

Table 1. Frequency Table for Straight Rubber Duck antenna with 2.2 dBi gain

Action	Lower/Upper Frequency (MHz)	Bandwidth (MHz)	Power at input of transmit antenna port (mW)	ERP (mW)	Mean or Peak	Frequency Tolerance	Station Class
Add	2431.875-2438.125	6.25	1.54	1.56	Mean	1 kHz	Mobile
Add	2431.75-2438.25	6.5	1.6	1.62	Mean	1 kHz	Mobile
Add	2431.09-2438.91	7.82	1.93	1.95	Mean	1 kHz	Mobile
Add	2430.9375-2439.0625	8.125	2.0	2.02	Mean	1 kHz	Mobile
Add	2430.12-2439.88	9.76	2.4	2.43	Mean	1 kHz	Mobile
Add	2429.9-2440.1	10.2	2.51	2.54	Mean	1 kHz	Mobile
Add	2428.75-2441.25	12.5	3.1	3.14	Mean	1 kHz	Mobile
Add	2428.5-2441.5	13.0	3.2	3.24	Mean	1 kHz	Mobile
Add	2437.185-2442.815	15.63	3.85	3.90	Mean	1 kHz	Mobile
Add	2426.875-2443.125	16.25	4.0	4.05	Mean	1 kHz	Mobile
Add	2425.235-2444.765	19.53	4.8	4.86	Mean	1 kHz	Mobile
Add	2424.84-2445.16	20.32	5.0	5.06	Mean	1 kHz	Mobile
Add	2423.28-2446.72	23.44	5.77	5.84	Mean	1 kHz	Mobile
Add	2422.81-2447.19	24.38	6.0	6.07	Mean	1 kHz	Mobile
Add	2422.5-2447.5	25	6.15	6.22	Mean	1 kHz	Mobile
Add	2422.0-2448.0	26	6.4	6.48	Mean	1 kHz	Mobile
Add	2419.375-2450.625	31.25	7.7	7.79	Mean	1 kHz	Mobile
Add	2418.75-2451.25	32.5	8.0	8.10	Mean	1 kHz	Mobile
Add	2415.45-2454.55	39.1	9.62	9.73	Mean	1 kHz	Mobile
Add	2414.685-2455.315	40.63	10	10.12	Mean	1 kHz	Mobile