

FREQUENCY	CALLSIGN	LOCATION	POWER
540 kHz	WFLF	Orlando, FL	50kW U
580 kHz	KMJ	Fresno, CA	50KW U
640 kHz	KFI	Los Angeles, CA	50kW U
650 kHz	WSM	Nashville, TN	50kW U
650 kHz	KENI	Anchorage, AK	50kW U
660 kHz	WFAN	New York, NY	50kW U
660 kHz	KTNN	Window Rock, AZ	50kW U
670 kHz	KBOI	Boise, ID	50kW D&N
670 kHz	WSCR	Chicago, IL	50KW U
680 kHz	KNBR	San Francisco, CA	50kW U
680 kHz	WRKO	Boston, MA	50kW D&N
680 kHz	WPTF	Raleigh, NC	50kW D&N
700 kHz	WLW	Cincinnati, OH	50kW U
710 kHz	WOR	New York, NY	50kW U
710 kHz	KIRO	Seattle, WA	50kW U
710 kHz	WAQI	Miami, FL	50kW U
720 kHz	WGN	Chicago, IL	50kW U
720 kHz	KDWN	Las Vegas, NV	50kW D&N
740 kHz	KCBS	San Francisco, CA	50kW D&N
740 kHz	KTRH	Houston, TX	50kW D&N
740 kHz	WQTM	Orlando, FL	50KW D&N
750 kHz	WSB	Atlanta, GA	50kW D&N
750 kHz	KFQD	Anchorage, AK	50kW D&N
760 kHz	WJR	Detroit, MI	50kW U
760 kHz	KFMB	San Diego, CA	50kW N
770 kHz	WABC	New York, NY	50kW D&N
770 kHz	KKOB	Albuquerque, NM	50kW D&N
780 kHz	WBBM	Chicago, IL	50kW D&N
780 kHz	KKOH	Reno, NV	50kW D&N
810 kHz	WGY	Schenectady, NY	50kW U
810 kHz	WKVM	Puerto Rico	50KW U
810 kHz	KGO	San Francisco, CA	50kW U
820 kHz	WBAP	Ft Worth-Dallas, TX	50kW U
830 kHz	WCCO	Minneapolis, MN	50kW U
840 kHz	WHAS	Louisville, KY	50kW U
850 kHz	KOA	Denver, CO	50kW U
850 kHz	WEEI	Boston, MA	50kW D&N
870 khz	WWL	New Orleans, LA	50kW U
870 khz	KAIM	Honolulu, HI	50kW U
880 kHz	WCBS	New York, NY	50kW U
880 kHz	KRVN	Lexington, NE	50kW U
890 kHz	WLS	Chicago, IL	50kW D&N
940 kHz	KWRU	Fresno, CA	50KW D&N
950 kHz	KJR	Seattle, WA	50KW D&N
950 kHz	WWJ	Detroit, MI	50KW D&N
1000 kHz	WMVP	Chicago, IL	50kW D&N
1000 kHz	KOMO	Seattle, WA	50kW D&N

1010 kHz	WINS	New York, NY	50kW D&N
1020 kHz	KDKA	Pittsburgh, PA	50kW U
1020 kHz	KINF	Roswell, NM	50kW D&N
1020 kHz	KTNQ	Los Angeles, CA	50kW D&N
1030 kHz	WBZ	Boston, MA	50kW U
1030 kHz	KTWO	Casper, WY	50kW D&N
1040 kHz	WHO	Des Moines, IA	50kW U
1050 kHz	WEVD	New York, NY	50kW U
1060 kHz	KYW	Philadelphia, PA	50kW U
1070 kHz	KNX	Los Angeles, CA	50kW U
1080 kHz	WTIC	Hartford, CT	50kW D&N
1080 kHz	KRLD	Dallas, TX	50kW D&N
1090 kHz	WBAL	Baltimore	50kW D&N
1090 kHz	KAAY	Little Rock, AR	50kW D&N
1090 kHz	KYCW	Seattle, WA	50kW D&N
1100 kHz	WTAM	Cleveland, OH	50kW U
1100 kHz	KFAX	San Francisco, CA	50kW U
1110 kHz	WBT	Charlotte, NC	50kW D&N
1110 kHz	KFAB	Omaha, NE	50kW D&N
1120 kHz	KMOX	Saint Louis, MO	50kW U
1120 kHz	KPNW	Eugene, OR	50kW U
1130 kHz	WBBR	New York, NY	50kW D&N
1130 kHz	KWKH	Shreveport, LA	50kW D&N
1140 kHz	WRVA	Richmond, VA	50kW U
1140 kHz	KHTK	Sacramento, CA	50kW N
1150kHz	KXTA	Burbank, CA	50KW-D, 44KW-N
1160 kHz	KSL	Salt Lake City, UT	50kW U
1170 kHz	KFAQ	Tulsa, OK	50KW D&N
1170 kHz	WWVA	Wheeling, WV	50KW D&N
1180 kHz	WHAM	Rochester, NY	50kW U
1190 kHz	KEX	Portland, OR	50 KW D&N
1200 kHz	WOAI	San Antonio, TX	50KW U
1210 kHz	WPHT	Philadelphia, PA	50KW U
1220 kHz	WHK	Cleveland, OH	50KW U
1500 kHz	KSTP	St Paul-Minneapolis	50KW D&N
1500 kHz	WTOP	Washington, DC	50KW D&N
1510 kHz	KGA	Spokane, WA	50KW D&N
1510 kHz	WLAC	Nashville, TN	50KW D&N
1510 kHz	WWZN	Boston, MA	50KW D&N
1520 kHz	KOMA	Oklahoma City, OK	50KW D&N
1520 kHz	WWKB	Buffalo, NY	50KW U
1530 kHz	KFBK	Sacramento, CA	50KW D&N
1530 kHz	WSAI	Cincinnati, OH	50KW D&N
1540 kHz	KXEL	Waterloo, IA	50KW D&N
1540 kHz	WPTR	Albany, NY	50KW U
1560 kHz	WQEW	New York, NY	50KW D&N
1580 kHz	KMIK	Phoenix, AZ	50KW D&N