

FREQUENCIES LISTED BY FCC RADIO SERVICE

[Automotive Emergency¹](#)

[Motor Carrier¹](#)

[Telephone Maintenance¹](#)

[Business¹](#)

[Petroleum^{1,2}](#)

[Video Production¹](#)

[Citizens Band](#)

[Power^{1,2}](#)

[Weather](#)

[Family Radio](#)

[Railroads](#)

[Wireless Microphone¹](#)

[Forest Products Radio](#)

[Relay Press¹](#)

[General Mobile Radio](#)

[Remote Broadcast](#)

[Manufacturers¹](#)

[Special Industrial¹](#)

[Maritime VHF](#)

[Taxi¹](#)

Click on a link to view the FCC Allocation Table for that Service.

¹Under FCC "refarming," frequencies in this Radio Service are now part of the Industrial/Business Radio Pool. ²This category of users will have a separate coordinator in the Industrial/Business Radio Pool.

NOTES

1. Some frequencies may be shared by several Services.

2. 422-429 MHz band.

Frequencies in this band, used in the vicinity of Cleveland, Detroit and Buffalo, are not shown. See the "CONSOLIDATED FREQUENCY LIST" in *Police Call Plus* Volumes 1 and 3 for specific allocations in these areas.

3. 450-470 MHz band.

As part of the FCC "refarming, the old low-power "splits" are now available for regular use. These "splits," separated from regular frequencies by 0.0125 MHz (12.5 KHz), are also called *offsets*. They are normally in the same radio pools as the adjacent regular frequency. Examples:

460.100

(460.1125) not shown

460.125

(460.1375) not shown

460.150

4. 470-512 MHz band.

In addition to the allocated frequencies shown, there are frequencies in a General Pool assigned on a first-come, first-served basis.

5. 806-866 MHz band.

These frequencies are allocated locally and not shown.

6. 450-470 MHz, 470-512 MHz and 806-866 MHz bands.

Channels in these bands are usually "paired" (i.e., two frequencies per channel). Only the base/repeater frequency of a pair is shown. The control/mobile frequency is not listed. Mobiles normally operate on the control/mobile frequency, but may use the base/repeater frequency for short-range, unit-to-unit communications.

The separation between the base/repeater frequency and the control/mobile frequency is as follows:

450-470 MHz, the control/mobile frequency is 5 MHz higher,
Example: 460.000 repeater/465.000 control.

470-512 MHz, the control/mobile frequency is 3 MHz higher,
Example: 470.0125 repeater/473.0125control.

806-866 MHz, the control/mobile frequency is 45 MHz lower,
Example: 855.0125 repeater/810.0125control.

Automotive Emergency Radio Service

Tow trucks; all assignments are one-frequency simplex:

150.815150.875 150.935¹ 157.485 452.550¹

150.830150.890 150.950¹ 157.500 452.575¹

150.845150.905¹ 150.965¹ 157.515 452.600¹

150.860150.920¹ 157.470 452.525¹

¹Automobile clubs only.

BOSTON area: 472.4625-472.5375, 472.5875-472.6875, 472.7375, 472.7875.

CHICAGO area: 472.4625-472.6125, 472.9375.

LOS ANGELES area: 472.4625-472.7875, 508.4625-508.7875.

NEW YORK area: 472.4625-472.6125, 478.4875-478.5125, 478.6875.

PHILADELPHIA area: 502.4625-502.7875.

SAN FRANCISCO area: 484.4625-484.7875, 490.4625-490.5625, 490.6125-490.6625, 490.7125, 490.7625.

WASHINGTON, D.C. area: 496.4625-496.6125.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Motor Carrier Radio Service

Public buses within urban areas:

30.66	30.86	30.98	31.08	31.14	44.48	44.54	44.60
30.74	30.90	31.02	31.10		44.50	44.56	
30.82	30.94	31.06	31.12	44.46	44.52	44.58	

Public buses within urban areas:

43.70	43.72	43.74	43.76	43.78	43.80	43.82	43.84
-------	-------	-------	-------	-------	-------	-------	-------

Trucking companies between urban areas:

43.86	43.94	44.00	44.08	44.16	44.24	44.32	44.40
43.88	43.96	44.02	44.10	44.18	44.26	44.34	44.42
43.90	43.98	44.04	44.12	44.20	44.28	44.36	
43.92		44.06	44.14	44.22	44.30	44.38	

Trucking companies:

159.495	159.630	159.765	159.900	160.020	160.155	452.650	452.875
159.510	159.645	159.780	159.915	160.035	160.170	452.675	
159.525	159.660	159.795	159.930	160.050	160.185	452.700	
159.540	159.675	159.810	159.945	160.065	160.200	452.725	
159.155	159.690	159.825	159.960	160.080	1	452.750	
159.570	159.705	159.840	159.975	160.095	452.375	452.775	
159.585	159.720	159.855	159.990	160.110	452.425	452.800	
159.600	159.735	159.870		160.125	452.475	452.825	
159.615	159.750	159.885	160.005	160140	452.625	452.85	

¹0.0125 MHz offset frequencies in 450-470 MHz band are 2-watt.

BOSTON area: 472.4625-472.5375, 472.5875-472.6875, 472.7375, 472.7875.

CHICAGO area: 472.4625-472.6125, 472.9375.

LOS ANGELES area: 472.4625-472.7875, 508.4625-508.7875.

NEW YORK area: 472.4625-472.6125, 478.4875-478.5125, 478.6875.

PHILADELPHIA area: 502.4625-502.7875.

SAN FRANCISCO area: 484.4625-484.7875, 490.4625-490.5625, 490.6125-490-6625, 490.7125, 490.7625.

WASHINGTON, D.C. area: 496.4625-496.6125.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Telephone Maintenance Radio Service

Landline telephone, mobile telephone and telegraph companies:

35.16	151.985	2	451.300	451.400	451.500	451.675
		451.175	451.325	451.425	451.525	
43.16 ¹	158.340 ¹	451.225	451.350	451.450	451.575	462.475
		451.275	451.375	451.475	451.625	452.525

¹Mobiles only.

²0.0125 MHz offset frequencies in 450-470 MHz band are 2-watt.

BOSTON area: 471.3125-471.3875.

LOS ANGELES area: 471.3125, 471.4125, 507.3125, 507.4125.

NEW YORK area: 472.9625, 472.9875, 478.9625, 478.9875.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Business Radio Service

Business; educational, philanthropic and religious institutions;
Hospitals, clinics and medical associations:

27.43	151.625 ¹	460.650 ⁴	461.775	463.700	464.825 ⁸
27.45	151.655	460.675 ⁴	461.800	463.725	464.850
27.47	151.685	460.700 ⁴	461.825	463.750	464.875 ⁸
27.49 ¹	151.700 ¹	460.725 ⁴	461.850	463.775	464.900
27.51 ²	151.715	460.750 ⁴	461.875	463.800	464.925 ⁸
27.53 ²	151.745	460.775 ⁴	461.900	463.825	464.950
	151.760 ¹	460.800 ⁴	461.925	463.850	464.975 ⁸
30.76	151.775	460.825 ⁴	461.950	463.875	467.750 ²
30.80	151.805	460.850 ⁴	461.975	463.900	467.775 ²
30.84 ²	151.820 ⁹	460.875 ⁴	462.000	463.925	467.800 ²
30.88	151.835	460.900 ⁶	462.025	463.950	467.825 ²
30.92	151.865	460.925 ⁶	462.050	463.975	467.850 ²
30.96	151.880 ⁹	460.950 ⁶	462.075	464.000	467.875 ²
31.00	151.895	460.975 ⁷	462.100	464.025	467.900 ²
31.04	151.925	461.000 ⁷	462.125	464.050	467.925 ²
31.16	151.940 ⁹	461.025	462.150	464.075	
31.20	151.955	461.050	462.175	464.100	
31.24	151.985	461.075	462.750 ³	464.125	
		461.100	462.775 ³	464.150	
33.14 ²	152.300 ⁵	461.125	462.800 ³	464.175	

33.16	152.315 ⁵	461.150	462.825 ³	464.200
33.40 ⁹	152.345 ⁵	461.175	462.850 ³	464.225
	152.360 ⁵	461.200	462.875 ³	464.250
35.02 ²	152.375 ⁵	461.225	462.900 ³	464.275
35.04 ¹	152.405 ⁵	461.250	462.925 ³	464.300
35.06	152.420 ⁵	461.275	463.200	464.325 ⁸
35.08	152.480 ³	461.300	463.225	464.350
35.10		461.325	463.250	464.375 ⁸
35.12	154.515	461.350	463.275	464.400
35.14	154.5275 ¹	461.375	463.300	464.425 ⁸
35.18	154.540	461.400	463.325	464.450
35.70	154.570 ²	461.425	463.350	464.475 ⁸
35.72	154.600 ²	462.450	463.375	464.500 ¹
35.88	154.625 ³	461.475	463.400	464.525 ⁸
35.90		461.500	463.425	464.550 ¹
35.92	157.560 ⁵	461.525	463.450	464.575 ⁸
35.94	157.620 ⁵	461.550	463.475	464.600
35.96	157.740 ³	461.575	463.500	464.625
35.98		461.600	463.525	464.650
	158.460 ³	461.625	463.550	464.675 ⁸
42.96		461.650	463.575	464.700
42.98 ²	457.525 ^{2,11}	461.675	463.600	464.725

457.550^{2,11} 461.700 463.625 464.750

43.00 457.575^{2,11} 461.725 463.650 464.775⁸

457.600^{2,11} 461.750 463.675 464.800

¹Itinerant.

²2-watt.

³Paging.

⁴Commercial airlines at airports; 10 miles from airports, 2-watt Business; 50 miles from airports, 20-watt Business.

⁵Rural areas only.

⁶Central station alarm companies in urban areas.

⁷Central station alarm companies.

⁸Local stations only.

⁹1-watt.

¹⁰0.0125 offsets in 450-470 MHz band are 2-watt.

¹¹May be used as a 2-watt repeater at dockside or aboard ship.

BOSTON area: 471.8125–472.0625, 472.1125–472.2125, 472.2625.

CHICAGO area: 472.6375–472.7875, 472.9125, 472.9625, 472.9875.

LOS ANGELES area: 471.1625–471.2875, 471.6625–472.4375, 507.2875, 507.6625–508.4375.

NEW YORK area: 471.6625–472.3375, 472.7625–472.8875, 477.6625–478.3375, 478.7625–478.8875.

PHILADELPHIA area: 501.8125–502.3375, 507.8125–508.1875, 508.2375–508.3375.

SAN FRANCISCO area: 483.8125–484.3375, 488.8125–489.3375.

WASHINGTON, D.C. area: 495.6875–496.2125.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Petroleum Radio Service

Prospecting for, producing, collecting, refining and/or transporting by pipeline, petroleum products:

25.02 ¹	33.18	48.60	49.06		153.335	158.160 ³	451.275
25.04 ²	33.20	48.62	49.08	150.980 ²	153.350	158.175 ³	451.375
25.06 ¹	33.22	48.64	49.10		153.365	158.205 ³	451.425
25.08 ²	33.24	48.66	49.12	153.035	153.380	158.220 ³	451.475
25.10 ¹	33.26	48.68	49.14	153.050	153.395	158.235 ³	451.525
25.12	33.28	48.70	49.16	153.065	153.425	158.265 ³	451.550
25.14 ¹	33.30	48.72	49.18	153.080	153.440 ³	158.280	451.575
25.16	33.32	48.74	49.20	153.095	153.455	158.295	451.600
25.18 ¹	33.34	48.76	49.22	153.110	153.485	158.310	451.625
25.20	33.36	48.78	49.24	153.125	153.500 ³	158.244 ³	451.650
25.22	33.38	48.80	49.26	153.140	153.515	158.370	451.675
25.24		48.82	49.28	153.155	153.545	158.415 ³	451.700
25.26	36.25 ²	48.84	49.30	153.170	153.560 ³	158.430	451.750
25.28		48.86	49.32	153.185	153.575	158.445 ²	
25.30	41.71 ²	48.88	49.34	153.200	153.605	158.480 ²	454.000 ²
25.32		48.90	49.36	153.215	153.620 ³		
	48.46	48.92	49.38	153.230	153.635	173.250 ³	
30.66	48.48	48.94	49.40	153.245	153.665	173.300 ³	
30.70	48.50	48.96	49.42	153.260	153.680 ³	173.350 ³	
30.74	48.52	48.98	49.44	153.275			
30.78	48.54	49.00	49.46	153.290	154.585 ²	4	
30.82	48.56	49.02	49.48	153.305		451.175	
	48.58	49.04	49.50	153.320	158.145 ³	451.225	

¹Geophysical only.

²Oil spill containment.

³In limited areas.

⁴ 0.0125 MHz offset frequencies in 450-470 MHz band are 2-watt.

CHICAGO area: 472.8125.

LOS ANGELES area: 472.8375, 472.8875, 508.8125, 508.8875.

SAN FRANCISCO area: 490.8375, 490.8625, 490.9125, 490.9625.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Video Production Radio Service

Filming and taping of motion pictures and television programs:

152.870	152.930	152.990	173.225	173.325
152.900	152.960	153.020	173.275	173.375

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Citizens Band Radio Service

Personal communications; no license required; channel numbers precede frequencies:

<u>CH</u>	<u>FREQ</u>	<u>CH</u>	<u>FREQ</u>	<u>CH</u>	<u>FREQ</u>	<u>CH</u>	<u>FREQ</u>
1	26.965	11	27.085	21	27.215	31	27.315
2	26.975	12	27.105	22	27.225	32	27.325
3	26.985	13	27.115	23	27.255	33	27.335
4	27.005	14	27.125	24	27.235	34	27.345
5	27.015	15	27.135	25	27.245	35	27.355
6	27.025	16	27.155	26	27.265	36	27.365
7	27.035	17	27.165	27	27.275	37	27.375
8	27.055	18	27.175	28	27.285	38	27.385
9	27.065 ¹	19	27.185	29	27.295	39	27.395
10	27.075	20	27.205	30	27.305	40	27.405

¹Emergencies and traveler assistance only.

[Close this Window and return to FCC Allocation List](#)

Power Radio service

Organizations engaged in the manufacture and/or distribution of electrical power, natural or manufactured gas, water or steam:

37.46	37.78	47.90	48.24		153.635	158.250	451.250
37.48	37.80	47.92	48.26	153.410	153.650	158.265	451.275
37.50	37.82	47.94	48.28	153.425	153.665		451.375
37.52	37.84 ¹	47.96	48.30	153.440	153.680	173.250	451.425
37.54	37.86	47.98	48.32	153.455	153.695	173.300	451.475
37.56		48.00	48.34	153.470	153.710	173.350	451.525
37.58	47.70	48.02	48.36	153.485	153.725	2	451.575
37.60 ¹	47.72	48.04	48.38	153.500		451.025	451.625
37.62	47.74	48.06	48.40	153.515	158.130	451.050	451.675
37.64	47.76	48.10	48.42	153.530	158.145	451.075	
37.66	47.78	48.12	48.44	153.545	158.160	451.100	
37.68	47.80	48.14	48.46	153.560	158.175	451.125	
37.70	47.82	48.16	48.48	153.575	158.190	451.150	
37.72	47.84	48.18	48.50	153.590	158.205	451.175	
37.74	47.86	48.20	48.52	153.605	158.220	451.200	
37.76	47.88	48.22	48.54	153.620	158.235	451.225	

¹Intersystem coordination.

²0.0125 MHz offset frequencies in 450-470 MHz band are 2-watt.

BOSTON area: 471.3125-471.3875.

LOS ANGELES area: 471.3125, 471.4125, 507.3125, 507.4125.

NEW YORK area: 472.9625, 472.9875, 478.9625, 478.9875.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Weather

One or more of the following frequencies can be heard in almost all areas of the United States; channel numbers precede the frequencies:

<u>Channel</u>	<u>Frequency</u>
1	162.550
2	162.400
3	162.475
4	162.425
5	162.450
6	162.500
7	162.525

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Family Radio Service

Short-range personal use; no license required; Power limited to one-half watt:

462.5625 462.6125 462.6625 462.7125 467.5875 467.6375 467.6875

462.5875 462.6375 462.6875 467.5625 467.6125 467.6625 467.7125

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Railroad Radio Service

See Railroads Section of this CD-ROM.

[Close this Window and return to FCC Allocation List](#)

Wireless Microphones

Entertainment, sports and religious events; power is limited to 1/20-watt:

169.445	170.245	171.045	171.845
169.505	170.305	171.105	171.905

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Forest Products Radio Service

Logging; hauling and manufacturing lumber and lumber products:

29.71	48.56	48.92	49.38	153.245	153.665 ³	158.460 ³	452.200 ⁴
29.-73	48.58	48.94	49.40	153.260	153.680 ³		452.225 ⁴
29.75	48.50	48.96	49.42	153.275		173.250 ³	452.250 ⁴
29.77	48.52	48.98	49.44	153.290	154.625 ³	173.300 ³	452.275 ⁴
29.79	48.54	49.00	49.46	153.305		173.350 ³	452.350 ⁴
	48.56	49.02	49.48	153.320	157.725 ²	5	452.400 ⁴
30.68	48.58	49.04	49.50	153.335	157.740 ³	451.175	452.450 ⁴
30.72	48.60	49.06	49.54	153.350		451.225	
	48.62	49.08	49.58	153.365	158.145 ³	451.275	
31.48 ¹	48.64	49.10		153.380	158.160 ³	451.375	
31.52 ¹	48.66	49.12	153.050	153.395	158.175 ³	451.425	
31.64 ¹	48.68	49.14	153.065	153.425 ³	158.205 ³	451.475	
31.72 ¹	48.70	49.16	153.080	153.440 ³	158.220 ³	451.525	
31.76 ¹	48.72	49.18	153.095	153.455 ³	158.235 ³	451.550	
	48.74	49.20	153.110	153.485 ³	158.265 ³	451.575	
37.44	48.76	49.22	153.125 ³	153.500 ³	158.280	451.600	
37.88	48.78	49.24	153.140	153.515 ³	158.295	451.625	
	48.80	49.26	153.155	153.545 ³	158.310	451.650	
43.02 ¹	48.82	49.28	153.170	153.560 ³	158.325	451.675	
43.28 ¹	48.84	49.30	153.185	153.575 ³	158.355	451.700	

43.36 ¹	48.86	49.32	153.200	153.605 ³	158.370	451.750
43.40 ¹	48.88	49.34	153.215	153.620 ³	158.415	
43.52 ¹	48.90	49.36	153.230	153.635 ³	158.430	452.100 ⁴

¹Northwest USA only.

²Rural areas only.

³Limited areas.

⁴Rural Northwest only.

⁵0.0125 MHz offsets in 450-470 MHz band are 2-watt.

CHICAGO area: 472.8125.

LOS ANGELES area: 472.8375, 472.8875, 508.8125, 508.8875.

SAN FRANCISCO area: 490.8375, 490.8625, 490.9125, 490.9625.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Relay Press Radio Service

Newspapers and press associations:

173.225 173.275 173.325 175.375 452.9625¹ 452.975 452.9875¹ 453.000

¹2-watt power limit.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

General Mobile Radio Service

Family personal use, except 462.675, which may be used to assist travelers or for emergency communications:

462.550	462.5875 ¹	462.6250	462.6625 ¹	462.700
462.5625 ¹	462.600	462.6375 ¹	462.675 ²	462.7125 ¹
462.575	462.6125 ¹	462.650	462.6875 ¹	462.7250

¹5-watt effective radiated power limit.

²For assistance to travelers and emergencies (REACT).

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Remote Broadcast Pickup

Dispatching field crews such as news reporters, TV minicam units; traffic reporters: cuing on scene; audio pickup at remote sites. NOTE: Frequency usage may vary from city to city; high-side UHF frequencies may be used as base stations in some areas:

25.87	26.25	161.670	450.1625	450.450	450.900	455.2875	455.5625
25.91	26.27	161.700	450.1875	450.4625	450.925	455.3125	455.5875
25.95	26.29	161.730	450.2125	450.4875	450.950	455.3375	455.6125
25.99	26.31	161.760	450.2375	450.5125	455.050	455.350	455.650
26.03	26.33		450.250	450.5375	455.0875	455.3625	455.700
26.07	26.35	166.250 ¹	450.2625	450.550	455.1125	455.3875	455.750
26.09	26.37		450.2875	450.5625	455.1375	455.4125	455.800
26.11	26.39	170.150 ¹	450.3125	450.5875	455.150	455.4375	455.850
26.13	26.41		450.3375	450.6125	455.1625	455.450	455.900
26.15	26.43	450.050	450.350	450.650	455.1875	455.4625	455.925
26.17	26.45	450.0875	450.3625	450.700	455.2125	455.4875	455.950
26.19	26.47	485.1125	450.3875	450.750	455.2375	455.5125	
26.21		450.1375	450.4125	450.800	455.250	455.5375	
26.23	161.640	450.150	450.4375	450.850	455.2625	455.550	

¹More than 150 miles from New York City.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Manufacturers Radio Service

Companies engaged in manufacturing products:

153.050 153.125 153.200 153.275 153.350

153.065 153.140 153.215 153.290 153.365

153.080 153.155 153.230 153.305 153.380

153.095 153.170 153.245 153.320 153.395

153.110 153.185 153.260 153.335

451.175 451.475 462.200 462.325 462.450

451.225 451.525 462.225 462.350 462.475

451.275 451.575 462.250 462.375 462.500

451.375 451.625 462.275 462.400 462.525

451.425 451.675 462.300 462.425

¹0.0125 MHZ offsets in 450-470 MHz band are 2-watt.

CHICAGO area: 472.8125.

LOS ANGELES area: 472.8375, 472.8875, 508.8125, 508.8875.

SAN FRANCISCO area: 490.8375, 490.8625, 490.9125, 490.9625.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Special Industrial Radio Service

Heavy construction, such as roads, bridges, pipelines, sewers, etc; mining; farming and ranching; construction, maintenance and supplying of oil and gas wells:

30.58	31.80 ²	35.80	43.46 ²	151.505 ¹	152.990	158.355 ⁵	451.9125
30.60	31.84 ²	35.82	43.48 ²	151.520	153.005	158.385	451.925
30.62	31.88 ²	35.84	43.52 ²	151.535	153.020	158.400 ¹	451.9375
30.64 ²	31.92 ²	35.86		151.550	153.035	158.415 ⁵	451.950
	31.96 ²		47.44	151.565	153.050 ⁵	158.460	451.9625
31.28 ²		43.02 ²	47.48	151.580	153.125 ⁵		451.975
31.32 ²	33.12 ^{2,3}	43.04 ¹	47.52	151.595	153.335 ⁵	451.725	451.9875
31.36 ²		43.06 ²	47.56		153.350 ⁵	451.775	
31.40 ²	35.28 ²	43.08 ²	47.60	152.465 ⁴	153.365 ⁵	451.7875	452.000
31.44 ²	35.32 ²	43.10 ²	47.64	152.480	153.380 ⁵	451.800 ⁴	452.0125
31.48 ²	35.36 ²	43.12 ²	47.68	152.870 ²	153.395 ⁵	451.8125	452.025
31.52 ²	35.40 ²	43.14 ²		152.885		451.825	452.075
31.56 ²	35.44 ²	43.18 ²	49.52 ²	152.900	154.490	451.8375	452.125
31.60 ²	35.48 ²	43.28 ²	49.54 ²	152.915	154.625	451.850	452.125
31.64 ²	35.52 ²	43.32 ²	49.56	152.930		451.8625	
31.68 ²	35.74	43.36 ²	49.58 ²	152.945	157.725 ⁴	451.875	
31.72 ²	35.76	43.40 ²		152.960	157.740	451.8875	
31.76 ²	35.78	43.44 ²	151.490	152.975	158.325 ⁵	451.900	

¹Itinerant.

²Permanent or itinerant.

³2-watt.

⁴Rural areas only.

⁵Limited areas.

BOSTON area: 471.4625, 471.4875, 483.4875-484.3375.

CHICAGO area: 471.4375-471.6375, 471.8125-472.3375.

LOS ANGELES area: 471.4375-471.6375, 507.4375-507.6375.

NEW YORK area: 471.4375-471.6375, 477.4375-477.6375.

PHILADELPHIA area: 501.4375-501.4875, 501.5375, 501.6125.

SAN FRANCISCO area: 483.4375-483.6375, 489.4375-489-6375.

WASHINGTON, D.C.: 495.5875-495.6375.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Maritime VHF

Ship-to-ship and ship-to-shore in all coastal and navigable waterways;
Channel numbers precede the frequencies:

<u>Channel</u>	<u>Frequency</u>	<u>Usage</u>
06	156.300	Intership Safety
07	156.650	Commercial
08	156.400	Commercial
09	156.450	Commercial
10	156.500	Commercial
11	156.550	Commercial
12	156.600	Port Operations
13	156.650	Navigational
14	156.700	Port Operations
15	156.750	Environmental
16	156.800	Calling ¹ /Distress
17	156.850	State Control
18	156.900	Commercial
19	156.950	Commercial
20	157.000	Port Operations
21	157.050	Coast Guard
22	157.100	Coast Guard
23	157.150	Coast Guard
24	161.800	Radio Telephone ²
25	161.850	Radio Telephone ²
26	161.900	Radio Telephone ²
27	161.950	Radio Telephone ²
28	162.00	Radio Telephone ²
65	156.275	Port Operations
66	156.325	Port Operations
67	156.375	Commercial
68	156.425	Non-Commercial
69	156.475	Non-Commercial
70	156.525	Non-Commercial
71	156.575	Non-Commercial
72	156.625	Non-Commercial
73	156.675	Port Operations
74	156.725	Port Operations

77	156.875	Commercial
78	156.925	Non-Commercial
79	156.975	Commercial
80	157.025	Commercial
81	157.075	Coast Guard
82	157.125	Coast Guard
83	157.175	Coast Guard
84	161.825	Radio Telephone ²
85	161.875	Radio Telephone ²
86	161.925	Radio Telephone ²
87	161.975	Radio Telephone ²
88	157.425	Commercial

¹Not in all areas.

²Shore-to-ship.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.

Taxicab Radio Service

Frequencies are paired simplex or semi-duplex (base/mobile):

152.270/157.530	152.360/157.620	152.450/157.710	452.200/457.200	452.400/457.400
152.285/157.545	152.375/157.635	152.465/157.725	452.225/457.225	452.450/457.450
152.300/157.560	152.390/157.650	1	452.250/457.250	452.500/457.500
152.315/157.575	152.405/157.665	452.050/457.050	452.275/457.275	
152.330/157.590	152.420/157.680	452.100/457.100	452.300/457.300	
152.345/157.605	152.435/157.695	452.150/457.150	452.350/457.350	

¹0.0125 MHz offset frequencies in 450-470 MHz band are 2-watt.

BOSTON area: 472.3625-472.4375.

LOS ANGELES area: 472.9875, 508.9125.

NEW YORK area: 472.3625, 472.4375, 472.6373,
472.6625, 472.6875, 478.3625, 478.6625.

WASHINGTON, D.C. area: 496.3625, 496.3875.

[Close this Window and return to FCC Allocation List](#)

©2000 - Hollins Radio Data and Pozilla Software. All Rights Reserved.