 MHz
  - nominal channelwidth: 12.5 kHz; spectrum use could be made in multiples of 12.5 kHz. Channels using a multiple of 12.5 kHz can only be used as preferential frequencies if they do not exceed the bandwidth of a preferential frequency or a bloc of preferential frequencies as given in Annex 3.

Administrations shall endeavour to use this band for duplex operation in conformity with the latest version of CEPT recommendation T/R 25-08.

### 3 Preferential use

The preferential frequencies may be used by the above mentioned administrations in the indicated co-ordination zones without prior co-ordination as long as the field strength at a height of 10 m above ground does not exceed the value of 20 dB $\mu$ V/m at points located for the zones F, G and H at the 60 km line and for the zones A, B, C, D and E at the 40 km line beyond the border. The curves for 10 % of the time shall be used for analogue systems. For digital systems the curves for 1 % of time shall be used

### 4 Non Preferential use

Non preferential frequencies may be used by the above mentioned administrations in the indicated co-ordination zones without prior co-ordination as long as the field strength at a height of 10 m above ground does not exceed the value of 20 dB $\mu$ V/m at points located on their border line. The curves for 10 % of the time shall be used for analogue systems. For digital systems the curves for 1 % of time shall be used.

### 5 Protection of receivers

Receivers can only claim protection as far as the maximum protection range for these receivers is not exceeded.

	Co-ordination zones A – B – C – D – E	Co-ordination zones F – G – H
Permissible fieldstrength	20 dB $\mu$ V/m	20 dB $\mu$ V/m
Maximum protection range for preferential frequencies	40 km	60 km
ERP of the Reference Transmitter	17 dBW	16 dBW

The ERP of the reference transmitter shall be increased by the antenna gain of the receiver in the actual direction.

The maximum protection range is calculated in the same way as the crossborder range.

## **6 Overview of the co-ordination zones**

Zone A: 4-country case: BEL-D-F-LUX

Zone B: 3-country case: BEL-D-HOL

Zone C: 2-country case: D-HOL

Zone D: 2-country case: BEL-HOL

Zone E: 2-country case: BEL-F

Zone F: 2-country case: D-F

Zone G: 3-country case: D-F-SUI

Zone H: 2-country case: F-SUI

Annex 4 is giving an indication of the co-ordination zones.

## **7 Revision of the Agreement**

With the consent of the other Administrations, this Agreement may be modified at the request of one of the signatory Administrations where such a modification becomes necessary in the light of administrative, regulatory or technical developments.

## **8 Withdrawal from the Agreement**

Each Administration may withdraw from this Agreement subject to 6 months notice.

## **9 Languages of the Agreement**

This Agreement exists in the French and English languages, both texts being equally authoritative.

One original version of this Agreement in both languages is handed over to each signatory administration.

Cases of differences in the provisions of the English and French texts of this Agreement and their interpretation should be discussed between the signatories to this Agreement and should be resolved with the consent of all signatories to this Agreement.

## 10 Date of entry into force

This Agreement replaces the following ones :

- « Agreement on the use of the frequency band 410-430 MHz in the border areas between BEL – D – F – HOL – LUX – SUI, Berlin 1991 »
- « Accord sur le partage et l'utilisation des fréquences de la bande 440-470 MHz en zones frontalières entre les administrations de l'Allemagne, de la Belgique, de la France, du Luxembourg, des Pays-Bas et de la Suisse, Carcassonne 1993 ».

The entry into force of this Agreement is on the date of signature noting that some frequency sub-bands need additional bi- or multilateral agreements according to Annex 5.

Done at GRONINGEN on 24<sup>th</sup> of October 2002

For BELGIUM  
(I. Vander Beken )

---

For FRANCE  
(M. Monnot)

---

For GERMANY  
(T. Heutmann)

---

For LUXEMBOURG  
(J. Gompelmann)

---

For THE NETHERLANDS  
(G. van der Schoot)

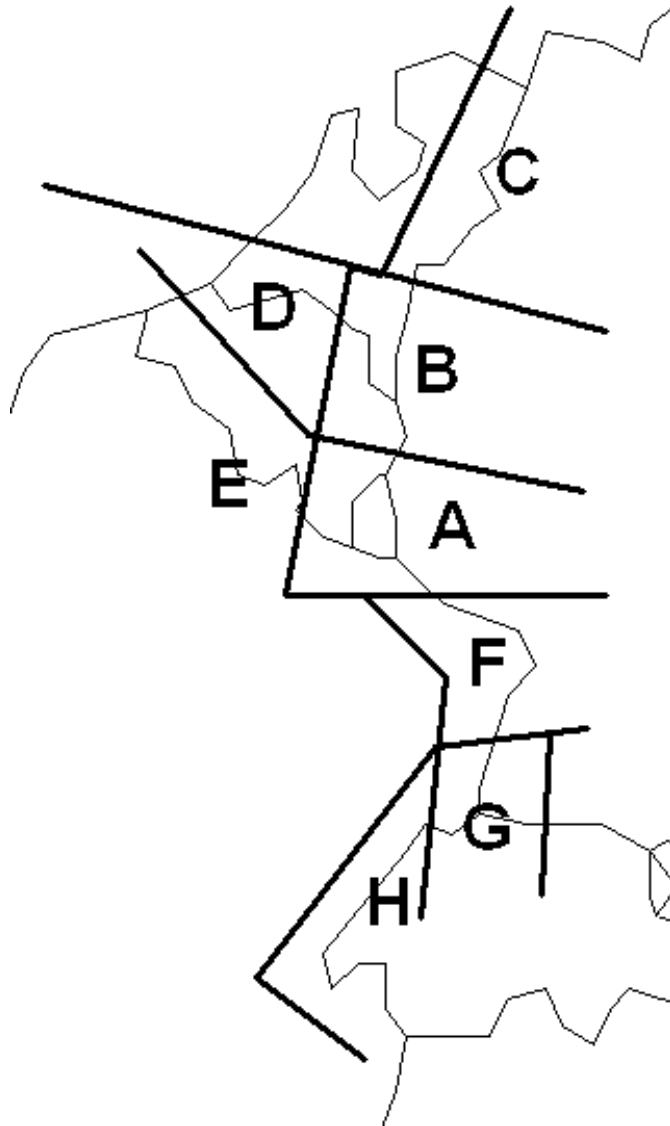
---

For SWITZERLAND  
(K. Vonlanthen)

---

## ANNEX 4

Indication of co-ordination zones.  
For information only



## ANNEX 5.

### List of Derogations

1. The preferential arrangement adopted for the bands 459.0-460.0/469.0-470.0 MHz in region G only applies to France and Germany. These bands are not shared on a preferential basis with Switzerland.
2. The following stations/frequencies put into operation by the Swiss Administration before 27 May 1993, included in the bands designated as preferential for Switzerland in this Agreement, and which at a given distance from the border create a bigger interference field than the values referred to in paragraph 2 will be allowed to operate under C status (agreement without any reservations) until **1 January 2015**

460.050/450.050 MHz S Chrischona 007E4117 47N3423 492 240 ND 16KOG3E 25.0 W 20 km  
462.050 MHz S Chrischona 007E4117 47N3423 492 230 ND 16KOG3E 10.0 W 20 km  
466-125 MHz S Chrischona 007E4117 47N3423 492 235 ND 16KOG3E 20.0 W 20 km  
456.125 MHz S Chrischona 007E4117 47N3423 492 235 ND 16KOG3E 20.0 W 20 km

On the other hand Switzerland will allow the following radio paging networks to operate in an interference field of 55 dB $\mu$ V/m on the borderline under C status (agreement without any reservations), provided that the networks have been authorised by the French and the German Administration and ultimately until **1 January 2015**.

456.025/466.025 MHz, 456.050/466.050 MHz, 456.075/466.075 MHz, 456.175/466.175 MHz, 456.20625/466.20625 MHz, 456.23125/466.23125 MHz in 25K0G9I and 465.970 MHz, 466.075 MHz, 466.230 MHz in 14K0XXX

The frequencies 456.075/466.075 MHz (14K0, 16K0, 25K0) are used for a radio paging system in Germany, in France and in Switzerland (Euromessage). The use of these frequencies in border areas has to be arranged by the operators in a memorandum of understanding (*regions G and H*).

3. In Germany, the German preferential frequencies 465.970 MHz, 466.075 MHz and 466.230 MHz are used for radio paging that does not meet the technical conditions for preferential frequencies. This system shall not be modified before the year 2015. (*regions A, B, C, F, G*)
4. In France, the French preferential frequencies 456.025/466.025 MHz, 456.050/466.050 MHz, 456.075/466.075 MHz, 456.175/466.175 MHz, 456.20625/466.20625 MHz, 456.23125 /466.23125 MHz are used for radio paging that does not meet the technical conditions for preferential frequencies. This system shall not be modified before the year **2015**. (see Appendix to Annex 5) (*regions A, E, F, C*)

5. In Switzerland the following frequency bands are used for simplex operation:

410.1125/420.1125 – 411.0000/421.0000 MHz
413.1125/423.1125 – 413.2500/423.2500 MHz
413.5625/423.5625 – 413.9125/423.9125 MHz
414.8125/424.8125 – 415.0000/425.0000 MHz
415.5625/425.5625 – 415.6500/425.6500 MHz
415.7250/425.7250 – 415.9125/425.9125 MHz
416.1500/426.1500 – 416.1875/426.1875 MHz

In Germany the following frequency bands are used by 20 kHz systems:

455.7400/ 457.4000 – 465.7400/ 467.4000 MHz
458.3200/ 460.0000 – 468.3200/ 470.0000 MHz

6. For the frequency bands 455.7400 – 459.0000 / 465.7400 – 469.0000 MHz the application of this Agreement for the coordination zones A, B, C and D shall be subject to the signing of additional bi- or multilateral agreement(s) within which the detailed implementation of the provisions of this Agreement in the bi- or multilateral relations, the transitional arrangements and the validity of entries in the frequency register are laid down. In absence of additional bi- or multilateral agreements Administrations should endeavour to base new assignments on the preferential repartition as given in Annex 3. All signing Administrations shall receive a copy of bi-lateral or multi-lateral agreements based on this agreement.
7. For the frequency bands 455.7400 – 460.0000 / 465.7400 – 470.0000 MHz the application of this Agreement for the coordination zone F shall be subject to the signing of an additional bilateral agreement within which the detailed implementation of the provisions of this Agreement in the bilateral relation, the transitional arrangements and the validity of entries in the frequency register are laid down. In absence of an additional bilateral agreement Administrations should endeavour to base new assignments on the preferential repartition as given in Annex 3. All signing Administrations shall receive a copy of a bilateral agreement based on this agreement.
8. For the frequency bands 457.4000 – 458.3000 / 467.4000 – 468.3000 MHz the application of this Agreement for the coordination zones A, B, C, D, E and F shall be subject to the signing of additional bi- or multilateral agreement(s) within which the detailed implementation of the provisions of this Agreement in the bi- or multilateral relations, the transitional arrangements and the validity of entries in the frequency register are laid down. In absence of additional bi- or multilateral agreements Administrations should endeavour to sign these additional agreements before 2008 and base new assignments on the preferential repartition as given in Annex 3. All signing Administrations shall receive a copy of bi-lateral or multi-lateral agreements based on this agreement.



410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
1	420.0125	410.0125	D	D	BEL	F	
2	420.0250	410.0250	D	D	BEL	F	
3	420.0375	410.0375	D	D	HOL	F	
4	420.0500	410.0500	D	D	HOL	F	
5	420.0625	410.0625	D	D	HOL	F	
6	420.0750	410.0750	D	D	HOL	F	
7	420.0875	410.0875	D	D	HOL	F	
8	420.1000	410.1000	D	D	HOL	F	
9	420.1125	410.1125	D	D	HOL	F	
10	420.1250	410.1250	D	D	HOL	F	
11	420.1375	410.1375	D	D	HOL	F	
12	420.1500	410.1500	D	D	HOL	F	
13	420.1625	410.1625	D	D	HOL	F	
14	420.1750	410.1750	D	D	HOL	F	
15	420.1875	410.1875	D	D	HOL	F	
16	420.2000	410.2000	D	D	HOL	F	
17	420.2125	410.2125	D	D	BEL	F	
18	420.2250	410.2250	D	D	HOL	F	
19	420.2375	410.2375	D	D	BEL	F	
20	420.2500	410.2500	D	D	BEL	F	
21	420.2625	410.2625	F	HOL	HOL	F	
22	420.2750	410.2750	F	HOL	HOL	F	
23	420.2875	410.2875	F	HOL	HOL	F	
24	420.3000	410.3000	F	HOL	HOL	F	
25	420.3125	410.3125	F	BEL	BEL	F	
26	420.3250	410.3250	F	BEL	BEL	F	
27	420.3375	410.3375	F	D	HOL	F	
28	420.3500	410.3500	F	HOL	HOL	F	
29	420.3625	410.3625	F	HOL	HOL	F	
30	420.3750	410.3750	F	D	HOL	F	
31	420.3875	410.3875	F	HOL	HOL	F	
32	420.4000	410.4000	F	HOL	HOL	F	
33	420.4125	410.4125	F	D	HOL	F	
34	420.4250	410.4250	F	HOL	HOL	F	
35	420.4375	410.4375	F	HOL	BEL	F	
36	420.4500	410.4500	F	D	HOL	F	
37	420.4625	410.4625	F	BEL	BEL	F	
38	420.4750	410.4750	F	BEL	BEL	F	
39	420.4875	410.4875	F	HOL	HOL	F	
40	420.5000	410.5000	F	HOL	HOL	F	
41	420.5125	410.5125	F	HOL	HOL	F	
42	420.5250	410.5250	F	HOL	HOL	F	
43	420.5375	410.5375	F	BEL	BEL	F	
44	420.5500	410.5500	F	BEL	BEL	F	
45	420.5625	410.5625	F	D	HOL	F	
46	420.5750	410.5750	F	HOL	HOL	F	
47	420.5875	410.5875	F	HOL	HOL	F	
48	420.6000	410.6000	F	D	HOL	F	
49	420.6125	410.6125	F	HOL	HOL	F	
50	420.6250	410.6250	F	HOL	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
51	420.6375	410.6375	F	D	HOL	F	
52	420.6500	410.6500	F	HOL	HOL	F	
53	420.6625	410.6625	F	HOL	BEL	F	
54	420.6750	410.6750	F	D	HOL	F	
55	420.6875	410.6875	F	BEL	BEL	F	
56	420.7000	410.7000	F	BEL	BEL	F	
57	420.7125	410.7125	F	HOL	HOL	F	
58	420.7250	410.7250	F	HOL	HOL	F	
59	420.7375	410.7375	F	HOL	HOL	F	
60	420.7500	410.7500	F	HOL	HOL	F	
61	420.7625	410.7625	F	BEL	BEL	F	
62	420.7750	410.7750	F	BEL	BEL	F	
63	420.7875	410.7875	F	D	HOL	F	
64	420.8000	410.8000	F	HOL	HOL	F	
65	420.8125	410.8125	F	HOL	HOL	F	
66	420.8250	410.8250	F	D	HOL	F	
67	420.8375	410.8375	F	HOL	HOL	F	
68	420.8500	410.8500	F	HOL	HOL	F	
69	420.8625	410.8625	F	D	HOL	F	
70	420.8750	410.8750	F	HOL	HOL	F	
71	420.8875	410.8875	F	HOL	BEL	F	
72	420.9000	410.9000	F	D	HOL	F	
73	420.9125	410.9125	F	BEL	BEL	F	
74	420.9250	410.9250	F	BEL	BEL	F	
75	420.9375	410.9375	F	HOL	HOL	F	
76	420.9500	410.9500	F	HOL	HOL	F	
77	420.9625	410.9625	F	HOL	HOL	F	
78	420.9750	410.9750	F	HOL	HOL	F	
79	420.9875	410.9875	F	BEL	BEL	F	
80	421.0000	411.0000	F	BEL	BEL	F	
81	421.0125	411.0125	F	D	HOL	F	
82	421.0250	411.0250	F	HOL	HOL	F	
83	421.0375	411.0375	F	HOL	HOL	F	
84	421.0500	411.0500	F	D	HOL	F	
85	421.0625	411.0625	F	HOL	HOL	F	
86	421.0750	411.0750	F	HOL	HOL	F	
87	421.0875	411.0875	F	D	HOL	F	
88	421.1000	411.1000	F	HOL	HOL	F	
89	421.1125	411.1125	F	HOL	BEL	F	
90	421.1250	411.1250	F	D	HOL	F	
91	421.1375	411.1375	F	BEL	BEL	F	
92	421.1500	411.1500	F	BEL	BEL	F	
93	421.1625	411.1625	F	HOL	HOL	F	
94	421.1750	411.1750	F	HOL	HOL	F	
95	421.1875	411.1875	F	HOL	HOL	F	
96	421.2000	411.2000	F	HOL	HOL	F	
97	421.2125	411.2125	F	BEL	BEL	F	
98	421.2250	411.2250	F	BEL	BEL	F	
99	421.2375	411.2375	F	D	HOL	F	
100	421.2500	411.2500	F	HOL	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
101	421.2625	411.2625	F	HOL	HOL	F	
102	421.2750	411.2750	F	D	HOL	F	
103	421.2875	411.2875	F	HOL	HOL	F	
104	421.3000	411.3000	F	HOL	HOL	F	
105	421.3125	411.3125	F	D	HOL	F	
106	421.3250	411.3250	F	HOL	HOL	F	
107	421.3375	411.3375	F	HOL	BEL	F	
108	421.3500	411.3500	F	D	HOL	F	
109	421.3625	411.3625	F	BEL	BEL	F	
110	421.3750	411.3750	F	BEL	BEL	F	
111	421.3875	411.3875	D	HOL	HOL	F	
112	421.4000	411.4000	LUX	HOL	HOL	F	
113	421.4125	411.4125	LUX	HOL	HOL	F	
114	421.4250	411.4250	LUX	HOL	HOL	F	
115	421.4375	411.4375	LUX	BEL	BEL	F	
116	421.4500	411.4500	BEL	BEL	BEL	F	
117	421.4625	411.4625	D	D	HOL	F	
118	421.4750	411.4750	BEL	HOL	HOL	F	
119	421.4875	411.4875	D	HOL	HOL	F	
120	421.5000	411.5000	D	D	HOL	F	
121	421.5125	411.5125	LUX	HOL	HOL	F	
122	421.5250	411.5250	LUX	HOL	HOL	F	
123	421.5375	411.5375	LUX	D	HOL	F	
124	421.5500	411.5500	BEL	HOL	HOL	F	
125	421.5625	411.5625	BEL	HOL	BEL	F	
126	421.5750	411.5750	D	D	HOL	F	
127	421.5875	411.5875	BEL	BEL	BEL	F	
128	421.6000	411.6000	BEL	BEL	BEL	F	
129	421.6125	411.6125	LUX	HOL	HOL	F	
130	421.6250	411.6250	LUX	HOL	HOL	F	
131	421.6375	411.6375	LUX	HOL	HOL	F	
132	421.6500	411.6500	LUX	HOL	HOL	F	
133	421.6625	411.6625	LUX	BEL	BEL	F	
134	421.6750	411.6750	BEL	BEL	BEL	F	
135	421.6875	411.6875	D	D	HOL	F	
136	421.7000	411.7000	BEL	HOL	HOL	F	
137	421.7125	411.7125	D	HOL	HOL	F	
138	421.7250	411.7250	D	D	HOL	F	
139	421.7375	411.7375	LUX	HOL	HOL	F	
140	421.7500	411.7500	LUX	HOL	HOL	F	
141	421.7625	411.7625	LUX	D	HOL	F	
142	421.7750	411.7750	BEL	HOL	HOL	F	
143	421.7875	411.7875	BEL	HOL	BEL	F	
144	421.8000	411.8000	D	D	HOL	F	
145	421.8125	411.8125	BEL	BEL	BEL	F	
146	421.8250	411.8250	BEL	BEL	BEL	F	
147	421.8375	411.8375	D	D	HOL	F	
148	421.8500	411.8500	LUX	HOL	HOL	F	
149	421.8625	411.8625	LUX	HOL	HOL	F	
150	421.8750	411.8750	LUX	HOL	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
151	421.8875	411.8875	LUX	BEL	BEL	F	
152	421.9000	411.9000	BEL	BEL	BEL	F	
153	421.9125	411.9125	D	D	HOL	F	
154	421.9250	411.9250	BEL	D	HOL	F	
155	421.9375	411.9375	D	HOL	HOL	F	
156	421.9500	411.9500	D	D	HOL	F	
157	421.9625	411.9625	LUX	HOL	HOL	F	
158	421.9750	411.9750	LUX	HOL	HOL	F	
159	421.9875	411.9875	LUX	D	HOL	F	
160	422.0000	412.0000	BEL	HOL	HOL	F	
161	422.0125	412.0125	BEL	HOL	BEL	F	
162	422.0250	412.0250	D	D	HOL	F	
163	422.0375	412.0375	BEL	BEL	BEL	F	
164	422.0500	412.0500	BEL	BEL	BEL	F	
165	422.0625	412.0625	D	D	HOL	F	
166	422.0750	412.0750	LUX	HOL	HOL	F	
167	422.0875	412.0875	LUX	HOL	HOL	F	
168	422.1000	412.1000	LUX	HOL	HOL	F	
169	422.1125	412.1125	LUX	BEL	BEL	F	
170	422.1250	412.1250	BEL	BEL	BEL	F	
171	422.1375	412.1375	D	D	HOL	F	
172	422.1500	412.1500	BEL	D	HOL	F	
173	422.1625	412.1625	D	HOL	HOL	F	
174	422.1750	412.1750	D	D	HOL	F	
175	422.1875	412.1875	LUX	HOL	HOL	F	
176	422.2000	412.2000	LUX	BEL	HOL	F	
177	422.2125	412.2125	LUX	D	HOL	F	
178	422.2250	412.2250	BEL	BEL	HOL	F	
179	422.2375	412.2375	BEL	BEL	BEL	F	
180	422.2500	412.2500	D	D	HOL	F	
181	422.2625	412.2625	BEL	BEL	BEL	BEL	
182	422.2750	412.2750	BEL	BEL	BEL	BEL	
183	422.2875	412.2875	D	D	HOL	BEL	
184	422.3000	412.3000	LUX	HOL	HOL	BEL	
185	422.3125	412.3125	LUX	HOL	HOL	BEL	
186	422.3250	412.3250	LUX	HOL	HOL	BEL	
187	422.3375	412.3375	LUX	BEL	BEL	BEL	
188	422.3500	412.3500	BEL	BEL	BEL	BEL	
189	422.3625	412.3625	D	D	HOL	BEL	
190	422.3750	412.3750	BEL	D	HOL	BEL	
191	422.3875	412.3875	D	HOL	HOL	BEL	
192	422.4000	412.4000	D	D	HOL	BEL	
193	422.4125	412.4125	LUX	HOL	HOL	BEL	
194	422.4250	412.4250	LUX	BEL	HOL	BEL	
195	422.4375	412.4375	LUX	D	HOL	BEL	
196	422.4500	412.4500	BEL	BEL	HOL	BEL	
197	422.4625	412.4625	BEL	BEL	BEL	BEL	
198	422.4750	412.4750	D	D	HOL	BEL	
199	422.4875	412.4875	BEL	BEL	BEL	BEL	
200	422.5000	412.5000	BEL	BEL	BEL	BEL	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
201	422.5125	412.5125	D	D	HOL	BEL	
202	422.5250	412.5250	LUX	HOL	HOL	BEL	
203	422.5375	412.5375	LUX	HOL	HOL	BEL	
204	422.5500	412.5500	LUX	HOL	HOL	BEL	
205	422.5625	412.5625	LUX	BEL	BEL	BEL	
206	422.5750	412.5750	BEL	BEL	BEL	BEL	
207	422.5875	412.5875	D	D	BEL	BEL	
208	422.6000	412.6000	BEL	D	BEL	BEL	
209	422.6125	412.6125	D	HOL	BEL	BEL	
210	422.6250	412.6250	D	D	BEL	BEL	
211	422.6375	412.6375	LUX	HOL	HOL	BEL	
212	422.6500	412.6500	LUX	BEL	BEL	BEL	
213	422.6625	412.6625	LUX	D	BEL	BEL	
214	422.6750	412.6750	BEL	BEL	BEL	BEL	
215	422.6875	412.6875	BEL	BEL	BEL	BEL	
216	422.7000	412.7000	D	D	BEL	BEL	
217	422.7125	412.7125	BEL	BEL	BEL	BEL	
218	422.7250	412.7250	BEL	BEL	BEL	BEL	
219	422.7375	412.7375	D	D	HOL	BEL	
220	422.7500	412.7500	LUX	HOL	HOL	BEL	
221	422.7625	412.7625	LUX	HOL	HOL	BEL	
222	422.7750	412.7750	LUX	HOL	HOL	BEL	
223	422.7875	412.7875	LUX	BEL	BEL	BEL	
224	422.8000	412.8000	BEL	BEL	BEL	BEL	
225	422.8125	412.8125	D	D	BEL	BEL	
226	422.8250	412.8250	BEL	D	BEL	BEL	
227	422.8375	412.8375	D	BEL	BEL	BEL	
228	422.8500	412.8500	D	D	BEL	BEL	
229	422.8625	412.8625	LUX	HOL	HOL	BEL	
230	422.8750	412.8750	LUX	BEL	BEL	BEL	
231	422.8875	412.8875	LUX	D	BEL	BEL	
232	422.9000	412.9000	BEL	BEL	BEL	BEL	
233	422.9125	412.9125	BEL	BEL	BEL	BEL	
234	422.9250	412.9250	D	D	BEL	BEL	
235	422.9375	412.9375	BEL	BEL	BEL	BEL	
236	422.9500	412.9500	BEL	BEL	BEL	BEL	
237	422.9625	412.9625	D	D	HOL	BEL	
238	422.9750	412.9750	LUX	HOL	HOL	BEL	
239	422.9875	412.9875	LUX	HOL	HOL	BEL	
240	423.0000	413.0000	LUX	HOL	HOL	BEL	
241	423.0125	413.0125	BEL	BEL	BEL	BEL	
242	423.0250	413.0250	BEL	BEL	BEL	BEL	
243	423.0375	413.0375	D	D	BEL	BEL	
244	423.0500	413.0500	BEL	D	BEL	BEL	
245	423.0625	413.0625	D	BEL	BEL	BEL	
246	423.0750	413.0750	D	D	BEL	BEL	
247	423.0875	413.0875	LUX	HOL	HOL	BEL	
248	423.1000	413.1000	LUX	BEL	BEL	BEL	
249	423.1125	413.1125	LUX	D	BEL	BEL	
250	423.1250	413.1250	BEL	BEL	BEL	BEL	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
251	423.1375	413.1375	BEL	BEL	BEL	BEL	
252	423.1500	413.1500	D	D	BEL	BEL	
253	423.1625	413.1625	BEL	BEL	BEL	BEL	
254	423.1750	413.1750	BEL	BEL	BEL	BEL	
255	423.1875	413.1875	D	D	HOL	BEL	
256	423.2000	413.2000	LUX	HOL	HOL	BEL	
257	423.2125	413.2125	LUX	HOL	HOL	BEL	
258	423.2250	413.2250	LUX	HOL	HOL	BEL	
259	423.2375	413.2375	BEL	BEL	BEL	BEL	
260	423.2500	413.2500	BEL	BEL	BEL	BEL	
261	423.2625	413.2625	D	D	BEL	BEL	
262	423.2750	413.2750	BEL	D	BEL	BEL	
263	423.2875	413.2875	D	BEL	BEL	BEL	
264	423.3000	413.3000	D	D	BEL	BEL	
265	423.3125	413.3125	LUX	HOL	HOL	BEL	
266	423.3250	413.3250	LUX	BEL	BEL	BEL	
267	423.3375	413.3375	LUX	D	BEL	BEL	
268	423.3500	413.3500	BEL	BEL	BEL	BEL	
269	423.3625	413.3625	BEL	BEL	BEL	BEL	
270	423.3750	413.3750	D	D	BEL	BEL	
271	423.3875	413.3875	BEL	BEL	BEL	BEL	
272	423.4000	413.4000	BEL	BEL	BEL	BEL	
273	423.4125	413.4125	D	D	HOL	BEL	
274	423.4250	413.4250	LUX	HOL	HOL	BEL	
275	423.4375	413.4375	LUX	HOL	HOL	BEL	
276	423.4500	413.4500	LUX	HOL	HOL	BEL	
277	423.4625	413.4625	BEL	BEL	BEL	BEL	
278	423.4750	413.4750	BEL	BEL	BEL	BEL	
279	423.4875	413.4875	D	D	BEL	BEL	
280	423.5000	413.5000	BEL	D	BEL	BEL	
281	423.5125	413.5125	D	BEL	BEL	BEL	
282	423.5250	413.5250	D	D	BEL	BEL	
283	423.5375	413.5375	LUX	HOL	HOL	BEL	
284	423.5500	413.5500	LUX	BEL	BEL	BEL	
285	423.5625	413.5625	LUX	D	BEL	BEL	
286	423.5750	413.5750	BEL	BEL	BEL	BEL	
287	423.5875	413.5875	BEL	BEL	BEL	BEL	
288	423.6000	413.6000	D	D	BEL	BEL	
289	423.6125	413.6125	BEL	BEL	BEL	BEL	
290	423.6250	413.6250	BEL	BEL	BEL	BEL	
291	423.6375	413.6375	D	D	HOL	BEL	
292	423.6500	413.6500	LUX	HOL	HOL	BEL	
293	423.6625	413.6625	LUX	HOL	HOL	BEL	
294	423.6750	413.6750	LUX	HOL	HOL	BEL	
295	423.6875	413.6875	BEL	BEL	BEL	BEL	
296	423.7000	413.7000	BEL	BEL	BEL	BEL	
297	423.7125	413.7125	D	D	BEL	BEL	
298	423.7250	413.7250	BEL	D	BEL	BEL	
299	423.7375	413.7375	D	BEL	BEL	BEL	
300	423.7500	413.7500	D	D	BEL	BEL	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
301	423.7625	413.7625	LUX	HOL	HOL	BEL	
302	423.7750	413.7750	LUX	BEL	BEL	BEL	
303	423.7875	413.7875	LUX	D	BEL	BEL	
304	423.8000	413.8000	BEL	BEL	BEL	BEL	
305	423.8125	413.8125	BEL	BEL	BEL	BEL	
306	423.8250	413.8250	D	D	BEL	BEL	
307	423.8375	413.8375	BEL	BEL	BEL	BEL	
308	423.8500	413.8500	BEL	BEL	BEL	BEL	
309	423.8625	413.8625	D	D	HOL	BEL	
310	423.8750	413.8750	LUX	HOL	HOL	BEL	
311	423.8875	413.8875	LUX	HOL	HOL	BEL	
312	423.9000	413.9000	LUX	HOL	HOL	BEL	
313	423.9125	413.9125	BEL	BEL	BEL	BEL	
314	423.9250	413.9250	BEL	BEL	BEL	BEL	
315	423.9375	413.9375	D	D	BEL	BEL	
316	423.9500	413.9500	BEL	D	BEL	BEL	
317	423.9625	413.9625	D	BEL	BEL	BEL	
318	423.9750	413.9750	D	D	BEL	BEL	
319	423.9875	413.9875	LUX	HOL	HOL	BEL	
320	424.0000	414.0000	LUX	BEL	BEL	BEL	
321	424.0125	414.0125	LUX	D	BEL	BEL	
322	424.0250	414.0250	BEL	BEL	BEL	BEL	
323	424.0375	414.0375	BEL	BEL	BEL	BEL	
324	424.0500	414.0500	D	D	BEL	BEL	
325	424.0625	414.0625	BEL	BEL	BEL	BEL	
326	424.0750	414.0750	BEL	BEL	BEL	BEL	
327	424.0875	414.0875	D	D	HOL	BEL	
328	424.1000	414.1000	LUX	HOL	HOL	BEL	
329	424.1125	414.1125	LUX	HOL	HOL	BEL	
330	424.1250	414.1250	LUX	HOL	HOL	BEL	
331	424.1375	414.1375	BEL	BEL	BEL	BEL	
332	424.1500	414.1500	BEL	BEL	BEL	BEL	
333	424.1625	414.1625	D	D	BEL	BEL	
334	424.1750	414.1750	BEL	D	BEL	BEL	
335	424.1875	414.1875	D	BEL	BEL	BEL	
336	424.2000	414.2000	D	D	BEL	BEL	
337	424.2125	414.2125	LUX	HOL	HOL	BEL	
338	424.2250	414.2250	LUX	BEL	BEL	BEL	
339	424.2375	414.2375	LUX	D	BEL	BEL	
340	424.2500	414.2500	BEL	BEL	BEL	BEL	
341	424.2625	414.2625	BEL	BEL	BEL	BEL	
342	424.2750	414.2750	D	D	BEL	BEL	
343	424.2875	414.2875	BEL	BEL	BEL	BEL	
344	424.3000	414.3000	BEL	BEL	BEL	BEL	
345	424.3125	414.3125	D	D	HOL	BEL	
346	424.3250	414.3250	LUX	HOL	HOL	BEL	
347	424.3375	414.3375	LUX	HOL	HOL	BEL	
348	424.3500	414.3500	LUX	HOL	HOL	BEL	
349	424.3625	414.3625	BEL	BEL	BEL	BEL	
350	424.3750	414.3750	BEL	BEL	BEL	BEL	

## 410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
351	424.3875	414.3875	D	D	BEL	BEL	
352	424.4000	414.4000	BEL	D	BEL	BEL	
353	424.4125	414.4125	D	BEL	BEL	BEL	
354	424.4250	414.4250	D	D	BEL	BEL	
355	424.4375	414.4375	LUX	HOL	HOL	BEL	
356	424.4500	414.4500	LUX	BEL	BEL	BEL	
357	424.4625	414.4625	LUX	D	BEL	BEL	
358	424.4750	414.4750	BEL	BEL	BEL	BEL	
359	424.4875	414.4875	BEL	BEL	BEL	BEL	
360	424.5000	414.5000	D	D	BEL	BEL	
361	424.5125	414.5125	BEL	BEL	BEL	F	
362	424.5250	414.5250	BEL	BEL	BEL	F	
363	424.5375	414.5375	D	D	HOL	F	
364	424.5500	414.5500	LUX	HOL	HOL	F	
365	424.5625	414.5625	LUX	HOL	HOL	F	
366	424.5750	414.5750	LUX	HOL	HOL	F	
367	424.5875	414.5875	BEL	BEL	BEL	BEL	
368	424.6000	414.6000	BEL	BEL	BEL	BEL	
369	424.6125	414.6125	F	D	BEL	BEL	
370	424.6250	414.6250	BEL	D	BEL	BEL	
371	424.6375	414.6375	D	BEL	BEL	BEL	
372	424.6500	414.6500	F	D	BEL	BEL	
373	424.6625	414.6625	LUX	HOL	HOL	BEL	
374	424.6750	414.6750	LUX	BEL	BEL	BEL	
375	424.6875	414.6875	LUX	D	BEL	BEL	
376	424.7000	414.7000	BEL	BEL	BEL	BEL	
377	424.7125	414.7125	BEL	BEL	BEL	F	
378	424.7250	414.7250	D	D	BEL	F	
379	424.7375	414.7375	BEL	BEL	BEL	F	
380	424.7500	414.7500	F	BEL	BEL	F	
381	424.7625	414.7625	F	D	HOL	F	
382	424.7750	414.7750	F	HOL	HOL	F	
383	424.7875	414.7875	F	HOL	HOL	F	
384	424.8000	414.8000	F	HOL	HOL	BEL	
385	424.8125	414.8125	BEL	BEL	BEL	BEL	
386	424.8250	414.8250	F	BEL	BEL	BEL	
387	424.8375	414.8375	D	D	BEL	BEL	
388	424.8500	414.8500	F	D	BEL	BEL	
389	424.8625	414.8625	D	BEL	BEL	BEL	
390	424.8750	414.8750	D	D	BEL	BEL	
391	424.8875	414.8875	LUX	HOL	HOL	BEL	
392	424.9000	414.9000	LUX	BEL	BEL	BEL	
393	424.9125	414.9125	LUX	D	BEL	F	
394	424.9250	414.9250	BEL	BEL	BEL	F	
395	424.9375	414.9375	BEL	BEL	BEL	F	
396	424.9500	414.9500	F	D	BEL	F	
397	424.9625	414.9625	D	BEL	BEL	F	
398	424.9750	414.9750	D	BEL	BEL	F	
399	424.9875	414.9875	D	D	HOL	F	
400	425.0000	415.0000	D	HOL	HOL	F	



410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
401	425.0125	415.0125	D	D	BEL	BEL	
402	425.0250	415.0250	D	D	BEL	BEL	
403	425.0375	415.0375	D	D	BEL	BEL	
404	425.0500	415.0500	D	D	BEL	BEL	
405	425.0625	415.0625	D	D	BEL	BEL	
406	425.0750	415.0750	D	D	BEL	BEL	
407	425.0875	415.0875	D	D	BEL	BEL	
408	425.1000	415.1000	D	D	BEL	BEL	
409	425.1125	415.1125	D	D	BEL	BEL	
410	425.1250	415.1250	D	D	BEL	BEL	
411	425.1375	415.1375	D	D	BEL	BEL	
412	425.1500	415.1500	D	D	BEL	BEL	
413	425.1625	415.1625	D	D	BEL	BEL	
414	425.1750	415.1750	D	D	BEL	BEL	
415	425.1875	415.1875	D	D	BEL	BEL	
416	425.2000	415.2000	D	D	BEL	BEL	
417	425.2125	415.2125	D	D	BEL	BEL	
418	425.2250	415.2250	D	D	BEL	BEL	
419	425.2375	415.2375	D	D	BEL	BEL	
420	425.2500	415.2500	D	D	BEL	BEL	
421	425.2625	415.2625	BEL	BEL	BEL	BEL	
422	425.2750	415.2750	BEL	BEL	BEL	BEL	
423	425.2875	415.2875	BEL	BEL	BEL	BEL	
424	425.3000	415.3000	BEL	BEL	BEL	BEL	
425	425.3125	415.3125	BEL	BEL	BEL	BEL	
426	425.3250	415.3250	BEL	BEL	BEL	BEL	
427	425.3375	415.3375	BEL	BEL	BEL	BEL	
428	425.3500	415.3500	BEL	BEL	BEL	BEL	
429	425.3625	415.3625	BEL	BEL	BEL	BEL	
430	425.3750	415.3750	BEL	BEL	BEL	BEL	
431	425.3875	415.3875	BEL	BEL	BEL	BEL	
432	425.4000	415.4000	BEL	BEL	BEL	BEL	
433	425.4125	415.4125	BEL	BEL	BEL	BEL	
434	425.4250	415.4250	BEL	BEL	BEL	BEL	
435	425.4375	415.4375	BEL	BEL	BEL	BEL	
436	425.4500	415.4500	BEL	BEL	BEL	BEL	
437	425.4625	415.4625	BEL	BEL	BEL	BEL	
438	425.4750	415.4750	BEL	BEL	BEL	BEL	
439	425.4875	415.4875	BEL	BEL	BEL	BEL	
440	425.5000	415.5000	BEL	BEL	BEL	BEL	
441	425.5125	415.5125	BEL	BEL	BEL	BEL	
442	425.5250	415.5250	BEL	BEL	BEL	BEL	
443	425.5375	415.5375	BEL	BEL	BEL	BEL	
444	425.5500	415.5500	BEL	BEL	BEL	BEL	
445	425.5625	415.5625	BEL	BEL	BEL	BEL	
446	425.5750	415.5750	BEL	BEL	BEL	BEL	
447	425.5875	415.5875	BEL	BEL	BEL	BEL	
448	425.6000	415.6000	BEL	BEL	BEL	BEL	
449	425.6125	415.6125	BEL	BEL	BEL	BEL	
450	425.6250	415.6250	BEL	BEL	BEL	BEL	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
451	425.6375	415.6375	BEL	BEL	BEL	BEL	
452	425.6500	415.6500	BEL	BEL	BEL	BEL	
453	425.6625	415.6625	BEL	BEL	BEL	BEL	
454	425.6750	415.6750	BEL	BEL	BEL	BEL	
455	425.6875	415.6875	BEL	BEL	BEL	BEL	
456	425.7000	415.7000	BEL	BEL	BEL	BEL	
457	425.7125	415.7125	BEL	BEL	BEL	BEL	
458	425.7250	415.7250	BEL	BEL	BEL	BEL	
459	425.7375	415.7375	BEL	BEL	BEL	BEL	
460	425.7500	415.7500	BEL	BEL	BEL	BEL	
461	425.7625	415.7625	BEL	BEL	BEL	BEL	
462	425.7750	415.7750	BEL	BEL	BEL	BEL	
463	425.7875	415.7875	BEL	BEL	BEL	BEL	
464	425.8000	415.8000	BEL	BEL	BEL	BEL	
465	425.8125	415.8125	BEL	BEL	BEL	BEL	
466	425.8250	415.8250	BEL	BEL	BEL	BEL	
467	425.8375	415.8375	BEL	BEL	BEL	BEL	
468	425.8500	415.8500	BEL	BEL	BEL	BEL	
469	425.8625	415.8625	BEL	BEL	BEL	BEL	
470	425.8750	415.8750	BEL	BEL	BEL	BEL	
471	425.8875	415.8875	BEL	BEL	BEL	BEL	
472	425.9000	415.9000	BEL	BEL	BEL	BEL	
473	425.9125	415.9125	BEL	BEL	BEL	BEL	
474	425.9250	415.9250	BEL	BEL	BEL	BEL	
475	425.9375	415.9375	BEL	BEL	BEL	BEL	
476	425.9500	415.9500	BEL	BEL	BEL	BEL	
477	425.9625	415.9625	BEL	BEL	BEL	BEL	
478	425.9750	415.9750	BEL	BEL	BEL	BEL	
479	425.9875	415.9875	BEL	BEL	BEL	BEL	
480	426.0000	416.0000	BEL	BEL	BEL	BEL	
481	426.0125	416.0125	LUX	BEL	BEL	BEL	
482	426.0250	416.0250	LUX	BEL	BEL	BEL	
483	426.0375	416.0375	LUX	BEL	BEL	BEL	
484	426.0500	416.0500	LUX	BEL	BEL	BEL	
485	426.0625	416.0625	LUX	BEL	BEL	BEL	
486	426.0750	416.0750	LUX	BEL	BEL	BEL	
487	426.0875	416.0875	LUX	BEL	BEL	BEL	
488	426.1000	416.1000	LUX	BEL	BEL	BEL	
489	426.1125	416.1125	LUX	BEL	BEL	BEL	
490	426.1250	416.1250	LUX	BEL	BEL	BEL	
491	426.1375	416.1375	LUX	BEL	BEL	BEL	
492	426.1500	416.1500	LUX	BEL	BEL	BEL	
493	426.1625	416.1625	LUX	BEL	BEL	BEL	
494	426.1750	416.1750	LUX	BEL	BEL	BEL	
495	426.1875	416.1875	LUX	BEL	BEL	BEL	
496	426.2000	416.2000	LUX	BEL	BEL	BEL	
497	426.2125	416.2125	LUX	BEL	BEL	BEL	
498	426.2250	416.2250	LUX	BEL	BEL	BEL	
499	426.2375	416.2375	LUX	BEL	BEL	BEL	
500	426.2500	416.2500	LUX	BEL	BEL	BEL	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
501	426.2625	416.2625	LUX	D	BEL	BEL	
502	426.2750	416.2750	LUX	D	BEL	BEL	
503	426.2875	416.2875	LUX	D	BEL	BEL	
504	426.3000	416.3000	LUX	D	BEL	BEL	
505	426.3125	416.3125	LUX	D	BEL	BEL	
506	426.3250	416.3250	LUX	D	BEL	BEL	
507	426.3375	416.3375	LUX	D	BEL	BEL	
508	426.3500	416.3500	LUX	D	BEL	BEL	
509	426.3625	416.3625	LUX	D	BEL	BEL	
510	426.3750	416.3750	LUX	D	BEL	BEL	
511	426.3875	416.3875	LUX	D	BEL	BEL	
512	426.4000	416.4000	LUX	D	BEL	BEL	
513	426.4125	416.4125	LUX	D	BEL	BEL	
514	426.4250	416.4250	LUX	D	BEL	BEL	
515	426.4375	416.4375	LUX	D	BEL	BEL	
516	426.4500	416.4500	LUX	D	BEL	BEL	
517	426.4625	416.4625	LUX	D	BEL	BEL	
518	426.4750	416.4750	LUX	D	BEL	BEL	
519	426.4875	416.4875	LUX	D	BEL	BEL	
520	426.5000	416.5000	LUX	D	HOL	F	
521	426.5125	416.5125	LUX	HOL	HOL	F	
522	426.5250	416.5250	LUX	HOL	HOL	F	
523	426.5375	416.5375	LUX	HOL	HOL	F	
524	426.5500	416.5500	LUX	HOL	HOL	F	
525	426.5625	416.5625	LUX	HOL	HOL	F	
526	426.5750	416.5750	LUX	HOL	HOL	F	
527	426.5875	416.5875	LUX	HOL	HOL	F	
528	426.6000	416.6000	LUX	HOL	HOL	F	
529	426.6125	416.6125	LUX	HOL	HOL	F	
530	426.6250	416.6250	LUX	HOL	HOL	F	
531	426.6375	416.6375	LUX	HOL	HOL	F	
532	426.6500	416.6500	LUX	HOL	HOL	F	
533	426.6625	416.6625	LUX	HOL	HOL	F	
534	426.6750	416.6750	LUX	HOL	HOL	F	
535	426.6875	416.6875	LUX	HOL	HOL	F	
536	426.7000	416.7000	LUX	HOL	HOL	F	
537	426.7125	416.7125	LUX	HOL	HOL	F	
538	426.7250	416.7250	LUX	HOL	HOL	F	
539	426.7375	416.7375	LUX	HOL	HOL	F	
540	426.7500	416.7500	LUX	HOL	HOL	F	
541	426.7625	416.7625	D	D	HOL	F	
542	426.7750	416.7750	D	D	HOL	F	
543	426.7875	416.7875	D	D	HOL	F	
544	426.8000	416.8000	D	D	HOL	F	
545	426.8125	416.8125	D	D	HOL	F	
546	426.8250	416.8250	D	D	HOL	F	
547	426.8375	416.8375	D	D	HOL	F	
548	426.8500	416.8500	D	D	HOL	F	
549	426.8625	416.8625	D	D	HOL	F	
550	426.8750	416.8750	D	D	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
551	426.8875	416.8875	D	D	HOL	F	
552	426.9000	416.9000	D	D	HOL	F	
553	426.9125	416.9125	D	D	HOL	F	
554	426.9250	416.9250	D	D	HOL	F	
555	426.9375	416.9375	D	D	HOL	F	
556	426.9500	416.9500	D	D	HOL	F	
557	426.9625	416.9625	D	D	HOL	F	
558	426.9750	416.9750	D	D	HOL	F	
559	426.9875	416.9875	D	D	HOL	F	
560	427.0000	417.0000	D	D	HOL	F	
561	427.0125	417.0125	D	D	HOL	F	
562	427.0250	417.0250	D	D	HOL	F	
563	427.0375	417.0375	D	D	HOL	F	
564	427.0500	417.0500	D	D	HOL	F	
565	427.0625	417.0625	D	D	HOL	F	
566	427.0750	417.0750	D	D	HOL	F	
567	427.0875	417.0875	D	D	HOL	F	
568	427.1000	417.1000	D	D	HOL	F	
569	427.1125	417.1125	D	D	HOL	F	
570	427.1250	417.1250	D	D	HOL	F	
571	427.1375	417.1375	D	D	HOL	F	
572	427.1500	417.1500	D	D	HOL	F	
573	427.1625	417.1625	D	D	HOL	F	
574	427.1750	417.1750	D	D	HOL	F	
575	427.1875	417.1875	D	D	HOL	F	
576	427.2000	417.2000	D	D	HOL	F	
577	427.2125	417.2125	D	D	HOL	F	
578	427.2250	417.2250	D	D	HOL	F	
579	427.2375	417.2375	D	D	HOL	F	
580	427.2500	417.2500	F	D	HOL	F	
581	427.2625	417.2625	F	HOL	HOL	F	
582	427.2750	417.2750	F	HOL	HOL	F	
583	427.2875	417.2875	F	HOL	HOL	F	
584	427.3000	417.3000	F	HOL	HOL	F	
585	427.3125	417.3125	F	HOL	HOL	F	
586	427.3250	417.3250	F	HOL	HOL	F	
587	427.3375	417.3375	F	HOL	HOL	F	
588	427.3500	417.3500	F	HOL	HOL	F	
589	427.3625	417.3625	F	HOL	HOL	F	
590	427.3750	417.3750	F	HOL	HOL	F	
591	427.3875	417.3875	F	HOL	HOL	F	
592	427.4000	417.4000	F	HOL	HOL	F	
593	427.4125	417.4125	F	HOL	HOL	F	
594	427.4250	417.4250	F	HOL	HOL	F	
595	427.4375	417.4375	F	HOL	HOL	F	
596	427.4500	417.4500	F	HOL	HOL	F	
597	427.4625	417.4625	F	HOL	HOL	F	
598	427.4750	417.4750	F	HOL	HOL	F	
599	427.4875	417.4875	F	HOL	HOL	F	
600	427.5000	417.5000	F	HOL	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
601	427.5125	417.5125	F	HOL	HOL	F	
602	427.5250	417.5250	F	HOL	HOL	F	
603	427.5375	417.5375	F	HOL	HOL	F	
604	427.5500	417.5500	F	HOL	HOL	F	
605	427.5625	417.5625	F	HOL	HOL	F	
606	427.5750	417.5750	F	HOL	HOL	F	
607	427.5875	417.5875	F	HOL	HOL	F	
608	427.6000	417.6000	F	HOL	HOL	F	
609	427.6125	417.6125	F	HOL	HOL	F	
610	427.6250	417.6250	F	HOL	HOL	F	
611	427.6375	417.6375	F	HOL	HOL	F	
612	427.6500	417.6500	F	HOL	HOL	F	
613	427.6625	417.6625	F	HOL	HOL	F	
614	427.6750	417.6750	F	HOL	HOL	F	
615	427.6875	417.6875	F	HOL	HOL	F	
616	427.7000	417.7000	F	HOL	HOL	F	
617	427.7125	417.7125	F	HOL	HOL	F	
618	427.7250	417.7250	F	HOL	HOL	F	
619	427.7375	417.7375	F	HOL	HOL	F	
620	427.7500	417.7500	F	HOL	HOL	F	
621	427.7625	417.7625	F	HOL	HOL	F	
622	427.7750	417.7750	F	HOL	HOL	F	
623	427.7875	417.7875	F	HOL	HOL	F	
624	427.8000	417.8000	F	HOL	HOL	F	
625	427.8125	417.8125	F	HOL	HOL	F	
626	427.8250	417.8250	F	HOL	HOL	F	
627	427.8375	417.8375	F	HOL	HOL	F	
628	427.8500	417.8500	F	HOL	HOL	F	
629	427.8625	417.8625	F	HOL	HOL	F	
630	427.8750	417.8750	F	HOL	HOL	F	
631	427.8875	417.8875	F	HOL	HOL	F	
632	427.9000	417.9000	F	HOL	HOL	F	
633	427.9125	417.9125	F	HOL	HOL	F	
634	427.9250	417.9250	F	HOL	HOL	F	
635	427.9375	417.9375	F	HOL	HOL	F	
636	427.9500	417.9500	F	HOL	HOL	F	
637	427.9625	417.9625	F	HOL	HOL	F	
638	427.9750	417.9750	F	HOL	HOL	F	
639	427.9875	417.9875	F	HOL	HOL	F	
640	428.0000	418.0000	LUX	HOL	HOL	BEL	
641	428.0125	418.0125	LUX	HOL	HOL	F	
642	428.0250	418.0250	LUX	HOL	HOL	F	
643	428.0375	418.0375	LUX	HOL	HOL	F	
644	428.0500	418.0500	LUX	HOL	HOL	F	
645	428.0625	418.0625	LUX	HOL	HOL	F	
646	428.0750	418.0750	LUX	HOL	HOL	F	
647	428.0875	418.0875	LUX	HOL	HOL	F	
648	428.1000	418.1000	LUX	HOL	HOL	F	
649	428.1125	418.1125	LUX	HOL	HOL	F	
650	428.1250	418.1250	LUX	HOL	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
651	428.1375	418.1375	LUX	HOL	HOL	F	
652	428.1500	418.1500	LUX	HOL	HOL	F	
653	428.1625	418.1625	LUX	HOL	HOL	F	
654	428.1750	418.1750	LUX	HOL	HOL	F	
655	428.1875	418.1875	LUX	HOL	HOL	F	
656	428.2000	418.2000	LUX	HOL	HOL	F	
657	428.2125	418.2125	LUX	HOL	HOL	F	
658	428.2250	418.2250	LUX	HOL	HOL	F	
659	428.2375	418.2375	LUX	HOL	HOL	F	
660	428.2500	418.2500	LUX	HOL	HOL	F	
661	428.2625	418.2625	LUX	HOL	HOL	F	
662	428.2750	418.2750	LUX	HOL	HOL	F	
663	428.2875	418.2875	LUX	HOL	HOL	F	
664	428.3000	418.3000	LUX	HOL	HOL	F	
665	428.3125	418.3125	LUX	HOL	HOL	F	
666	428.3250	418.3250	LUX	HOL	HOL	F	
667	428.3375	418.3375	LUX	HOL	HOL	F	
668	428.3500	418.3500	LUX	HOL	HOL	F	
669	428.3625	418.3625	LUX	HOL	HOL	F	
670	428.3750	418.3750	LUX	HOL	HOL	F	
671	428.3875	418.3875	LUX	HOL	HOL	F	
672	428.4000	418.4000	LUX	HOL	HOL	F	
673	428.4125	418.4125	LUX	HOL	HOL	F	
674	428.4250	418.4250	LUX	HOL	HOL	F	
675	428.4375	418.4375	LUX	HOL	HOL	F	
676	428.4500	418.4500	LUX	HOL	HOL	F	
677	428.4625	418.4625	LUX	HOL	HOL	F	
678	428.4750	418.4750	LUX	HOL	HOL	F	
679	428.4875	418.4875	LUX	HOL	HOL	F	
680	428.5000	418.5000	LUX	HOL	HOL	F	
681	428.5125	418.5125	F	HOL	HOL	F	
682	428.5250	418.5250	F	HOL	HOL	F	
683	428.5375	418.5375	F	HOL	HOL	F	
684	428.5500	418.5500	F	HOL	HOL	F	
685	428.5625	418.5625	F	HOL	HOL	F	
686	428.5750	418.5750	F	HOL	HOL	F	
687	428.5875	418.5875	F	HOL	HOL	F	
688	428.6000	418.6000	F	HOL	HOL	F	
689	428.6125	418.6125	F	BEL	HOL	F	
690	428.6250	418.6250	F	BEL	HOL	F	
691	428.6375	418.6375	F	BEL	HOL	F	
692	428.6500	418.6500	F	BEL	HOL	F	
693	428.6625	418.6625	F	BEL	HOL	F	
694	428.6750	418.6750	F	BEL	HOL	F	
695	428.6875	418.6875	F	BEL	HOL	F	
696	428.7000	418.7000	F	BEL	HOL	F	
697	428.7125	418.7125	F	BEL	HOL	F	
698	428.7250	418.7250	F	BEL	HOL	F	
699	428.7375	418.7375	F	BEL	HOL	F	
700	428.7500	418.7500	F	BEL	HOL	F	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
701	428.7625	418.7625	F	BEL	HOL	F	
702	428.7750	418.7750	F	BEL	HOL	F	
703	428.7875	418.7875	F	BEL	HOL	F	
704	428.8000	418.8000	F	BEL	HOL	F	
705	428.8125	418.8125	F	BEL	HOL	F	
706	428.8250	418.8250	F	BEL	HOL	F	
707	428.8375	418.8375	F	BEL	HOL	F	
708	428.8500	418.8500	F	BEL	HOL	F	
709	428.8625	418.8625	F	BEL	HOL	F	
710	428.8750	418.8750	F	BEL	HOL	F	
711	428.8875	418.8875	F	BEL	HOL	F	
712	428.9000	418.9000	F	BEL	HOL	F	
713	428.9125	418.9125	F	BEL	BEL	F	
714	428.9250	418.9250	F	BEL	BEL	F	
715	428.9375	418.9375	F	BEL	BEL	F	
716	428.9500	418.9500	F	BEL	BEL	F	
717	428.9625	418.9625	F	BEL	BEL	F	
718	428.9750	418.9750	F	BEL	BEL	F	
719	428.9875	418.9875	F	BEL	BEL	F	
720	429.0000	419.0000	F	BEL	BEL	F	
721	429.0125	419.0125	BEL	BEL	BEL	BEL	
722	429.0250	419.0250	BEL	BEL	BEL	BEL	
723	429.0375	419.0375	BEL	BEL	BEL	BEL	
724	429.0500	419.0500	BEL	BEL	BEL	BEL	
725	429.0625	419.0625	BEL	BEL	BEL	BEL	
726	429.0750	419.0750	BEL	BEL	BEL	BEL	
727	429.0875	419.0875	BEL	BEL	BEL	BEL	
728	429.1000	419.1000	BEL	BEL	BEL	BEL	
729	429.1125	419.1125	BEL	BEL	BEL	BEL	
730	429.1250	419.1250	BEL	BEL	BEL	BEL	
731	429.1375	419.1375	BEL	BEL	BEL	BEL	
732	429.1500	419.1500	BEL	BEL	BEL	BEL	
733	429.1625	419.1625	BEL	BEL	BEL	BEL	
734	429.1750	419.1750	BEL	BEL	BEL	BEL	
735	429.1875	419.1875	BEL	BEL	BEL	BEL	
736	429.2000	419.2000	BEL	BEL	BEL	BEL	
737	429.2125	419.2125	BEL	D	BEL	BEL	
738	429.2250	419.2250	BEL	D	BEL	BEL	
739	429.2375	419.2375	BEL	D	BEL	BEL	
740	429.2500	419.2500	BEL	D	BEL	BEL	
741	429.2625	419.2625	BEL	D	BEL	BEL	
742	429.2750	419.2750	BEL	D	BEL	BEL	
743	429.2875	419.2875	BEL	D	BEL	BEL	
744	429.3000	419.3000	BEL	D	BEL	BEL	
745	429.3125	419.3125	BEL	D	BEL	BEL	
746	429.3250	419.3250	BEL	D	BEL	BEL	
747	429.3375	419.3375	BEL	D	BEL	BEL	
748	429.3500	419.3500	BEL	D	BEL	BEL	
749	429.3625	419.3625	BEL	D	BEL	BEL	
750	429.3750	419.3750	BEL	D	BEL	BEL	

410 - 430 MHz

Ch	Tx	Rx	Zone A	Zone B	Zone D	Zone E	Remarks
751	429.3875	419.3875	BEL	D	BEL	BEL	
752	429.4000	419.4000	BEL	D	BEL	BEL	
753	429.4125	419.4125	BEL	D	BEL	BEL	
754	429.4250	419.4250	BEL	D	BEL	BEL	
755	429.4375	419.4375	BEL	D	BEL	BEL	
756	429.4500	419.4500	BEL	D	BEL	BEL	
757	429.4625	419.4625	BEL	D	BEL	BEL	
758	429.4750	419.4750	BEL	D	BEL	BEL	
759	429.4875	419.4875	BEL	D	BEL	BEL	
760	429.5000	419.5000	BEL	D	BEL	BEL	
761	429.5125	419.5125	D	D	BEL	BEL	
762	429.5250	419.5250	D	D	BEL	BEL	
763	429.5375	419.5375	D	D	BEL	BEL	
764	429.5500	419.5500	D	D	BEL	BEL	
765	429.5625	419.5625	D	D	BEL	BEL	
766	429.5750	419.5750	D	D	BEL	BEL	
767	429.5875	419.5875	D	D	BEL	BEL	
768	429.6000	419.6000	D	D	BEL	BEL	
769	429.6125	419.6125	D	D	BEL	BEL	
770	429.6250	419.6250	D	D	BEL	BEL	
771	429.6375	419.6375	D	D	BEL	BEL	
772	429.6500	419.6500	D	D	BEL	BEL	
773	429.6625	419.6625	D	D	BEL	BEL	
774	429.6750	419.6750	D	D	BEL	BEL	
775	429.6875	419.6875	D	D	BEL	BEL	
776	429.7000	419.7000	D	D	BEL	BEL	
777	429.7125	419.7125	D	D	BEL	BEL	
778	429.7250	419.7250	D	D	BEL	BEL	
779	429.7375	419.7375	D	D	BEL	BEL	
780	429.7500	419.7500	D	D	BEL	BEL	
781	429.7625	419.7625	D	D	BEL	BEL	
782	429.7750	419.7750	D	D	BEL	BEL	
783	429.7875	419.7875	D	D	BEL	BEL	
784	429.8000	419.8000	D	D	BEL	BEL	
785	429.8125	419.8125	BDL	COM	COM	BEL	
786	429.8250	419.8250	BDL	COM	COM	BEL	
787	429.8375	419.8375	BDL	COM	COM	BEL	
788	429.8500	419.8500	BDL	COM	COM	BEL	
789	429.8625	419.8625	BDL	COM	COM	BEL	
790	429.8750	419.8750	BDL	COM	COM	BEL	
791	429.8875	419.8875	BDL	COM	COM	BEL	
792	429.9000	419.9000	BDL	COM	COM	BEL	
793	429.9125	419.9125	BDL	COM	COM	BEL	
794	429.9250	419.9250	BDL	COM	COM	BEL	
795	429.9375	419.9375	BDL	COM	COM	BEL	
796	429.9500	419.9500	BDL	COM	COM	BEL	
797	429.9625	419.9625	BDL	COM	COM	BEL	
798	429.9750	419.9750	BDL	COM	COM	BEL	
799	429.9875	419.9875	BDL	COM	COM	BEL	
800	430.0000	420.0000	COM	COM	COM	COM	



**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
1	440.0000					
2	440.0125	BEL	BEL	BEL	BEL	
3	440.0250	BEL	BEL	BEL	BEL	
4	440.0375	BEL	BEL	BEL	BEL	
5	440.0500	BEL	BEL	BEL	BEL	
6	440.0625	BEL	BEL	BEL	BEL	
7	440.0750	BEL	BEL	BEL	BEL	
8	440.0875	BEL	BEL	BEL	BEL	
9	440.1000	BEL	BEL	BEL	BEL	
10	440.1125	BEL	BEL	BEL	BEL	
11	440.1250	BEL	BEL	BEL	BEL	
12	440.1375	BEL	BEL	BEL	BEL	
13	440.1500	BEL	BEL	BEL	BEL	
14	440.1625	BEL	BEL	BEL	BEL	
15	440.1750	BEL	BEL	BEL	BEL	
16	440.1875	BEL	BEL	BEL	BEL	
17	440.2000	BEL	BEL	BEL	BEL	
18	440.2125	BEL	BEL	BEL	BEL	
19	440.2250	BEL	BEL	BEL	BEL	
20	440.2375	BEL	BEL	BEL	BEL	
21	440.2500	BEL	BEL	BEL	BEL	
22	440.2625	BEL	BEL	HOL	BEL	
23	440.2750	LUX	BEL	HOL	F	
24	440.2875	LUX	BEL	HOL	F	
25	440.3000	LUX	BEL	HOL	F	
26	440.3125	LUX	BEL	HOL	F	
27	440.3250	LUX	BEL	HOL	F	
28	440.3375	LUX	BEL	HOL	F	
29	440.3500	LUX	BEL	HOL	F	
30	440.3625	LUX	BEL	HOL	F	
31	440.3750	LUX	BEL	HOL	F	
32	440.3875	LUX	BEL	HOL	F	
33	440.4000	F	HOL	HOL	F	
34	440.4125	F	HOL	HOL	F	
35	440.4250	F	HOL	HOL	F	
36	440.4375	F	HOL	HOL	F	
37	440.4500	F	HOL	HOL	F	
38	440.4625	F	HOL	HOL	F	
39	440.4750	F	HOL	HOL	F	
40	440.4875	F	HOL	HOL	F	
41	440.5000	F	HOL	HOL	F	
42	440.5125	F	HOL	HOL	F	
43	440.5250	F	HOL	HOL	F	
44	440.5375	F	HOL	HOL	F	
45	440.5500	F	HOL	HOL	F	
46	440.5625	F	HOL	HOL	F	
47	440.5750	F	HOL	HOL	F	
48	440.5875	F	HOL	HOL	F	
49	440.6000	F	HOL	HOL	F	
50	440.6125	F	HOL	HOL	F	

440 - 450 MHz

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
51	440.6250	F	D	HOL	F	
52	440.6375	F	D	HOL	F	
53	440.6500	F	D	HOL	F	
54	440.6625	F	D	HOL	F	
55	440.6750	F	D	HOL	F	
56	440.6875	F	D	HOL	F	
57	440.7000	F	D	HOL	F	
58	440.7125	F	D	HOL	F	
59	440.7250	F	D	HOL	F	
60	440.7375	F	D	HOL	F	
61	440.7500	F	D	HOL	F	
62	440.7625	F	D	HOL	F	
63	440.7750	D	D	HOL	F	
64	440.7875	D	D	HOL	F	
65	440.8000	D	D	HOL	F	
66	440.8125	D	D	HOL	F	
67	440.8250	D	D	HOL	F	
68	440.8375	D	D	HOL	F	
69	440.8500	D	D	HOL	F	
70	440.8625	D	D	HOL	F	
71	440.8750	D	D	HOL	F	
72	440.8875	D	D	HOL	F	
73	440.9000	D	D	HOL	F	
74	440.9125	LUX	HOL	HOL	F	
75	440.9250	LUX	HOL	HOL	F	
76	440.9375	LUX	HOL	HOL	F	
77	440.9500	LUX	HOL	HOL	F	
78	440.9625	LUX	HOL	HOL	F	
79	440.9750	LUX	HOL	HOL	F	
80	440.9875	LUX	HOL	HOL	F	
81	441.0000	LUX	HOL	HOL	F	
82	441.0125	LUX	HOL	HOL	F	
83	441.0250	LUX	HOL	BEL	BEL	
84	441.0375	LUX	HOL	BEL	BEL	
85	441.0500	LUX	HOL	BEL	BEL	
86	441.0625	LUX	HOL	BEL	BEL	
87	441.0750	LUX	HOL	BEL	BEL	
88	441.0875	LUX	HOL	BEL	BEL	
89	441.1000	LUX	HOL	BEL	BEL	
90	441.1125	D	D	BEL	BEL	
91	441.1250	D	D	BEL	BEL	
92	441.1375	D	D	BEL	BEL	
93	441.1500	D	D	BEL	BEL	
94	441.1625	D	D	BEL	BEL	
95	441.1750	D	D	BEL	BEL	
96	441.1875	D	D	BEL	BEL	
97	441.2000	D	D	BEL	BEL	
98	441.2125	D	D	BEL	BEL	
99	441.2250	D	D	BEL	BEL	
100	441.2375	D	D	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
101	441.2500	BEL	BEL	BEL	BEL	
102	441.2625	BEL	BEL	BEL	BEL	
103	441.2750	BEL	BEL	BEL	BEL	
104	441.2875	BEL	BEL	BEL	BEL	
105	441.3000	D	D	BEL	BEL	
106	441.3125	D	D	BEL	BEL	
107	441.3250	D	D	BEL	BEL	
108	441.3375	D	D	BEL	BEL	
109	441.3500	D	D	BEL	BEL	
110	441.3625	D	D	BEL	BEL	
111	441.3750	D	D	BEL	BEL	
112	441.3875	D	D	BEL	BEL	
113	441.4000	D	D	BEL	BEL	
114	441.4125	D	D	BEL	BEL	
115	441.4250	D	D	BEL	BEL	
116	441.4375	D	D	BEL	BEL	
117	441.4500	D	D	BEL	BEL	
118	441.4625	D	D	BEL	BEL	
119	441.4750	D	D	BEL	BEL	
120	441.4875	D	D	BEL	BEL	
121	441.5000	LUX	D	HOL	F	
122	441.5125	LUX	D	HOL	F	
123	441.5250	LUX	D	HOL	F	
124	441.5375	LUX	D	HOL	F	
125	441.5500	LUX	D	HOL	F	
126	441.5625	LUX	D	HOL	F	
127	441.5750	LUX	D	HOL	F	
128	441.5875	LUX	D	HOL	F	
129	441.6000	LUX	D	HOL	F	
130	441.6125	LUX	D	HOL	F	
131	441.6250	LUX	D	HOL	F	
132	441.6375	LUX	D	HOL	F	
133	441.6500	LUX	D	HOL	F	
134	441.6625	LUX	D	HOL	F	
135	441.6750	LUX	D	HOL	F	
136	441.6875	LUX	D	HOL	F	
137	441.7000	LUX	D	HOL	F	
138	441.7125	LUX	D	HOL	F	
139	441.7250	LUX	D	HOL	F	
140	441.7375	LUX	D	HOL	F	
141	441.7500	F	D	HOL	F	
142	441.7625	F	D	HOL	F	
143	441.7750	F	D	HOL	F	
144	441.7875	F	D	HOL	F	
145	441.8000	F	D	HOL	F	
146	441.8125	F	HOL	HOL	F	
147	441.8250	F	HOL	HOL	F	
148	441.8375	F	HOL	HOL	F	
149	441.8500	F	HOL	HOL	F	
150	441.8625	F	HOL	HOL	F	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
151	441.8750	F	HOL	HOL	F	
152	441.8875	F	HOL	HOL	F	
153	441.9000	F	HOL	HOL	F	
154	441.9125	F	HOL	HOL	F	
155	441.9250	F	HOL	HOL	F	
156	441.9375	F	HOL	HOL	F	
157	441.9500	F	HOL	HOL	F	
158	441.9625	F	HOL	HOL	F	
159	441.9750	F	HOL	HOL	F	
160	441.9875	F	HOL	HOL	F	
161	442.0000	F	HOL	HOL	F	
162	442.0125	F	HOL	HOL	F	
163	442.0250	F	HOL	HOL	F	
164	442.0375	F	HOL	HOL	F	
165	442.0500	F	HOL	HOL	F	
166	442.0625	F	HOL	HOL	F	
167	442.0750	F	HOL	HOL	F	
168	442.0875	F	HOL	HOL	F	
169	442.1000	F	HOL	HOL	F	
170	442.1125	F	HOL	HOL	F	
171	442.1250	F	HOL	HOL	F	
172	442.1375	F	HOL	HOL	F	
173	442.1500	F	HOL	HOL	F	
174	442.1625	F	HOL	HOL	F	
175	442.1750	F	HOL	HOL	F	
176	442.1875	F	HOL	HOL	F	
177	442.2000	F	HOL	HOL	F	
178	442.2125	F	HOL	HOL	F	
179	442.2250	F	HOL	HOL	F	
180	442.2375	F	HOL	HOL	F	
181	442.2500	F	HOL	HOL	F	
182	442.2625	LUX	HOL	HOL	F	
183	442.2750	LUX	HOL	HOL	F	
184	442.2875	LUX	HOL	HOL	F	
185	442.3000	LUX	HOL	HOL	F	
186	442.3125	LUX	HOL	HOL	F	
187	442.3250	LUX	HOL	HOL	F	
188	442.3375	LUX	HOL	HOL	F	
189	442.3500	LUX	HOL	HOL	F	
190	442.3625	LUX	HOL	HOL	F	
191	442.3750	LUX	HOL	HOL	F	
192	442.3875	LUX	HOL	HOL	F	
193	442.4000	LUX	HOL	HOL	F	
194	442.4125	LUX	HOL	HOL	F	
195	442.4250	LUX	HOL	HOL	F	
196	442.4375	LUX	HOL	HOL	F	
197	442.4500	LUX	HOL	HOL	F	
198	442.4625	LUX	HOL	HOL	F	
199	442.4750	LUX	HOL	HOL	F	
200	442.4875	LUX	HOL	HOL	F	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
201	442.5000	BEL	BEL	BEL	F	
202	442.5125	BEL	BEL	BEL	F	
203	442.5250	BEL	BEL	BEL	BEL	
204	442.5375	BEL	BEL	BEL	BEL	
205	442.5500	BEL	BEL	BEL	BEL	
206	442.5625	BEL	BEL	BEL	BEL	
207	442.5750	BEL	BEL	BEL	BEL	
208	442.5875	BEL	BEL	BEL	BEL	
209	442.6000	BEL	BEL	BEL	BEL	
210	442.6125	BEL	BEL	BEL	BEL	
211	442.6250	BEL	BEL	BEL	BEL	
212	442.6375	BEL	BEL	BEL	BEL	
213	442.6500	BEL	BEL	BEL	BEL	
214	442.6625	BEL	BEL	BEL	BEL	
215	442.6750	BEL	BEL	BEL	BEL	
216	442.6875	BEL	BEL	BEL	BEL	
217	442.7000	BEL	BEL	BEL	BEL	
218	442.7125	BEL	BEL	BEL	BEL	
219	442.7250	BEL	BEL	BEL	BEL	
220	442.7375	BEL	BEL	BEL	BEL	
221	442.7500	BEL	BEL	BEL	BEL	
222	442.7625	BEL	BEL	BEL	BEL	
223	442.7750	BEL	BEL	BEL	BEL	
224	442.7875	BEL	BEL	BEL	BEL	
225	442.8000	BEL	BEL	BEL	BEL	
226	442.8125	BEL	BEL	BEL	BEL	
227	442.8250	BEL	BEL	BEL	BEL	
228	442.8375	BEL	BEL	BEL	BEL	
229	442.8500	BEL	BEL	BEL	BEL	
230	442.8625	BEL	BEL	BEL	BEL	
231	442.8750	BEL	BEL	BEL	BEL	
232	442.8875	BEL	BEL	BEL	BEL	
233	442.9000	BEL	BEL	BEL	BEL	
234	442.9125	BEL	BEL	BEL	BEL	
235	442.9250	BEL	BEL	BEL	BEL	
236	442.9375	BEL	BEL	BEL	BEL	
237	442.9500	BEL	BEL	BEL	BEL	
238	442.9625	BEL	BEL	BEL	BEL	
239	442.9750	BEL	BEL	BEL	BEL	
240	442.9875	BEL	BEL	BEL	BEL	
241	443.0000	BEL	BEL	BEL	BEL	
242	443.0125	D	D	BEL	BEL	
243	443.0250	D	D	BEL	BEL	
244	443.0375	D	D	BEL	BEL	
245	443.0500	D	D	BEL	BEL	
246	443.0625	D	D	BEL	BEL	
247	443.0750	D	D	BEL	BEL	
248	443.0875	D	D	BEL	BEL	
249	443.1000	D	D	BEL	BEL	
250	443.1125	D	D	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
251	443.1250	D	D	BEL	BEL	
252	443.1375	D	D	BEL	BEL	
253	443.1500	D	D	BEL	BEL	
254	443.1625	D	D	BEL	BEL	
255	443.1750	D	D	BEL	BEL	
256	443.1875	D	D	BEL	BEL	
257	443.2000	D	D	BEL	BEL	
258	443.2125	D	D	BEL	BEL	
259	443.2250	D	D	BEL	BEL	
260	443.2375	D	D	BEL	BEL	
261	443.2500	D	D	BEL	BEL	
262	443.2625	D	D	BEL	BEL	
263	443.2750	D	D	BEL	BEL	
264	443.2875	D	D	BEL	BEL	
265	443.3000	D	D	BEL	BEL	
266	443.3125	D	D	BEL	BEL	
267	443.3250	D	D	BEL	BEL	
268	443.3375	D	D	BEL	BEL	
269	443.3500	D	D	BEL	BEL	
270	443.3625	D	D	BEL	BEL	
271	443.3750	D	D	BEL	BEL	
272	443.3875	D	D	BEL	BEL	
273	443.4000	D	D	BEL	BEL	
274	443.4125	D	D	BEL	BEL	
275	443.4250	D	D	BEL	BEL	
276	443.4375	D	D	BEL	BEL	
277	443.4500	D	D	BEL	BEL	
278	443.4625	D	D	BEL	BEL	
279	443.4750	D	D	BEL	BEL	
280	443.4875	D	D	BEL	BEL	
281	443.5000	D	D	BEL	BEL	
282	443.5125	LUX	BEL	BEL	BEL	
283	443.5250	LUX	BEL	BEL	BEL	
284	443.5375	LUX	BEL	BEL	BEL	
285	443.5500	LUX	BEL	BEL	BEL	
286	443.5625	LUX	BEL	BEL	BEL	
287	443.5750	LUX	BEL	BEL	BEL	
288	443.5875	LUX	BEL	BEL	BEL	
289	443.6000	LUX	BEL	BEL	BEL	
290	443.6125	LUX	BEL	BEL	BEL	
291	443.6250	LUX	BEL	BEL	BEL	
292	443.6375	LUX	BEL	BEL	BEL	
293	443.6500	LUX	BEL	BEL	BEL	
294	443.6625	LUX	BEL	BEL	BEL	
295	443.6750	LUX	BEL	BEL	F	
296	443.6875	LUX	HOL	HOL	F	
297	443.7000	LUX	HOL	HOL	F	
298	443.7125	LUX	HOL	HOL	F	
299	443.7250	LUX	HOL	HOL	F	
300	443.7375	LUX	HOL	HOL	F	

440 - 450 MHz

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
301	443.7500	LUX	HOL	HOL	F	
302	443.7625	LUX	HOL	HOL	F	
303	443.7750	LUX	HOL	HOL	F	
304	443.7875	LUX	HOL	HOL	F	
305	443.8000	LUX	HOL	HOL	F	
306	443.8125	LUX	HOL	HOL	F	
307	443.8250	LUX	HOL	HOL	F	
308	443.8375	LUX	HOL	HOL	F	
309	443.8500	LUX	HOL	HOL	F	
310	443.8625	LUX	HOL	HOL	F	
311	443.8750	LUX	HOL	HOL	F	
312	443.8875	LUX	HOL	HOL	F	
313	443.9000	LUX	HOL	HOL	F	
314	443.9125	LUX	HOL	HOL	F	
315	443.9250	LUX	HOL	HOL	F	
316	443.9375	LUX	HOL	HOL	F	
317	443.9500	F	HOL	HOL	F	
318	443.9625	F	HOL	HOL	F	
319	443.9750	F	HOL	HOL	F	
320	443.9875	F	HOL	HOL	F	
321	444.0000	F	HOL	HOL	F	
322	444.0125	F	HOL	HOL	F	
323	444.0250	F	HOL	HOL	F	
324	444.0375	F	HOL	HOL	F	
325	444.0500	F	HOL	HOL	F	
326	444.0625	F	HOL	HOL	F	
327	444.0750	F	HOL	HOL	F	
328	444.0875	F	HOL	HOL	F	
329	444.1000	F	HOL	HOL	F	
330	444.1125	F	HOL	HOL	F	
331	444.1250	F	HOL	HOL	F	
332	444.1375	F	HOL	HOL	F	
333	444.1500	F	BEL	BEL	BEL	
334	444.1625	F	BEL	BEL	BEL	
335	444.1750	F	BEL	BEL	BEL	
336	444.1875	F	BEL	BEL	BEL	
337	444.2000	BEL	BEL	BEL	BEL	
338	444.2125	BEL	BEL	BEL	BEL	
339	444.2250	BEL	BEL	BEL	BEL	
340	444.2375	BEL	BEL	BEL	BEL	
341	444.2500	BEL	BEL	BEL	BEL	
342	444.2625	BEL	BEL	BEL	BEL	
343	444.2750	BEL	BEL	BEL	BEL	
344	444.2875	BEL	BEL	BEL	BEL	
345	444.3000	BEL	BEL	BEL	BEL	
346	444.3125	BEL	BEL	BEL	BEL	
347	444.3250	BEL	BEL	BEL	BEL	
348	444.3375	BEL	BEL	BEL	BEL	
349	444.3500	BEL	BEL	BEL	BEL	
350	444.3625	BEL	BEL	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
351	444.3750	BEL	BEL	BEL	BEL	
352	444.3875	BEL	BEL	BEL	BEL	
353	444.4000	BEL	BEL	BEL	BEL	
354	444.4125	BEL	BEL	BEL	BEL	
355	444.4250	BEL	BEL	BEL	BEL	
356	444.4375	BEL	BEL	BEL	BEL	
357	444.4500	BEL	BEL	BEL	BEL	
358	444.4625	BEL	BEL	BEL	BEL	
359	444.4750	BEL	BEL	BEL	BEL	
360	444.4875	BEL	BEL	BEL	BEL	
361	444.5000	BEL	BEL	BEL	BEL	
362	444.5125	D	D	BEL	BEL	
363	444.5250	D	D	BEL	BEL	
364	444.5375	D	D	BEL	BEL	
365	444.5500	D	D	BEL	BEL	
366	444.5625	D	D	BEL	BEL	
367	444.5750	D	D	BEL	BEL	
368	444.5875	D	D	BEL	BEL	
369	444.6000	D	D	BEL	BEL	
370	444.6125	D	D	BEL	BEL	
371	444.6250	D	D	BEL	BEL	
372	444.6375	D	D	BEL	BEL	
373	444.6500	D	D	BEL	BEL	
374	444.6625	D	D	BEL	BEL	
375	444.6750	D	D	BEL	BEL	
376	444.6875	D	D	BEL	BEL	
377	444.7000	D	D	BEL	BEL	
378	444.7125	D	D	BEL	BEL	
379	444.7250	D	D	HOL	F	
380	444.7375	D	D	HOL	F	
381	444.7500	D	D	HOL	F	
382	444.7625	D	D	HOL	F	
383	444.7750	D	D	HOL	F	
384	444.7875	D	D	HOL	F	
385	444.8000	D	D	HOL	F	
386	444.8125	D	D	HOL	F	
387	444.8250	D	D	HOL	F	
388	444.8375	D	D	HOL	F	
389	444.8500	D	D	HOL	F	
390	444.8625	D	D	HOL	F	
391	444.8750	D	D	HOL	F	
392	444.8875	F	D	HOL	F	
393	444.9000	F	D	HOL	F	
394	444.9125	F	D	HOL	F	
395	444.9250	F	D	HOL	F	
396	444.9375	F	D	HOL	F	
397	444.9500	F	D	HOL	F	
398	444.9625	F	D	HOL	F	
399	444.9750	F	D	HOL	F	
400	444.9875	F	D	HOL	F	



**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
401	445.0000	F	D	HOL	F	
402	445.0125	F	HOL	HOL	F	
403	445.0250	F	HOL	HOL	F	
404	445.0375	F	HOL	HOL	F	
405	445.0500	F	HOL	HOL	F	
406	445.0625	F	HOL	HOL	F	
407	445.0750	F	HOL	HOL	F	
408	445.0875	F	HOL	HOL	F	
409	445.1000	F	HOL	HOL	F	
410	445.1125	F	HOL	HOL	F	
411	445.1250	F	HOL	HOL	F	
412	445.1375	F	HOL	HOL	F	
413	445.1500	F	HOL	HOL	F	
414	445.1625	F	HOL	HOL	F	
415	445.1750	F	HOL	HOL	F	
416	445.1875	F	HOL	HOL	F	
417	445.2000	C	C	C	C	
418	445.2125	C	C	C	C	
419	445.2250	C	C	C	C	
420	445.2375	C	C	C	C	
421	445.2500	C	C	C	C	
422	445.2625	C	C	C	C	
423	445.2750	C	C	C	C	
424	445.2875	C	C	C	C	
425	445.3000	C	C	C	C	
426	445.3125	F	HOL	HOL	F	
427	445.3250	F	HOL	HOL	F	
428	445.3375	F	HOL	HOL	F	
429	445.3500	F	HOL	HOL	F	
430	445.3625	F	HOL	HOL	F	
431	445.3750	F	HOL	HOL	F	
432	445.3875	F	HOL	HOL	F	
433	445.4000	F	HOL	HOL	F	
434	445.4125	F	HOL	HOL	F	
435	445.4250	F	HOL	HOL	F	
436	445.4375	F	HOL	HOL	F	
437	445.4500	F	HOL	HOL	F	
438	445.4625	F	HOL	HOL	F	
439	445.4750	F	HOL	HOL	F	
440	445.4875	F	HOL	HOL	F	
441	445.5000	F	HOL	HOL	F	
442	445.5125	BEL	BEL	BEL	BEL	
443	445.5250	BEL	BEL	BEL	BEL	
444	445.5375	BEL	BEL	BEL	BEL	
445	445.5500	BEL	BEL	BEL	BEL	
446	445.5625	BEL	BEL	BEL	BEL	
447	445.5750	BEL	BEL	BEL	BEL	
448	445.5875	BEL	BEL	BEL	BEL	
449	445.6000	BEL	BEL	BEL	BEL	
450	445.6125	BEL	BEL	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
451	445.6250	BEL	BEL	BEL	BEL	
452	445.6375	BEL	BEL	BEL	BEL	
453	445.6500	BEL	BEL	BEL	BEL	
454	445.6625	BEL	BEL	BEL	BEL	
455	445.6750	BEL	BEL	BEL	BEL	
456	445.6875	BEL	BEL	BEL	BEL	
457	445.7000	BEL	BEL	BEL	BEL	
458	445.7125	BEL	BEL	BEL	BEL	
459	445.7250	BEL	BEL	BEL	BEL	
460	445.7375	BEL	BEL	BEL	BEL	
461	445.7500	BEL	BEL	BEL	BEL	
462	445.7625	BEL	BEL	BEL	BEL	
463	445.7750	BEL	BEL	BEL	BEL	
464	445.7875	BEL	BEL	BEL	BEL	
465	445.8000	BEL	BEL	BEL	BEL	
466	445.8125	BEL	BEL	BEL	BEL	
467	445.8250	BEL	BEL	BEL	BEL	
468	445.8375	BEL	BEL	BEL	BEL	
469	445.8500	BEL	BEL	BEL	BEL	
470	445.8625	BEL	BEL	BEL	BEL	
471	445.8750	BEL	BEL	BEL	BEL	
472	445.8875	BEL	BEL	BEL	BEL	
473	445.9000	BEL	BEL	BEL	BEL	
474	445.9125	BEL	BEL	BEL	BEL	
475	445.9250	BEL	BEL	BEL	BEL	
476	445.9375	BEL	BEL	BEL	BEL	
477	445.9500	BEL	BEL	BEL	BEL	
478	445.9625	BEL	BEL	BEL	BEL	
479	445.9750	BEL	BEL	BEL	BEL	
480	445.9875	BEL	BEL	BEL	BEL	
481	446.0000	C	C	C	C	
482	446.0125	C	C	C	C	
483	446.0250	C	C	C	C	
484	446.0375	C	C	C	C	
485	446.0500	C	C	C	C	
486	446.0625	C	C	C	C	
487	446.0750	C	C	C	C	
488	446.0875	C	C	C	C	
489	446.1000	C	C	C	C	
490	446.1125	BEL	BEL	BEL	BEL	
491	446.1250	BEL	BEL	BEL	BEL	
492	446.1375	BEL	BEL	BEL	BEL	
493	446.1500	BEL	BEL	BEL	BEL	
494	446.1625	BEL	BEL	BEL	BEL	
495	446.1750	BEL	BEL	BEL	BEL	
496	446.1875	BEL	BEL	BEL	BEL	
497	446.2000	BEL	BEL	BEL	BEL	
498	446.2125	BEL	BEL	BEL	BEL	
499	446.2250	BEL	BEL	BEL	BEL	
500	446.2375	BEL	BEL	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
501	446.2500	BEL	BEL	BEL	BEL	
502	446.2625	BEL	BEL	BEL	BEL	
503	446.2750	BEL	BEL	BEL	BEL	
504	446.2875	BEL	BEL	BEL	BEL	
505	446.3000	BEL	BEL	BEL	BEL	
506	446.3125	BEL	BEL	BEL	BEL	
507	446.3250	BEL	BEL	BEL	BEL	
508	446.3375	BEL	BEL	BEL	BEL	
509	446.3500	BEL	BEL	BEL	BEL	
510	446.3625	D	D	BEL	BEL	
511	446.3750	D	D	BEL	BEL	
512	446.3875	D	D	BEL	BEL	
513	446.4000	D	D	BEL	BEL	
514	446.4125	D	D	BEL	BEL	
515	446.4250	D	D	BEL	BEL	
516	446.4375	D	D	BEL	BEL	
517	446.4500	D	D	BEL	BEL	
518	446.4625	D	D	BEL	BEL	
519	446.4750	D	D	BEL	BEL	
520	446.4875	D	D	BEL	BEL	
521	446.5000	D	D	BEL	BEL	
522	446.5125	D	D	BEL	BEL	
523	446.5250	LUX	D	BEL	BEL	
524	446.5375	LUX	D	BEL	F	
525	446.5500	LUX	D	BEL	F	
526	446.5625	LUX	D	BEL	F	
527	446.5750	LUX	D	BEL	F	
528	446.5875	LUX	D	BEL	F	
529	446.6000	LUX	D	BEL	F	
530	446.6125	LUX	D	BEL	F	
531	446.6250	LUX	D	BEL	F	
532	446.6375	LUX	D	BEL	F	
533	446.6500	LUX	D	BEL	F	
534	446.6625	LUX	D	BEL	F	
535	446.6750	LUX	D	BEL	F	
536	446.6875	LUX	D	BEL	F	
537	446.7000	LUX	D	BEL	F	
538	446.7125	LUX	D	BEL	F	
539	446.7250	LUX	D	BEL	F	
540	446.7375	LUX	D	BEL	F	
541	446.7500	LUX	D	BEL	F	
542	446.7625	LUX	HOL	HOL	F	
543	446.7750	LUX	HOL	HOL	F	
544	446.7875	LUX	HOL	HOL	F	
545	446.8000	LUX	HOL	HOL	F	
546	446.8125	LUX	HOL	HOL	F	
547	446.8250	LUX	HOL	HOL	F	
548	446.8375	LUX	HOL	HOL	F	
549	446.8500	LUX	HOL	HOL	F	
550	446.8625	LUX	HOL	HOL	F	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
551	446.8750	LUX	HOL	HOL	F	
552	446.8875	LUX	HOL	HOL	F	
553	446.9000	LUX	HOL	HOL	F	
554	446.9125	LUX	HOL	HOL	F	
555	446.9250	LUX	HOL	HOL	F	
556	446.9375	LUX	HOL	HOL	F	
557	446.9500	LUX	HOL	HOL	F	
558	446.9625	LUX	HOL	HOL	F	
559	446.9750	LUX	HOL	HOL	F	
560	446.9875	LUX	HOL	HOL	F	
561	447.0000	LUX	HOL	HOL	F	
562	447.0125	LUX	HOL	HOL	F	
563	447.0250	LUX	HOL	HOL	F	
564	447.0375	LUX	HOL	HOL	F	
565	447.0500	LUX	HOL	HOL	F	
566	447.0625	LUX	HOL	HOL	F	
567	447.0750	LUX	HOL	HOL	F	
568	447.0875	LUX	HOL	HOL	F	
569	447.1000	LUX	HOL	HOL	F	
570	447.1125	LUX	HOL	HOL	F	
571	447.1250	LUX	HOL	HOL	F	
572	447.1375	LUX	HOL	HOL	F	
573	447.1500	LUX	HOL	HOL	F	
574	447.1625	LUX	HOL	HOL	F	
575	447.1750	LUX	HOL	HOL	F	
576	447.1875	LUX	HOL	HOL	F	
577	447.2000	LUX	HOL	HOL	F	
578	447.2125	LUX	HOL	HOL	F	
579	447.2250	LUX	HOL	HOL	F	
580	447.2375	LUX	HOL	HOL	F	
581	447.2500	LUX	HOL	HOL	F	
582	447.2625	F	HOL	HOL	F	
583	447.2750	F	HOL	HOL	F	
584	447.2875	F	HOL	HOL	F	
585	447.3000	F	HOL	HOL	F	
586	447.3125	F	HOL	HOL	F	
587	447.3250	F	HOL	HOL	F	
588	447.3375	F	HOL	HOL	F	
589	447.3500	F	HOL	HOL	F	
590	447.3625	F	HOL	HOL	F	
591	447.3750	F	HOL	HOL	F	
592	447.3875	F	HOL	HOL	F	
593	447.4000	F	HOL	HOL	F	
594	447.4125	F	HOL	HOL	F	
595	447.4250	F	HOL	HOL	F	
596	447.4375	F	HOL	HOL	F	
597	447.4500	F	HOL	HOL	F	
598	447.4625	F	HOL	HOL	F	
599	447.4750	F	HOL	HOL	F	
600	447.4875	F	HOL	HOL	F	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
601	447.5000	F	HOL	HOL	F	
602	447.5125	F	BEL	HOL	F	
603	447.5250	F	BEL	HOL	F	
604	447.5375	F	BEL	HOL	F	
605	447.5500	F	BEL	HOL	F	
606	447.5625	F	BEL	HOL	F	
607	447.5750	F	BEL	HOL	F	
608	447.5875	F	BEL	HOL	F	
609	447.6000	F	BEL	HOL	F	
610	447.6125	F	BEL	HOL	F	
611	447.6250	F	BEL	HOL	F	
612	447.6375	F	BEL	HOL	F	
613	447.6500	F	BEL	HOL	F	
614	447.6625	F	BEL	HOL	F	
615	447.6750	F	BEL	HOL	F	
616	447.6875	F	BEL	HOL	F	
617	447.7000	F	BEL	HOL	F	
618	447.7125	F	BEL	HOL	F	
619	447.7250	F	BEL	HOL	F	
620	447.7375	F	BEL	HOL	F	
621	447.7500	F	BEL	HOL	F	
622	447.7625	F	BEL	HOL	F	
623	447.7750	F	BEL	HOL	F	
624	447.7875	F	BEL	HOL	F	
625	447.8000	F	BEL	HOL	F	
626	447.8125	F	BEL	HOL	F	
627	447.8250	F	BEL	HOL	F	
628	447.8375	F	BEL	HOL	F	
629	447.8500	F	BEL	HOL	F	
630	447.8625	F	BEL	HOL	F	
631	447.8750	F	BEL	HOL	F	
632	447.8875	F	BEL	HOL	F	
633	447.9000	F	BEL	HOL	F	
634	447.9125	F	BEL	HOL	F	
635	447.9250	F	BEL	HOL	F	
636	447.9375	F	BEL	HOL	F	
637	447.9500	F	BEL	HOL	F	
638	447.9625	F	BEL	HOL	F	
639	447.9750	F	BEL	HOL	F	
640	447.9875	F	BEL	HOL	F	
641	448.0000	F	BEL	HOL	F	
642	448.0125	D	D	HOL	F	
643	448.0250	D	D	HOL	F	
644	448.0375	D	D	HOL	F	
645	448.0500	D	D	HOL	F	
646	448.0625	D	D	HOL	F	
647	448.0750	D	D	HOL	F	
648	448.0875	D	D	HOL	F	
649	448.1000	D	D	HOL	F	
650	448.1125	D	D	HOL	F	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
651	448.1250	D	D	HOL	F	
652	448.1375	D	D	HOL	F	
653	448.1500	D	D	HOL	F	
654	448.1625	D	D	HOL	F	
655	448.1750	D	D	HOL	F	
656	448.1875	D	D	HOL	F	
657	448.2000	D	D	HOL	F	
658	448.2125	D	D	HOL	F	
659	448.2250	D	D	HOL	F	
660	448.2375	D	D	HOL	F	
661	448.2500	D	D	HOL	F	
662	448.2625	D	D	HOL	F	
663	448.2750	D	D	HOL	F	
664	448.2875	D	D	HOL	F	
665	448.3000	D	D	HOL	F	
666	448.3125	D	D	HOL	F	
667	448.3250	D	D	HOL	F	
668	448.3375	D	D	HOL	F	
669	448.3500	D	D	HOL	F	
670	448.3625	D	D	HOL	F	
671	448.3750	D	D	HOL	F	
672	448.3875	D	D	HOL	F	
673	448.4000	D	D	HOL	F	
674	448.4125	D	D	HOL	F	
675	448.4250	D	D	HOL	F	
676	448.4375	D	D	HOL	F	
677	448.4500	D	D	HOL	F	
678	448.4625	D	D	HOL	F	
679	448.4750	D	D	HOL	F	
680	448.4875	D	D	HOL	F	
681	448.5000	D	D	BEL	BEL	
682	448.5125	BEL	BEL	BEL	BEL	
683	448.5250	BEL	BEL	BEL	BEL	
684	448.5375	BEL	BEL	BEL	BEL	
685	448.5500	BEL	BEL	BEL	BEL	
686	448.5625	BEL	BEL	BEL	BEL	
687	448.5750	BEL	BEL	BEL	BEL	
688	448.5875	BEL	BEL	BEL	BEL	
689	448.6000	BEL	BEL	BEL	BEL	
690	448.6125	BEL	BEL	BEL	BEL	
691	448.6250	BEL	BEL	BEL	BEL	
692	448.6375	BEL	BEL	BEL	BEL	
693	448.6500	BEL	BEL	BEL	BEL	
694	448.6625	BEL	BEL	BEL	BEL	
695	448.6750	BEL	BEL	BEL	BEL	
696	448.6875	BEL	BEL	BEL	BEL	
697	448.7000	BEL	BEL	BEL	BEL	
698	448.7125	BEL	BEL	BEL	BEL	
699	448.7250	BEL	BEL	BEL	BEL	
700	448.7375	BEL	BEL	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
701	448.7500	BEL	BEL	BEL	BEL	
702	448.7625	BEL	BEL	BEL	BEL	
703	448.7750	BEL	BEL	BEL	BEL	
704	448.7875	BEL	BEL	BEL	BEL	
705	448.8000	BEL	BEL	BEL	BEL	
706	448.8125	BEL	BEL	BEL	BEL	
707	448.8250	BEL	BEL	BEL	BEL	
708	448.8375	BEL	BEL	BEL	BEL	
709	448.8500	BEL	BEL	BEL	BEL	
710	448.8625	BEL	BEL	BEL	BEL	
711	448.8750	BEL	BEL	BEL	BEL	
712	448.8875	BEL	BEL	BEL	BEL	
713	448.9000	BEL	BEL	BEL	BEL	
714	448.9125	BEL	BEL	BEL	BEL	
715	448.9250	BEL	BEL	BEL	BEL	
716	448.9375	BEL	BEL	BEL	BEL	
717	448.9500	BEL	BEL	BEL	BEL	
718	448.9625	BEL	BEL	BEL	BEL	
719	448.9750	BEL	BEL	BEL	BEL	
720	448.9875	BEL	BEL	BEL	BEL	
721	449.0000	BEL	BEL	BEL	BEL	
722	449.0125	LUX	HOL	HOL	BEL	
723	449.0250	LUX	HOL	HOL	BEL	
724	449.0375	LUX	HOL	HOL	BEL	
725	449.0500	LUX	HOL	HOL	BEL	
726	449.0625	LUX	HOL	HOL	BEL	
727	449.0750	LUX	HOL	HOL	BEL	
728	449.0875	LUX	HOL	HOL	BEL	
729	449.1000	LUX	HOL	HOL	BEL	
730	449.1125	LUX	HOL	HOL	BEL	
731	449.1250	LUX	HOL	HOL	BEL	
732	449.1375	LUX	HOL	HOL	BEL	
733	449.1500	LUX	HOL	HOL	BEL	
734	449.1625	LUX	HOL	HOL	BEL	
735	449.1750	LUX	HOL	HOL	BEL	
736	449.1875	LUX	HOL	HOL	BEL	
737	449.2000	LUX	HOL	HOL	BEL	
738	449.2125	LUX	HOL	HOL	BEL	
739	449.2250	LUX	HOL	HOL	BEL	
740	449.2375	LUX	HOL	HOL	BEL	
741	449.2500	LUX	HOL	HOL	BEL	
742	449.2625	LUX	HOL	HOL	BEL	
743	449.2750	LUX	HOL	BEL	BEL	
744	449.2875	LUX	HOL	BEL	BEL	
745	449.3000	LUX	HOL	BEL	BEL	
746	449.3125	LUX	HOL	BEL	BEL	
747	449.3250	LUX	HOL	BEL	BEL	
748	449.3375	LUX	HOL	BEL	BEL	
749	449.3500	LUX	HOL	BEL	BEL	
750	449.3625	LUX	HOL	BEL	BEL	

**440 - 450 MHz**

Ch	Tx/Rx	Zone A	Zone B	Zone D	Zone E	Remarks
751	449.3750	LUX	HOL	BEL	BEL	
752	449.3875	LUX	HOL	BEL	BEL	
753	449.4000	LUX	HOL	BEL	BEL	
754	449.4125	LUX	HOL	BEL	BEL	
755	449.4250	LUX	HOL	BEL	BEL	
756	449.4375	LUX	HOL	BEL	BEL	
757	449.4500	LUX	HOL	BEL	BEL	
758	449.4625	LUX	HOL	BEL	BEL	
759	449.4750	LUX	HOL	BEL	BEL	
760	449.4875	LUX	HOL	BEL	BEL	
761	449.5000	LUX	HOL	BEL	BEL	
762	449.5125	D	D	BEL	BEL	
763	449.5250	D	D	BEL	BEL	
764	449.5375	D	D	BEL	BEL	
765	449.5500	D	D	BEL	BEL	
766	449.5625	D	D	BEL	BEL	
767	449.5750	D	D	BEL	BEL	
768	449.5875	D	D	BEL	BEL	
769	449.6000	D	D	BEL	BEL	
770	449.6125	D	D	BEL	BEL	
771	449.6250	D	D	BEL	BEL	
772	449.6375	D	D	BEL	BEL	
773	449.6500	D	D	BEL	BEL	
774	449.6625	D	D	BEL	BEL	
775	449.6750	D	D	BEL	BEL	
776	449.6875	D	D	BEL	BEL	
777	449.7000	D	D	BEL	BEL	
778	449.7125	D	D	BEL	BEL	
779	449.7250	D	D	BEL	BEL	
780	449.7375	D	D	BEL	BEL	
781	449.7500	D	D	BEL	BEL	
782	449.7625	D	D	BEL	BEL	
783	449.7750	D	D	BEL	BEL	
784	449.7875	D	D	BEL	BEL	
785	449.8000	D	D	BEL	BEL	
786	449.8125	D	D	BEL	BEL	
787	449.8250	D	D	BEL	BEL	
788	449.8375	D	D	BEL	BEL	
789	449.8500	D	D	BEL	BEL	
790	449.8625	D	D	BEL	BEL	
791	449.8750	D	D	BEL	BEL	
792	449.8875	D	D	BEL	BEL	
793	449.9000	D	D	BEL	BEL	
794	449.9125	D	D	BEL	BEL	
795	449.9250	D	D	BEL	BEL	
796	449.9375	D	D	BEL	BEL	
797	449.9500	D	D	BEL	BEL	
798	449.9625	D	D	BEL	BEL	
799	449.9750	D	D	BEL	BEL	
800	449.9875	D	D	BEL	BEL	
801	450.0000	D	D	BEL	BEL	



**450 - 470 MHz**

0	460.0000	450.0000	D	D	BEL	BEL	
1	460.0125	450.0125	BEL	BEL	BEL	BEL	
2	460.0250	450.0250	BEL	BEL	BEL	BEL	
3	460.0375	450.0375	BEL	BEL	BEL	BEL	
4	460.0500	450.0500	BEL	BEL	BEL	BEL	
5	460.0625	450.0625	BEL	BEL	BEL	BEL	
6	460.0750	450.0750	BEL	BEL	BEL	BEL	
7	460.0875	450.0875	BEL	BEL	BEL	BEL	
8	460.1000	450.1000	BEL	BEL	BEL	BEL	
9	460.1125	450.1125	BEL	BEL	BEL	BEL	
10	460.1250	450.1250	BEL	BEL	BEL	BEL	
11	460.1375	450.1375	BEL	BEL	BEL	BEL	
12	460.1500	450.1500	BEL	BEL	BEL	BEL	
13	460.1625	450.1625	BEL	BEL	BEL	BEL	
14	460.1750	450.1750	BEL	BEL	BEL	BEL	
15	460.1875	450.1875	BEL	BEL	BEL	BEL	
16	460.2000	450.2000	BEL	BEL	BEL	BEL	
17	460.2125	450.2125	BEL	BEL	BEL	BEL	
18	460.2250	450.2250	BEL	BEL	BEL	BEL	
19	460.2375	450.2375	BEL	BEL	BEL	BEL	
20	460.2500	450.2500	BEL	BEL	BEL	BEL	
21	460.2625	450.2625	BEL	BEL	BEL	BEL	
22	460.2750	450.2750	LUX	BEL	HOL	F	
23	460.2875	450.2875	LUX	BEL	HOL	F	
24	460.3000	450.3000	LUX	BEL	HOL	F	
25	460.3125	450.3125	LUX	BEL	HOL	F	
26	460.3250	450.3250	LUX	BEL	HOL	F	
27	460.3375	450.3375	LUX	BEL	HOL	F	
28	460.3500	450.3500	LUX	BEL	HOL	F	
29	460.3625	450.3625	LUX	BEL	HOL	F	
30	460.3750	450.3750	LUX	BEL	HOL	F	
31	460.3875	450.3875	LUX	BEL	HOL	F	
32	460.4000	450.4000	F	HOL	HOL	F	
33	460.4125	450.4125	F	HOL	HOL	F	
34	460.4250	450.4250	F	HOL	HOL	F	
35	460.4375	450.4375	F	HOL	HOL	F	
36	460.4500	450.4500	F	HOL	HOL	F	
37	460.4625	450.4625	F	HOL	HOL	F	
38	460.4750	450.4750	F	HOL	HOL	F	
39	460.4875	450.4875	F	HOL	HOL	F	
40	460.5000	450.5000	F	HOL	HOL	F	
41	460.5125	450.5125	F	HOL	HOL	F	
42	460.5250	450.5250	F	HOL	HOL	F	
43	460.5375	450.5375	F	HOL	HOL	F	
44	460.5500	450.5500	F	HOL	HOL	F	
45	460.5625	450.5625	F	HOL	HOL	F	
46	460.5750	450.5750	F	HOL	HOL	F	
47	460.5875	450.5875	F	HOL	HOL	F	
48	460.6000	450.6000	F	HOL	HOL	F	
49	460.6125	450.6125	F	HOL	HOL	F	
50	460.6250	450.6250	F	D	HOL	F	
51	460.6375	450.6375	F	D	HOL	F	

**450 - 470 MHz**

52	460.6500	450.6500	F	D	HOL	F	
53	460.6625	450.6625	F	D	HOL	F	
54	460.6750	450.6750	F	D	HOL	F	
55	460.6875	450.6875	F	D	HOL	F	
56	460.7000	450.7000	F	D	HOL	F	
57	460.7125	450.7125	F	D	HOL	F	
58	460.7250	450.7250	D	D	HOL	F	
59	460.7375	450.7375	D	D	HOL	F	
60	460.7500	450.7500	D	D	HOL	F	
61	460.7625	450.7625	D	D	HOL	F	
62	460.7750	450.7750	D	D	HOL	F	
63	460.7875	450.7875	D	D	HOL	F	
64	460.8000	450.8000	D	D	HOL	F	
65	460.8125	450.8125	D	D	HOL	F	
66	460.8250	450.8250	D	D	HOL	F	
67	460.8375	450.8375	D	D	HOL	F	
68	460.8500	450.8500	D	D	HOL	F	
69	460.8625	450.8625	D	D	HOL	F	
70	460.8750	450.8750	D	D	HOL	F	
71	460.8875	450.8875	D	D	HOL	F	
72	460.9000	450.9000	D	D	HOL	F	
73	460.9125	450.9125	LUX	HOL	HOL	F	
74	460.9250	450.9250	LUX	HOL	HOL	F	
75	460.9375	450.9375	LUX	HOL	HOL	F	
76	460.9500	450.9500	LUX	HOL	HOL	F	
77	460.9625	450.9625	LUX	HOL	HOL	F	
78	460.9750	450.9750	LUX	HOL	HOL	F	
79	460.9875	450.9875	LUX	HOL	HOL	F	
80	461.0000	451.0000	LUX	HOL	HOL	F	
81	461.0125	451.0125	LUX	HOL	HOL	F	
82	461.0250	451.0250	LUX	HOL	HOL	BEL	
83	461.0375	451.0375	LUX	HOL	HOL	BEL	
84	461.0500	451.0500	LUX	HOL	HOL	BEL	
85	461.0625	451.0625	LUX	HOL	HOL	BEL	
86	461.0750	451.0750	LUX	HOL	HOL	BEL	
87	461.0875	451.0875	LUX	HOL	HOL	BEL	
88	461.1000	451.1000	LUX	HOL	HOL	BEL	
89	461.1125	451.1125	D	D	BEL	BEL	
90	461.1250	451.1250	D	D	BEL	BEL	
91	461.1375	451.1375	D	D	BEL	BEL	
92	461.1500	451.1500	D	D	BEL	BEL	
93	461.1625	451.1625	D	D	BEL	BEL	
94	461.1750	451.1750	D	D	BEL	BEL	
95	461.1875	451.1875	D	D	BEL	BEL	
96	461.2000	451.2000	D	D	BEL	BEL	
97	461.2125	451.2125	D	D	BEL	BEL	
98	461.2250	451.2250	D	D	BEL	BEL	
99	461.2375	451.2375	D	D	BEL	BEL	
100	461.2500	451.2500	BEL	BEL	BEL	BEL	
101	461.2625	451.2625	BEL	BEL	BEL	BEL	
102	461.2750	451.2750	BEL	BEL	BEL	BEL	
103	461.2875	451.2875	BEL	BEL	BEL	BEL	

450 - 470 MHz

104	461.3000	451.3000	BEL	BEL	BEL	BEL	
105	461.3125	451.3125	BEL	BEL	BEL	BEL	
106	461.3250	451.3250	BEL	BEL	BEL	BEL	
107	461.3375	451.3375	BEL	BEL	BEL	BEL	
108	461.3500	451.3500	BEL	BEL	BEL	BEL	
109	461.3625	451.3625	BEL	BEL	BEL	BEL	
110	461.3750	451.3750	BEL	BEL	BEL	BEL	
111	461.3875	451.3875	BEL	BEL	BEL	BEL	
112	461.4000	451.4000	BEL	BEL	BEL	BEL	
113	461.4125	451.4125	BEL	BEL	BEL	BEL	
114	461.4250	451.4250	BEL	BEL	BEL	BEL	
115	461.4375	451.4375	BEL	BEL	BEL	BEL	
116	461.4500	451.4500	BEL	BEL	BEL	BEL	
117	461.4625	451.4625	BEL	BEL	BEL	BEL	
118	461.4750	451.4750	BEL	BEL	BEL	BEL	
119	461.4875	451.4875	BEL	BEL	BEL	BEL	
120	461.5000	451.5000	BEL	BEL	BEL	BEL	
121	461.5125	451.5125	BEL	BEL	BEL	BEL	
122	461.5250	451.5250	BEL	BEL	BEL	BEL	
123	461.5375	451.5375	BEL	BEL	BEL	BEL	
124	461.5500	451.5500	BEL	BEL	BEL	BEL	
125	461.5625	451.5625	BEL	BEL	BEL	BEL	
126	461.5750	451.5750	BEL	BEL	BEL	BEL	
127	461.5875	451.5875	BEL	BEL	BEL	BEL	
128	461.6000	451.6000	BEL	BEL	BEL	BEL	
129	461.6125	451.6125	BEL	BEL	BEL	BEL	
130	461.6250	451.6250	BEL	BEL	BEL	BEL	
131	461.6375	451.6375	BEL	BEL	BEL	BEL	
132	461.6500	451.6500	BEL	BEL	BEL	BEL	
133	461.6625	451.6625	BEL	BEL	BEL	BEL	
134	461.6750	451.6750	BEL	BEL	BEL	BEL	
135	461.6875	451.6875	BEL	BEL	BEL	BEL	
136	461.7000	451.7000	BEL	BEL	BEL	BEL	
137	461.7125	451.7125	BEL	BEL	BEL	BEL	
138	461.7250	451.7250	BEL	BEL	BEL	BEL	
139	461.7375	451.7375	BEL	BEL	BEL	BEL	
140	461.7500	451.7500	BEL	BEL	BEL	BEL	
141	461.7625	451.7625	BEL	BEL	BEL	BEL	
142	461.7750	451.7750	BEL	BEL	BEL	BEL	
143	461.7875	451.7875	BEL	BEL	BEL	BEL	
144	461.8000	451.8000	BEL	BEL	BEL	BEL	
145	461.8125	451.8125	BEL	BEL	BEL	BEL	
146	461.8250	451.8250	BEL	BEL	BEL	BEL	
147	461.8375	451.8375	BEL	BEL	BEL	BEL	
148	461.8500	451.8500	BEL	BEL	BEL	BEL	
149	461.8625	451.8625	BEL	BEL	BEL	BEL	
150	461.8750	451.8750	BEL	BEL	BEL	BEL	
151	461.8875	451.8875	BEL	BEL	BEL	BEL	
152	461.9000	451.9000	BEL	BEL	BEL	BEL	
153	461.9125	451.9125	BEL	BEL	BEL	BEL	
154	461.9250	451.9250	BEL	BEL	BEL	BEL	
155	461.9375	451.9375	BEL	BEL	BEL	BEL	

**450 - 470 MHz**

156	461.9500	451.9500	BEL	BEL	BEL	BEL	
157	461.9625	451.9625	BEL	BEL	BEL	BEL	
158	461.9750	451.9750	BEL	BEL	BEL	BEL	
159	461.9875	451.9875	BEL	BEL	BEL	BEL	
160	462.0000	452.0000	BEL	BEL	BEL	BEL	
161	462.0125	452.0125	BEL	BEL	BEL	BEL	
162	462.0250	452.0250	BEL	BEL	BEL	BEL	
163	462.0375	452.0375	BEL	BEL	BEL	BEL	
164	462.0500	452.0500	BEL	BEL	BEL	BEL	
165	462.0625	452.0625	BEL	BEL	BEL	BEL	
166	462.0750	452.0750	BEL	BEL	BEL	BEL	
167	462.0875	452.0875	BEL	BEL	BEL	BEL	
168	462.1000	452.1000	BEL	BEL	BEL	BEL	
169	462.1125	452.1125	BEL	BEL	BEL	BEL	
170	462.1250	452.1250	BEL	BEL	BEL	BEL	
171	462.1375	452.1375	BEL	BEL	BEL	BEL	
172	462.1500	452.1500	BEL	BEL	BEL	BEL	
173	462.1625	452.1625	BEL	BEL	BEL	BEL	
174	462.1750	452.1750	BEL	BEL	BEL	BEL	
175	462.1875	452.1875	BEL	BEL	BEL	BEL	
176	462.2000	452.2000	BEL	BEL	BEL	BEL	
177	462.2125	452.2125	BEL	BEL	BEL	BEL	
178	462.2250	452.2250	BEL	BEL	BEL	BEL	
179	462.2375	452.2375	BEL	BEL	BEL	BEL	
180	462.2500	452.2500	BEL	BEL	BEL	BEL	
181	462.2625	452.2625	BEL	BEL	BEL	BEL	
182	462.2750	452.2750	BEL	BEL	BEL	BEL	
183	462.2875	452.2875	BEL	BEL	BEL	BEL	
184	462.3000	452.3000	BEL	BEL	BEL	BEL	
185	462.3125	452.3125	BEL	BEL	BEL	BEL	
186	462.3250	452.3250	BEL	BEL	BEL	BEL	
187	462.3375	452.3375	BEL	BEL	BEL	BEL	
188	462.3500	452.3500	BEL	BEL	BEL	BEL	
189	462.3625	452.3625	BEL	BEL	BEL	BEL	
190	462.3750	452.3750	BEL	BEL	BEL	BEL	
191	462.3875	452.3875	BEL	BEL	BEL	BEL	
192	462.4000	452.4000	BEL	BEL	BEL	BEL	
193	462.4125	452.4125	D	BEL	BEL	BEL	
194	462.4250	452.4250	D	BEL	BEL	BEL	
195	462.4375	452.4375	D	BEL	BEL	BEL	
196	462.4500	452.4500	D	BEL	BEL	BEL	
197	462.4625	452.4625	D	BEL	BEL	BEL	
198	462.4750	452.4750	D	BEL	BEL	BEL	
199	462.4875	452.4875	D	BEL	BEL	BEL	
200	462.5000	452.5000	D	BEL	BEL	BEL	
201	462.5125	452.5125	D	BEL	BEL	BEL	
202	462.5250	452.5250	D	BEL	BEL	BEL	
203	462.5375	452.5375	D	BEL	BEL	BEL	
204	462.5500	452.5500	D	BEL	BEL	BEL	
205	462.5625	452.5625	D	BEL	BEL	BEL	
206	462.5750	452.5750	D	BEL	BEL	BEL	
207	462.5875	452.5875	D	BEL	BEL	BEL	

450 - 470 MHz

208	462.6000	452.6000	D	BEL	BEL	BEL	
209	462.6125	452.6125	D	BEL	BEL	BEL	
210	462.6250	452.6250	D	BEL	BEL	BEL	
211	462.6375	452.6375	D	BEL	BEL	BEL	
212	462.6500	452.6500	D	BEL	BEL	BEL	
213	462.6625	452.6625	D	BEL	BEL	BEL	
214	462.6750	452.6750	D	BEL	BEL	BEL	
215	462.6875	452.6875	D	BEL	BEL	BEL	
216	462.7000	452.7000	D	BEL	BEL	BEL	
217	462.7125	452.7125	D	BEL	BEL	BEL	
218	462.7250	452.7250	D	BEL	BEL	BEL	
219	462.7375	452.7375	D	BEL	BEL	BEL	
220	462.7500	452.7500	D	BEL	BEL	BEL	
221	462.7625	452.7625	D	BEL	BEL	BEL	
222	462.7750	452.7750	LUX	BEL	BEL	BEL	
223	462.7875	452.7875	LUX	D	BEL	BEL	
224	462.8000	452.8000	LUX	D	BEL	BEL	
225	462.8125	452.8125	LUX	D	BEL	BEL	
226	462.8250	452.8250	LUX	D	BEL	BEL	
227	462.8375	452.8375	LUX	D	BEL	BEL	
228	462.8500	452.8500	LUX	D	BEL	BEL	
229	462.8625	452.8625	LUX	D	BEL	BEL	
230	462.8750	452.8750	LUX	D	BEL	BEL	
231	462.8875	452.8875	LUX	D	BEL	BEL	
232	462.9000	452.9000	LUX	D	BEL	BEL	
233	462.9125	452.9125	LUX	D	BEL	BEL	
234	462.9250	452.9250	LUX	D	BEL	BEL	
235	462.9375	452.9375	LUX	D	BEL	BEL	
236	462.9500	452.9500	LUX	D	BEL	BEL	
237	462.9625	452.9625	LUX	D	BEL	BEL	
238	462.9750	452.9750	LUX	D	BEL	BEL	
239	462.9875	452.9875	LUX	D	BEL	BEL	
240	463.0000	453.0000	LUX	D	BEL	BEL	
241	463.0125	453.0125	LUX	D	BEL	BEL	
242	463.0250	453.0250	LUX	D	BEL	BEL	
243	463.0375	453.0375	LUX	D	BEL	BEL	
244	463.0500	453.0500	LUX	D	BEL	BEL	
245	463.0625	453.0625	LUX	D	BEL	BEL	
246	463.0750	453.0750	LUX	D	BEL	BEL	
247	463.0875	453.0875	LUX	D	BEL	BEL	
248	463.1000	453.1000	LUX	D	BEL	BEL	
249	463.1125	453.1125	LUX	D	BEL	BEL	
250	463.1250	453.1250	LUX	D	BEL	BEL	
251	463.1375	453.1375	LUX	D	BEL	BEL	
252	463.1500	453.1500	LUX	D	BEL	BEL	
253	463.1625	453.1625	LUX	D	BEL	BEL	
254	463.1750	453.1750	LUX	D	BEL	BEL	
255	463.1875	453.1875	LUX	D	BEL	BEL	
256	463.2000	453.2000	LUX	D	BEL	BEL	
257	463.2125	453.2125	LUX	D	BEL	BEL	
258	463.2250	453.2250	LUX	D	BEL	BEL	
259	463.2375	453.2375	LUX	D	BEL	BEL	

450 - 470 MHz

260	463.2500	453.2500	LUX	D	BEL	BEL	
261	463.2625	453.2625	LUX	D	BEL	BEL	
262	463.2750	453.2750	LUX	D	BEL	BEL	
263	463.2875	453.2875	LUX	D	BEL	BEL	
264	463.3000	453.3000	LUX	D	BEL	BEL	
265	463.3125	453.3125	LUX	D	BEL	BEL	
266	463.3250	453.3250	LUX	D	BEL	BEL	
267	463.3375	453.3375	LUX	D	BEL	BEL	
268	463.3500	453.3500	LUX	D	BEL	BEL	
269	463.3625	453.3625	LUX	D	BEL	BEL	
270	463.3750	453.3750	LUX	D	BEL	BEL	
271	463.3875	453.3875	LUX	D	BEL	BEL	
272	463.4000	453.4000	LUX	D	BEL	BEL	
273	463.4125	453.4125	LUX	D	BEL	BEL	
274	463.4250	453.4250	LUX	D	BEL	BEL	
275	463.4375	453.4375	LUX	D	BEL	BEL	
276	463.4500	453.4500	LUX	D	BEL	BEL	
277	463.4625	453.4625	LUX	D	BEL	BEL	
278	463.4750	453.4750	LUX	D	BEL	BEL	
279	463.4875	453.4875	LUX	D	BEL	BEL	
280	463.5000	453.5000	LUX	D	BEL	BEL	
281	463.5125	453.5125	LUX	D	BEL	BEL	
282	463.5250	453.5250	LUX	HOL	HOL	F	
283	463.5375	453.5375	LUX	HOL	HOL	F	
284	463.5500	453.5500	LUX	HOL	HOL	F	
285	463.5625	453.5625	LUX	HOL	HOL	F	
286	463.5750	453.5750	LUX	HOL	HOL	F	
287	463.5875	453.5875	LUX	HOL	HOL	F	
288	463.6000	453.6000	LUX	HOL	HOL	F	
289	463.6125	453.6125	LUX	HOL	HOL	F	
290	463.6250	453.6250	LUX	HOL	HOL	F	
291	463.6375	453.6375	LUX	HOL	HOL	F	
292	463.6500	453.6500	LUX	HOL	HOL	F	
293	463.6625	453.6625	LUX	HOL	HOL	F	
294	463.6750	453.6750	LUX	HOL	HOL	F	
295	463.6875	453.6875	LUX	HOL	HOL	F	
296	463.7000	453.7000	LUX	HOL	HOL	F	
297	463.7125	453.7125	LUX	HOL	HOL	F	
298	463.7250	453.7250	LUX	HOL	HOL	F	
299	463.7375	453.7375	LUX	HOL	HOL	F	
300	463.7500	453.7500	LUX	HOL	HOL	F	
301	463.7625	453.7625	LUX	HOL	HOL	F	
302	463.7750	453.7750	LUX	HOL	HOL	F	
303	463.7875	453.7875	LUX	HOL	HOL	F	
304	463.8000	453.8000	LUX	HOL	HOL	F	
305	463.8125	453.8125	LUX	HOL	HOL	F	
306	463.8250	453.8250	LUX	HOL	HOL	F	
307	463.8375	453.8375	LUX	HOL	HOL	F	
308	463.8500	453.8500	LUX	HOL	HOL	F	
309	463.8625	453.8625	LUX	HOL	HOL	F	
310	463.8750	453.8750	LUX	HOL	HOL	F	
311	463.8875	453.8875	F	HOL	HOL	F	

**450 - 470 MHz**

312	463.9000	453.9000	F	HOL	HOL	F	
313	463.9125	453.9125	F	HOL	HOL	F	
314	463.9250	453.9250	F	HOL	HOL	F	
315	463.9375	453.9375	F	HOL	HOL	F	
316	463.9500	453.9500	F	HOL	HOL	F	
317	463.9625	453.9625	F	HOL	HOL	F	
318	463.9750	453.9750	F	HOL	HOL	F	
319	463.9875	453.9875	F	HOL	HOL	F	
320	464.0000	454.0000	F	HOL	HOL	F	
321	464.0125	454.0125	F	HOL	HOL	F	
322	464.0250	454.0250	F	HOL	HOL	F	
323	464.0375	454.0375	F	HOL	HOL	F	
324	464.0500	454.0500	F	HOL	HOL	F	
325	464.0625	454.0625	F	HOL	HOL	F	
326	464.0750	454.0750	F	HOL	HOL	F	
327	464.0875	454.0875	F	HOL	HOL	F	
328	464.1000	454.1000	F	HOL	HOL	F	
329	464.1125	454.1125	F	HOL	HOL	F	
330	464.1250	454.1250	F	HOL	HOL	F	
331	464.1375	454.1375	F	HOL	HOL	F	
332	464.1500	454.1500	F	HOL	HOL	F	
333	464.1625	454.1625	F	HOL	HOL	F	
334	464.1750	454.1750	F	HOL	HOL	F	
335	464.1875	454.1875	F	HOL	HOL	F	
336	464.2000	454.2000	F	HOL	HOL	F	
337	464.2125	454.2125	F	HOL	HOL	F	
338	464.2250	454.2250	F	HOL	HOL	F	
339	464.2375	454.2375	F	HOL	HOL	F	
340	464.2500	454.2500	F	HOL	HOL	F	
341	464.2625	454.2625	F	HOL	HOL	F	
342	464.2750	454.2750	F	HOL	HOL	F	
343	464.2875	454.2875	F	HOL	HOL	F	
344	464.3000	454.3000	F	HOL	HOL	F	
345	464.3125	454.3125	F	HOL	HOL	F	
346	464.3250	454.3250	F	HOL	HOL	F	
347	464.3375	454.3375	F	HOL	HOL	F	
348	464.3500	454.3500	F	HOL	HOL	F	
349	464.3625	454.3625	F	HOL	HOL	F	
350	464.3750	454.3750	F	HOL	HOL	F	
351	464.3875	454.3875	F	HOL	HOL	F	
352	464.4000	454.4000	F	HOL	HOL	F	
353	464.4125	454.4125	F	HOL	HOL	F	
354	464.4250	454.4250	F	HOL	HOL	F	
355	464.4375	454.4375	F	HOL	HOL	F	
356	464.4500	454.4500	F	HOL	HOL	F	
357	464.4625	454.4625	F	HOL	HOL	F	
358	464.4750	454.4750	F	HOL	HOL	F	
359	464.4875	454.4875	F	HOL	HOL	F	
360	464.5000	454.5000	F	HOL	HOL	F	
361	464.5125	454.5125	F	HOL	HOL	F	
362	464.5250	454.5250	F	HOL	HOL	F	
363	464.5375	454.5375	F	HOL	HOL	F	

**450 - 470 MHz**

364	464.5500	454.5500	F	HOL	HOL	F	
365	464.5625	454.5625	F	HOL	HOL	F	
366	464.5750	454.5750	F	HOL	HOL	F	
367	464.5875	454.5875	F	HOL	HOL	F	
368	464.6000	454.6000	F	HOL	HOL	F	
369	464.6125	454.6125	F	HOL	HOL	F	
370	464.6250	454.6250	F	HOL	HOL	F	
371	464.6375	454.6375	F	HOL	HOL	F	
372	464.6500	454.6500	F	HOL	HOL	F	
373	464.6625	454.6625	F	HOL	HOL	F	
374	464.6750	454.6750	F	HOL	HOL	F	
375	464.6875	454.6875	F	HOL	HOL	F	
376	464.7000	454.7000	F	HOL	HOL	F	
377	464.7125	454.7125	F	HOL	HOL	F	
378	464.7250	454.7250	F	HOL	HOL	F	
379	464.7375	454.7375	F	HOL	HOL	F	
380	464.7500	454.7500	F	HOL	HOL	F	
381	464.7625	454.7625	F	HOL	HOL	F	
382	464.7750	454.7750	F	HOL	HOL	F	
383	464.7875	454.7875	F	HOL	HOL	F	
384	464.8000	454.8000	F	HOL	HOL	F	
385	464.8125	454.8125	F	HOL	HOL	F	
386	464.8250	454.8250	F	HOL	HOL	F	
387	464.8375	454.8375	F	HOL	HOL	F	
388	464.8500	454.8500	F	HOL	HOL	F	
389	464.8625	454.8625	F	HOL	HOL	F	
390	464.8750	454.8750	F	HOL	HOL	F	
391	464.8875	454.8875	F	HOL	HOL	F	
392	464.9000	454.9000	F	HOL	HOL	F	
393	464.9125	454.9125	F	HOL	HOL	F	
394	464.9250	454.9250	F	HOL	HOL	F	
395	464.9375	454.9375	F	HOL	HOL	F	
396	464.9500	454.9500	F	HOL	HOL	F	
397	464.9625	454.9625	F	HOL	HOL	F	
398	464.9750	454.9750	F	HOL	HOL	F	
399	464.9875	454.9875	F	HOL	HOL	F	
400	465.0000	455.0000	D	D	HOL	F	
401	465.0125	455.0125	D	D	HOL	F	
402	465.0250	455.0250	D	D	HOL	F	
403	465.0375	455.0375	D	D	HOL	F	
404	465.0500	455.0500	D	D	HOL	F	
405	465.0625	455.0625	D	D	HOL	F	
406	465.0750	455.0750	D	D	HOL	F	
407	465.0875	455.0875	D	D	HOL	F	
408	465.1000	455.1000	D	D	HOL	F	
409	465.1125	455.1125	D	D	HOL	F	
410	465.1250	455.1250	D	D	HOL	F	
411	465.1375	455.1375	D	D	HOL	F	
412	465.1500	455.1500	D	D	HOL	F	
413	465.1625	455.1625	D	D	HOL	F	
414	465.1750	455.1750	D	D	HOL	F	
415	465.1875	455.1875	D	D	HOL	F	



450 - 470 MHz

416	465.2000	455.2000	D	D	HOL	F	
417	465.2125	455.2125	D	D	HOL	F	
418	465.2250	455.2250	D	D	HOL	F	
419	465.2375	455.2375	D	D	HOL	F	
420	465.2500	455.2500	D	D	HOL	F	
421	465.2625	455.2625	D	D	HOL	F	
422	465.2750	455.2750	D	D	HOL	F	
423	465.2875	455.2875	D	D	HOL	F	
424	465.3000	455.3000	D	D	HOL	F	
425	465.3125	455.3125	D	D	HOL	F	
426	465.3250	455.3250	D	D	HOL	F	
427	465.3375	455.3375	D	D	HOL	F	
428	465.3500	455.3500	D	D	HOL	F	
429	465.3625	455.3625	D	D	HOL	F	
430	465.3750	455.3750	D	D	HOL	F	
431	465.3875	455.3875	D	D	HOL	F	
432	465.4000	455.4000	D	D	HOL	F	
433	465.4125	455.4125	D	D	HOL	F	
434	465.4250	455.4250	D	D	HOL	F	
435	465.4375	455.4375	D	D	HOL	F	
436	465.4500	455.4500	D	D	HOL	F	
437	465.4625	455.4625	D	D	HOL	F	
438	465.4750	455.4750	D	D	HOL	F	
439	465.4875	455.4875	D	D	HOL	F	
440	465.5000	455.5000	D	D	HOL	F	
441	465.5125	455.5125	D	D	HOL	F	
442	465.5250	455.5250	D	D	HOL	F	
443	465.5375	455.5375	D	D	HOL	F	
444	465.5500	455.5500	D	D	HOL	F	
445	465.5625	455.5625	D	D	HOL	F	
446	465.5750	455.5750	D	D	HOL	F	
447	465.5875	455.5875	D	D	HOL	F	
448	465.6000	455.6000	D	D	HOL	F	
449	465.6125	455.6125	D	D	HOL	F	
450	465.6250	455.6250	D	D	HOL	F	
451	465.6375	455.6375	D	D	HOL	F	
452	465.6500	455.6500	D	D	HOL	F	
453	465.6625	455.6625	D	D	HOL	F	
454	465.6750	455.6750	D	D	HOL	F	
455	465.6875	455.6875	D	D	HOL	F	
456	465.7000	455.7000	D	D	HOL	F	
457	465.7125	455.7125	D	D	HOL	F	
458	465.7250	455.7250	D	D	HOL	F	
459	465.7375	455.7375	D	D	HOL	F	
460	465.7500	455.7500	F	HOL	HOL	F	
461	465.7625	455.7625	F	D	HOL	F	
462	465.7750	455.7750	F	D	HOL	F	
463	465.7875	455.7875	BEL	BEL	BEL	BEL	
464	465.8000	455.8000	BEL	BEL	BEL	BEL	
465	465.8125	455.8125	BEL	BEL	BEL	BEL	
466	465.8250	455.8250	LUX	HOL	HOL	F	
467	465.8375	455.8375	LUX	HOL	HOL	F	

**450 - 470 MHz**

468	465.8500	455.8500	BEL	BEL	BEL	BEL	
469	465.8625	455.8625	LUX	HOL	HOL	F	
470	465.8750	455.8750	LUX	HOL	HOL	F	
471	465.8875	455.8875	BEL	BEL	BEL	BEL	
472	465.9000	455.9000	LUX	D	HOL	F	
473	465.9125	455.9125	LUX	D	HOL	F	
474	465.9250	455.9250	LUX	BEL	BEL	BEL	
475	465.9375	455.9375	LUX	BEL	BEL	BEL	
476	465.9500	455.9500	F	HOL	HOL	F	
477	465.9625	455.9625	D	D	BEL	BEL	
478	465.9750	455.9750	D	D	BEL	BEL	
479	465.9875	455.9875	BEL	BEL	BEL	BEL	
480	466.0000	456.0000	LUX	D	HOL	F	
481	466.0125	456.0125	LUX	D	HOL	F	
482	466.0250	456.0250	LUX	D	HOL	F	
483	466.0375	456.0375	F	D	HOL	F	
484	466.0500	456.0500	F	HOL	HOL	F	
485	466.0625	456.0625	F	D	HOL	F	
486	466.0750	456.0750	F	D	HOL	F	
487	466.0875	456.0875	F	D	HOL	F	
488	466.1000	456.1000	F	HOL	HOL	F	
489	466.1125	456.1125	F	HOL	HOL	F	
490	466.1250	456.1250	BEL	BEL	BEL	BEL	
491	466.1375	456.1375	BEL	BEL	BEL	BEL	
492	466.1500	456.1500	BEL	BEL	BEL	BEL	
493	466.1625	456.1625	BEL	BEL	BEL	BEL	
494	466.1750	456.1750	F	HOL	HOL	F	
495	466.1875	456.1875	F	HOL	HOL	F	
496	466.2000	456.2000	F	HOL	HOL	F	
497	466.2125	456.2125	F	HOL	HOL	F	
498	466.2250	456.2250	F	HOL	HOL	F	
499	466.2375	456.2375	F	HOL	HOL	F	
500	466.2500	456.2500	BEL	BEL	BEL	BEL	
501	466.2625	456.2625	D	HOL	BEL	BEL	
502	466.2750	456.2750	D	HOL	BEL	BEL	
503	466.2875	456.2875	LUX	HOL	BEL	BEL	
504	466.3000	456.3000	BEL	BEL	BEL	BEL	
505	466.3125	456.3125	BEL	BEL	BEL	BEL	
506	466.3250	456.3250	D	HOL	BEL	BEL	
507	466.3375	456.3375	D	HOL	BEL	BEL	
508	466.3500	456.3500	D	HOL	BEL	BEL	
509	466.3625	456.3625	D	HOL	BEL	BEL	
510	466.3750	456.3750	D	HOL	BEL	BEL	
511	466.3875	456.3875	D	HOL	BEL	BEL	
512	466.4000	456.4000	BEL	BEL	BEL	BEL	
513	466.4125	456.4125	BEL	BEL	BEL	BEL	
514	466.4250	456.4250	LUX	HOL	HOL	F	
515	466.4375	456.4375	LUX	HOL	HOL	F	
516	466.4500	456.4500	LUX	HOL	HOL	F	
517	466.4625	456.4625	D	D	BEL	BEL	
518	466.4750	456.4750	D	D	BEL	BEL	
519	466.4875	456.4875	D	D	BEL	BEL	

**450 - 470 MHz**

520	466.5000	456.5000	D	D	BEL	BEL	
521	466.5125	456.5125	D	D	BEL	BEL	
522	466.5250	456.5250	D	D	BEL	BEL	
523	466.5375	456.5375	D	D	BEL	BEL	
524	466.5500	456.5500	D	D	BEL	BEL	
525	466.5625	456.5625	D	D	BEL	BEL	
526	466.5750	456.5750	D	D	BEL	BEL	
527	466.5875	456.5875	D	D	BEL	BEL	
528	466.6000	456.6000	F	D	BEL	BEL	
529	466.6125	456.6125	F	D	BEL	BEL	
530	466.6250	456.6250	F	D	BEL	BEL	
531	466.6375	456.6375	F	D	BEL	BEL	
532	466.6500	456.6500	F	D	BEL	BEL	
533	466.6625	456.6625	F	D	BEL	BEL	
534	466.6750	456.6750	F	D	BEL	BEL	
535	466.6875	456.6875	F	D	BEL	BEL	
536	466.7000	456.7000	F	D	BEL	BEL	
537	466.7125	456.7125	F	D	BEL	BEL	
538	466.7250	456.7250	F	D	BEL	BEL	
539	466.7375	456.7375	F	D	BEL	BEL	
540	466.7500	456.7500	F	D	BEL	BEL	
541	466.7625	456.7625	F	D	BEL	BEL	
542	466.7750	456.7750	F	D	BEL	BEL	
543	466.7875	456.7875	F	D	BEL	BEL	
544	466.8000	456.8000	F	D	BEL	BEL	
545	466.8125	456.8125	F	D	BEL	BEL	
546	466.8250	456.8250	F	D	BEL	BEL	
547	466.8375	456.8375	F	D	BEL	BEL	
548	466.8500	456.8500	F	D	BEL	BEL	
549	466.8625	456.8625	F	D	BEL	BEL	
550	466.8750	456.8750	F	D	BEL	BEL	
551	466.8875	456.8875	F	D	BEL	BEL	
552	466.9000	456.9000	F	D	BEL	BEL	
553	466.9125	456.9125	F	D	BEL	BEL	
554	466.9250	456.9250	F	D	BEL	BEL	
555	466.9375	456.9375	F	BEL	BEL	BEL	
556	466.9500	456.9500	F	BEL	BEL	BEL	
557	466.9625	456.9625	F	BEL	BEL	BEL	
558	466.9750	456.9750	F	BEL	BEL	BEL	
559	466.9875	456.9875	F	BEL	BEL	BEL	
560	467.0000	457.0000	F	BEL	BEL	BEL	
561	467.0125	457.0125	F	BEL	BEL	BEL	
562	467.0250	457.0250	F	HOL	BEL	BEL	
563	467.0375	457.0375	F	HOL	BEL	BEL	
564	467.0500	457.0500	F	HOL	BEL	BEL	
565	467.0625	457.0625	F	HOL	BEL	BEL	
566	467.0750	457.0750	F	HOL	BEL	BEL	
567	467.0875	457.0875	F	HOL	BEL	BEL	
568	467.1000	457.1000	F	BEL	BEL	BEL	
569	467.1125	457.1125	F	BEL	BEL	BEL	
570	467.1250	457.1250	F	BEL	BEL	BEL	
571	467.1375	457.1375	F	BEL	BEL	BEL	

**450 - 470 MHz**

572	467.1500	457.1500	F	BEL	BEL	BEL	
573	467.1625	457.1625	F	BEL	BEL	BEL	
574	467.1750	457.1750	F	BEL	BEL	BEL	
575	467.1875	457.1875	F	BEL	BEL	BEL	
576	467.2000	457.2000	F	BEL	BEL	F	
577	467.2125	457.2125	F	BEL	BEL	F	
578	467.2250	457.2250	BEL	BEL	BEL	F	
579	467.2375	457.2375	BEL	BEL	BEL	F	
580	467.2500	457.2500	BEL	BEL	BEL	F	
581	467.2625	457.2625	BEL	BEL	BEL	F	
582	467.2750	457.2750	BEL	BEL	BEL	F	
583	467.2875	457.2875	BEL	BEL	BEL	F	
584	467.3000	457.3000	BEL	BEL	BEL	F	
585	467.3125	457.3125	BEL	BEL	BEL	F	
586	467.3250	457.3250	BEL	BEL	BEL	F	
587	467.3375	457.3375	BEL	BEL	BEL	F	
588	467.3500	457.3500	BEL	BEL	BEL	F	
589	467.3625	457.3625	BEL	BEL	BEL	F	
590	467.3750	457.3750	BEL	BEL	BEL	F	
591	467.3875	457.3875	BEL	BEL	BEL	F	
592	467.4000	457.4000	BEL	BEL	BEL	F	
593	467.4125	457.4125	BEL	BEL	BEL	F	
594	467.4250	457.4250	BEL	BEL	BEL	F	
595	467.4375	457.4375	BEL	BEL	BEL	F	
596	467.4500	457.4500	BEL	BEL	BEL	F	
597	467.4625	457.4625	BEL	BEL	BEL	F	
598	467.4750	457.4750	BEL	BEL	BEL	F	
599	467.4875	457.4875	BEL	BEL	BEL	F	
600	467.5000	457.5000	BEL	BEL	BEL	F	
601	467.5125	457.5125	BEL	BEL	BEL	F	
602	467.5250	457.5250	BEL	BEL	BEL	F	
603	467.5375	457.5375	BEL	BEL	BEL	F	
604	467.5500	457.5500	BEL	BEL	BEL	F	
605	467.5625	457.5625	BEL	BEL	BEL	BEL	
606	467.5750	457.5750	BEL	BEL	BEL	BEL	
607	467.5875	457.5875	BEL	BEL	BEL	BEL	
608	467.6000	457.6000	BEL	BEL	BEL	BEL	
609	467.6125	457.6125	BEL	BEL	BEL	BEL	
610	467.6250	457.6250	BEL	BEL	BEL	BEL	
611	467.6375	457.6375	BEL	BEL	BEL	BEL	
612	467.6500	457.6500	BEL	BEL	BEL	BEL	
613	467.6625	457.6625	BEL	BEL	BEL	BEL	
614	467.6750	457.6750	BEL	BEL	BEL	BEL	
615	467.6875	457.6875	BEL	BEL	BEL	BEL	
616	467.7000	457.7000	BEL	BEL	BEL	BEL	
617	467.7125	457.7125	BEL	BEL	BEL	BEL	
618	467.7250	457.7250	BEL	BEL	BEL	BEL	
619	467.7375	457.7375	BEL	BEL	BEL	BEL	
620	467.7500	457.7500	BEL	BEL	BEL	BEL	
621	467.7625	457.7625	BEL	BEL	BEL	BEL	
622	467.7750	457.7750	BEL	BEL	BEL	BEL	
623	467.7875	457.7875	BEL	BEL	BEL	BEL	

450 - 470 MHz

624	467.8000	457.8000	BEL	BEL	BEL	BEL	
625	467.8125	457.8125	BEL	BEL	BEL	BEL	
626	467.8250	457.8250	BEL	BEL	BEL	BEL	
627	467.8375	457.8375	BEL	BEL	BEL	BEL	
628	467.8500	457.8500	BEL	HOL	BEL	BEL	
629	467.8625	457.8625	BEL	HOL	BEL	BEL	
630	467.8750	457.8750	BEL	HOL	BEL	BEL	
631	467.8875	457.8875	LUX	HOL	BEL	BEL	
632	467.9000	457.9000	LUX	HOL	BEL	BEL	
633	467.9125	457.9125	LUX	HOL	HOL	BEL	
634	467.9250	457.9250	LUX	HOL	HOL	BEL	
635	467.9375	457.9375	LUX	HOL	HOL	BEL	
636	467.9500	457.9500	LUX	HOL	HOL	BEL	
637	467.9625	457.9625	LUX	HOL	HOL	BEL	
638	467.9750	457.9750	LUX	HOL	HOL	BEL	
639	467.9875	457.9875	LUX	HOL	HOL	BEL	
640	468.0000	458.0000	LUX	HOL	HOL	BEL	
641	468.0125	458.0125	LUX	HOL	HOL	BEL	
642	468.0250	458.0250	LUX	HOL	HOL	BEL	
643	468.0375	458.0375	LUX	HOL	HOL	BEL	
644	468.0500	458.0500	LUX	HOL	HOL	BEL	
645	468.0625	458.0625	LUX	HOL	HOL	BEL	
646	468.0750	458.0750	LUX	HOL	HOL	BEL	
647	468.0875	458.0875	LUX	HOL	HOL	BEL	
648	468.1000	458.1000	LUX	HOL	HOL	BEL	
649	468.1125	458.1125	LUX	HOL	HOL	BEL	
650	468.1250	458.1250	LUX	HOL	HOL	BEL	
651	468.1375	458.1375	LUX	HOL	HOL	BEL	
652	468.1500	458.1500	LUX	HOL	HOL	BEL	
653	468.1625	458.1625	LUX	HOL	HOL	BEL	
654	468.1750	458.1750	LUX	HOL	HOL	BEL	
655	468.1875	458.1875	LUX	HOL	HOL	BEL	
656	468.2000	458.2000	LUX	HOL	HOL	F	
657	468.2125	458.2125	LUX	HOL	HOL	F	
658	468.2250	458.2250	LUX	HOL	HOL	F	
659	468.2375	458.2375	LUX	HOL	HOL	F	
660	468.2500	458.2500	LUX	HOL	HOL	F	
661	468.2625	458.2625	LUX	HOL	HOL	F	
662	468.2750	458.2750	LUX	HOL	HOL	F	
663	468.2875	458.2875	LUX	HOL	HOL	F	
664	468.3000	458.3000	F	HOL	HOL	F	
665	468.3125	458.3125	F	HOL	HOL	F	
666	468.3250	458.3250	F	HOL	HOL	F	
667	468.3375	458.3375	F	HOL	HOL	F	
668	468.3500	458.3500	F	HOL	HOL	F	
669	468.3625	458.3625	D	D	HOL	F	
670	468.3750	458.3750	D	D	HOL	F	
671	468.3875	458.3875	D	D	HOL	F	
672	468.4000	458.4000	D	D	HOL	F	
673	468.4125	458.4125	D	D	HOL	F	
674	468.4250	458.4250	D	D	HOL	F	
675	468.4375	458.4375	D	D	HOL	F	

450 - 470 MHz

676	468.4500	458.4500	D	D	HOL	F	
677	468.4625	458.4625	D	D	HOL	F	
678	468.4750	458.4750	D	D	HOL	F	
679	468.4875	458.4875	D	D	HOL	F	
680	468.5000	458.5000	D	D	HOL	F	
681	468.5125	458.5125	D	D	HOL	F	
682	468.5250	458.5250	D	D	HOL	F	
683	468.5375	458.5375	D	D	HOL	F	
684	468.5500	458.5500	D	D	HOL	F	
685	468.5625	458.5625	D	D	HOL	F	
686	468.5750	458.5750	LUX	HOL	HOL	F	
687	468.5875	458.5875	LUX	HOL	HOL	F	
688	468.6000	458.6000	LUX	HOL	HOL	F	
689	468.6125	458.6125	LUX	HOL	HOL	F	
690	468.6250	458.6250	LUX	HOL	HOL	F	
691	468.6375	458.6375	LUX	HOL	HOL	F	
692	468.6500	458.6500	LUX	HOL	HOL	F	
693	468.6625	458.6625	LUX	HOL	HOL	F	
694	468.6750	458.6750	LUX	HOL	HOL	F	
695	468.6875	458.6875	LUX	HOL	HOL	F	
696	468.7000	458.7000	LUX	HOL	HOL	F	
697	468.7125	458.7125	LUX	HOL	HOL	F	
698	468.7250	458.7250	LUX	HOL	HOL	F	
699	468.7375	458.7375	LUX	HOL	HOL	F	
700	468.7500	458.7500	LUX	HOL	HOL	F	
701	468.7625	458.7625	LUX	HOL	HOL	F	
702	468.7750	458.7750	LUX	HOL	HOL	F	
703	468.7875	458.7875	LUX	HOL	HOL	F	
704	468.8000	458.8000	LUX	HOL	HOL	F	
705	468.8125	458.8125	D	D	HOL	F	
706	468.8250	458.8250	D	D	HOL	F	
707	468.8375	458.8375	D	D	HOL	F	
708	468.8500	458.8500	D	D	HOL	F	
709	468.8625	458.8625	D	D	HOL	F	
710	468.8750	458.8750	D	D	HOL	F	
711	468.8875	458.8875	D	D	HOL	F	
712	468.9000	458.9000	D	D	HOL	F	
713	468.9125	458.9125	D	D	HOL	F	
714	468.9250	458.9250	D	D	HOL	F	
715	468.9375	458.9375	D	D	HOL	F	
716	468.9500	458.9500	D	D	HOL	F	
717	468.9625	458.9625	D	D	HOL	F	
718	468.9750	458.9750	D	D	HOL	F	
719	468.9875	458.9875	D	D	HOL	F	
720	469.0000	459.0000	D	D	BEL	BEL	
721	469.0125	459.0125	D	D	BEL	BEL	
722	469.0250	459.0250	D	D	BEL	BEL	
723	469.0375	459.0375	D	D	BEL	BEL	
724	469.0500	459.0500	D	D	BEL	BEL	
725	469.0625	459.0625	D	D	BEL	BEL	
726	469.0750	459.0750	D	D	BEL	BEL	
727	469.0875	459.0875	D	D	BEL	BEL	

**450 - 470 MHz**

728	469.1000	459.1000	D	D	BEL	BEL	
729	469.1125	459.1125	D	D	BEL	BEL	
730	469.1250	459.1250	D	D	BEL	BEL	
731	469.1375	459.1375	D	D	BEL	BEL	
732	469.1500	459.1500	D	D	BEL	BEL	
733	469.1625	459.1625	D	D	BEL	BEL	
734	469.1750	459.1750	D	D	BEL	BEL	
735	469.1875	459.1875	D	D	BEL	BEL	
736	469.2000	459.2000	F	D	BEL	BEL	
737	469.2125	459.2125	F	D	BEL	BEL	
738	469.2250	459.2250	F	D	BEL	BEL	
739	469.2375	459.2375	F	D	BEL	BEL	
740	469.2500	459.2500	F	HOL	HOL	F	
741	469.2625	459.2625	F	HOL	HOL	F	
742	469.2750	459.2750	F	HOL	HOL	F	
743	469.2875	459.2875	F	HOL	HOL	F	
744	469.3000	459.3000	F	HOL	HOL	F	
745	469.3125	459.3125	F	HOL	HOL	F	
746	469.3250	459.3250	F	HOL	HOL	F	
747	469.3375	459.3375	F	HOL	HOL	F	
748	469.3500	459.3500	F	HOL	HOL	F	
749	469.3625	459.3625	D	D	HOL	F	
750	469.3750	459.3750	D	D	HOL	F	
751	469.3875	459.3875	D	HOL	HOL	F	
752	469.4000	459.4000	D	HOL	HOL	F	
753	469.4125	459.4125	D	HOL	HOL	F	
754	469.4250	459.4250	D	HOL	HOL	F	
755	469.4375	459.4375	D	HOL	HOL	F	
756	469.4500	459.4500	D	D	HOL	F	
757	469.4625	459.4625	D	D	HOL	F	
758	469.4750	459.4750	D	D	HOL	F	
759	469.4875	459.4875	D	D	HOL	F	
760	469.5000	459.5000	D	D	HOL	F	
761	469.5125	459.5125	LUX	D	HOL	F	
762	469.5250	459.5250	LUX	BEL	HOL	F	
763	469.5375	459.5375	LUX	BEL	HOL	F	
764	469.5500	459.5500	LUX	BEL	HOL	F	
765	469.5625	459.5625	LUX	BEL	HOL	F	
766	469.5750	459.5750	LUX	BEL	HOL	F	
767	469.5875	459.5875	LUX	HOL	HOL	F	
768	469.6000	459.6000	D	D	HOL	F	
769	469.6125	459.6125	D	D	HOL	F	
770	469.6250	459.6250	LUX	HOL	HOL	F	
771	469.6375	459.6375	LUX	BEL	BEL	F	
772	469.6500	459.6500	LUX	BEL	BEL	BEL	
773	469.6625	459.6625	LUX	BEL	BEL	BEL	
774	469.6750	459.6750	LUX	BEL	BEL	BEL	
775	469.6875	459.6875	LUX	BEL	BEL	BEL	
776	469.7000	459.7000	LUX	BEL	BEL	BEL	
777	469.7125	459.7125	LUX	BEL	BEL	BEL	
778	469.7250	459.7250	LUX	BEL	BEL	BEL	
779	469.7375	459.7375	LUX	BEL	BEL	BEL	

**450 - 470 MHz**

780	469.7500	459.7500	LUX	BEL	BEL	BEL	
781	469.7625	459.7625	BEL	HOL	HOL	BEL	
782	469.7750	459.7750	BEL	HOL	HOL	BEL	
783	469.7875	459.7875	BEL	HOL	HOL	F	
784	469.8000	459.8000	BEL	HOL	HOL	F	
785	469.8125	459.8125	BEL	HOL	HOL	F	
786	469.8250	459.8250	BEL	HOL	HOL	F	
787	469.8375	459.8375	BEL	BEL	HOL	F	
788	469.8500	459.8500	BEL	BEL	HOL	F	
789	469.8625	459.8625	BEL	BEL	BEL	F	
790	469.8750	459.8750	BEL	BEL	BEL	F	
791	469.8875	459.8875	BEL	BEL	BEL	BEL	
792	469.9000	459.9000	BEL	BEL	BEL	BEL	
793	469.9125	459.9125	BEL	BEL	BEL	BEL	
794	469.9250	459.9250	BEL	BEL	BEL	BEL	
795	469.9375	459.9375	BEL	BEL	BEL	BEL	
796	469.9500	459.9500	BEL	BEL	BEL	BEL	
797	469.9625	459.9625	BEL	BEL	BEL	BEL	
798	469.9750	459.9750	BEL	BEL	BEL	BEL	
799	469.9875	459.9875	D	BEL	BEL	BEL	