



THE NATIONAL RADIO CLUB'S AM STATION MAP BOOK



- Seventh Edition -

ISSN 1070-602X

Edited by
BILL HALE

This is the seventh edition of the National Radio Club's AM Station Map Book, and is intended to be a DX aid as well as companion to the NRC's **AM Radio Log**, which is its basis.

Each station's geographic coordinates (latitude/longitude) are as listed in the FCC's AM database. The locations are in degree-minute-second sequence. There are several AM stations which employ two separate antenna sites for their day and night facilities. In those cases, each is listed separately. There are, however, many references in the database and other sources, where it appears that there are two separate facilities. In reality, the base point of the signal is merely measured off a different tower, anywhere from a few feet to nearly a mile away. In these cases, only one "site" is listed.

Many stations have applied for, or been granted, FCC authorization to change their antenna location. In the cases of a Grant (Construction Permit), that data is reflected in the coordinates. Many new stations, indicated by a (CP) designation, were not on the air at time of publication. Also, many Canadian stations intend to leave the AM dial in favor of FM.

Low power repeater stations in Canada and Alaska have been omitted. Synchronized transmitter locations are treated as a separate facility, only when space on the map allows.

The section on determining distance and bearing, as well as sunrise/sunset formulas is provided by **Dave Sundius**.

Every effort has been made to ensure the accuracy of the data in this book. However, errors may have been overlooked or not noted during proof reading. My apologies.

[Data in this book is accurate to October 15, 2002]

INDEX

MAP AND LIST PAGE INDEX	ii
DETERMINING DISTANCE AND BEARING	iii
DISTANCE AND BEARING FORMULAS	iii
DETERMINING SUNRISE AND SUNSET	vi

<u>FREQ</u>	<u>MAP PAGE</u>	<u>LIST PAGE</u>	<u>FREQ</u>	<u>MAP PAGE</u>	<u>LIST PAGE</u>	<u>FREQ</u>	<u>MAP PAGE</u>	<u>LIST PAGE</u>
530-540	1	2	920	77	78	1280	153	154
550	3	4	930	79	80	1290	155	156
560	5	6	940	81	82	1300	157	158
570	7	8	950	83	84	1310	159	160
580	9	10	960	85	86	1320	161	162
590	11	12	970	87	88	1330	163	164
600	13	14	980	89	90	1340	165	166
610	15	16	990	91	92	1340	167	168
620	17	18	1000	93	94	1350	169	170
630	19	20	1010	95	96	1360	171	172
640	21	22	1020	97	98	1370	173	174
650	23	24	1030	99	100	1380	175	176
660	25	26	1040	101	102	1390	177	178
670	27	28	1050	103	104	1400	179	180
680	29	30	1060	105	106	1400	181	182
690	31	32	1070	107	108	1410	183	184
700	33	34	1080	109	110	1420	185	186
710	35	36	1090	111	112	1430	187	188
720	37	38	1100	113	114	1440	189	190
730	39	40	1110	115	116	1450	191	192
740	41	42	1120	117	118	1450	193	194
750	43	44	1130	119	120	1460	195	196
760	45	46	1140	121	122	1470	197	198
770	47	48	1150	123	124	1480	199	200
780	49	50	1160	125	126	1490	201	202
790	51	52	1170	127	128	1490	203	204
800	53	54	1180	129	130	1500	205	206
810	55	56	1190	131	132	1510	207	208
820	57	58	1200	133	134	1520	209	210
830	59	60	1210	135	136	1530	211	212
840	61	62	1220	137	138	1540	213	214
850	63	64	1230	139	140	1550	215	216
860	65	66	1230	141	142	1560	217	218
870	67	68	1240	143	144	1570	219	220
880	69	70	1240	145	146	1580	221	222
890	71	72	1250	147	148	1590	223	224
900	73	74	1260	149	150	1600	225	226
910	75	76	1270	151	152	1610-1650	227	228
						1660-1700	229	230
						Alaska & Northern Canada	231	232
						Hawaii	233	234

DETERMINING DISTANCE AND BEARING

by DAVE SUNDIUS

The information in this book can be used to accurately locate transmitters of radio stations in the United States and Canada. If the listener's position is also known, then distance and bearing from their location to the transmitter can be calculated, as well as sunrise and sunset times for any day of the year. The listener's latitude and longitude may be obtained from topographic maps or an atlas. A high tech, albeit expensive option, would be to use a Global Positioning System (GPS) receiver. By the way, many GPS receivers can calculate distances and bearings between two points, calculate sunrise and sunset at any point, and pinpoint the listeners current position. Inexpensive receivers now sell for as little as \$100.

DISTANCE AND BEARING FORMULAS

The latitudes and longitudes of two points on the earth can be related to the distance and bearing between the two points. Although the earth is slightly ellipsoidal, the equations presented assume a perfectly spherical earth. All bearings in these examples are relative to True North rather than Magnetic North.

Given the latitude and longitude of two points on the earth, the following equations can be used for calculating distance and bearing. We'll use Los Angeles and New York City in this example, as well as for determining bearing.

Step 1: Convert coordinates from degrees, minutes, and seconds to decimal degrees

coordinates for Los Angeles:

latitude 1: 34 degrees 06 minutes 0 seconds
longitude 1: 118 degrees 15 minutes 0 seconds

coordinates for New York:

latitude 2: 40 degrees 51 minutes 0 seconds
longitude 2: 73 degrees 48 minutes 0 seconds

Calculate decimal degrees = degrees + minutes/60 + seconds/3600

Latitudes north of the equator are positive and latitudes south of the equator are negative. Longitudes west of the Greenwich meridian are positive and longitudes east of the Greenwich meridian are negative. (This is opposite the normal convention for longitudes, but is more convenient for the Western Hemisphere since longitudes will then be positive)

lat₁: decimal degrees = $34 + 6/60 + 0/3600 = 34.1$
lon₁: decimal degrees = $118 + 15/60 + 0/3600 = 118.25$
lat₂: decimal degrees = $40 + 51/60 + 0/3600 = 40.85$
lon₂: decimal degrees = $73 + 48/60 + 0/3600 = 73.8$

These angles should be converted from degrees to radians if required by your trig functions. The conversion is accomplished by multiplying by pi (3.141592654) and dividing by 180. Next, calculate the sines and cosines.

$$\begin{aligned}\cos(\text{lat}_1) &= \cos(34.1) = 0.828060334 & \sin(\text{lat}1) &= \sin(34.1) = 0.560638994 \\ \cos(\text{lat}_2) &= \cos(40.85) = 0.75642455 & \sin(\text{lat}2) &= \sin(40.85) = 0.654080957 \\ \cos(\text{lon}_2 - \text{lon}_1) &= \cos(73.8 - 118.25) = 0.713861836\end{aligned}$$

Step 2: Calculate the distance

$$\begin{aligned} \text{cosa} &= \cos(\text{lat}_1) * \cos(\text{lat}_2) * \cos(\text{lon}_2 - \text{lon}_1) + \sin(\text{lat}_1) * \sin(\text{lat}_2) \\ \text{cosa} &= 0.828060334 * 0.75642455 * 0.713861836 + 0.560638994 * 0.654080957 \\ \text{cosa} &= 0.81384148 \end{aligned}$$

compute the angle "a" using the arc cosine function

$$a = \cos^{-1}(\text{cosa})$$

$$a = \cos^{-1}(0.81384148) = 35.5270294 \text{ degrees}$$

if "a" is returned in degrees, convert it to radians by multiplying by pi and dividing by 180

$$a = 35.5270294 * \pi / 180 = 0.62006 \text{ radians}$$

distance = a * Re, where Re is the radius of the Earth

Re = 3959 statute miles, 3440 nautical miles, or 6371 kilometers

$$\text{distance} = 0.62006 * 3959 = \underline{\underline{2454.8 \text{ miles}}}$$

Step 3: Calculate the bearing

$$\text{sina} = \sin(a)$$

Where "a" is calculated above

$$\text{sina} = \sin(35.5270294) = 0.581086951$$

$$\text{cosb} = (\sin(\text{lat}_2) - \text{cosa} * \sin(\text{lat}_1)) / (\text{sina} * \cos(\text{lat}_1))$$

$$\text{cosb} = (0.654080957 - 0.81384148 * 0.560638994) / (0.581086951 * 0.828060334)$$

$$\text{cosb} = 0.41109714$$

compute the angle "b" using the arc cosine function

$$b = \cos^{-1}(\text{cosb})$$

$$b = \cos^{-1}(0.41109714) = 65.7 \text{ degrees}$$

if "b" is returned in radians, convert it to degrees by multiplying by 180 and dividing by pi

$$d = \text{lon}_2 - \text{lon}_1 \text{ (in degrees)}$$

$$d = 73.8 - 118.25 = -44.45$$

if d is less than zero, add 360 degrees to d

$$d = -44.45 + 360 = 315.55$$

if d is greater than 180 degrees then bearing equals b

otherwise bearing equals 360 degrees minus b

$$\text{bearing} = b = \underline{\underline{65.7 \text{ degrees}}}$$

The bearing from New York to Los Angeles can also be calculated by swapping the coordinates in the equation. It is interesting to note that these two bearings will not differ by 180 degrees unless both points are on the equator or on the same meridian.

$$\text{sina} = \sin(a)$$

where "a" is calculated above

$$\text{sina} = \sin(35.5270294) = 0.581086951$$

$$\text{cosb} = (\sin(\text{lat}_1) - \text{cosa} * \sin(\text{lat}_2)) / (\text{sina} * \cos(\text{lat}_2))$$

$$\text{cosb} = (0.560638994 - 0.81384148 * 0.654080957) / (0.581086951 * 0.75642455)$$

$$\text{cosb} = 0.06443154$$

compute the angle "b" using the arc cosine function

$$b = \cos^{-1}(\cos b)$$

$$b = \cos^{-1}(0.06443154) = 86.3 \text{ degrees}$$

if "b" is returned in radians, convert it to degrees by multiplying by 180 and dividing by pi

$$d = \text{lon}_1 - \text{lon}_2 \text{ (in degrees)}$$

$$d = 118.25 - 73.8 = 44.45$$

if d is less than zero, add 360 degrees to d

$$d = 44.45$$

if d is greater than 180 degrees then bearing equals b

otherwise bearing equals 360 degrees minus b

$$\text{bearing} = 360 - 86.3 = 273.7 \text{ degrees}$$

Given the latitude and longitude of one point on the earth and a distance and bearing to a second point, the following equations can be used for calculating the latitude and longitude of the second point. As before, the first point will be Los Angeles. This time the second point will be an unknown location which is 1000 miles away at a bearing of 60 degrees.

$$a = \text{distance}/R_e \text{ (angle } a \text{ in radians)}$$

$$a = 1000 / 3959 = 0.252589037$$

$$\text{convert to degrees } a = 0.252589037 * 180 / \pi = 14.47228581$$

$$\cos(a) = \cos(14.47228581) = 0.96826836$$

$$\sin(a) = \sin(14.47228581) = 0.249911678$$

$$\cos(\text{bearing}) = \cos(60) = 0.5$$

$$\sin(\text{lat}_2) = \cos(a) * \sin(\text{lat}_1) + \sin(a) * \cos(\text{lat}_1) * \cos(\text{bearing})$$

$$\sin(\text{lat}_2) = 0.96826836 * 0.560638994 + 0.249911678 * 0.828060334 * 0.5$$

$$\sin(\text{lat}_2) = 0.64644783$$

$$\text{lat}_2 = \sin^{-1}(\sin(\text{lat}_2))$$

$$\text{lat}_2 = \sin^{-1}(0.64644783) = 40.2743158 \text{ degrees } (40^\circ 16' 28'')$$

$$\cos(\text{lat}_2) = \cos(40.2743158) = 0.762958192$$

$$\cos(d) = (\cos(a) - \sin(\text{lat}_1) * \sin(\text{lat}_2)) / (\cos(\text{lat}_1) * \cos(\text{lat}_2))$$

$$\cos(d) = (0.96826836 - 0.560638994 * 0.654080957) / (0.828060334 * 0.762958192)$$

$$\cos(d) = 0.958921376$$

$$d = \cos^{-1}(\cos(d))$$

$$d = \cos^{-1}(0.958921376) = 16.4794829$$

The next equation checks whether the second point is east or west of the first point.

$$\text{lon}_2 = \text{lon}_1 + d \quad \text{if bearing} > 180^\circ$$

$$\text{lon}_2 = \text{lon}_1 - d \quad \text{if bearing} < 180^\circ$$

$$\text{lon}_2 = 118.25 - 16.4794829 = 101.770517 \text{ degrees } (101^\circ 46' 14'')$$

The next equation checks whether the second longitude is between -180° and $+180^\circ$.

$$\text{lon}_2 = \text{lon}_2 + 360^\circ \quad \text{if } \text{lon}_2 < -180^\circ$$

$$\text{lon}_2 = \text{lon}_2 - 360^\circ \quad \text{if } \text{lon}_2 > 180^\circ$$

101.770517 is between -180° and $+180^\circ$, so no adjustment is necessary.

Variables used in above equations:

lat ₁	latitude of first location
lat ₂	latitude of second location (latitudes north of the Equator are positive)
lon ₁	longitude of first location
lon ₂	longitude of second location (longitudes west of the Greenwich Meridian are positive)
a	great circle angle between two locations in radians
cosa	cosine of angle a
sina	sine of angle a
Re	radius of the earth = 3959 statute miles, 3440 nautical miles or 6371 kilometers
distance	great circle distance between two locations
bearing	bearing of second location from first location
sinb	sine of bearing
cosb	cosine of bearing

Angle conversions:

decimal degrees = degrees + minutes/60 + seconds/3600

$$\begin{aligned}\text{radians} &= \text{degrees} * (\pi / 180) \\ &= \text{degrees} * 57.29577951\end{aligned}$$

$$\begin{aligned}\text{degrees} &= \text{radians} * (180 / \pi) \\ &= \text{radians} / 57.29577951\end{aligned}$$

TRIGONOMETRY

Most scientific calculators can perform trigonometric functions with angles in either degrees or radians. Computers, on the other hand, often require angles to be expressed in radians. Make sure to use degrees or radians, where appropriate.

If the inverse trigonometric functions $\cos^{-1}(x)$ and $\sin^{-1}(x)$ are not available, use the following:

$$\cos^{-1}(x) = \pi/2 - \tan^{-1}(\sqrt{1-x^2}) / x$$

$$\sin^{-1}(x) = \tan^{-1}(x / \sqrt{1-x^2})$$

DETERMINING SUNRISE AND SUNSET

$$\text{doy} = \text{dom} + k$$

k = 0 for Jan, 31 for Feb, 59 for Mar, 90 for Apr, 120 for May, 151 for Jun, 181 for Jul, 212 for Aug, 243 for Sep, 273 for Oct, 304 for Nov, and 334 for Dec (add 1 from Mar through Dec during Leap Years)

$$x = \pi * \text{doy} / 182.5 \text{ (divide by 183 for leap years; } x \text{ is in radians)}$$

$$\text{dec} = 0.39 - 22.88 * \cos x - 0.39 * \cos 2x - 0.16 * \cos 3x + 4.11 * \sin x + 0.05 * \sin 2x + 0.09 * \sin 3x \text{ (dec is in degrees)}$$

$$\text{sn} = -0.34 + 0.47 * \cos x - 3.33 * \cos 2x - 0.08 * \cos 3x - 7.37 * \sin x - 9.37 * \sin 2x - 0.33 * \sin 3x \text{ (sn is in minutes of time)}$$

there is no sunset if $| \text{lat} + \text{dec} | > 90^\circ$ (24 hours of light)

there is no sunrise if $| \text{lat} - \text{dec} | > 90^\circ$ (24 hours of darkness)

$$c = \sin^{-1}(\tan \text{dec} * \tan \text{lat}) \text{ (in degrees)}$$

correction for altitude and refraction of atmosphere

$$d_1 = 4 * (1 + \text{sqrt}(h)/56.425) / \text{sqrt}(\cos^2 \text{dec} - \sin^2 \text{lat}) \text{ (minutes of time)}$$

$$d_2 = 4 * (18 + \text{sqrt}(h)/56.425) / \text{sqrt}(\cos^2 \text{dec} - \sin^2 \text{lat}) \text{ (minutes of time)}$$

$$e = 720 + 4 * \text{lon} + 60 * (\text{tz} + ds) - sn \text{ (minutes of time)}$$

$$f_1 = 360 + 4 * c + d_1 \text{ (minutes of time)}$$

$$f_2 = 360 + 4 * c + d_2 \text{ (minutes of time)}$$

$$\text{sunrise} = e - f_1 \text{ (minutes from midnight)}$$

$$\text{sunset} = e + f_1 \text{ (minutes from midnight)}$$

there is no sunset if $f_1 > 720$ minutes (24 hours of light)

there is no sunrise if $f_1 < 0$ minutes (24 hours of darkness)

twilight begins = $e - f_2$ (minutes from midnight)

twilight ends = $e + f_2$ (minutes from midnight)

there is no total darkness if $f_2 > 720$ minutes (24 hours of light plus twilight)

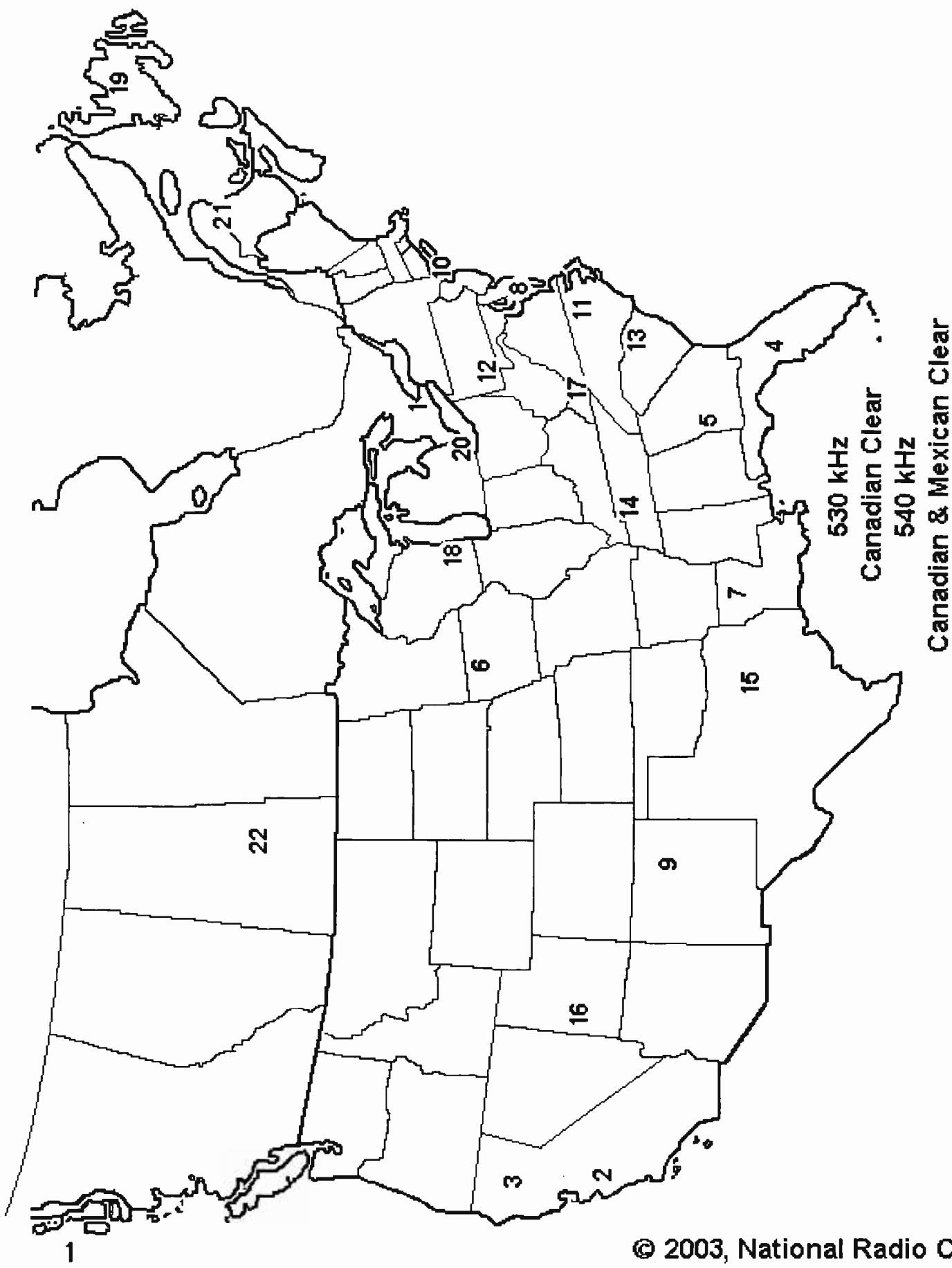
there is no twilight if $f_2 < 0$ minutes (24 hours of total darkness)

Variables used in above equations:

lat	latitude
lon	longitude
dec	declination of Earth's axis (degrees)
sn	solar noon (time when the sun is highest in the sky for 00 longitude, in minutes relative to noon UT)
e	time when the sun is highest in the sky for current location in minutes from midnight
tz	time zone (hours from UT) could be station's or listener's time zone
0	Universal Time (UT) or Greenwich Mean Time (GMT)
-3.5	Newfoundland Time
-4	Atlantic Time
-5	Eastern Time
-6	Central Time
-7	Mountain Time
-8	Pacific Time
-9	Alaska Time
-10	Hawaii Time
ds	=1 when daylight saving time is in effect in indicated time zone =0 when daylight saving time not in effect

Daylight Saving Time is observed from the first Sunday in April through the last Sunday in October in the United States and Canada.

dom	day of month
doy	day of year
d1	time of extra daylight due to altitude and refraction (minutes)
d2	time of twilight (minutes)
f1	half length of day (minutes)
f2	half length of day plus twilight (minutes)
h	altitude above the horizon (in feet)

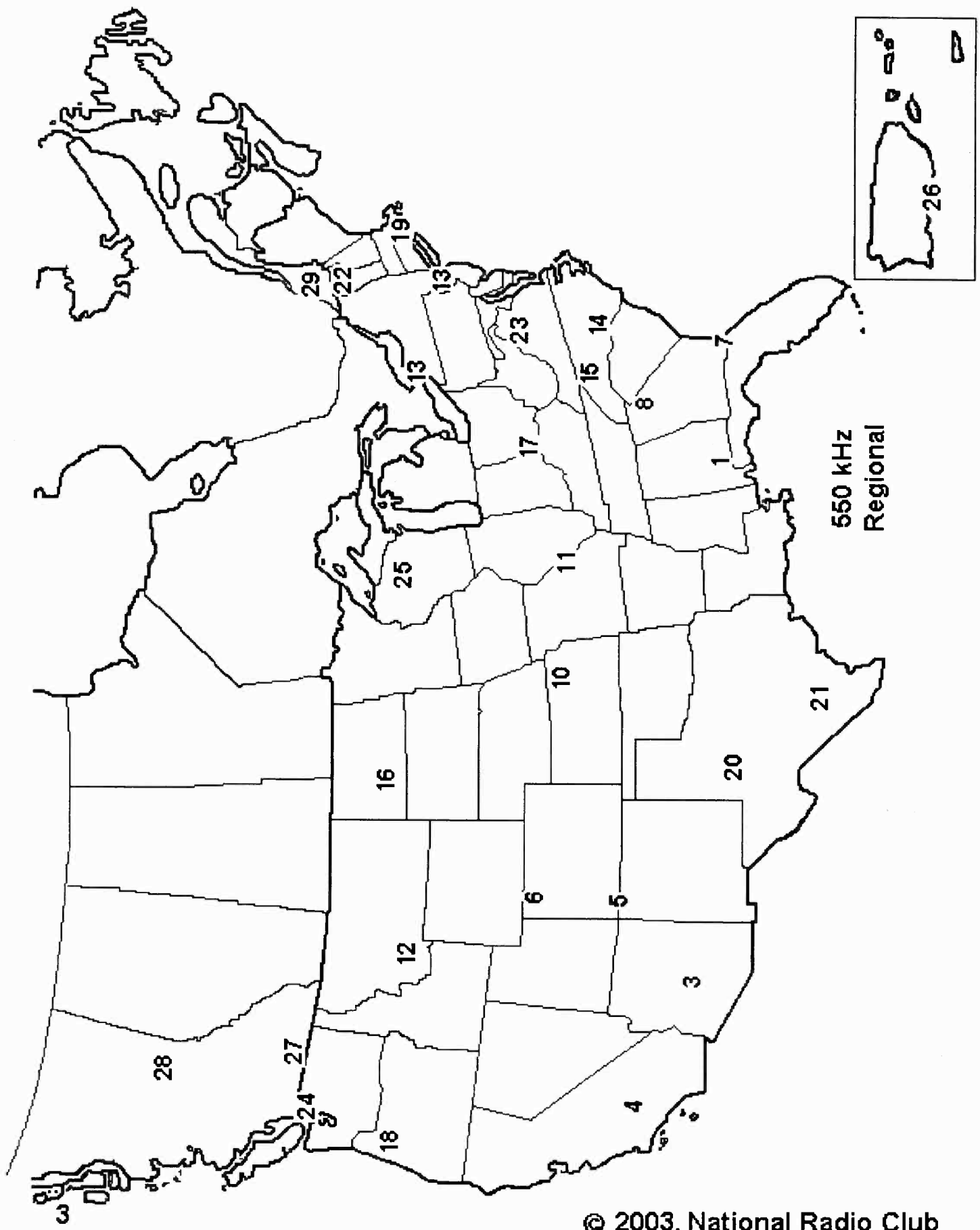


530 kHz - Canadian Clear

1	CIAO	Brampton, ON (App to FM)	N43-35-20 W79-52-54
---	------	--------------------------	---------------------

540 kHz - Canadian Clear

2	KSRK	Carmel Valley, CA	N36-39-36 W121-32-29
3	KVIP	Redding, CA	N40-37-25 W122-16-49
4	WFLF	Pine Hills, FL	N28-22-52 W81-47-31
5	WDAK	Columbus, GA	N32-27-08 W85-03-18
6	KWMT	Fort Dodge, IA	N42-29-45 W94-12-47
7	KNOE	Monroe, LA	N32-32-36 W92-10-45
8	WDMV	Pokomoke City, MD	N39-15-42 W77-03-39
9	KNMX	Las Vegas, NM	N35-34-25 W105-10-17
10	WLUX	Islip, NY	N40-45-06 W73-12-50
11	WETC	Wendell - Zebulon, NC	N35-52-09 W78-25-56
12	WWCS	Canonsburg, PA	N40-17-22 W80-11-07
13	WYNN	Florence, SC	N34-13-05 W79-48-30
14	WDXN	Clarksville, TN	N36-32-28 W87-19-33
15	KDFT	Ferris, TX	N32-30-53 W96-34-46
16	KNAK	Delta, UT	N39-20-12 W112-33-21
17	WGTH	Richlands, VA	N37-05-01 W81-46-58
18	WRRD	Jackson, WI	N43-20-00 W88-09-11
19	CBT	Grand Falls, NL	N48-57-03 W55-37-54
20	CBEF	Windsor, ON	N42-08-50 W83-05-33
21	CBGA1	New Carlisle, PQ	N47-48-50 W65-08-50
22	CBK	Watrous, SK	N51-40-48 W105-26-49



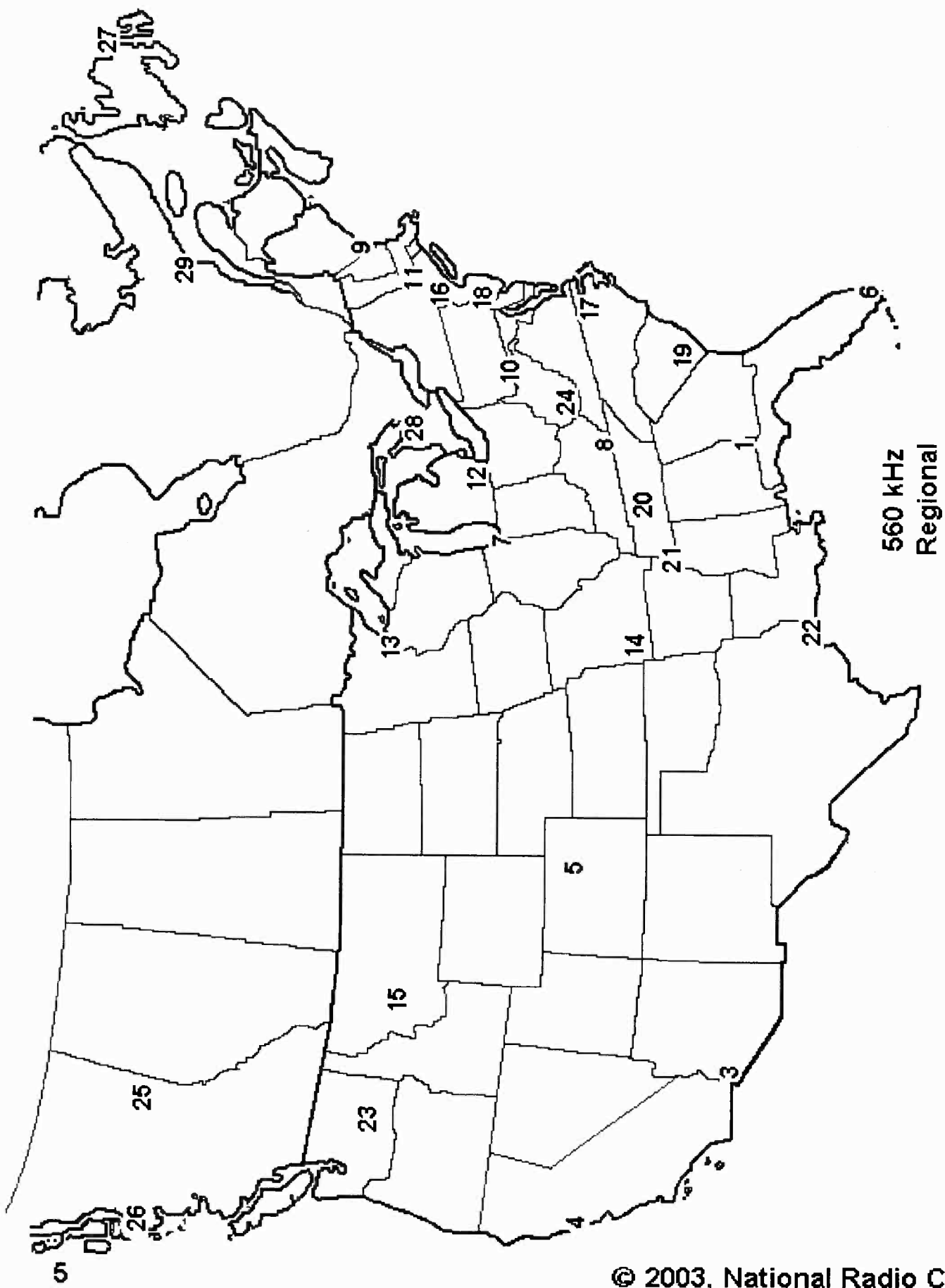
© 2003, National Radio Club

550 kHz - Regional

1	WASG	Atmore, AL	N31-00-26 W87-32-15
*	KTZN	Anchorage, AK	N61-12-25 W149-55-20
3	KFYI	Phoenix, AZ	N33-23-17 W112-00-22
4	KUZZ	Bakersfield, CA	N35-20-25 W118-56-14
5	KLLV	Breen, CO	N37-11-02 W108-04-54
6	KRAI	Craig, CO	N40-32-45 W107-31-52
7	WAYR	Orange Park, FL	N30-04-21 W81-47-24
8	WDUN	Gainesville, GA	N34-20-08 W83-47-32
#	KMVI	Wailuku, HI	N20-53-25 W156-29-20
10	KFRM	Salina, KS	N39-26-04 W97-39-37
11	KTRS	St. Louis, MO	N38-39-12 W90-07-44
12	KBOW	Butte, MT	N45-58-30 W112-34-18
13	WGR	Buffalo, NY	N42-46-04 W78-50-39
14	WIOZ	Pinehurst, NC	N35-09-04 W79-28-40
15	WAME	Statesville, NC	N35-47-43 W80-51-17
16	KFYR	Bismarck, ND	N46-51-12 W100-32-37
17	WKRC	Cincinnati, OH	N39-00-29 W84-26-39
18	KOAC	Corvallis, OR	N44-38-12 W123-11-33
19	WICE	Pawtucket, RI	N41-54-17 W71-23-56
20	KCRS	Midland, TX	N32-04-10 W102-01-46
21	KTSA	San Antonio, TX	N29-29-49 W98-24-52
22	WDEV	Waterbury, VT	N44-21-09 W72-45-06
23	WSVA	Harrisonburg, VA	N38-27-04 W78-54-29
24	KARI	Blaine, WA	N48-57-15 W122-44-36
25	WSAU	Wausau, WI	N44-51-26 W89-35-13
26	WPAB	Ponce, PR	N17-59-27 W66-37-46
27	CFJC	Kamloops, BC	N50-38-34 W120-27-28
28	CKPG	Prince George, BC	N53-55-45 W122-36-15
29	CHLN	Trois-Rivieres, PQ	N46-14-21 W72-35-26

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

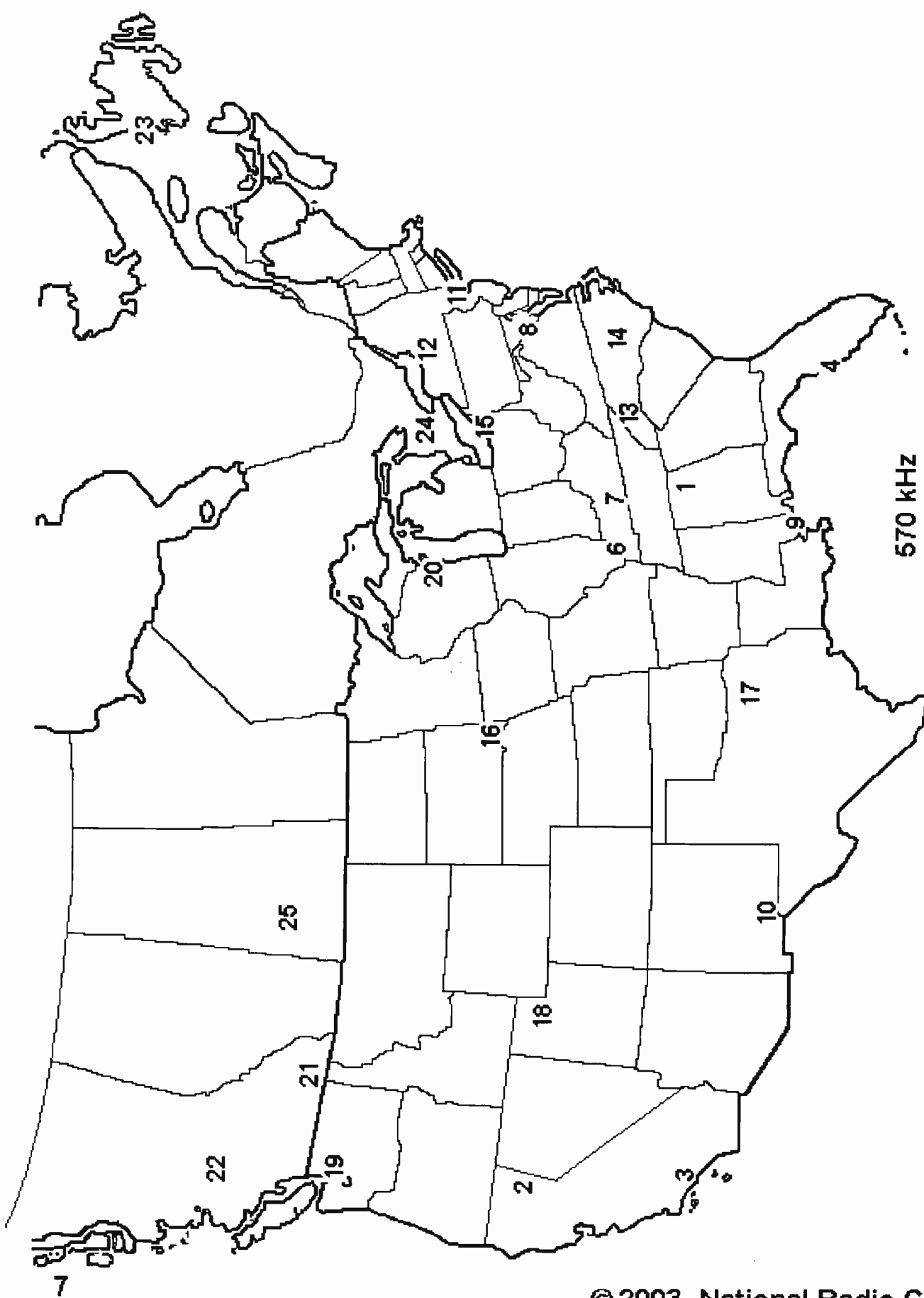


560 kHz - Regional

1	WOOF	Dothan, AL	N31-13-05 W85-21-10
*	KVOK	Kodiak, AK	N57-46-33 W152-32-07
3	KBLU	Yuma, AZ	N32-43-25 W114-38-39
4	KSFO	San Francisco, CA	N37-44-44 W122-22-40
5	KLZ	Denver, CO	N39-50-36 W104-57-14
6	WQAM	Miami, FL	N25-44-36 W80-09-14
7	WIND	Chicago, IL	N41-33-54 W87-25-11
8	WMIK	Middlesboro, KY	N36-37-38 W83-42-52
9	WGAN	Portland, ME	N43-41-22 W70-19-00
10	WFRC	Frostburg, MD	N39-41-02 W78-57-57
11	WHYN	Springfield, MA	N42-11-37 W72-41-02
12	WLLZ	Monroe, MI	N41-53-28 W83-25-39
13	WEBC	Duluth, MN	N46-38-37 W91-59-09
14	KWTO	Springfield, MO	N36-56-40 W93-13-17
15	KMON	Great Falls, MT	N47-25-29 W111-17-20
16	WCKL	Catskill, NY	N42-12-00 W73-50-07
17	WGAI	Elizabeth City, NC	N36-20-20 W76-14-50
18	WFIL	Philadelphia, PA	N40-05-42 W75-16-38
19	WVOC	Columbia, SC	N34-02-00 W81-08-32
20	WNSR	Brentwood, TN	N35-54-32 W86-46-13
21	WHBQ	Memphis, TN	N35-15-12 W90-02-51
22	KLVI	Beaumont, TX	N30-02-42 W93-52-07
23	KPQ	Wenatchee, WA	N47-27-12 W120-19-43
24	WJLS	Beckley, WV	N37-45-32 W81-11-12
25	CKNL	Fort St. John, BC	N56-14-00 W120-53-32
26	CHTK	Prince Rupert, BC	N54-17-55 W130-23-10
27	CHVO	Spaniard's Bay, NL	N47-39-36 W53-15-14
28	CFOS	Owen Sound, ON	N44-32-40 W80-54-08
29	CKCN	Sept-Isles, PQ	N50-12-18 W66-34-04

* - See Alaska and Northern Canada Map

570 kHz
Regional

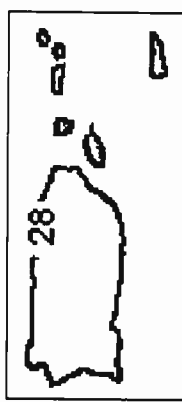


570 kHz - Regional

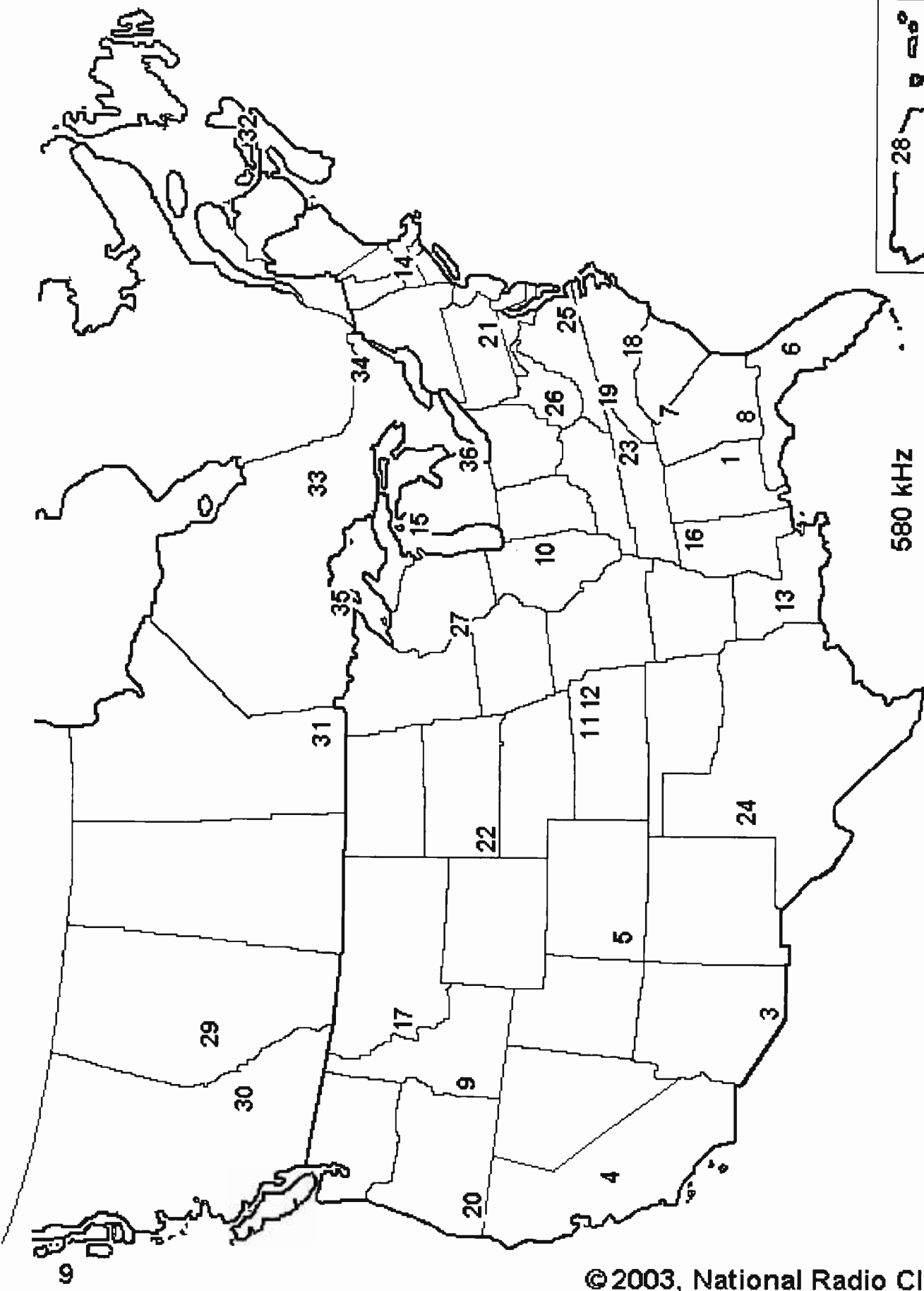
1	WAAX	Gadsden, AL	N33-58-45 W86-00-09
2	KCFJ	Alturas, CA	N41-18-20 W120-30-50
3	KLAC	Los Angeles, CA	N34-04-11 W118-11-36
4	WTBN	Pinellas Park, FL	N28-12-40 W82-31-46
#	KQNG	Lihue, HI	N21-59-33 W159-24-24
6	WKYX	Paducah, KY	N37-00-53 W88-36-46
7	WIDS	Russell Springs, KY	N37-05-42 W85-05-05
8	WTNT	Bethesda, MD	N39-08-03 W77-18-14
9	WVMI	Biloxi, MS	N30-28-29 W88-51-22
10	KSNM	Las Cruces, NM	N32-18-33 W106-49-24
11	WMCA	New York, NY	N40-45-10 W74-06-15
12	WSYR	Syracuse, NY	N42-59-13 W76-09-09
13	WWNC	Asheville, NC	N35-35-49 W82-36-20
14	WDTF	Raleigh, NC	N35-45-37 W78-39-27
15	WKBN	Youngstown, OH	N40-59-07 W80-36-02
16	WNAX	Yankton, SD	N42-54-47 W97-18-58
17	KLIF	Dallas, TX	N32-56-40 W96-59-25
18	KNRS	Salt Lake City, UT	N40-49-09 W111-55-56
19	KVI	Seattle, WA	N47-25-19 W122-25-44
20	WMAM	Marinette, WI	N45-06-02 W87-37-30
21	CKEK	Cranbrook, BC	N49-28-13 W115-43-12
22	CKWL	Williams Lake, BC	N52-05-29 W122-10-27
23	CFCB	Corner Brook, NL	N48-56-13 W57-59-32
24	CKGL	Kitchener, ON	N43-17-25 W80-21-10
25	CKSW	Swift Current, SK	N50-09-39 W107-48-58
*	CFWH	Whitehorse, YT	N60-47-01 W135-06-43

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map



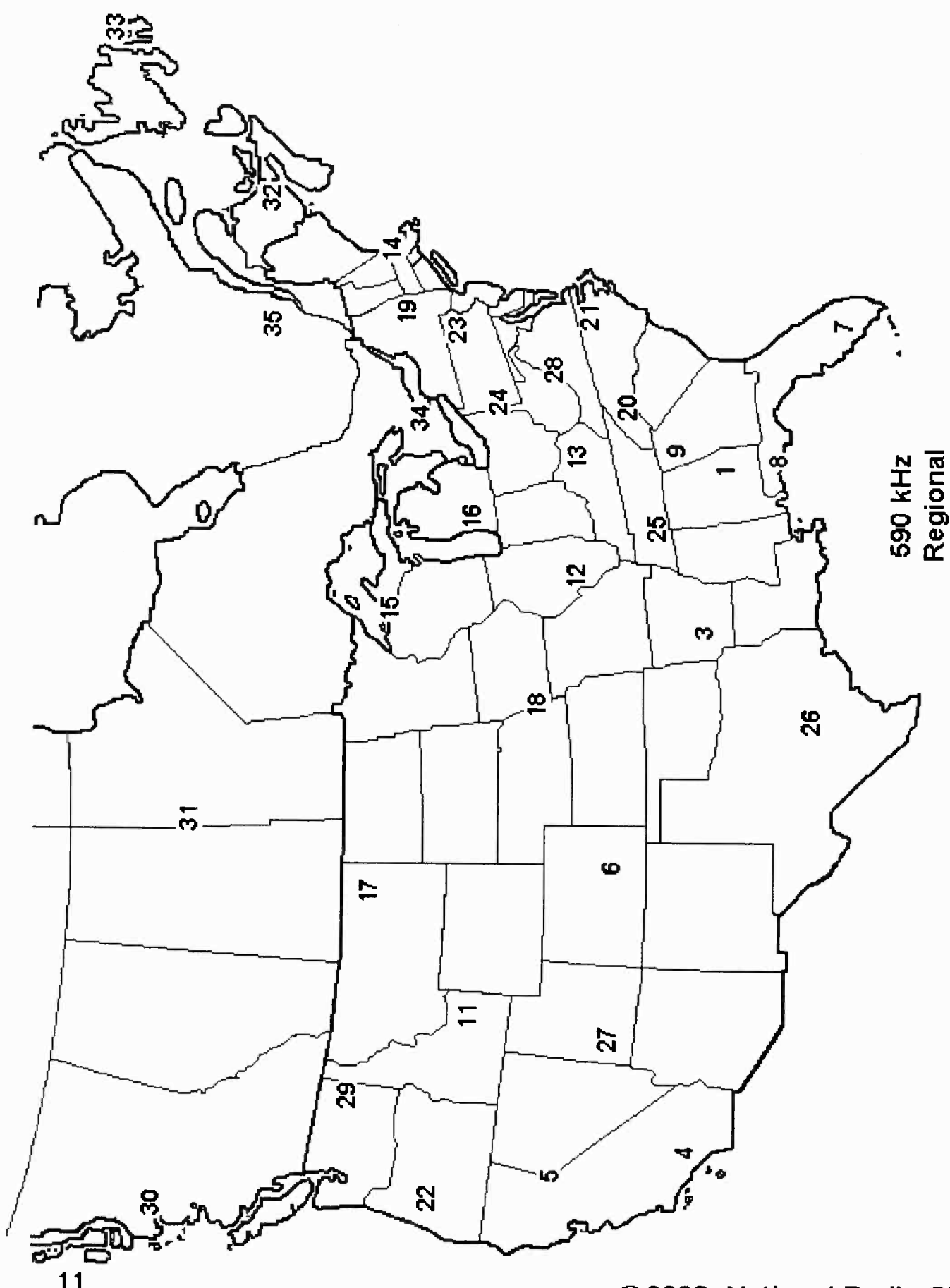
580 kHz
Regional



580 kHz - Regional

1	WBIL	Tuskegee, AL	N32-22-36 W85-39-28
*	KRSA	Petersburg, AK	N56-40-23 W132-55-00
3	KSAZ	Marana, AZ	N32-27-11 W111-17-04
4	KMJ	Fresno, CA	N36-39-33 W119-20-47
5	KUBC	Montrose, CO	N38-25-32 W107-52-57
6	WDBO	Orlando, FL	N28-37-12 W81-24-34
7	WGAC	Augusta, GA	N33-31-29 W81-54-31
8	WMGA	Riverside, GA	N31-12-06 W83-47-01
9	KIDO	Boise, ID	N43-33-35 W116-24-02
10	WILL	Urbana, IL	N40-04-53 W88-14-18
11	KKSU	Manhattan, KS	N39-13-00 W96-35-10
12	WIBW	Topeka, KS	N39-05-05 W95-46-58
13	KJMJ	Alexandria, LA	N31-18-25 W92-25-00
14	WTAG	Worchester, MA	N42-20-13 W71-49-15
15	WTCM	Traverse City, MI	N44-43-18 W85-42-18
16	WELO	Tupelo, MS	N34-14-17 W88-41-43
17	KANA	Anaconda, MT	N46-07-50 W112-55-07
18	WTSB	Lumberton, NC	N34-35-58 W79-00-33
19	WKSX	West Jefferson, NC	N36-24-39 W81-29-48
20	KTMT	Ashland, OR	N42-09-46 W122-38-51
21	WHP	Harrisburg, PA	N40-18-11 W76-57-07
22	KZMX	Hot Springs, SD	N43-27-24 W103-28-34
23	WOFE	Rockwood, TN	N35-49-40 W84-39-19
24	KRFE	Lubbock, TX	N33-32-00 W101-49-14
25	WLES	Lawrenceville, VA	N36-45-10 W77-51-49
26	WCHS	Charleston, WV	N38-21-51 W81-46-05
27	WKTY	La Crosse, WI	N43-44-25 W91-12-21
28	WKAQ	San Juan, PR	N18-25-56 W66-08-09
29	CKUA	Edmonton, AB	N53-20-34 W113-27-27
30	CKXR	Salmon Arm, BC	N50-43-05 W119-20-20
31	CKY	Winnipeg, MB	N49-36-09 W97-09-00
32	CJFX	Antigonish, NS	N45-43-06 W62-03-31
33	CKAP	Kapuskasing, ON	N49-23-17 W82-23-52
34	CFRA	Ottawa, ON	N45-12-05 W75-43-27
35	CKPR	Thunder Bay, ON	N48-26-08 W89-20-41
36	CKWW	Windsor, ON	N42-10-22 W83-02-53

* - See Alaska and Northern Canada Map

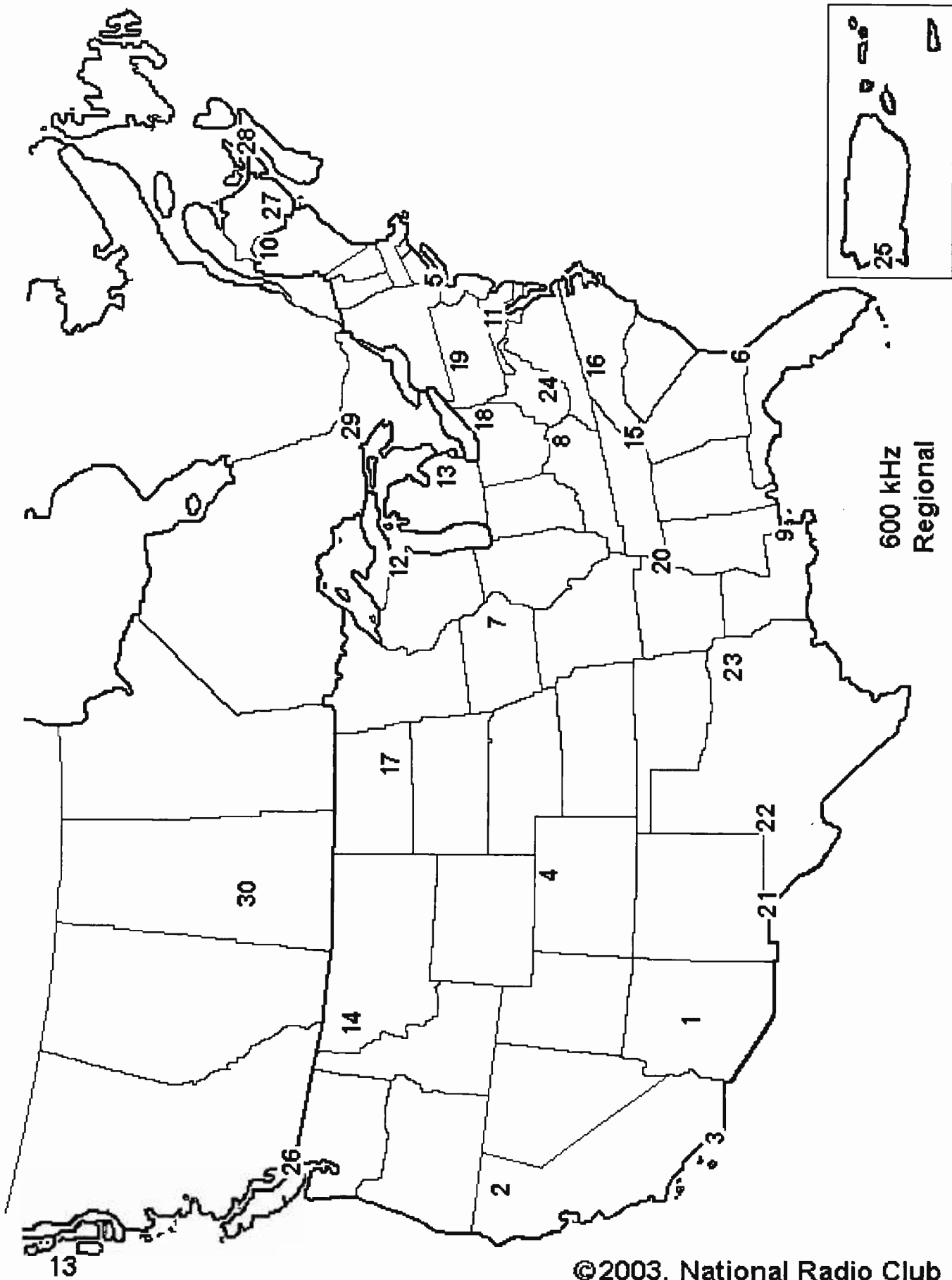


590 kHz - Regional

1	WRAG	Carrollton, AL	N33-13-04 W88-05-48
*	KHAR	Anchorage, AK	N61-07-12 W149-53-43
3	KBHS	Hot Springs, AR	N34-29-55 W92-58-45
4	KRLH	San Bernardino, CA	N34-04-18 W117-17-50
5	KTHO	South Lake Tahoe, CA	N38-55-00 W119-57-46
6	KCSJ	Pueblo, CO	N38-21-30 W104-38-13
7	WAFC	Clewiston, FL	N26-43-47 W80-54-45
8	WDIZ	Panama City, FL	N30-10-20 W85-36-49
9	WDWD	Atlanta, GA	N33-50-43 W84-38-40
#	KSSK	Honolulu, HI	N21-19-26 W157-52-32
11	KID	Idaho Falls, ID	N43-33-35 W111-55-15
12	KFNS	Wood River, IL	N38-55-43 W90-05-08
13	WVLK	Lexington, KY	N38-06-42 W84-34-36
14	WEZE	Boston, MA	N42-24-24 W71-05-14
15	WJMS	Ironwood, MI	N46-25-25 W90-12-30
16	WKZO	Kalamazoo, MI	N42-21-00 W85-33-43
17	KGLE	Glendive, MT	N47-05-50 W104-47-09
18	KOMJ	Omaha, NE	N41-19-00 W95-59-52
19	WROW	Albany, NY	N42-34-25 W73-47-12
20	WCAB	Rutherfordton, NC	N35-23-48 W81-55-34
21	WGTM	Wilson, NC	N35-43-04 W78-03-33
22	KUGN	Eugene, OR	N44-06-03 W123-03-06
23	WARM	Scranton, PA	N41-28-44 W75-52-51
24	WMBS	Uniontown, PA	N39-51-35 W79-44-44
25	WWLX	Lawrenceburg, TN	N35-12-18 W87-19-39
26	KLBJ	Austin, TX	N30-14-16 W97-37-47
27	KSUB	Cedar City, UT	N37-41-55 W113-10-44
28	WLVA	Lynchburg, VA	N37-25-39 W79-13-23
29	KQNT	Spokane, WA	N47-36-55 W117-14-57
30	CFTK	Terrace, BC	N54-30-05 W128-30-50
31	CFAR	Flin Flon, MB	N54-48-04 W101-51-09
32	CJCW	Sussex, NB	N45-41-06 W65-31-29
33	VOCM	Saint John's, NL	N47-32-38 W52-46-44
34	CJCL	Toronto, ON	N43-09-10 W79-32-04
35	CKRS	Jonquiere, PQ	N48-22-15 W71-10-20

* - See Alaska and Northern Canada Map

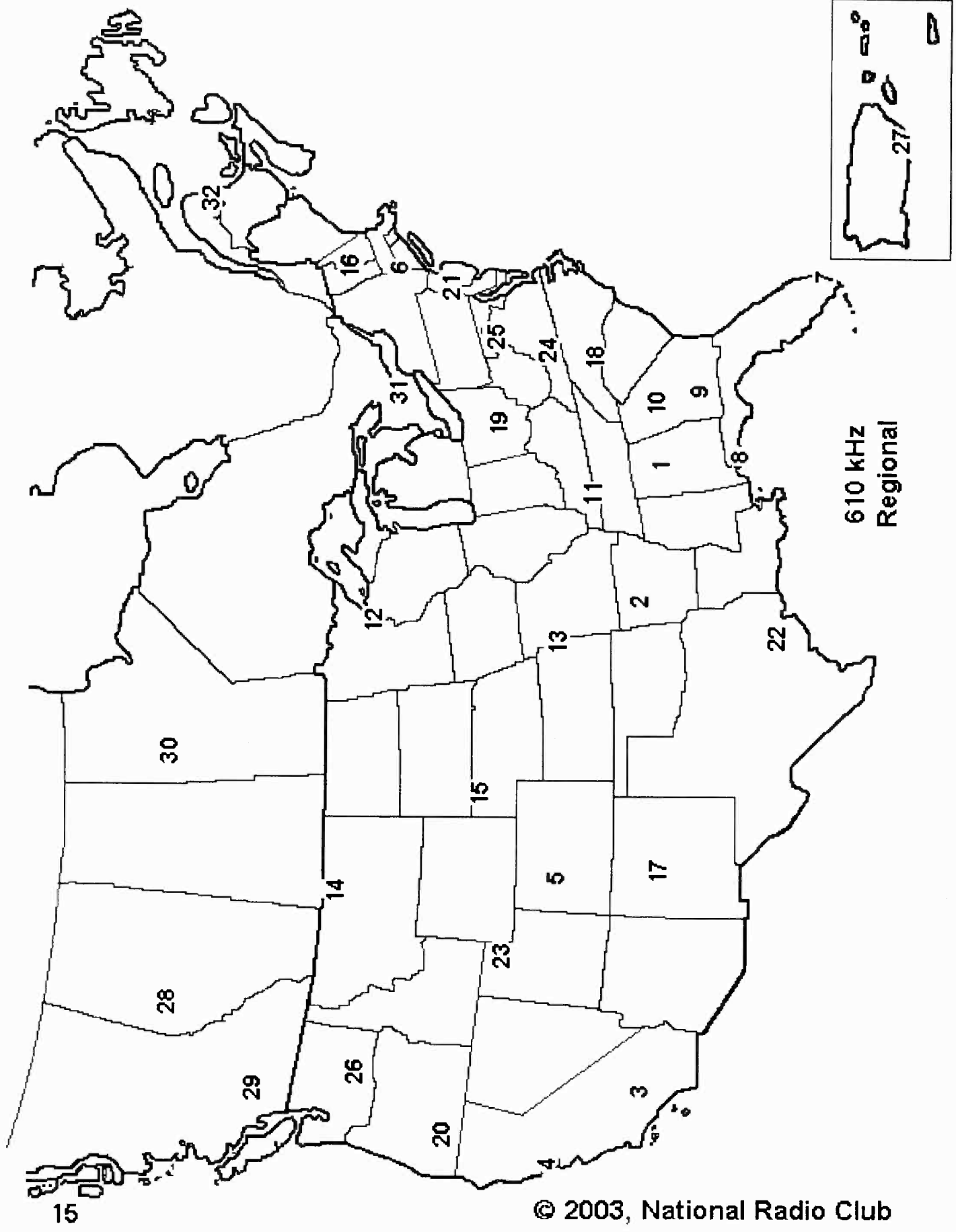
- See Hawaiian Islands Map



©2003, National Radio Club

600 kHz - Regional

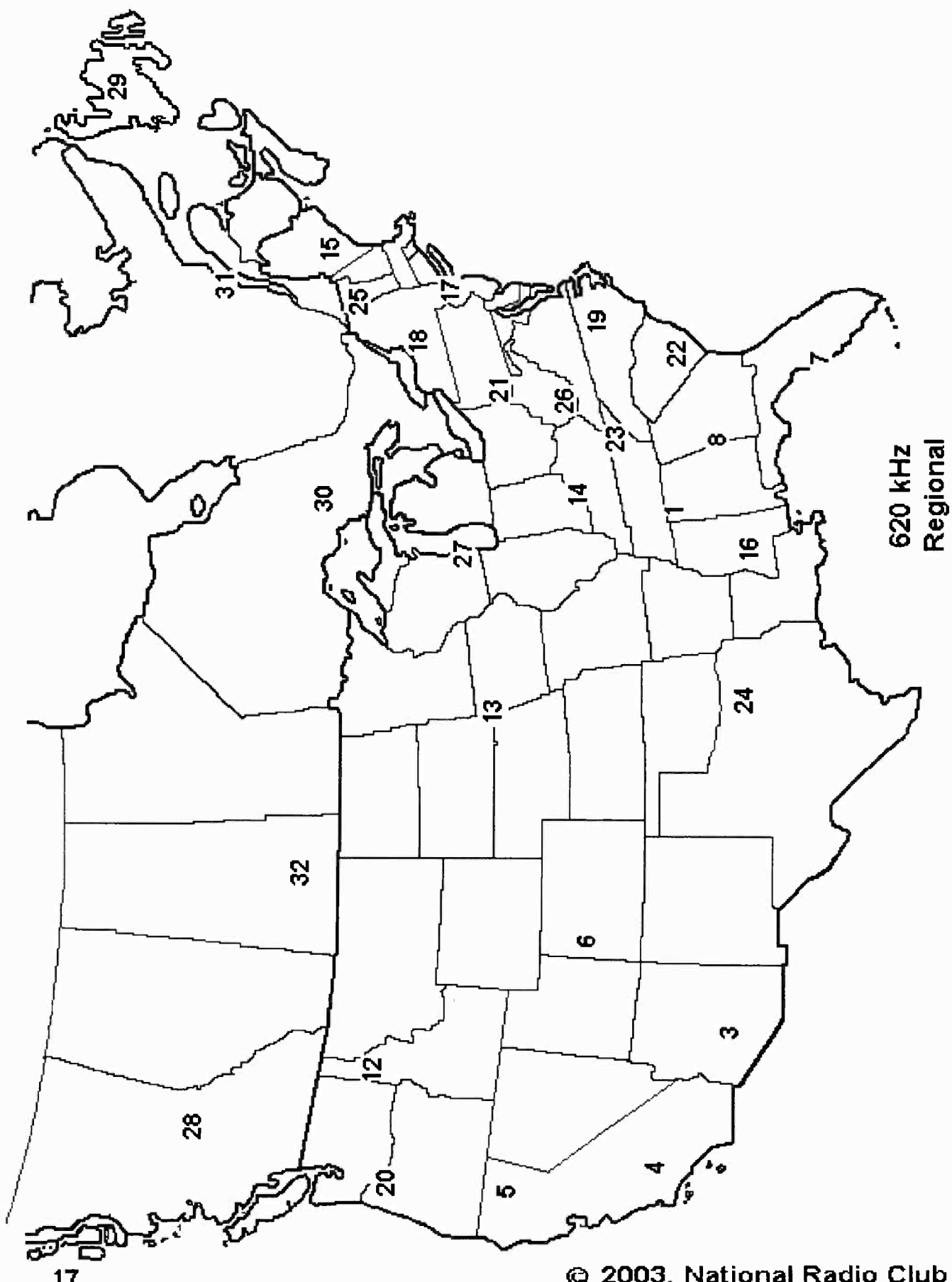
1	KVNA	Flagstaff, AZ	N35-11-42 W111-36-50
2	KAZT	Redding, CA	N40-37-13 W122-19-56
3	KOGO	San Diego, CA	N32-43-17 W117-04-11
4	KCOL	Wellington, CO	N40-39-00 W105-02-51
5	WICC	Bridgeport, CT	N41-09-36 W73-09-53
6	WBWL	Jacksonville, FL	N30-18-00 W81-45-34
7	WMT	Cedar Rapids, IA	N42-03-40 W91-32-44
8	WKYH	Paintsville, KY	N37-47-19 W82-47-07
9	WVOG	New Orleans, LA	N29-57-25 W90-03-33
10	WFST	Caribou, ME	N46-53-12 W68-02-44
11	WCAO	Baltimore, MD	N39-25-47 W76-45-42
12	WCHT	Escanaba, MI	N45-48-19 W87-10-13
13	WSNL	Flint, MI	N42-56-23 W83-37-41
14	KGEZ	Kalispell, MT	N48-09-40 W114-16-51
15	WCVP	Murphy, NC	N35-04-00 W83-59-58
16	WSJS	Winston - Salem, NC	N36-07-00 W80-21-26
17	KSJB	Jamestown, ND	N46-49-03 W98-42-34
18	WSOM	Salem, OH	N40-49-47 W80-55-54
19	WFRM	Coudersport, PA	N41-45-11 W78-00-03
20	WREC	Memphis, TN	N35-11-51 W90-00-31
21	KROD	El Paso, TX	N31-54-56 W106-23-33
22	KERB	Kermit, TX	N31-50-05 W103-08-10
23	KTBB	Tyler, TX	N32-16-18 W95-12-23
24	WVAR	Richwood, WV	N38-13-50 W80-32-49
25	WAEL	Mayaguez, PR	N18-10-46 W67-10-14
26	CKBD	Vancouver, BC	N49-10-00 W123-00-54
27	CBNA	St. Anthony, NL	N51-22-04 W55-37-00
28	CKCL	Truro, NS	N45-22-28 W63-20-51
29	CKAT	North Bay, ON	N46-10-45 W79-28-00
30	CJWW	Saskatoon, SK	N52-06-43 W106-46-25



610 kHz - Regional

1	WAGG	Birmingham, AL	N33-29-40 W86-52-30
2	KARV	Russellville, AR	N35-17-56 W93-09-09
3	KAVL	Lancaster, CA	N34-42-22 W118-10-36
4	KFRC	San Francisco, CA	N37-50-58 W122-17-44
5	KVLE	Vail, CO	N39-34-47 W106-24-54
6	WSNG	Torrington, CT	N41-45-28 W73-03-06
7	WIOD	Miami, FL	N25-50-58 W80-09-18
8	WVTJ	Pensacola, FL	N30-26-52 W87-15-30
9	WPLO	Grayson, GA	N33-57-11 W83-58-15
10	WCEH	Hawkinsville, GA	N32-16-50 W83-26-37
11	WRUS	Russellville, KY	N36-50-40 W86-55-21
12	KDAL	Duluth, MN	N46-43-13 W92-10-34
13	WDAF	Kansas City, MO	N38-59-03 W94-37-40
14	KOJM	Havre, MT	N48-34-48 W109-38-54
15	KCSR	Chadron, NE	N42-49-56 W103-01-00
16	WGIR	Manchester, NH	N43-00-57 W71-28-48
17	KNML	Albuquerque, NM	N35-01-56 W106-39-48
18	WFNZ	Charlotte, NC	N35-17-53 W80-53-40
19	WTVN	Columbus, OH	N39-34-37 W82-53-14
20	KRTA	Medford, OR	N42-23-15 W122-46-11
21	WIP	Philadelphia, PA	N39-51-56 W75-06-43
22	KILT	Houston, TX	N29-55-04 W95-25-33
23	KVNU	Logan, UT	N41-40-30 W111-56-06
24	WVBE	Roanoke, VA	N37-18-11 W80-02-33
25	WTFX	Winchester, VA	N39-11-53 W78-13-13
26	KONA	Kennewick, WA	N46-10-23 W119-04-07
27	WEXS	Patillas, PR	N18-00-36 W66-01-28
28	CKYL	Peace River, AB	N56-10-40 W117-10-56
29	CHNL	Kamloops, BC	N50-38-50 W120-16-15
30	CHTM	Thompson, MB	N55-42-08 W97-52-54
31	CKTB	Ste. Catherines, ON	N43-02-12 W79-10-00
32	CHNC	New Carlisle, QC	N48-01-19 W65-14-52
*	CKRW	Whitehorse, YT	N60-41-33 W134-58-09

* - See Alaska and Northern Canada Map

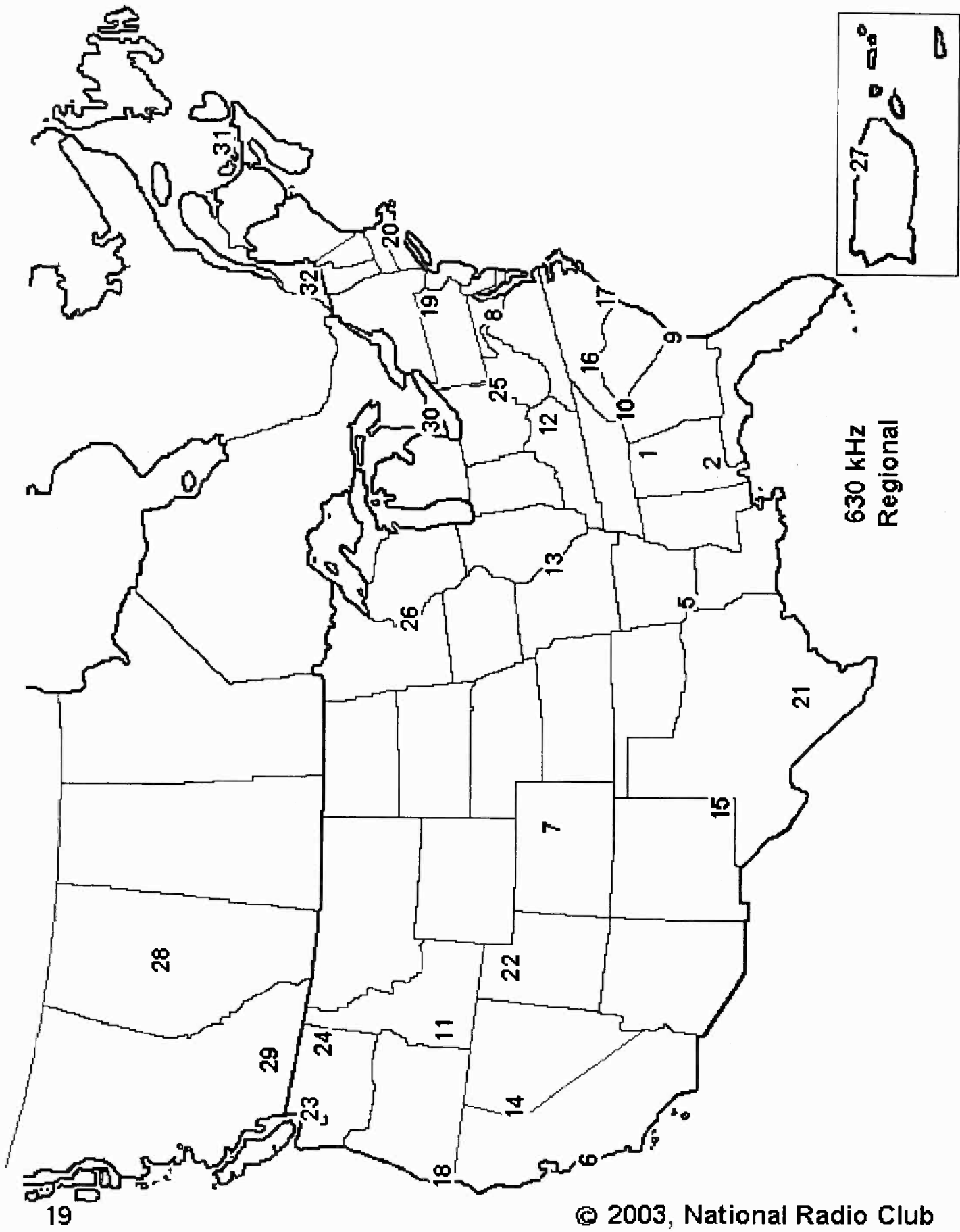


620 kHz - Regional

1	WZNN	Lexington, AL	N34-57-37 W87-22-10
*	KGTL	Homer, AK	N59-41-03 W151-37-51
3	KTAR	Phoenix, AZ	N33-28-44 W112-00-06
4	KIGS	Hanford, CA	N36-19-37 W119-33-58
5	KMJC	Mount Shasta, CA	N41-19-09 W122-18-35
6	KRDY	Grand Junction, CO	N39-07-35 W108-38-13
7	WDAE	St. Petersburg, FL	N27-52-37 W82-35-26
8	WTRP	La Grange, GA	N33-03-33 W85-01-40
#	KIPA	Hilo, HI	N19-51-03 W155-05-09
#	KIPA-sx	Kalaoa, HI	N19-44-12 W156-01-56
#	KIPA-sx	Naalehu, HI	N19-00-18 W155-40-37
12	KWAL	Wallace, ID	N47-30-29 W116-00-17
13	KMNS	Sioux City, IA	N42-22-15 W96-27-00
14	WTMT	Louisville, KY	N38-18-59 W85-42-08
15	WZON	Bangor, ME	N44-49-44 W68-47-08
16	WJDX	Jackson, MS	N32-22-56 W90-11-26
17	WSNR	Newark, NJ	N40-47-53 W74-06-24
18	WHEN	Syracuse, NY	N43-05-32 W76-11-22
19	WDNC	Durham, NC	N36-02-10 W78-58-07
20	KTLK	Portland, OR	N45-36-05 W122-41-09
21	WKHB	Irwin, PA	N40-17-20 W79-42-04
22	WTGH	Cayce, SC	N33-57-34 W81-02-28
23	WRJZ	Knoxville, TN	N35-59-24 W83-50-15
24	KMKI	Plano, TX	N33-14-34 W96-32-29
25	WVMT	Burlington, VT	N44-32-04 W73-13-15
26	WWNR	Beckley, WV	N37-45-18 W81-14-12
27	WTMJ	Milwaukee, WI	N42-42-28 W88-03-57
28	CJCI	Prince George, BC	N53-51-03 W122-43-10
29	CKCM	Grand Falls, NL	N48-56-39 W55-38-35
30	CKOY	Timmins, ON	N48-26-50 W81-23-08
31	CFRP	Forestville, QC	N48-38-23 W69-05-13
32	CKRM	Regina, SK	N50-19-36 W104-37-13

* - See Alaska and Northern Canada Map

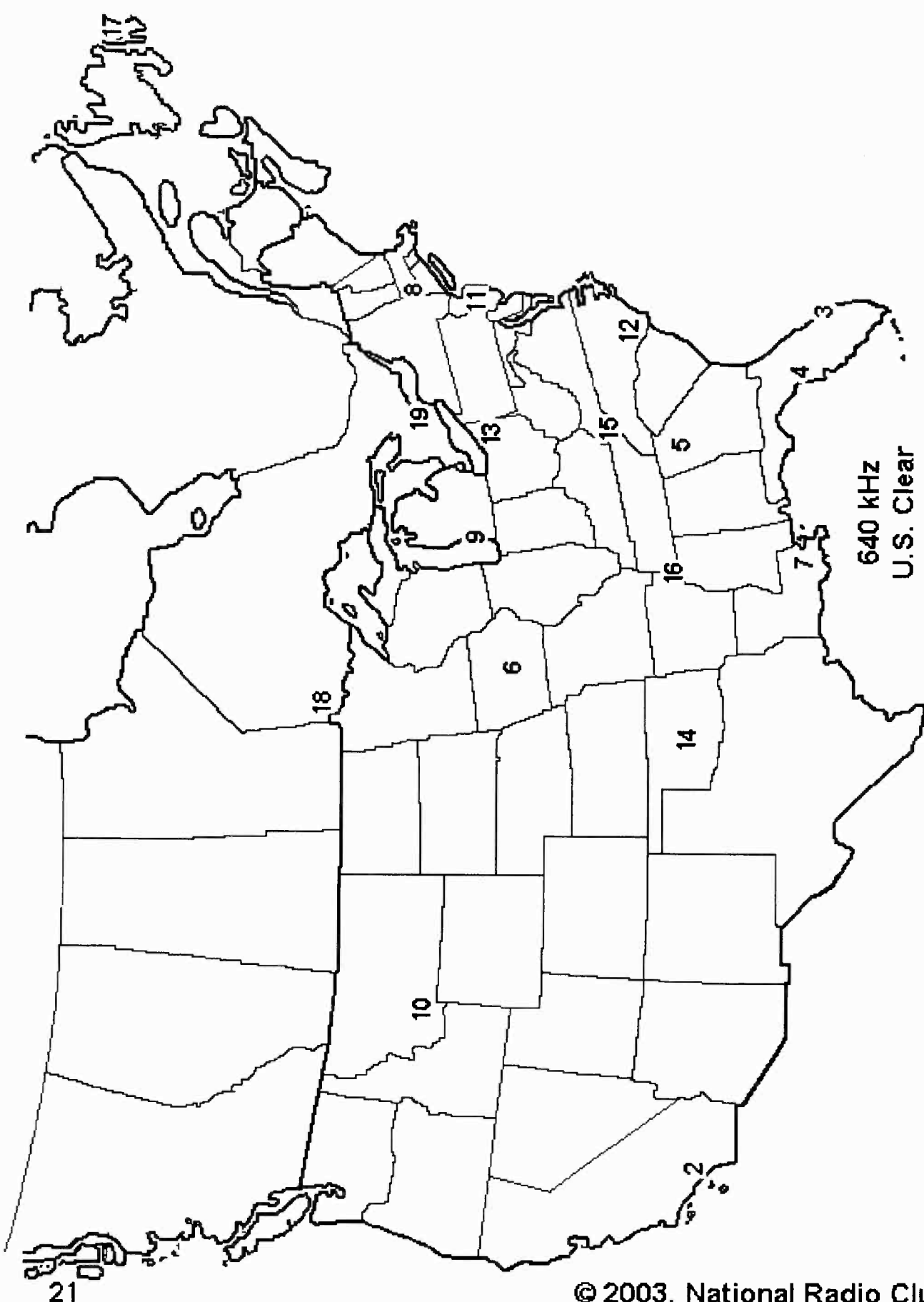
- See Hawaiian Islands Map



630 kHz - Regional

1	WAVU	Albertville, AL	N34-14-28 W86-09-41
2	WJDB	Thomasville, AL	N31-52-58 W87-44-42
*	KJNO	Juneau, AK	N58-19-47 W134-28-17
*	KIAM	Nenana, AK	N64-28-43 W149-05-10
5	KVMA	Magnolia, AR	N33-17-59 W93-13-57
6	KIDD	Monterey, CA	N36-41-28 W121-48-00
7	KHOW	Denver, CO	N39-54-36 W104-54-50
8	WMAL	Washington, DC	N39-00-55 W77-08-30
9	WBMQ	Savannah, GA	N32-03-51 W81-00-50
10	WNEG	Toccoa, GA	N34-34-15 W83-19-35
11	KFXD	Nampa, ID	N43-30-56 W116-19-43
12	WLAP	Lexington, KY	N38-07-25 W84-26-45
13	KJSL	St. Louis, MO	N38-40-18 W90-06-52
14	KPTT	Reno, NV	N39-34-25 W119-50-48
15	KLEA	Lovington, NM	N32-56-30 W103-19-12
16	WIRC	Hickory, NC	N35-43-22 W81-16-41
17	WMFD	Wilmington, NC	N34-16-20 W77-58-20
18	KWRO	Coquille, OR	N43-10-17 W124-11-54
19	WEJL	Scranton, PA	N41-24-35 W75-40-01
20	WPRO	Providence, RI	N41-46-28 W71-19-23
21	KSLR	San Antonio, TX	(Days) N29-23-29 W98-21-00 (Nights) N29-31-50 W98-07-13
22	KTKK	Sandy, UT	N40-41-30 W111-55-30
23	KCIS	Edmonds, WA	(Days) N47-51-00 W122-09-38 (Nights) N47-46-06 W122-21-07
24	KXLI	Opportunity, WA	N47-36-31 W117-22-25
25	WJAW	St. Marys, WV	N39-23-42 W81-13-49
26	WDGY	Hudson, WI	N44-58-05 W92-40-01
27	WSKN	San Juan, PR	N18-26-00 W66-07-29
28	CHED	Edmonton, AB	N53-23-58 W113-23-46
29	CKOV	Kelowna, BC	N49-50-42 W119-29-07
30	CFCO	Chatham, ON	N42-20-03 W82-16-53
31	CFCY	Charlottetown, PEI	N46-14-51 W63-11-40
32	CHLT	Sherbrooke, QC	N45-18-16 W71-51-59

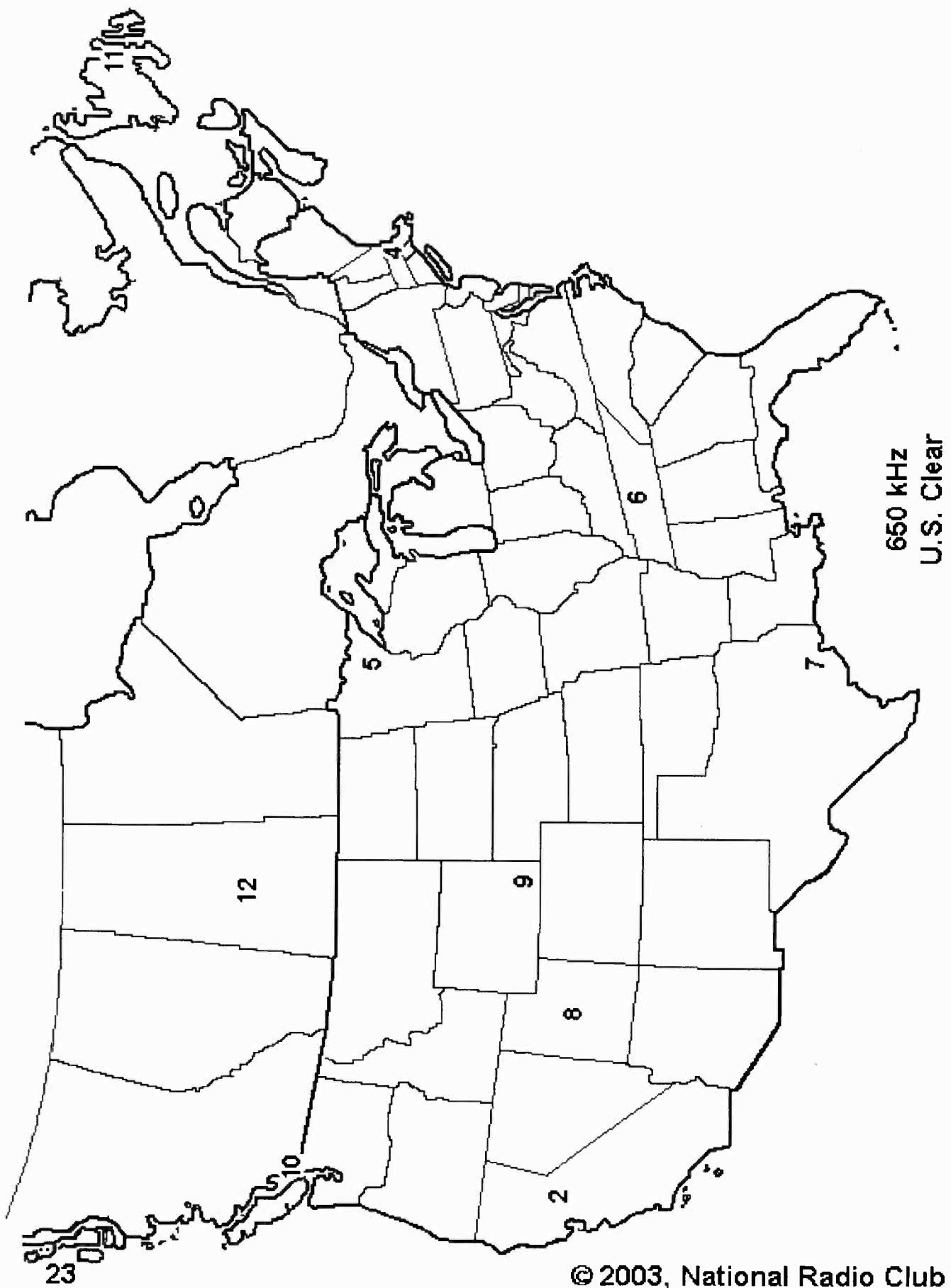
* - See Alaska and Northern Canada Map



640 kHz - U.S. Clear

*	KYUK	Bethel, AK	N60-46-57 W161-53-00
2	KFI	Los Angeles, CA	N33-52-47 W118-00-47
3	WLVJ	Royal Palm Beach, FL	N26-45-34 W80-22-11
4	WVLG	Wildwood, FL	N28-51-19 W81-58-12
5	WGST	Atlanta, GA	N33-45-43 W84-27-29
6	WOI	Ames, IA	N41-59-34 W93-41-27
7	KTIB	Thibodaux, LA	N29-51-05 W90-54-48
8	WNNZ	Westfield, MA	N42-10-46 W72-45-05
9	WMFN	Zeeland, MI	N42-48-59 W85-57-24
10	KGVW	Belgrade, MT	N45-46-15 W111-13-26
11	WWJZ	Mount Holly, NJ	N39-59-49 W74-42-11
12	WFNC	Fayetteville, NC	N35-04-46 W78-55-58
13	WHLO	Akron, OH	N41-04-47 W81-38-45
14	WWLS	Moore, OK	N35-17-21 W97-30-08
15	WGOC	Blountville, TN	N36-31-19 W82-25-25
16	WCRV	Collierville, TN	N34-59-35 W89-53-58
17	CBN	Saint John's, NL	N47-30-10 W52-48-07
18	CFOB	Fort Frances, ON	N48-36-10 W93-26-32
19	CFYI	Richmond Hill, ON	N43-10-45 W79-26-00

* - See Alaska and Northern Canada Map

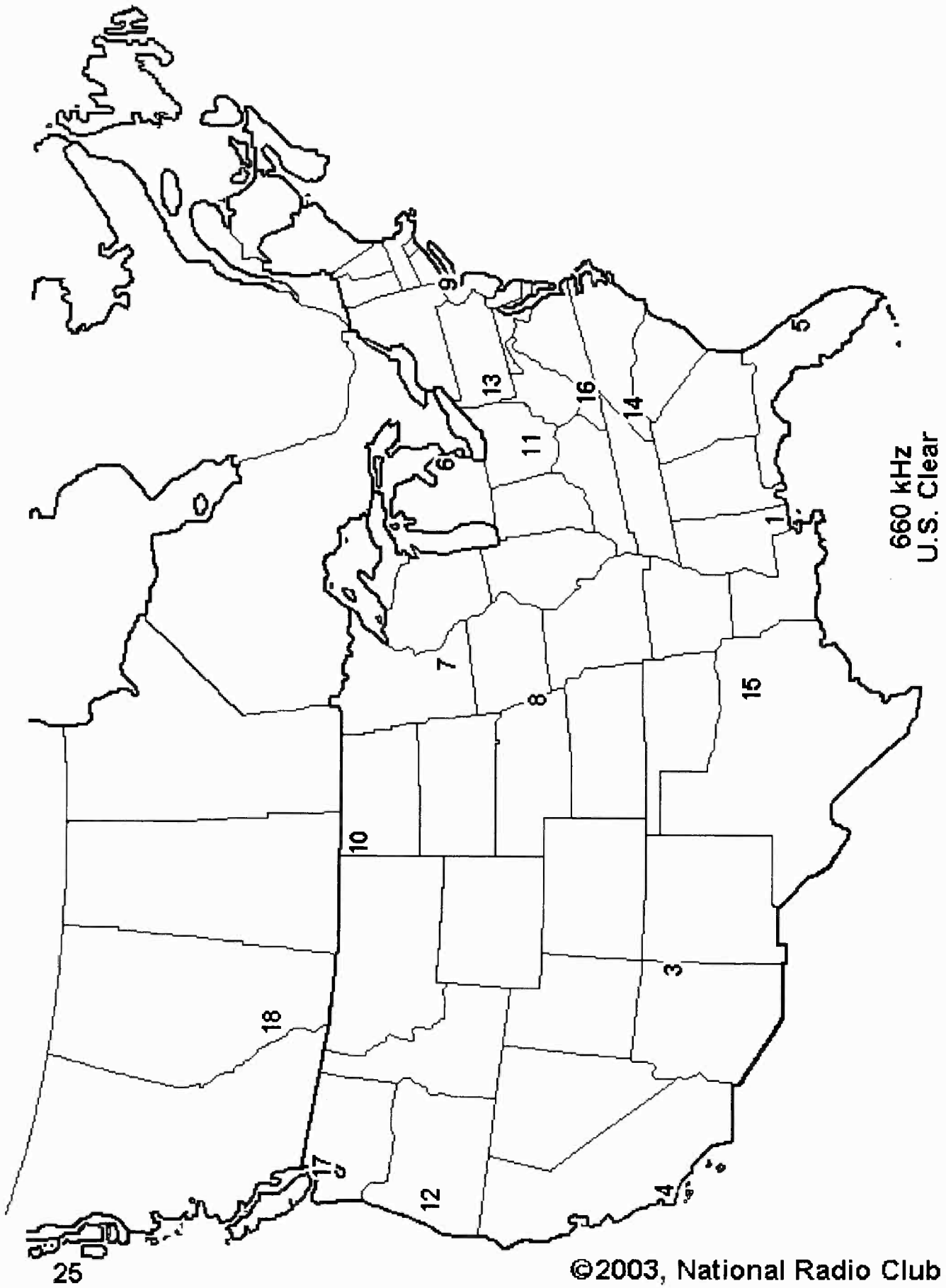


650 kHz - U.S. Clear

*	KENI	Anchorage, AK	N61-09-58 W149-49-34
2	KSTE	Rancho Cordova, CA	N38-28-46 W121-16-34
#	KHNR	Honolulu, HI	N21-26-43 W158-03-49
4	WJLT	Ashland, MA	N42-17-17 W71-25-53
5	WNMT	Nashwauk, MN	N47-22-31 W93-00-56
6	WSM	Nashville, TN	N35-59-50 W86-47-32
7	KIKK	Pasadena, TX	N29-41-18 W95-10-29
8	KMTI	Manti, UT	N39-19-39 W111-38-13
9	KGAB	Orchard Valley, WY	N41-03-09 W104-49-53
10	CISL	Richmond, BC	N49-08-42 W123-03-09
11	CKGA	Gander, NL	N48-57-37 W54-39-41
12	CKOM	Saskatoon, SK	N52-04-45 W106-30-38

* - See Alaska and Northern Canada Map

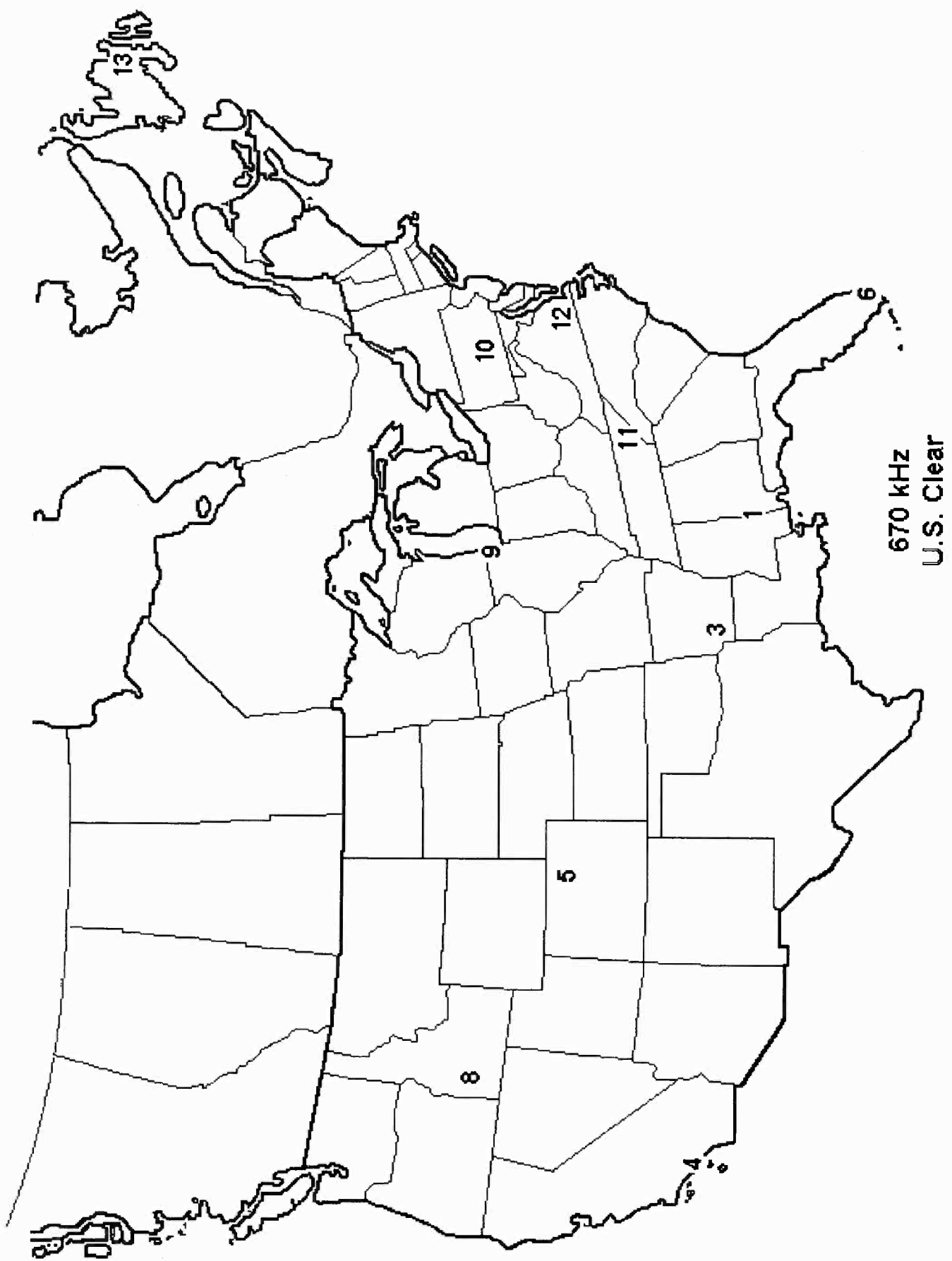
- See Hawaiian Islands Map



660 kHz - U.S. Clear

1	WDLT	Fairhope, AL	N30-35-51 W87-52-57
*	KFAR	Fairbanks, AK	N64-48-29 W147-29-34
3	KTNN	Window Rock, AZ	N35-53-42 W109-08-29
4	KGDP	Orcutt, CA	N34-57-04 W120-22-38
5	WORL	Altamonte Springs, FL	N28-41-35 W81-20-57
6	WMIC	Sandusky, MI	N43-23-34 W82-50-06
7	WBHR	Sauk Rapids, MN	N45-36-18 W94-08-21
8	KCRO	Omaha, NE	N41-18-47 W96-00-36
9	WFAN	New York, NY	N40-51-35 W73-47-09
10	KEYZ	Williston, ND	N48-14-20 W103-39-01
11	WXIC	Waverly, OH	N39-07-50 W83-00-46
12	KZTU	Junction City, OR	N44-12-36 W123-10-56
13	WFJY	Wilkinsburg, PA	N40-36-16 W79-57-38
14	WLFJ	Greenville, SC	N34-53-10 W82-28-03
15	KSKY	Balch Springs, TX	N32-45-02 W96-41-41
16	WCRR	Rural Retreat, VA	N36-55-17 W81-14-35
17	KAPS	Mount Vernon, WA	N48-26-19 W122-20-39
18	CFFR	Calgary, AB	N50-45-27 W114-03-42

* - See Alaska and Northern Canada Map

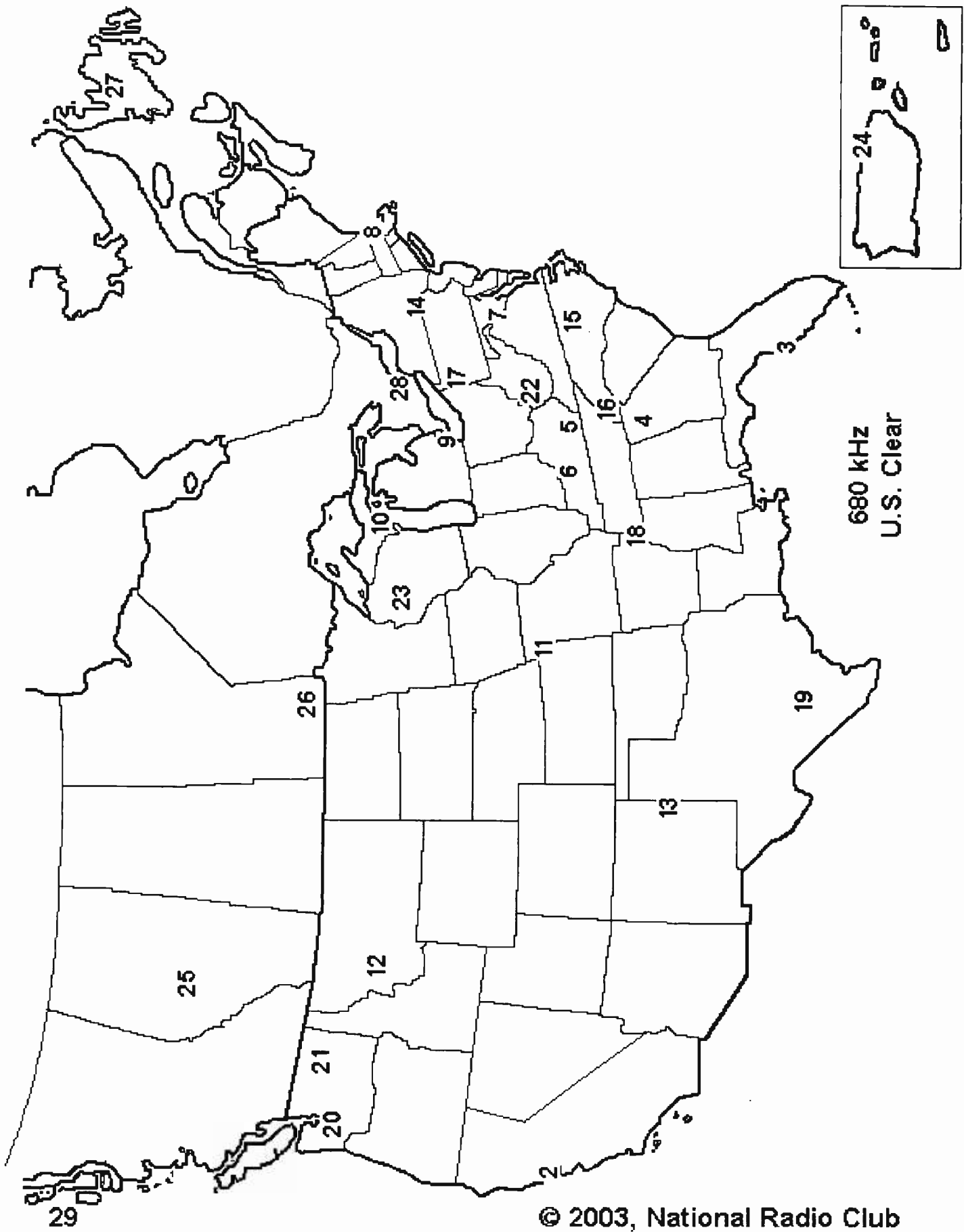


670 kHz - U.S. Clear

1	WYLS	York, AL	N32-31-24 W88-15-28
*	KDLG	Dillingham, AK	N59-02-43 W158-27-07
3	KWXI	Glenwood, AR	N34-19-32 W93-33-27
4	KIRN	Simi Valley, CA	N34-19-10 W118-42-56
5	KLTT	Commerce City, CO	N39-57-20 W104-43-50
6	WWFE	Miami, FL	N25-51-27 W80-28-52
#	KPUA	Hilo, HI	N19-47-02 W155-05-25
8	KBOI	Boise, ID	N43-25-44 W116-19-43
9	WSCR	Chicago, IL	N41-56-01 W88-04-23
10	WIEZ	Lewistown, PA	N40-36-30 W77-34-45
11	WMTY	Farragut, TN	N35-53-12 W84-14-48
12	WRJR	Claremont, VA	(Day) N37-10-29 W76-53-49 (Night) N36-56-34 W76-31-56
13	CKXB	Musgravetown, NL	N48-24-10 W53-55-00

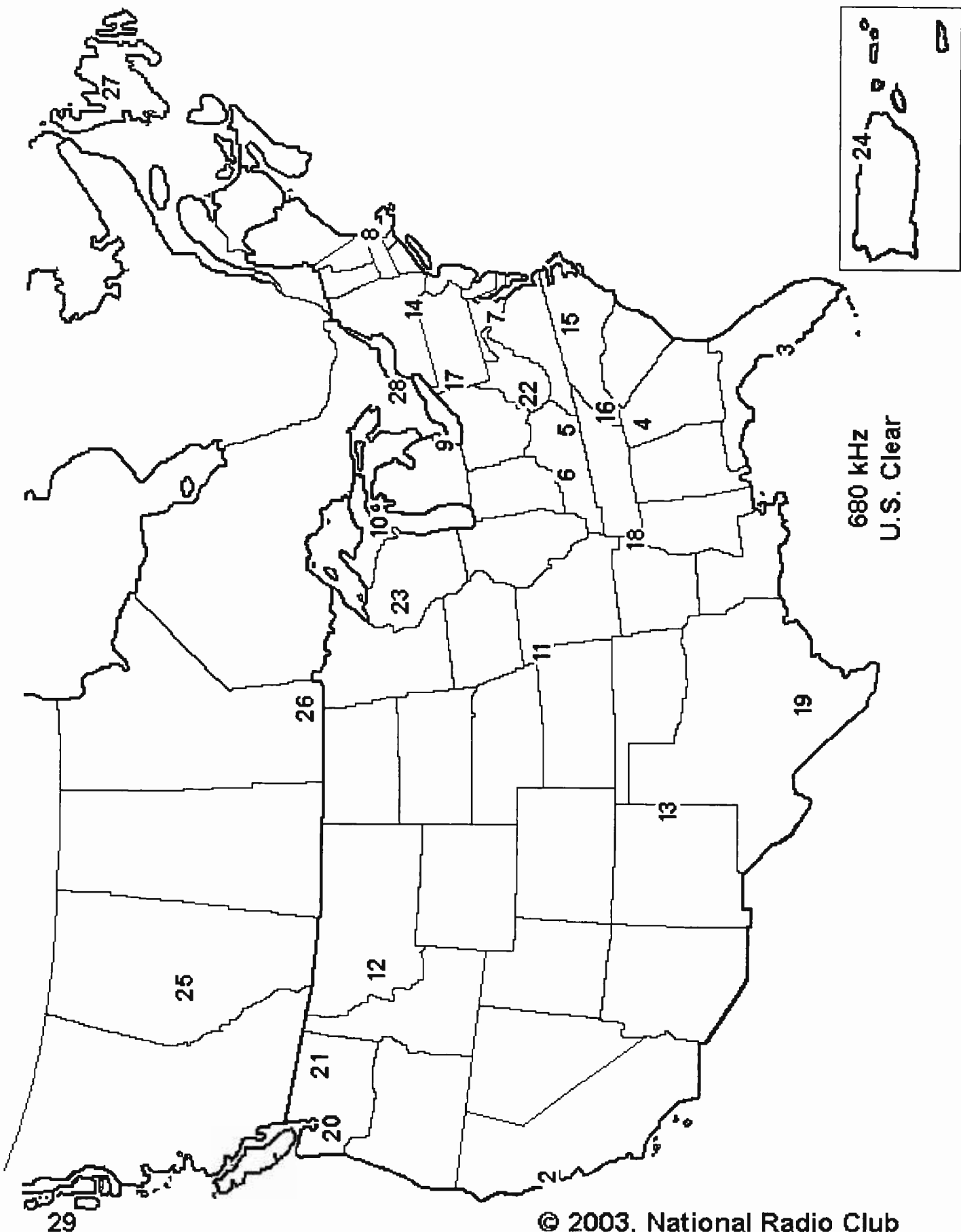
* - See Alaska and Northern Canada Map

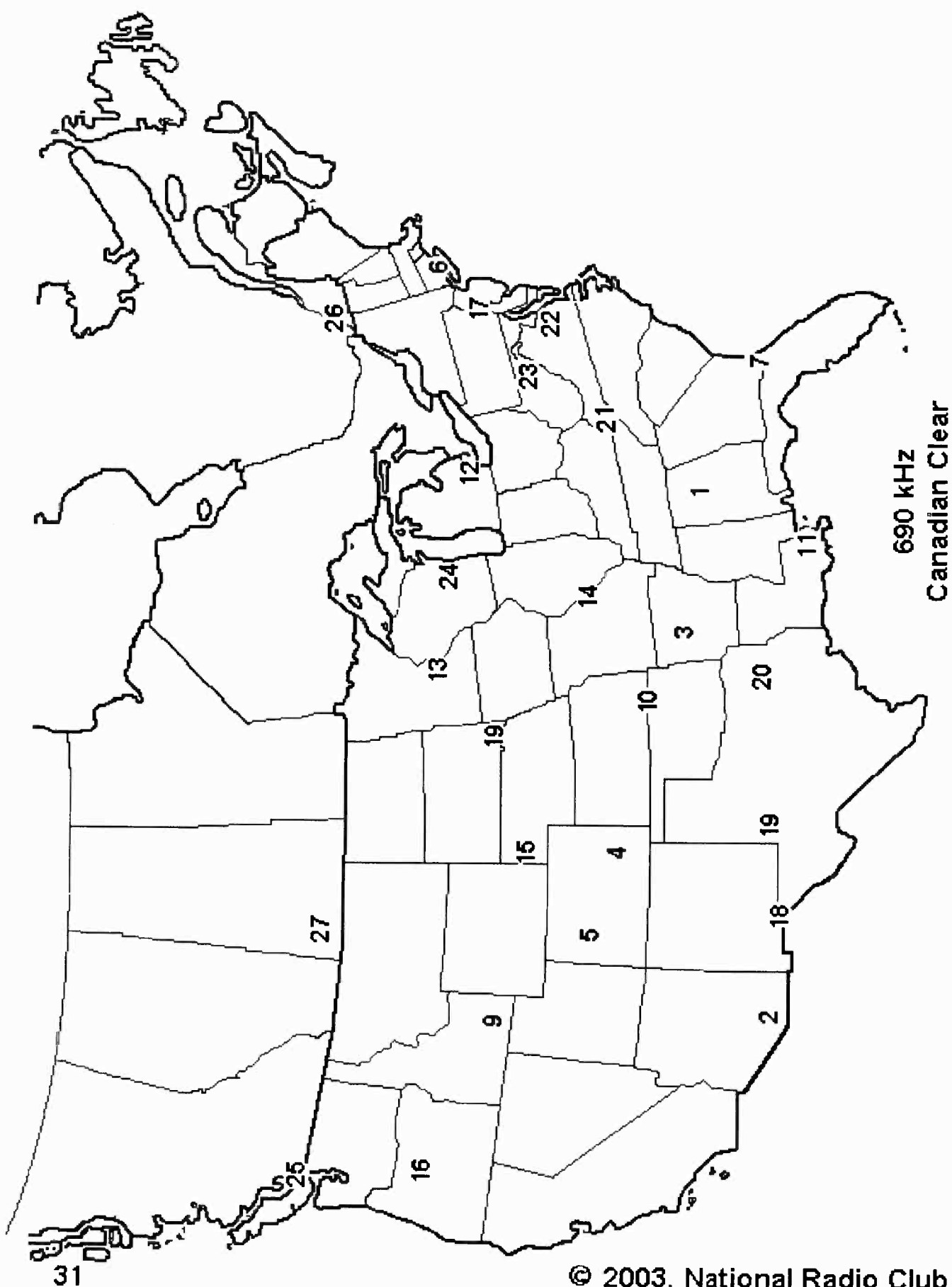
- See Hawaiian Islands Map



680 kHz - U.S. Clear

*	KBRW	Barrow, AK	N71-15-24 W156-31-32
2	KNBR	San Francisco, CA	N37-32-50 W122-14-00
3	WRMD	St. Petersburg, FL	N27-51-24 W82-37-26
4	WCNN	North Atlanta, GA	N33-57-42 W84-15-48
5	WCTT	Corbin, KY	N36-54-09 W84-04-50
6	WDRD	Newburg, KY	N38-05-31 W85-40-56
7	WCBM	Baltimore, MD	N39-24-30 W76-46-34
8	WRKO	Boston, MA	N42-29-25 W71-13-05
9	WNZK	Dearborn Heights, MI	N42-05-55 W83-19-48
10	WDBC	Escanaba, MI	N45-45-53 W87-05-48
11	KFEQ	St. Joseph, MO	N39-49-43 W94-48-20
12	KKGR	East Helena, MT	N46-33-58 W11-54-12
13	KWKA	Clovis, NM	N34-21-48 W103-13-05
14	WINR	Binghamton, NY	N42-06-53 W75-51-16
15	WPTF	Raleigh, NC	N35-47-38 W78-45-41
16	WRGC	Sylva, NC	N35-23-35 W83-11-38
17	WISR	Butler, PA	N40-52-39 W79-54-09
18	WJCE	Memphis, TN	N35-13-23 W90-02-33
19	KKYX	San Antonio, TX	N29-30-03 W98-49-54
20	KBRD	Lacey, WA	N47-03-44 W122-49-49
21	KOMW	Omak, WA	N48-23-40 W119-32-00
22	WCAW	Charleston, WV	N38-19-07 W81-32-28
23	WOGO	Hallie, WI	N44-53-22 W91-23-03
24	WAPA	San Juan, PR	N18-24-17 W65-56-54
25	CHFA	Edmonton, AB	N53-24-23 W113-36-41
26	CJOB	Winnipeg, MB	N49-39-14 W97-11-30
27	CKXG	Grand Falls, NL	N48-58-23 W55-35-31
28	CFTR	Toronto, ON	N43-12-50 W79-36-30





690 kHz - Canadian Clear

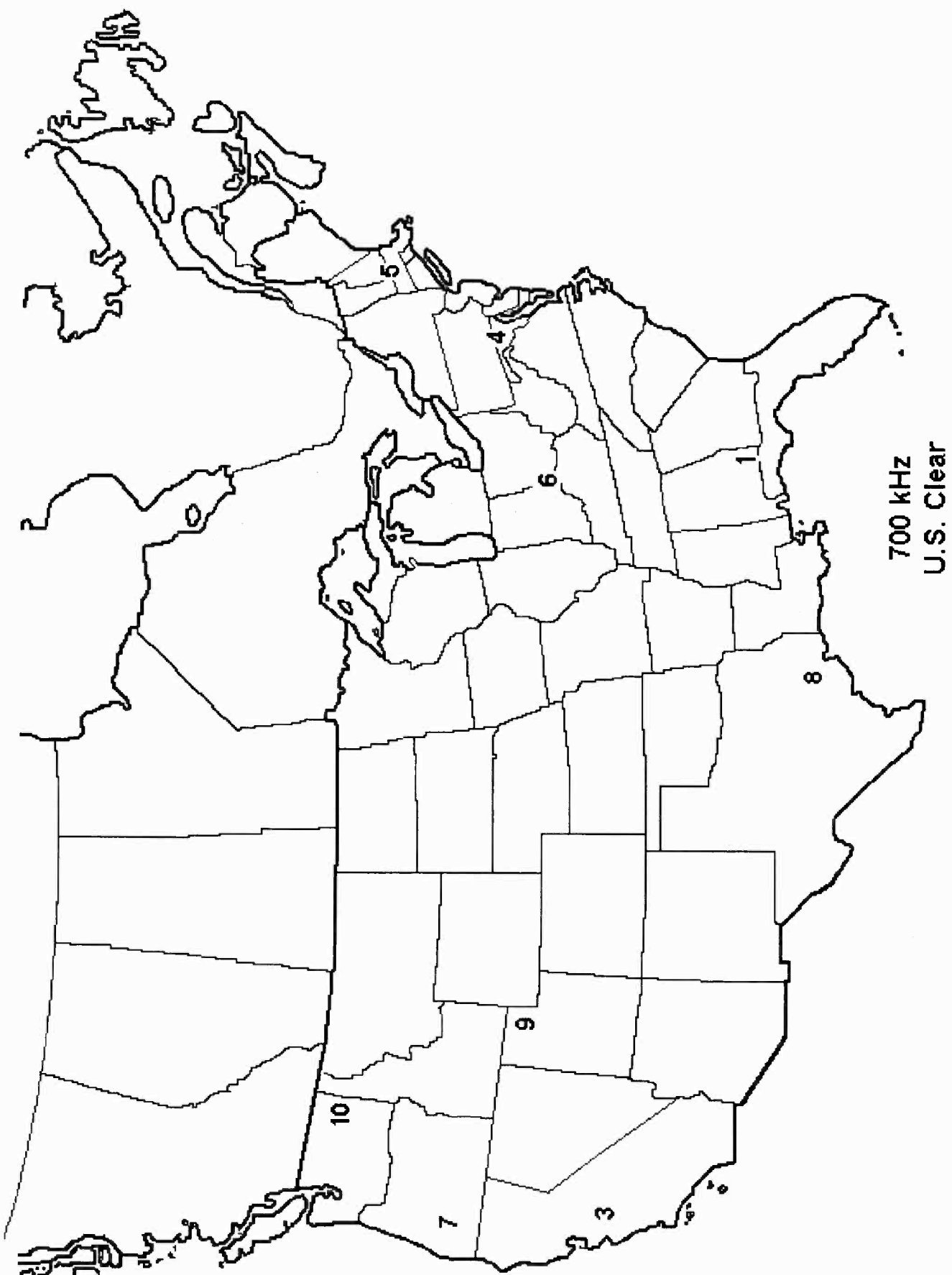
1	WJOX	Birmingham, AL	N33-26-56 W86-55-18
2	KVOI	Tucson, AZ	N32-15-11 W110-57-44
3	KEWI	Benton, AR	N34-31-57 W92-34-16
4	KRMX	Pueblo, CO	N38-17-48 W104-38-47
5	KRGS	Rifle, CO	N39-32-56 W107-46-11
6	WADS	Ansonia, CT	N41-20-48 W73-06-56
7	WOKV	Jacksonville, FL	(Day) N30-07-52 W81-41-55 (Nights) N30-18-28 W81-56-43
#	KORL	Honolulu, HI	N21-17-41 W157-51-49
9	KZNR	Blackfoot, ID	N43-10-07 W112-22-10
10	KGGF	Coffeyville, KS	N37-08-58 W95-28-27
11	WTIX	New Orleans, LA	N29-57-53 W89-57-31
12	WNZK	Dearborn Heights, MI	N42-05-55 W83-19-48
13	KFXN	Minneapolis, MN	N45-01-25 W93-22-58
14	KSTL	St. Louis, MO	N38-37-01 W90-10-17
15	KOAQ	Terrytown, NE	N41-50-55 W103-40-02
16	KRCO	Prineville, OR	N44-20-30 W120-54-18
17	WPHE	Phoenixville, PA	N40-08-08 W75-33-37
18	KTSM	El Paso, TX	N31-58-11 W106-21-15
19	KPET	Lamesa, TX	N32-42-27 W101-56-11
20	KZEY	Tyler, TX	N32-22-52 W95-20-52
21	WZAP	Bristol, VA	N36-37-51 W82-09-53
22	WNNT	Warsaw, VA	N37-56-39 W76-45-05
23	WELD	Fisher, WV	N39-03-08 W79-00-21
24	WVCY	Oshkosh, WI	N44-04-51 W88-33-53
25	CBU	Vancouver, BC	N49-08-15 W123-12-00
26	CINF	Montreal, QC	N45-25-42 W73-56-28
27	CBKF1	Gravelbourg, SK	N49-53-16 W106-28-19

- See Hawaiian Islands Map

700 kHz - U.S. Clear

1	WGZS	Dothan, AL	N31-26-19 W85-17-22
*	KBYR	Anchorage, AK	N61-12-25 W149-55-20
3	KMBX	Soledad, CA	N36-27-51 W121-17-52
4	WWTL	Walkersville, MD	N39-27-27 W77-19-27
5	WCAT	Orange - Athol, MA	N42-35-06 W72-16-56
6	WLW	Cincinnati, OH	N39-21-11 W84-19-30
7	KGRV	Winston, OR	N43-03-28 W123-23-48
8	KSEV	Tomball, TX	N30-11-34 W95-35-40
9	KWLW	North Salt Lake City, UT	N40-53-29 W111-56-28
10	KMJY	Newport, WA	N48-09-37 W117-01-48

* - See Alaska and Northern Canada Map



710 kHz - U.S. Clear

1	WNTM	Mobile, AL	N30-43-13 W88-03-34
2	KUET	Black Canyon City, AZ	N34-04-45 W112-09-15
3	KAPZ	Bald Knob, AR	N35-16-32 W91-33-39
4	KFIA	Carmichael, CA	N38-49-58 W121-19-03
5	KDIS	Los Angeles, CA	N34-10-26 W118-24-35
6	KNUS	Denver, CO	N39-57-16 W104-51-00
7	WAQI	Miami, FL	N25-58-07 W80-22-44
8	WUFF	Eastman, GA	N32-13-35 W83-13-10
9	WROM	Rome, GA	N34-15-30 W85-09-15
10	WEKC	Williamsburg, KY	N36-46-28 W84-10-05
11	KEEL	Shreveport, LA	N32-40-35 W93-51-35
12	WREM	Monticello, ME	N46-20-30 W67-49-04
13	KCMO	Kansas City, MO	N39-19-08 W94-29-48
14	WOR	New York, NY	N40-47-30 W74-05-38
15	WZOO	Asheboro, NC	N35-45-50 W79-50-04
16	WEGG	Rose Hill, NC	N34-51-48 W78-02-16
17	KXMR	Bismarck, ND	(Day & CH) N46-50-04 W100-31-19 (Night) N46-40-08 W100-46-33
18	WQKI	St. Matthews, SC	N33-37-04 W80-46-50
19	WTPR	Paris, TN	N36-16-47 W88-20-32
20	WFCM	Smyrna, TN	N35-58-31 W86-33-16
21	KGNC	Amarillo, TX	N35-25-12 W101-33-20
22	KURV	Edinburg, TX	N26-19-42 W98-09-36
23	WFNR	Blacksburg, VA	N37-08-01 W80-21-17
24	KIRO	Seattle, WA	N47-23-55 W122-26-01
25	WDSM	Superior, WI	N46-39-13 W92-08-51
26	WKJB	Mayaguez, PR	N18-10-08 W67-09-03
27	CKVO	Clarenville, NL	N48-08-36 W53-57-44
28	CJRN	Niagara Falls, ON	N42-53-52 W78-57-27
29	CKVM	Ville-Marie, PQ	N47-18-23 W79-27-10



THE NATIONAL RADIO CLUB'S AM STATION MAP BOOK



- Seventh Edition -

ISSN 1070-602X

Edited by
BILL HALE

This is the seventh edition of the National Radio Club's AM Station Map Book, and is intended to be a DX aid as well as companion to the NRC's **AM Radio Log**, which is its basis.

Each station's geographic coordinates (latitude/longitude) are as listed in the FCC's AM database. The locations are in degree-minute-second sequence. There are several AM stations which employ two separate antenna sites for their day and night facilities. In those cases, each is listed separately. There are, however, many references in the database and other sources, where it appears that there are two separate facilities. In reality, the base point of the signal is merely measured off a different tower, anywhere from a few feet to nearly a mile away. In these cases, only one "site" is listed.

Many stations have applied for, or been granted, FCC authorization to change their antenna location. In the cases of a Grant (Construction Permit), that data is reflected in the coordinates. Many new stations, indicated by a (CP) designation, were not on the air at time of publication. Also, many Canadian stations intend to leave the AM dial in favor of FM.

Low power repeater stations in Canada and Alaska have been omitted. Synchronized transmitter locations are treated as a separate facility, only when space on the map allows.

The section on determining distance and bearing, as well as sunrise/sunset formulas is provided by **Dave Sundius**.

Every effort has been made to ensure the accuracy of the data in this book. However, errors may have been overlooked or not noted during proof reading. My apologies.

[Data in this book is accurate to October 15, 2002]

INDEX

MAP AND LIST PAGE INDEX	ii
DETERMINING DISTANCE AND BEARING	iii
DISTANCE AND BEARING FORMULAS	iii
DETERMINING SUNRISE AND SUNSET	vi

FREQ	MAP PAGE	LIST PAGE	MAP PAGE	LIST PAGE	MAP PAGE	LIST PAGE
530-540	1	2	920	77	78	1280
550	3	4	930	79	80	1290
560	5	6	940	81	82	1300
570	7	8	950	83	84	1310
580	9	10	960	85	86	1320
590	11	12	970	87	88	1330
600	13	14	980	89	90	1340
610	15	16	990	91	92	1340
620	17	18	1000	93	94	1350
630	19	20	1010	95	96	1360
640	21	22	1020	97	98	1370
650	23	24	1030	99	100	1380
660	25	26	1040	101	102	1390
670	27	28	1050	103	104	1400
680	29	30	1060	105	106	1400
690	31	32	1070	107	108	1410
700	33	34	1080	109	110	1420
710	35	36	1090	111	112	1430
720	37	38	1100	113	114	1440
730	39	40	1110	115	116	1450
740	41	42	1120	117	118	1450
750	43	44	1130	119	120	1460
760	45	46	1140	121	122	1470
770	47	48	1150	123	124	1480
780	49	50	1160	125	126	1490
790	51	52	1170	127	128	1490
800	53	54	1180	129	130	1500
810	55	56	1190	131	132	1510
820	57	58	1200	133	134	1520
830	59	60	1210	135	136	1530
840	61	62	1220	137	138	1540
850	63	64	1230	139	140	1550
860	65	66	1230	141	142	1560
870	67	68	1240	143	144	1570
880	69	70	1240	145	146	1580
890	71	72	1250	147	148	1590
900	73	74	1260	149	150	1600
910	75	76	1270	151	152	1610-1650
						1660-1700
						Alaska & Northern Canada
						Hawaii
						231
						232
						233
						234

DETERMINING DISTANCE AND BEARING

by DAVE SUNDIUS

The information in this book can be used to accurately locate transmitters of radio stations in the United States and Canada. If the listener's position is also known, then distance and bearing from their location to the transmitter can be calculated, as well as sunrise and sunset times for any day of the year. The listener's latitude and longitude may be obtained from topographic maps or an atlas. A high tech, albeit expensive option, would be to use a Global Positioning System (GPS) receiver. By the way, many GPS receivers can calculate distances and bearings between two points, calculate sunrise and sunset at any point, and pinpoint the listeners current position. Inexpensive receivers now sell for as little as \$100.

DISTANCE AND BEARING FORMULAS

The latitudes and longitudes of two points on the earth can be related to the distance and bearing between the two points. Although the earth is slightly ellipsoidal, the equations presented assume a perfectly spherical earth. All bearings in these examples are relative to True North rather than Magnetic North.

Given the latitude and longitude of two points on the earth, the following equations can be used for calculating distance and bearing. We'll use Los Angeles and New York City in this example, as well as for determining bearing.

Step 1: Convert coordinates from degrees, minutes, and seconds to decimal degrees

coordinates for Los Angeles:

latitude 1: 34 degrees 06 minutes 0 seconds
longitude 1: 118 degrees 15 minutes 0 seconds

coordinates for New York:

latitude 2: 40 degrees 51 minutes 0 seconds
longitude 2: 73 degrees 48 minutes 0 seconds

Calculate decimal degrees = degrees + minutes/60 + seconds/3600

Latitudes north of the equator are positive and latitudes south of the equator are negative. Longitudes west of the Greenwich meridian are positive and longitudes east of the Greenwich meridian are negative. (This is opposite the normal convention for longitudes, but is more convenient for the Western Hemisphere since longitudes will then be positive)

lat₁: decimal degrees = $34 + 6/60 + 0/3600 = 34.1$
lon₁: decimal degrees = $118 + 15/60 + 0/3600 = 118.25$
lat₂: decimal degrees = $40 + 51/60 + 0/3600 = 40.85$
lon₂: decimal degrees = $73 + 48/60 + 0/3600 = 73.8$

These angles should be converted from degrees to radians if required by your trig functions. The conversion is accomplished by multiplying by pi (3.141592654) and dividing by 180. Next, calculate the sines and cosines.

$$\begin{aligned}\cos(\text{lat}_1) &= \cos(34.1) = 0.828060334 & \sin(\text{lat}1) &= \sin(34.1) = 0.560638994 \\ \cos(\text{lat}_2) &= \cos(40.85) = 0.75642455 & \sin(\text{lat}2) &= \sin(40.85) = 0.654080957 \\ \cos(\text{lon}_2 - \text{lon}_1) &= \cos(73.8 - 118.25) = 0.713861836\end{aligned}$$

Step 2: Calculate the distance

$$\begin{aligned} \text{cosa} &= \cos(\text{lat}_1) * \cos(\text{lat}_2) * \cos(\text{lon}_2 - \text{lon}_1) + \sin(\text{lat}_1) * \sin(\text{lat}_2) \\ \text{cosa} &= 0.828060334 * 0.75642455 * 0.713861836 + 0.560638994 * 0.654080957 \\ \text{cosa} &= 0.81384148 \end{aligned}$$

compute the angle "a" using the arc cosine function

$$\begin{aligned} a &= \cos^{-1}(\text{cosa}) \\ a &= \cos^{-1}(0.81384148) = 35.5270294 \text{ degrees} \end{aligned}$$

if "a" is returned in degrees, convert it to radians by multiplying by pi and dividing by 180

$$a = 35.5270294 * \pi / 180 = 0.62006 \text{ radians}$$

distance = a * Re, where Re is the radius of the Earth

Re = 3959 statute miles, 3440 nautical miles, or 6371 kilometers

$$\text{distance} = 0.62006 * 3959 = \underline{\underline{2454.8 \text{ miles}}}$$

Step 3: Calculate the bearing

$$\text{sina} = \sin(a)$$

Where "a" is calculated above

$$\text{sina} = \sin(35.5270294) = 0.581086951$$

$$\text{cosb} = (\sin(\text{lat}_2) - \text{cosa} * \sin(\text{lat}_1)) / (\text{sina} * \cos(\text{lat}_1))$$

$$\text{cosb} = (0.654080957 - 0.81384148 * 0.560638994) / (0.581086951 * 0.828060334)$$

$$\text{cosb} = 0.41109714$$

compute the angle "b" using the arc cosine function

$$\begin{aligned} b &= \cos^{-1}(\text{cosb}) \\ b &= \cos^{-1}(0.41109714) = 65.7 \text{ degrees} \end{aligned}$$

if "b" is returned in radians, convert it to degrees by multiplying by 180 and dividing by pi

$$d = \text{lon}_2 - \text{lon}_1 \text{ (in degrees)}$$

$$d = 73.8 - 118.25 = -44.45$$

if d is less than zero, add 360 degrees to d

$$d = -44.45 + 360 = 315.55$$

if d is greater than 180 degrees then bearing equals b

otherwise bearing equals 360 degrees minus b

$$\text{bearing} = b = \underline{\underline{65.7 \text{ degrees}}}$$

The bearing from New York to Los Angeles can also be calculated by swapping the coordinates in the equation. It is interesting to note that these two bearings will not differ by 180 degrees unless both points are on the equator or on the same meridian.

$$\text{sina} = \sin(a)$$

where "a" is calculated above

$$\text{sina} = \sin(35.5270294) = 0.581086951$$

$$\text{cosb} = (\sin(\text{lat}_1) - \text{cosa} * \sin(\text{lat}_2)) / (\text{sina} * \cos(\text{lat}_2))$$

$$\text{cosb} = (0.654080957 - 0.81384148 * 0.654080957) / (0.581086951 * 0.75642455)$$

$$\text{cosb} = 0.06443154$$

compute the angle "b" using the arc cosine function

$$b = \cos^{-1}(\cos b)$$

$$b = \cos^{-1}(0.06443154) = 86.3 \text{ degrees}$$

if "b" is returned in radians, convert it to degrees by multiplying by 180 and dividing by pi

$$d = \text{lon}_1 - \text{lon}_2 \text{ (in degrees)}$$

$$d = 118.25 - 73.8 = 44.45$$

if d is less than zero, add 360 degrees to d

$$d = 44.45$$

if d is greater than 180 degrees then bearing equals b

otherwise bearing equals 360 degrees minus b

$$\text{bearing} = 360 - 86.3 = 273.7 \text{ degrees}$$

Given the latitude and longitude of one point on the earth and a distance and bearing to a second point, the following equations can be used for calculating the latitude and longitude of the second point. As before, the first point will be Los Angeles. This time the second point will be an unknown location which is 1000 miles away at a bearing of 60 degrees.

$$a = \text{distance}/R_e \text{ (angle } a \text{ in radians)}$$

$$a = 1000 / 3959 = 0.252589037$$

$$\text{convert to degrees } a = 0.252589037 * 180 / \pi = 14.47228581$$

$$\cos(a) = \cos(14.47228581) = 0.96826836$$

$$\sin(a) = \sin(14.47228581) = 0.249911678$$

$$\cos(\text{bearing}) = \cos(60) = 0.5$$

$$\sin \text{lat}_2 = \cos(a) * \sin(\text{lat}_1) + \sin(a) * \cos(\text{lat}_1) * \cos(\text{bearing})$$

$$\sin \text{lat}_2 = 0.96826836 * 0.560638994 + 0.249911678 * 0.828060334 * 0.5$$

$$\sin \text{lat}_2 = 0.64644783$$

$$\text{lat}_2 = \sin^{-1}(\sin \text{lat}_2)$$

$$\text{lat}_2 = \sin^{-1}(0.64644783) = 40.2743158 \text{ degrees } (40^\circ 16' 28'')$$

$$\cos(\text{lat}_2) = \cos(40.2743158) = 0.762958192$$

$$\cos d = (\cos(a) - \sin(\text{lat}_1) * \sin(\text{lat}_2)) / (\cos(\text{lat}_1) * \cos(\text{lat}_2))$$

$$\cos d = (0.96826836 - 0.560638994 * 0.654080957) / (0.828060334 * 0.762958192)$$

$$\cos d = 0.958921376$$

$$d = \cos^{-1}(\cos d)$$

$$d = \cos^{-1}(0.958921376) = 16.4794829$$

The next equation checks whether the second point is east or west of the first point.

$$\text{lon}_2 = \text{lon}_1 + d \quad \text{if bearing} > 180^\circ$$

$$\text{lon}_2 = \text{lon}_1 - d \quad \text{if bearing} < 180^\circ$$

$$\text{lon}_2 = 118.25 - 16.4794829 = 101.770517 \text{ degrees } (101^\circ 46' 14'')$$

The next equation checks whether the second longitude is between -180° and $+180^\circ$.

$$\text{lon}_2 = \text{lon}_2 + 360^\circ \quad \text{if } \text{lon}_2 < -180^\circ$$

$$\text{lon}_2 = \text{lon}_2 - 360^\circ \quad \text{if } \text{lon}_2 > 180^\circ$$

101.770517 is between -180° and $+180^\circ$, so no adjustment is necessary.

Variables used in above equations:

lat ₁	latitude of first location
lat ₂	latitude of second location (latitudes north of the Equator are positive)
lon ₁	longitude of first location
lon ₂	longitude of second location (longitudes west of the Greenwich Meridian are positive)
a	great circle angle between two locations in radians
cosa	cosine of angle a
sina	sine of angle a
Re	radius of the earth = 3959 statute miles, 3440 nautical miles or 6371 kilometers
distance	great circle distance between two locations
bearing	bearing of second location from first location
sinb	sine of bearing
cosb	cosine of bearing

Angle conversions:

decimal degrees = degrees + minutes/60 + seconds/3600

$$\begin{aligned}\text{radians} &= \text{degrees} * (\pi / 180) \\ &= \text{degrees} * 57.29577951\end{aligned}$$

$$\begin{aligned}\text{degrees} &= \text{radians} * (180 / \pi) \\ &= \text{radians} / 57.29577951\end{aligned}$$

TRIGONOMETRY

Most scientific calculators can perform trigonometric functions with angles in either degrees or radians. Computers, on the other hand, often require angles to be expressed in radians. Make sure to use degrees or radians, where appropriate.

If the inverse trigonometric functions $\cos^{-1}(x)$ and $\sin^{-1}(x)$ are not available, use the following:

$$\cos^{-1}(x) = \pi/2 - \tan^{-1}(\sqrt{1-x^2}) / x$$

$$\sin^{-1}(x) = \tan^{-1}(x / \sqrt{1-x^2})$$

DETERMINING SUNRISE AND SUNSET

doy = dom + k

k = 0 for Jan, 31 for Feb, 59 for Mar, 90 for Apr, 120 for May, 151 for Jun, 181 for Jul, 212 for Aug, 243 for Sep, 273 for Oct, 304 for Nov, and 334 for Dec (add 1 from Mar through Dec during Leap Years)

x = pi * doy / 182.5 (divide by 183 for leap years; x is in radians)

dec = 0.39 - 22.88 * cos x - 0.39 * cos 2x - 0.16 * cos 3x + 4.11 * sin x + 0.05 * sin 2x + 0.09 * sin 3x (dec is in degrees)

sn = -0.34 + 0.47 * cos x - 3.33 * cos 2x - 0.08 * cos 3x - 7.37 * sin x - 9.37 * sin 2x - 0.33 * sin 3x (sn is in minutes of time)

here is no sunset if | lat + dec | > 90° (24 hours of light)

here is no sunrise if | lat - dec | > 90° (24 hours of darkness)

c = $\sin^{-1}(\tan \text{dec} * \tan \text{lat})$ (in degrees)

correction for altitude and refraction of atmosphere

$$d_1 = 4 * (1 + \sqrt{h}/56.425) / \sqrt{\cos^2 \text{dec} - \sin^2 \text{lat}} \text{ (minutes of time)}$$

$$d_2 = 4 * (18 + \sqrt{h}/56.425) / \sqrt{\cos^2 \text{dec} - \sin^2 \text{lat}} \text{ (minutes of time)}$$

$$e = 720 + 4 * \text{lon} + 60 * (\text{tz} + ds) - sn \text{ (minutes of time)}$$

$$f_1 = 360 + 4 * c + d_1 \text{ (minutes of time)}$$

$$f_2 = 360 + 4 * c + d_2 \text{ (minutes of time)}$$

$$\text{sunrise} = e - f_1 \text{ (minutes from midnight)}$$

$$\text{sunset} = e + f_1 \text{ (minutes from midnight)}$$

there is no sunset if $f_1 > 720$ minutes (24 hours of light)

there is no sunrise if $f_1 < 0$ minutes (24 hours of darkness)

twilight begins = $e - f_2$ (minutes from midnight)

twilight ends = $e + f_2$ (minutes from midnight)

there is no total darkness if $f_2 > 720$ minutes (24 hours of light plus twilight)

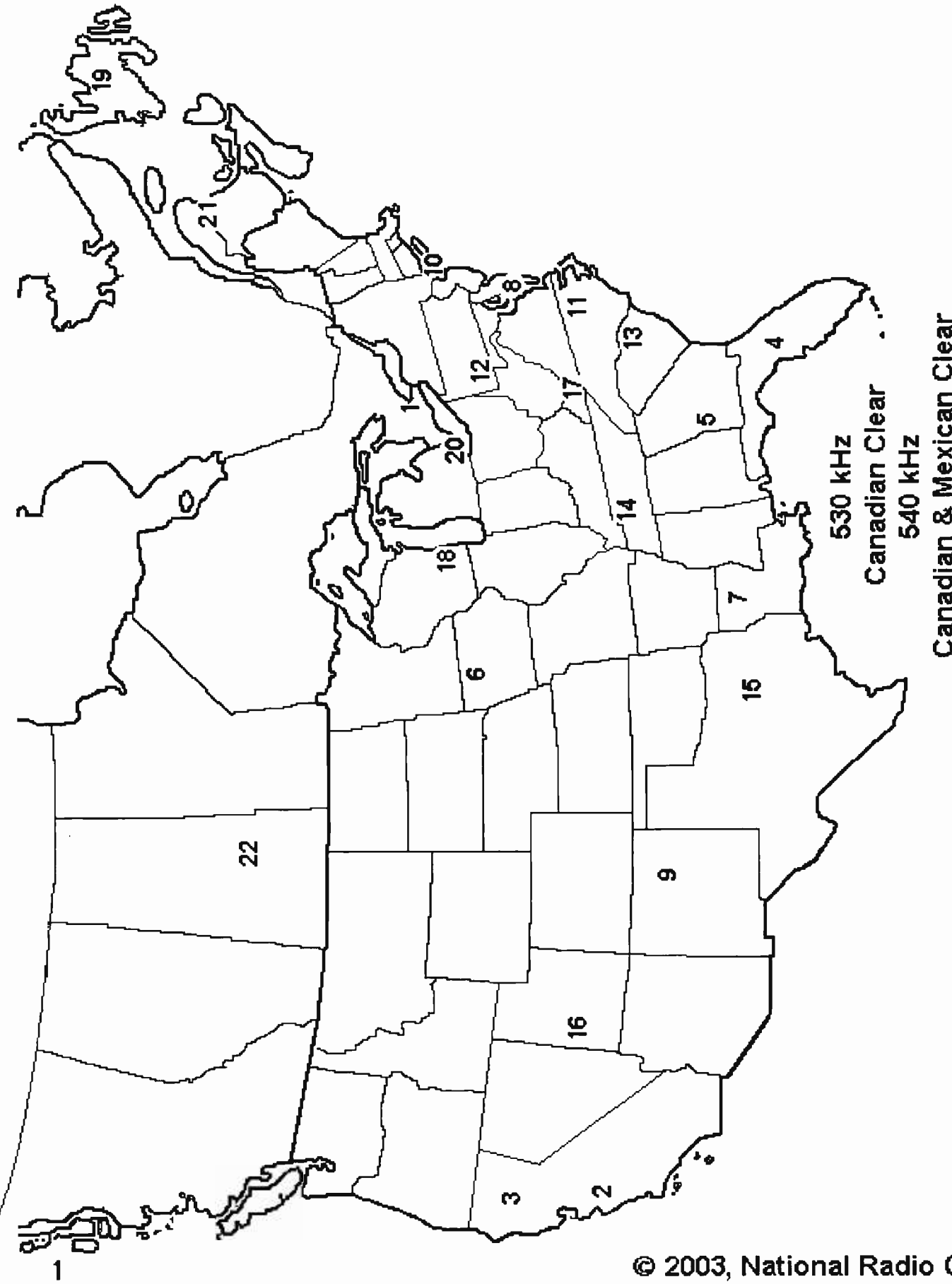
there is no twilight if $f_2 < 0$ minutes (24 hours of total darkness)

Variables used in above equations:

lat	latitude
lon	longitude
dec	declination of Earth's axis (degrees)
sn	solar noon (time when the sun is highest in the sky for 00 longitude, in minutes relative to noon UT)
e	time when the sun is highest in the sky for current location in minutes from midnight
tz	time zone (hours from UT) could be station's or listener's time zone
0	Universal Time (UT) or Greenwich Mean Time (GMT)
-3.5	Newfoundland Time
-4	Atlantic Time
-5	Eastern Time
-6	Central Time
-7	Mountain Time
-8	Pacific Time
-9	Alaska Time
-10	Hawaii Time
ds	=1 when daylight saving time is in effect in indicated time zone =0 when daylight saving time not in effect

Daylight Saving Time is observed from the first Sunday in April through the last Sunday in October in the United States and Canada.

dom	day of month
doy	day of year
d1	time of extra daylight due to altitude and refraction (minutes)
d2	time of twilight (minutes)
f1	half length of day (minutes)
f2	half length of day plus twilight (minutes)
h	altitude above the horizon (in feet)

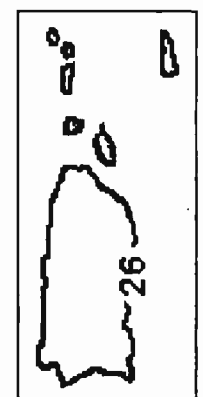
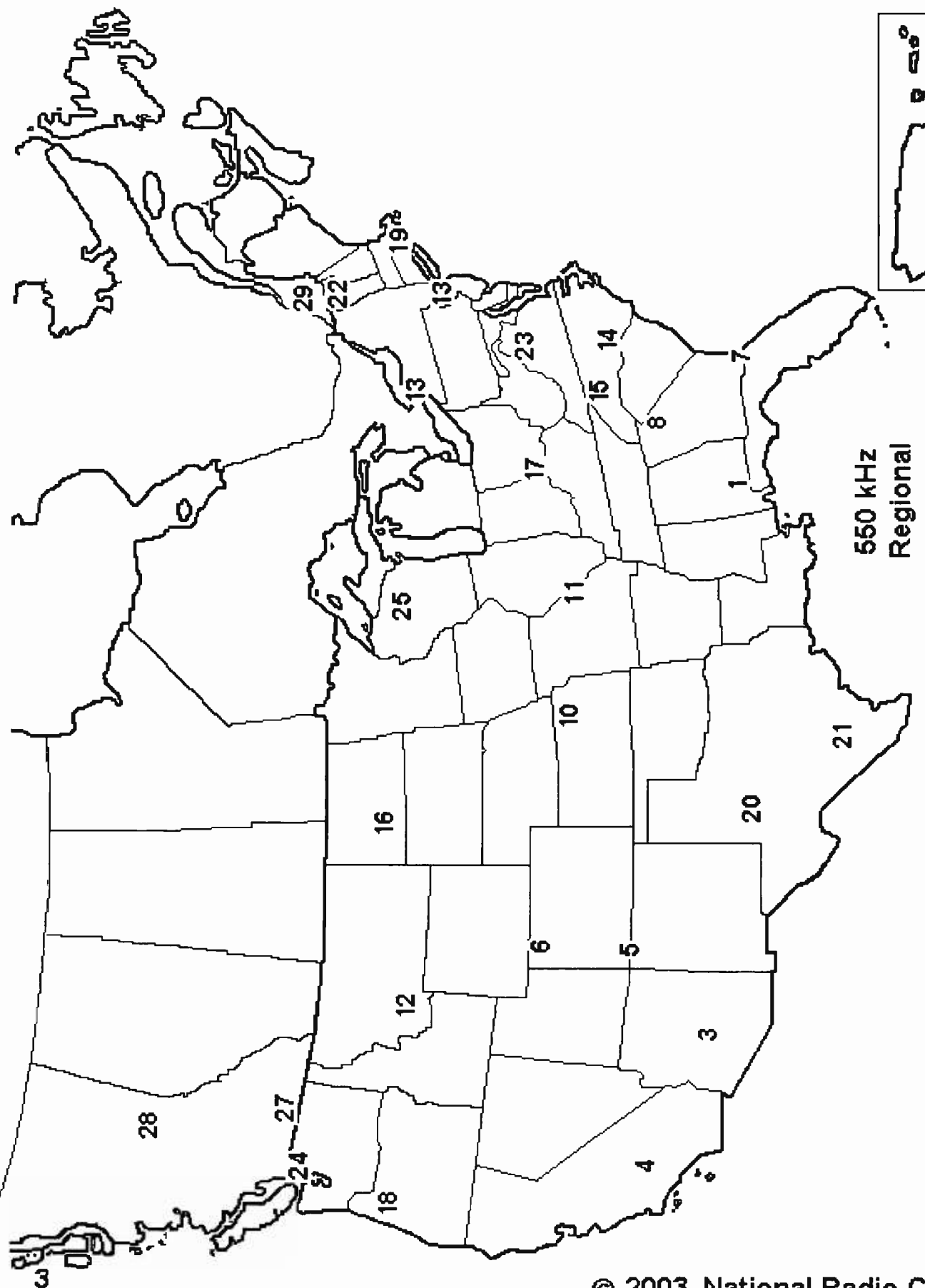


530 kHz - Canadian Clear

1	CIAO	Brampton, ON (App to FM)	N43-35-20 W79-52-54
---	------	--------------------------	---------------------

540 kHz - Canadian Clear

2	KSRK	Carmel Valley, CA	N36-39-36 W121-32-29
3	KVIP	Redding, CA	N40-37-25 W122-16-49
4	WFLF	Pine Hills, FL	N28-22-52 W81-47-31
5	WDAK	Columbus, GA	N32-27-08 W85-03-18
6	KWMT	Fort Dodge, IA	N42-29-45 W94-12-47
7	KNOE	Monroe, LA	N32-32-36 W92-10-45
8	WDMV	Pokomoke City, MD	N39-15-42 W77-03-39
9	KNMX	Las Vegas, NM	N35-34-25 W105-10-17
10	WLUX	Islip, NY	N40-45-06 W73-12-50
11	WETC	Wendell - Zebulon, NC	N35-52-09 W78-25-56
12	WWCS	Canonsburg, PA	N40-17-22 W80-11-07
13	WYNN	Florence, SC	N34-13-05 W79-48-30
14	WDXN	Clarksville, TN	N36-32-28 W87-19-33
15	KDFT	Ferris, TX	N32-30-53 W96-34-46
16	KNAK	Delta, UT	N39-20-12 W112-33-21
17	WGTH	Richlands, VA	N37-05-01 W81-46-58
18	WRRD	Jackson, WI	N43-20-00 W88-09-11
19	CBT	Grand Falls, NL	N48-57-03 W55-37-54
20	CBEF	Windsor, ON	N42-08-50 W83-05-33
21	CBGA1	New Carlisle, PQ	N47-48-50 W65-08-50
22	CBK	Watrous, SK	N51-40-48 W105-26-49



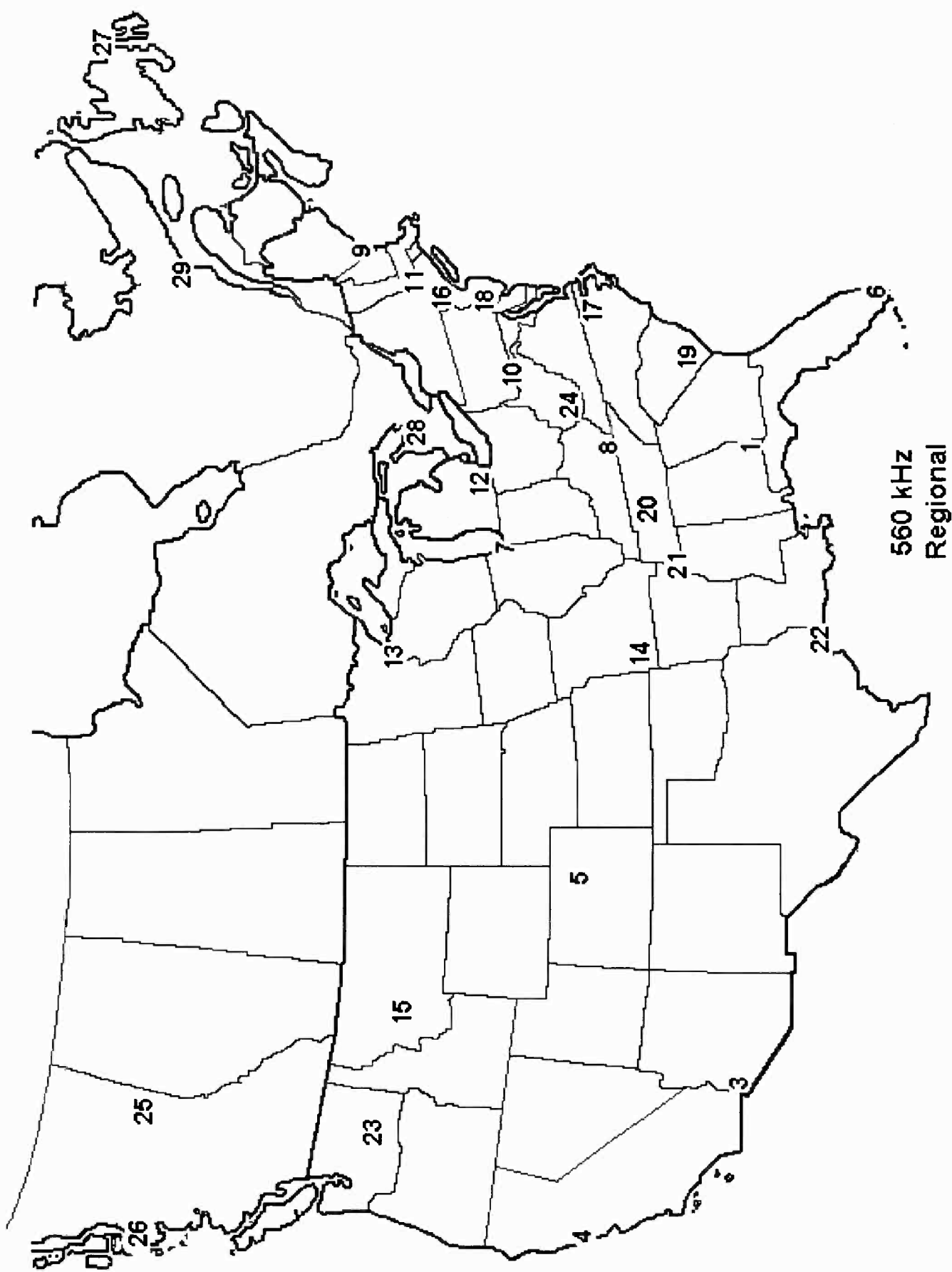
550 kHz
Regional

550 kHz - Regional

1	WASG	Atmore, AL	N31-00-26 W87-32-15
*	KTZN	Anchorage, AK	N61-12-25 W149-55-20
3	KFYI	Phoenix, AZ	N33-23-17 W112-00-22
4	KUZZ	Bakersfield, CA	N35-20-25 W118-56-14
5	KLLV	Breen, CO	N37-11-02 W108-04-54
6	KRAI	Craig, CO	N40-32-45 W107-31-52
7	WAYR	Orange Park, FL	N30-04-21 W81-47-24
8	WDUN	Gainesville, GA	N34-20-08 W83-47-32
#	KMVI	Wailuku, HI	N20-53-25 W156-29-20
10	KFRM	Salina, KS	N39-26-04 W97-39-37
11	KTRS	St. Louis, MO	N38-39-12 W90-07-44
12	KBOW	Butte, MT	N45-58-30 W112-34-18
13	WGR	Buffalo, NY	N42-46-04 W78-50-39
14	WIOZ	Pinehurst, NC	N35-09-04 W79-28-40
15	WAME	Statesville, NC	N35-47-43 W80-51-17
16	KFYR	Bismarck, ND	N46-51-12 W100-32-37
17	WKRC	Cincinnati, OH	N39-00-29 W84-26-39
18	KOAC	Corvallis, OR	N44-38-12 W123-11-33
19	WICE	Pawtucket, RI	N41-54-17 W71-23-56
20	KCRS	Midland, TX	N32-04-10 W102-01-46
21	KTSA	San Antonio, TX	N29-29-49 W98-24-52
22	WDEV	Waterbury, VT	N44-21-09 W72-45-06
23	WSVA	Harrisonburg, VA	N38-27-04 W78-54-29
24	KARI	Blaine, WA	N48-57-15 W122-44-36
25	WSAU	Wausau, WI	N44-51-26 W89-35-13
26	WPAB	Ponce, PR	N17-59-27 W66-37-46
27	CFJC	Kamloops, BC	N50-38-34 W120-27-28
28	CKPG	Prince George, BC	N53-55-45 W122-36-15
29	CHLN	Trois-Rivieres, PQ	N46-14-21 W72-35-26

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

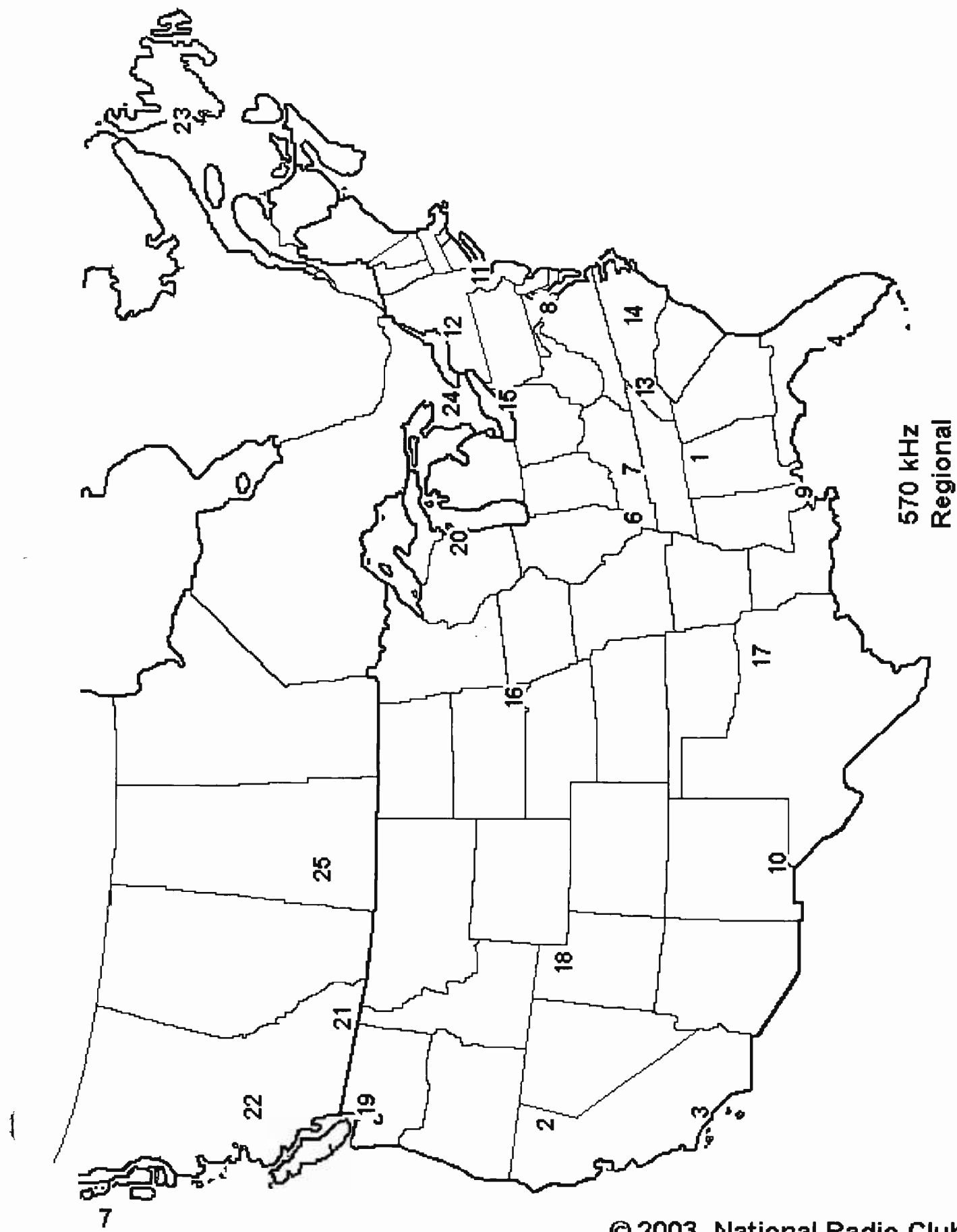


560 kHz - Regional

1	WOOF	Dothan, AL	N31-13-05 W85-21-10
*	KVOK	Kodiak, AK	N57-46-33 W152-32-07
3	KBLU	Yuma, AZ	N32-43-25 W114-38-39
4	KSFO	San Francisco, CA	N37-44-44 W122-22-40
5	KLZ	Denver, CO	N39-50-36 W104-57-14
6	WQAM	Miami, FL	N25-44-36 W80-09-14
7	WIND	Chicago, IL	N41-33-54 W87-25-11
8	WMIK	Middlesboro, KY	N36-37-38 W83-42-52
9	WGAN	Portland, ME	N43-41-22 W70-19-00
10	WFRB	Frostburg, MD	N39-41-02 W78-57-57
11	WHYN	Springfield, MA	N42-11-37 W72-41-02
12	WLLZ	Monroe, MI	N41-53-28 W83-25-39
13	WEBC	Duluth, MN	N46-38-37 W91-59-09
14	KWTO	Springfield, MO	N36-56-40 W93-13-17
15	KMON	Great Falls, MT	N47-25-29 W111-17-20
16	WCKL	Catskill, NY	N42-12-00 W73-50-07
17	WGAI	Elizabeth City, NC	N36-20-20 W76-14-50
18	WFIL	Philadelphia, PA	N40-05-42 W75-16-38
19	WVOC	Columbia, SC	N34-02-00 W81-08-32
20	WNSR	Brentwood, TN	N35-54-32 W86-46-13
21	WHBQ	Memphis, TN	N35-15-12 W90-02-51
22	KLVI	Beaumont, TX	N30-02-42 W93-52-07
23	KPQ	Wenatchee, WA	N47-27-12 W120-19-43
24	WJLS	Beckley, WV	N37-45-32 W81-11-12
25	CKNL	Fort St. John, BC	N56-14-00 W120-53-32
26	CHTK	Prince Rupert, BC	N54-17-55 W130-23-10
27	CHVO	Spaniard's Bay, NL	N47-39-36 W53-15-14
28	CFOS	Owen Sound, ON	N44-32-40 W80-54-08
29	CKCN	Sept-Isles, PQ	N50-12-18 W66-34-04

* - See Alaska and Northern Canada Map

**570 kHz
Regional**

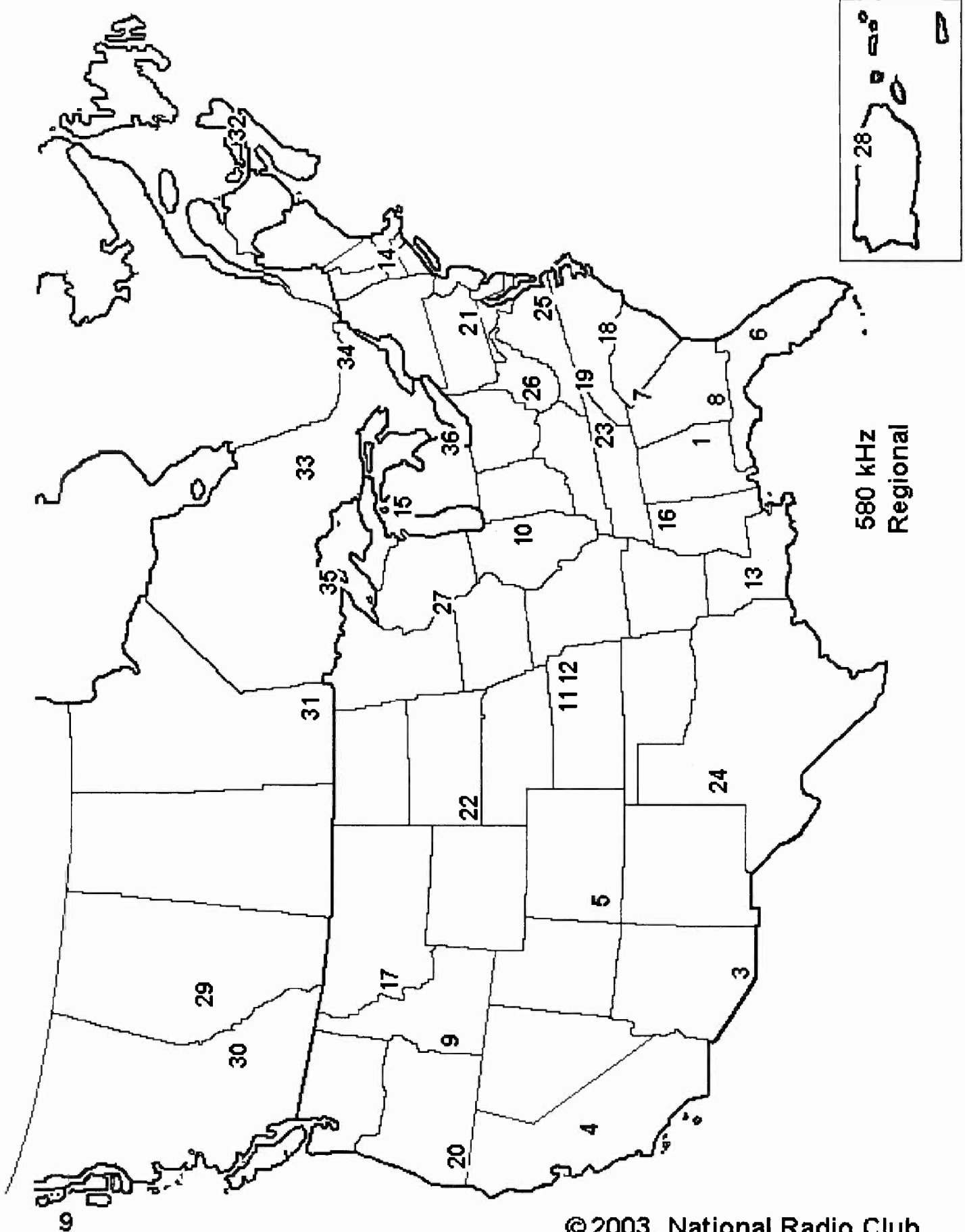


570 kHz - Regional

1	WAAX	Gadsden, AL	N33-58-45 W86-00-09
2	KCFJ	Alturas, CA	N41-18-20 W120-30-50
3	KLAC	Los Angeles, CA	N34-04-11 W118-11-36
4	WTBN	Pinellas Park, FL	N28-12-40 W82-31-46
#	KQNG	Lihue, HI	N21-59-33 W159-24-24
6	WKYX	Paducah, KY	N37-00-53 W88-36-46
7	WIDS	Russell Springs, KY	N37-05-42 W85-05-05
8	WTNT	Bethesda, MD	N39-08-03 W77-18-14
9	WVMI	Biloxi, MS	N30-28-29 W88-51-22
10	KSNM	Las Cruces, NM	N32-18-33 W106-49-24
11	WMCA	New York, NY	N40-45-10 W74-06-15
12	WSYR	Syracuse, NY	N42-59-13 W76-09-09
13	WWNC	Asheville, NC	N35-35-49 W82-36-20
14	WDTF	Raleigh, NC	N35-45-37 W78-39-27
15	WKBN	Youngstown, OH	N40-59-07 W80-36-02
16	WNAX	Yankton, SD	N42-54-47 W97-18-58
17	KLIF	Dallas, TX	N32-56-40 W96-59-25
18	KNRS	Salt Lake City, UT	N40-49-09 W111-55-56
19	KVI	Seattle, WA	N47-25-19 W122-25-44
20	WMAM	Marinette, WI	N45-06-02 W87-37-30
21	CKEK	Cranbrook, BC	N49-28-13 W115-43-12
22	CKWL	Williams Lake, BC	N52-05-29 W122-10-27
23	CFCB	Corner Brook, NL	N48-56-13 W57-59-32
24	CKGL	Kitchener, ON	N43-17-25 W80-21-10
25	CKSW	Swift Current, SK	N50-09-39 W107-48-58
*	CFWH	Whitehorse, YT	N60-47-01 W135-06-43

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

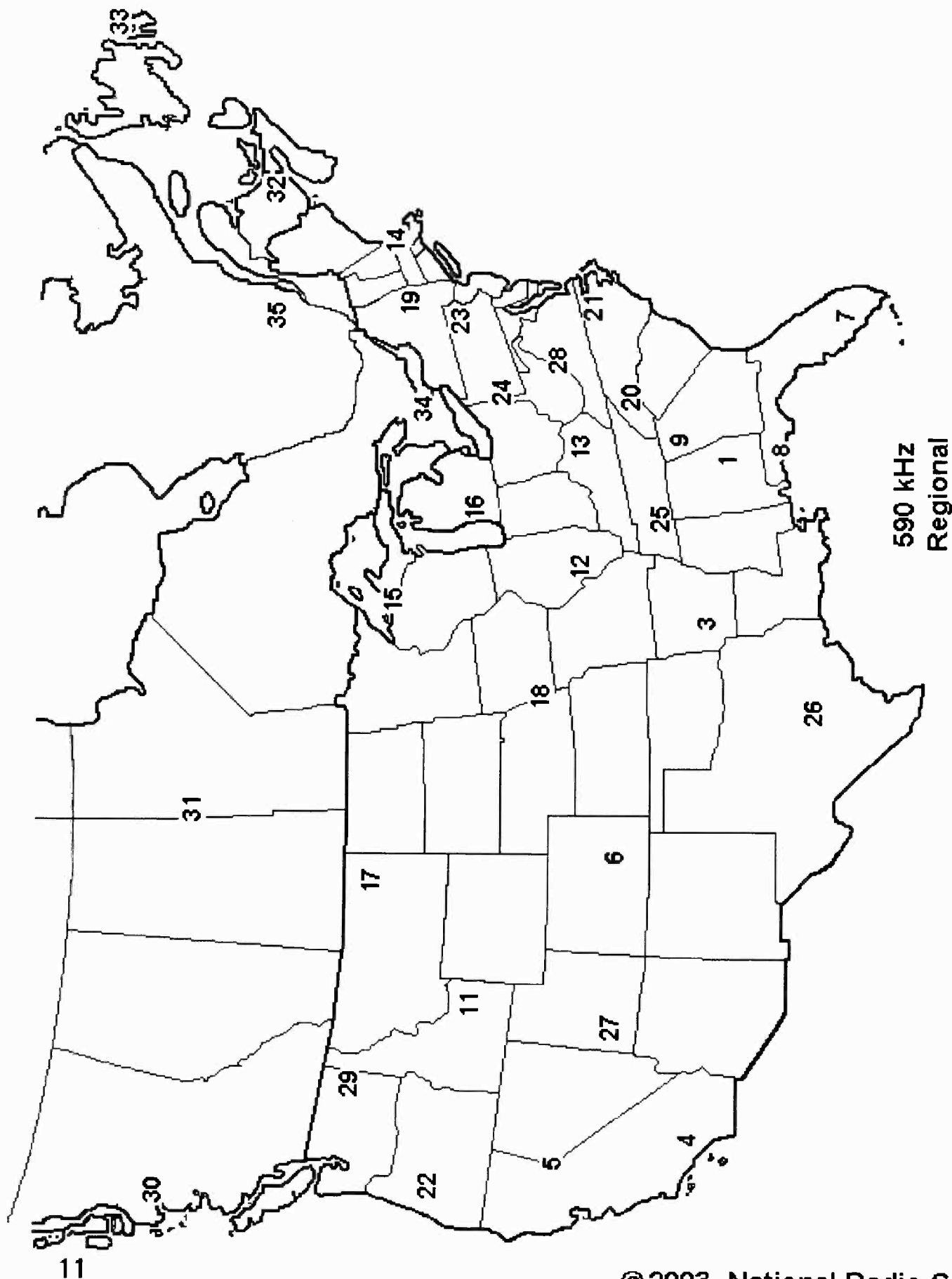


© 2003, National Radio Club

580 kHz - Regional

1	WBIL	Tuskegee, AL	N32-22-36 W85-39-28
*	KRSA	Petersburg, AK	N56-40-23 W132-55-00
3	KSAZ	Marana, AZ	N32-27-11 W111-17-04
4	KMJ	Fresno, CA	N36-39-33 W119-20-47
5	KUBC	Montrose, CO	N38-25-32 W107-52-57
6	WDBO	Orlando, FL	N28-37-12 W81-24-34
7	WGAC	Augusta, GA	N33-31-29 W81-54-31
8	WMGA	Riverside, GA	N31-12-06 W83-47-01
9	KIDO	Boise, ID	N43-33-35 W116-24-02
10	WILL	Urbana, IL	N40-04-53 W88-14-18
11	KKSU	Manhattan, KS	N39-13-00 W96-35-10
12	WIBW	Topeka, KS	N39-05-05 W95-46-58
13	KJMJ	Alexandria, LA	N31-18-25 W92-25-00
14	WTAG	Worchester, MA	N42-20-13 W71-49-15
15	WTCM	Traverse City, MI	N44-43-18 W85-42-18
16	WELO	Tupelo, MS	N34-14-17 W88-41-43
17	KANA	Anaconda, MT	N46-07-50 W112-55-07
18	WTSB	Lumberton, NC	N34-35-58 W79-00-33
19	WKSX	West Jefferson, NC	N36-24-39 W81-29-48
20	KTMT	Ashland, OR	N42-09-46 W122-38-51
21	WHP	Harrisburg, PA	N40-18-11 W76-57-07
22	KZMX	Hot Springs, SD	N43-27-24 W103-28-34
23	WOFE	Rockwood, TN	N35-49-40 W84-39-19
24	KRFE	Lubbock, TX	N33-32-00 W101-49-14
25	WLES	Lawrenceville, VA	N36-45-10 W77-51-49
26	WCHS	Charleston, WV	N38-21-51 W81-46-05
27	WKTY	La Crosse, WI	N43-44-25 W91-12-21
28	WKAQ	San Juan, PR	N18-25-56 W66-08-09
29	CKUA	Edmonton, AB	N53-20-34 W113-27-27
30	CKXR	Salmon Arm, BC	N50-43-05 W119-20-20
31	CKY	Winnipeg, MB	N49-36-09 W97-09-00
32	CJFX	Antigonish, NS	N45-43-06 W62-03-31
33	CKAP	Kapuskasing, ON	N49-23-17 W82-23-52
34	CFRA	Ottawa, ON	N45-12-05 W75-43-27
35	CKPR	Thunder Bay, ON	N48-26-08 W89-20-41
36	CKWW	Windsor, ON	N42-10-22 W83-02-53

* - See Alaska and Northern Canada Map

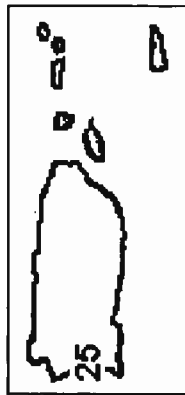


590 kHz - Regional

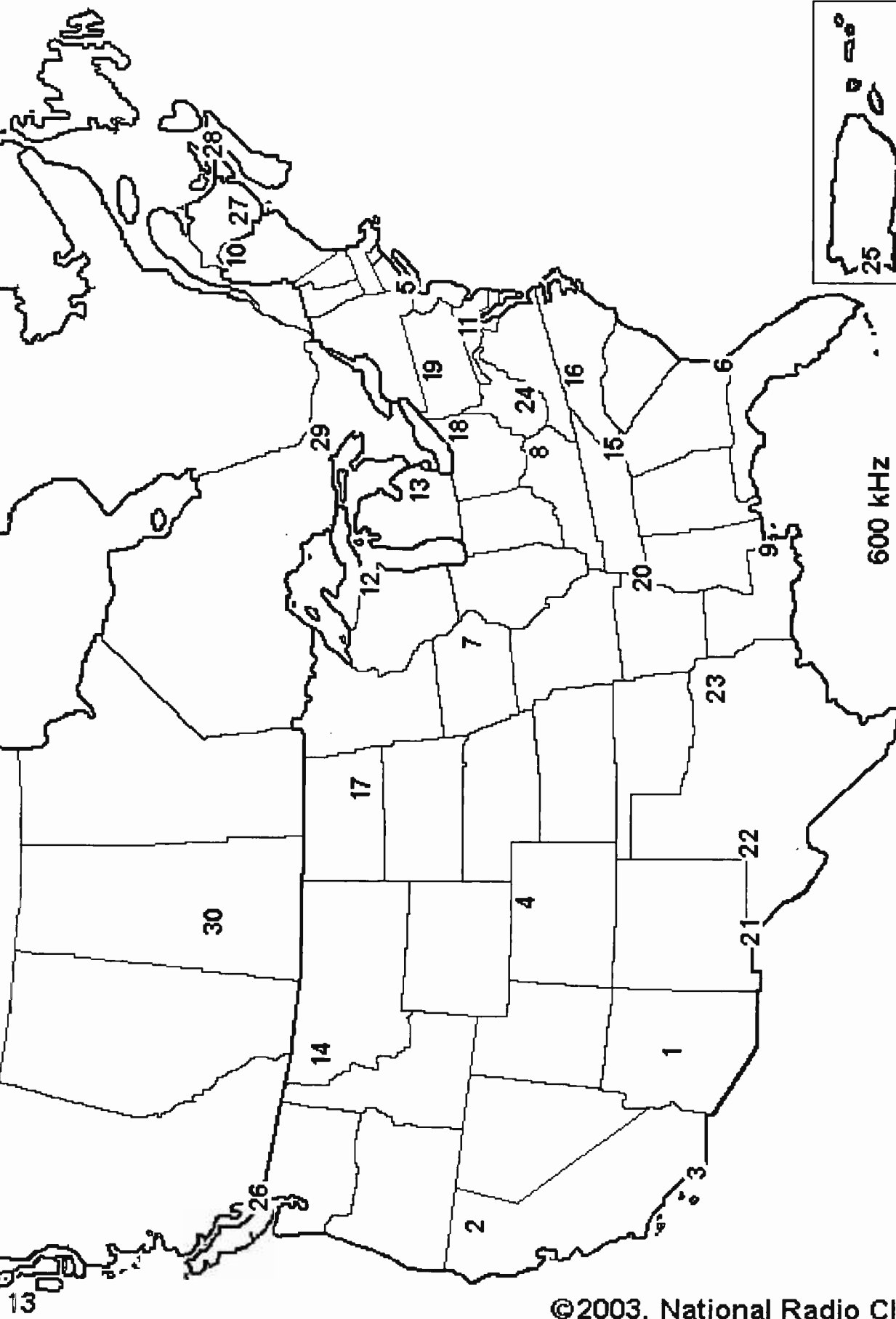
1	WRAG	Carrollton, AL	N33-13-04 W88-05-48
*	KHAR	Anchorage, AK	N61-07-12 W149-53-43
3	KBHS	Hot Springs, AR	N34-29-55 W92-58-45
4	KRLH	San Bernardino, CA	N34-04-18 W117-17-50
5	KTHO	South Lake Tahoe, CA	N38-55-00 W119-57-46
6	KCSJ	Pueblo, CO	N38-21-30 W104-38-13
7	WAFC	Clewiston, FL	N26-43-47 W80-54-45
8	WDIZ	Panama City, FL	N30-10-20 W85-36-49
9	WDWD	Atlanta, GA	N33-50-43 W84-38-40
#	KSSK	Honolulu, HI	N21-19-26 W157-52-32
11	KID	Idaho Falls, ID	N43-33-35 W111-55-15
12	KFNS	Wood River, IL	N38-55-43 W90-05-08
13	WVLK	Lexington, KY	N38-06-42 W84-34-36
14	WEZE	Boston, MA	N42-24-24 W71-05-14
15	WJMS	Ironwood, MI	N46-25-25 W90-12-30
16	WKZO	Kalamazoo, MI	N42-21-00 W85-33-43
17	KGLE	Glendive, MT	N47-05-50 W104-47-09
18	KOMJ	Omaha, NE	N41-19-00 W95-59-52
19	WROW	Albany, NY	N42-34-25 W73-47-12
20	WCAB	Rutherfordton, NC	N35-23-48 W81-55-34
21	WGTM	Wilson, NC	N35-43-04 W78-03-33
22	KUGN	Eugene, OR	N44-06-03 W123-03-06
23	WARM	Scranton, PA	N41-28-44 W75-52-51
24	WMBS	Uniontown, PA	N39-51-35 W79-44-44
25	WWLX	Lawrenceburg, TN	N35-12-18 W87-19-39
26	KLBJ	Austin, TX	N30-14-16 W97-37-47
27	KSUB	Cedar City, UT	N37-41-55 W113-10-44
28	WLVA	Lynchburg, VA	N37-25-39 W79-13-23
29	KQNT	Spokane, WA	N47-36-55 W117-14-57
30	CFTK	Terrace, BC	N54-30-05 W128-30-50
31	CFAR	Flin Flon, MB	N54-48-04 W101-51-09
32	CJCW	Sussex, NB	N45-41-06 W65-31-29
33	VOCM	Saint John's, NL	N47-32-38 W52-46-44
34	CJCL	Toronto, ON	N43-09-10 W79-32-04
35	CKRS	Jonquiere, PQ	N48-22-15 W71-10-20

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

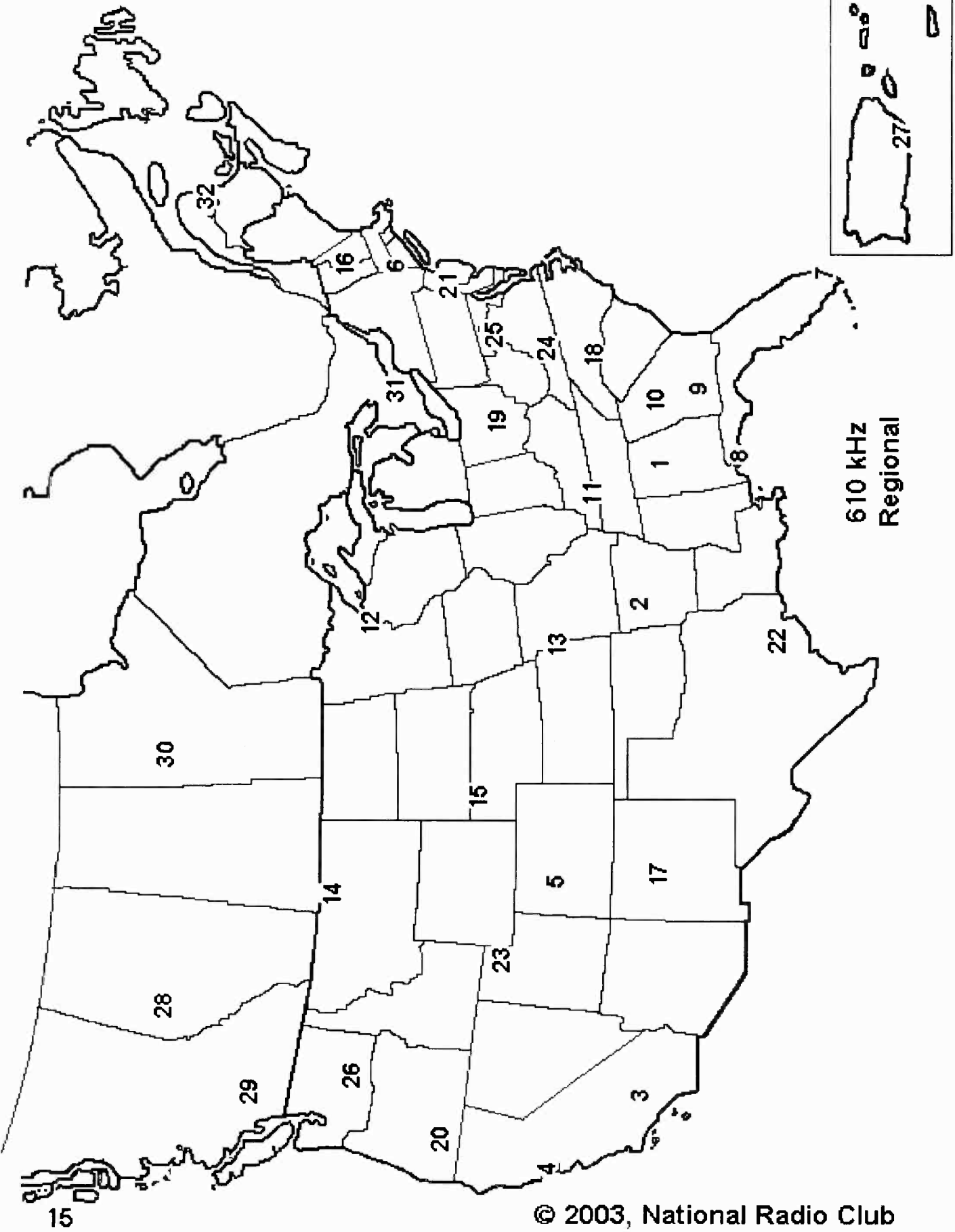


600 kHz
Regional



600 kHz - Regional

1	KVNA	Flagstaff, AZ	N35-11-42 W111-36-50
2	KAZT	Redding, CA	N40-37-13 W122-19-56
3	KOGO	San Diego, CA	N32-43-17 W117-04-11
4	KCOL	Wellington, CO	N40-39-00 W105-02-51
5	WICC	Bridgeport, CT	N41-09-36 W73-09-53
6	WBWL	Jacksonville, FL	N30-18-00 W81-45-34
7	WMT	Cedar Rapids, IA	N42-03-40 W91-32-44
8	WKYH	Paintsville, KY	N37-47-19 W82-47-07
9	WVOG	New Orleans, LA	N29-57-25 W90-03-33
10	WFST	Caribou, ME	N46-53-12 W68-02-44
11	WCAO	Baltimore, MD	N39-25-47 W76-45-42
12	WCHT	Escanaba, MI	N45-48-19 W87-10-13
13	WSNL	Flint, MI	N42-56-23 W83-37-41
14	KGEZ	Kalispell, MT	N48-09-40 W114-16-51
15	WCVP	Murphy, NC	N35-04-00 W83-59-58
16	WSJS	Winston - Salem, NC	N36-07-00 W80-21-26
17	KSJB	Jamestown, ND	N46-49-03 W98-42-34
18	WSOM	Salem, OH	N40-49-47 W80-55-54
19	WFRM	Coudersport, PA	N41-45-11 W78-00-03
20	WREC	Memphis, TN	N35-11-51 W90-00-31
21	KROD	El Paso, TX	N31-54-56 W106-23-33
22	KERB	Kermit, TX	N31-50-05 W103-08-10
23	KTBB	Tyler, TX	N32-16-18 W95-12-23
24	WVAR	Richwood, WV	N38-13-50 W80-32-49
25	WAEL	Mayaguez, PR	N18-10-46 W67-10-14
26	CKBD	Vancouver, BC	N49-10-00 W123-00-54
27	CBNA	St. Anthony, NL	N51-22-04 W55-37-00
28	CKCL	Truro, NS	N45-22-28 W63-20-51
29	CKAT	North Bay, ON	N46-10-45 W79-28-00
30	CJWW	Saskatoon, SK	N52-06-43 W106-46-25

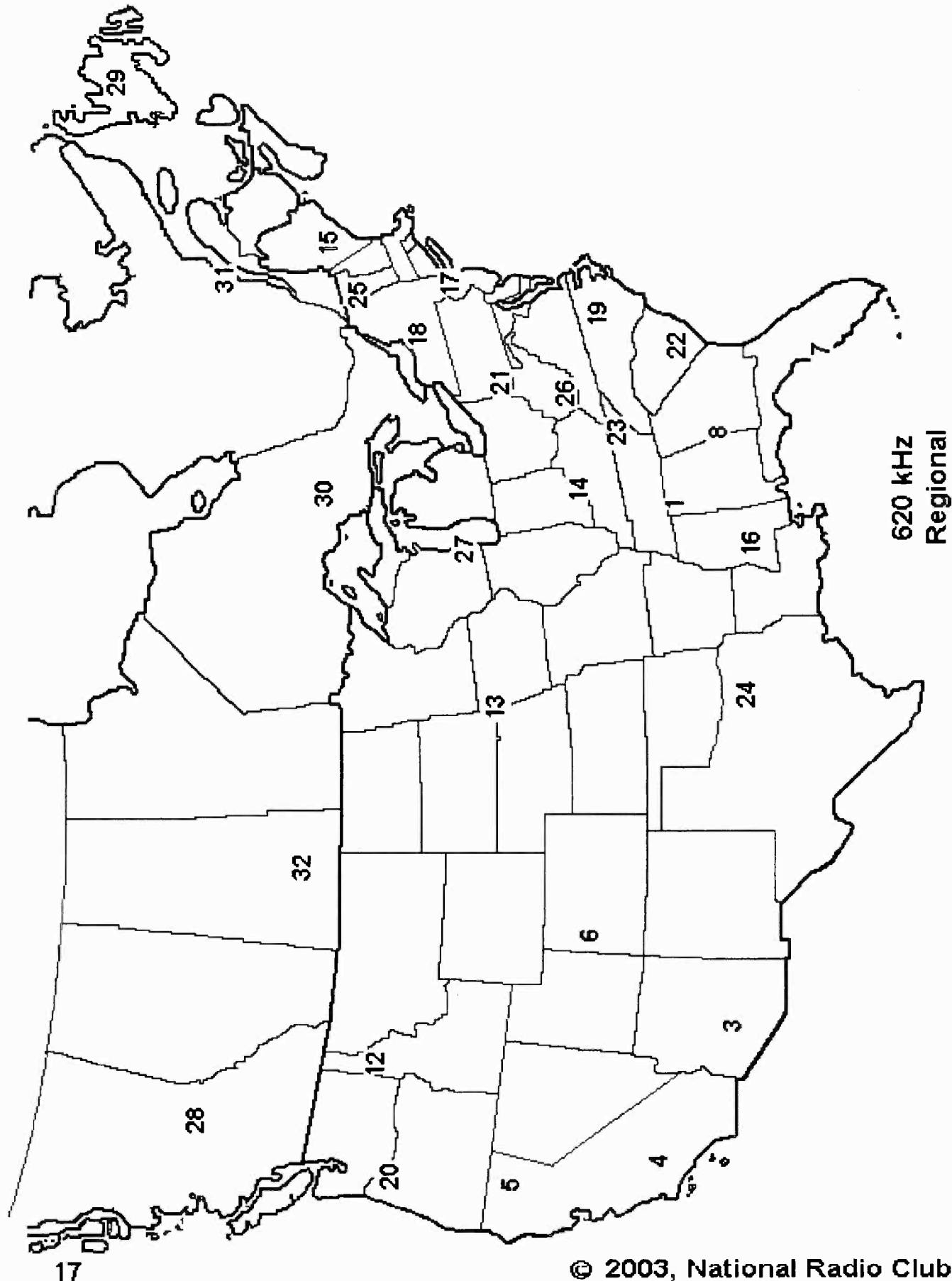


© 2003, National Radio Club

610 kHz - Regional

1	WAGG	Birmingham, AL	N33-29-40 W86-52-30
2	KARV	Russellville, AR	N35-17-56 W93-09-09
3	KAVL	Lancaster, CA	N34-42-22 W118-10-36
4	KFRC	San Francisco, CA	N37-50-58 W122-17-44
5	KVLE	Vail, CO	N39-34-47 W106-24-54
6	WSNG	Torrington, CT	N41-45-28 W73-03-06
7	WIOD	Miami, FL	N25-50-58 W80-09-18
8	WVTJ	Pensacola, FL	N30-26-52 W87-15-30
9	WPLO	Grayson, GA	N33-57-11 W83-58-15
10	WCEH	Hawkinsville, GA	N32-16-50 W83-26-37
11	WRUS	Russellville, KY	N36-50-40 W86-55-21
12	KDAL	Duluth, MN	N46-43-13 W92-10-34
13	WDAF	Kansas City, MO	N38-59-03 W94-37-40
14	KOJM	Havre, MT	N48-34-48 W109-38-54
15	KCSR	Chadron, NE	N42-49-56 W103-01-00
16	WGIR	Manchester, NH	N43-00-57 W71-28-48
17	KNML	Albuquerque, NM	N35-01-56 W106-39-48
18	WFNZ	Charlotte, NC	N35-17-53 W80-53-40
19	WTVN	Columbus, OH	N39-34-37 W82-53-14
20	KRTA	Medford, OR	N42-23-15 W122-46-11
21	WIP	Philadelphia, PA	N39-51-56 W75-06-43
22	KILT	Houston, TX	N29-55-04 W95-25-33
23	KVNU	Logan, UT	N41-40-30 W111-56-06
24	WVBE	Roanoke, VA	N37-18-11 W80-02-33
25	WTFX	Winchester, VA	N39-11-53 W78-13-13
26	KONA	Kennewick, WA	N46-10-23 W119-04-07
27	WEKS	Patillas, PR	N18-00-36 W66-01-28
28	CKYL	Peace River, AB	N56-10-40 W117-10-56
29	CHNL	Kamloops, BC	N50-38-50 W120-16-15
30	CHTM	Thompson, MB	N55-42-08 W97-52-54
31	CKTB	Ste. Catherines, ON	N43-02-12 W79-10-00
32	CHNC	New Carlisle, QC	N48-01-19 W65-14-52
*	CKRW	Whitehorse, YT	N60-41-33 W134-58-09

* - See Alaska and Northern Canada Map



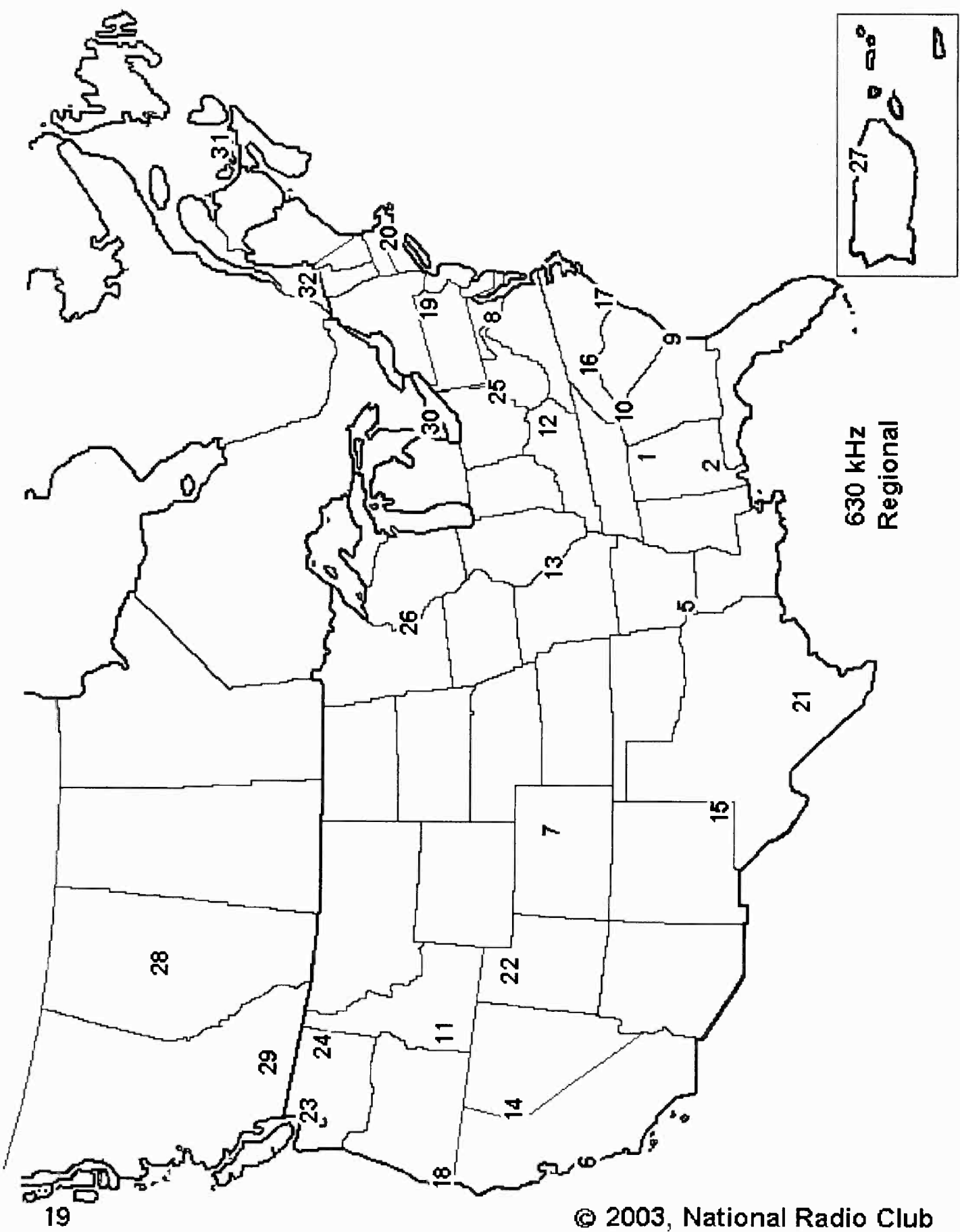
620 kHz
Regional

620 kHz - Regional

1	WZNN	Lexington, AL	N34-57-37 W87-22-10
*	KGTL	Homer, AK	N59-41-03 W151-37-51
3	KTAR	Phoenix, AZ	N33-28-44 W112-00-06
4	KIGS	Hanford, CA	N36-19-37 W119-33-58
5	KMJC	Mount Shasta, CA	N41-19-09 W122-18-35
6	KRDY	Grand Junction, CO	N39-07-35 W108-38-13
7	WDAE	St. Petersburg, FL	N27-52-37 W82-35-26
8	WTRP	La Grange, GA	N33-03-33 W85-01-40
#	KIPA	Hilo, HI	N19-51-03 W155-05-09
#	KIPA-sx	Kalaoa, HI	N19-44-12 W156-01-56
#	KIPA-sx	Naalehu, HI	N19-00-18 W155-40-37
12	KWAL	Wallace, ID	N47-30-29 W116-00-17
13	KMNS	Sioux City, IA	N42-22-15 W96-27-00
14	WTMT	Louisville, KY	N38-18-59 W85-42-08
15	WZON	Bangor, ME	N44-49-44 W68-47-08
16	WJDX	Jackson, MS	N32-22-56 W90-11-26
17	WSNR	Newark, NJ	N40-47-53 W74-06-24
18	WHEN	Syracuse, NY	N43-05-32 W76-11-22
19	WDNC	Durham, NC	N36-02-10 W78-58-07
20	KTLK	Portland, OR	N45-36-05 W122-41-09
21	WKHB	Irwin, PA	N40-17-20 W79-42-04
22	WTGH	Cayce, SC	N33-57-34 W81-02-28
23	WRJZ	Knoxville, TN	N35-59-24 W83-50-15
24	KMKI	Plano, TX	N33-14-34 W96-32-29
25	WVMT	Burlington, VT	N44-32-04 W73-13-15
26	WWNR	Beckley, WV	N37-45-18 W81-14-12
27	WTMJ	Milwaukee, WI	N42-42-28 W88-03-57
28	CJCI	Prince George, BC	N53-51-03 W122-43-10
29	CKCM	Grand Falls, NL	N48-56-39 W55-38-35
30	CKOY	Timmins, ON	N48-26-50 W81-23-08
31	CFRP	Forestville, QC	N48-38-23 W69-05-13
32	CKRM	Regina, SK	N50-19-36 W104-37-13

* - See Alaska and Northern Canada Map

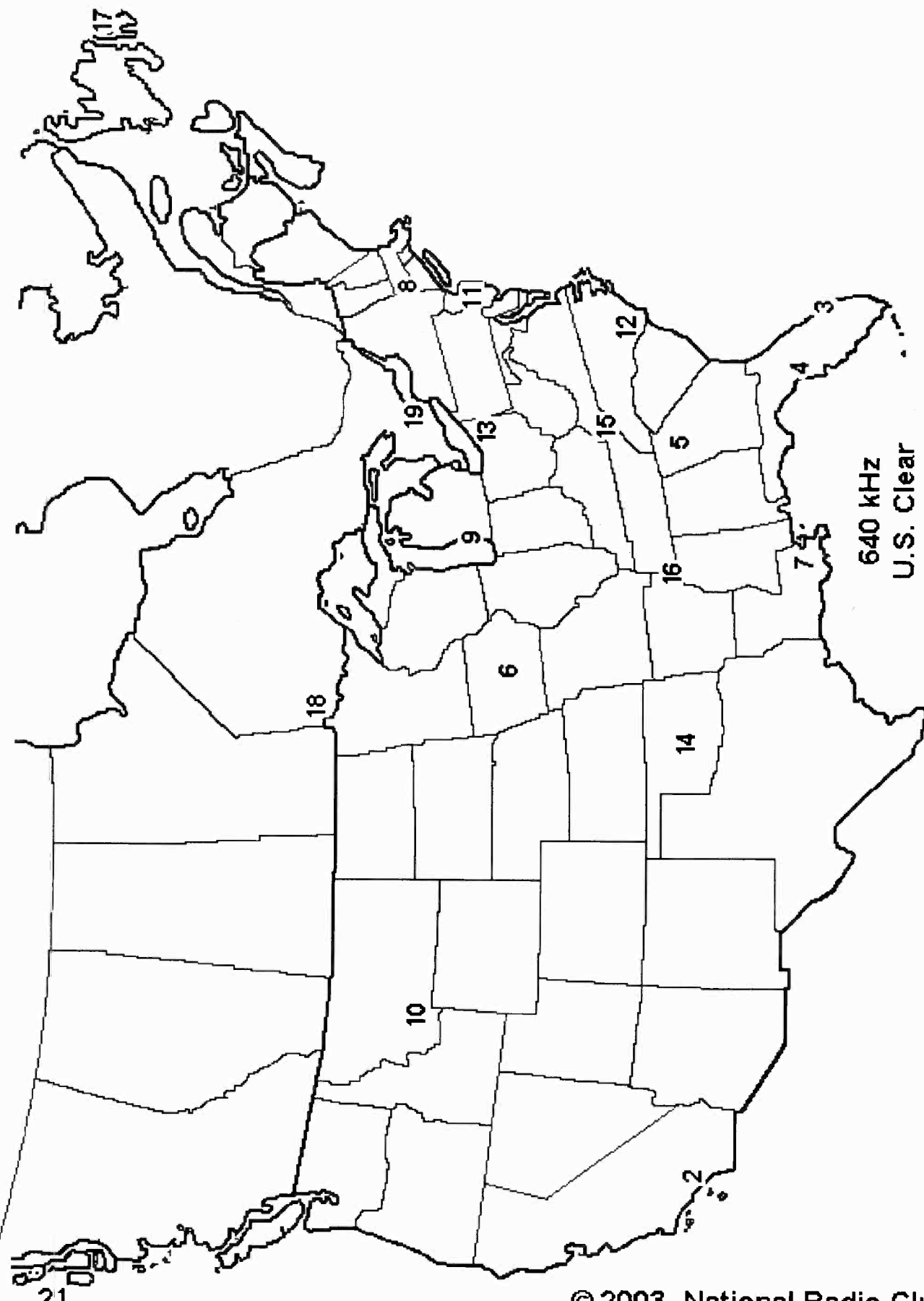
- See Hawaiian Islands Map



630 kHz - Regional

1	WAVU	Albertville, AL	N34-14-28 W86-09-41
2	WJDB	Thomasville, AL	N31-52-58 W87-44-42
*	KJNO	Juneau, AK	N58-19-47 W134-28-17
*	KIAM	Nenana, AK	N64-28-43 W149-05-10
5	KVMA	Magnolia, AR	N33-17-59 W93-13-57
6	KIDD	Monterey, CA	N36-41-28 W121-48-00
7	KHOW	Denver, CO	N39-54-36 W104-54-50
8	WMAL	Washington, DC	N39-00-55 W77-08-30
9	WBMQ	Savannah, GA	N32-03-51 W81-00-50
10	WNEG	Toccoa, GA	N34-34-15 W83-19-35
11	KFXD	Nampa, ID	N43-30-56 W116-19-43
12	WLAP	Lexington, KY	N38-07-25 W84-26-45
13	KJSL	St. Louis, MO	N38-40-18 W90-06-52
14	KPTT	Reno, NV	N39-34-25 W119-50-48
15	KLEA	Lovington, NM	N32-56-30 W103-19-12
16	WIRC	Hickory, NC	N35-43-22 W81-16-41
17	WMFD	Wilmington, NC	N34-16-20 W77-58-20
18	KWRO	Coquille, OR	N43-10-17 W124-11-54
19	WEJL	Scranton, PA	N41-24-35 W75-40-01
20	WPRO	Providence, RI	N41-46-28 W71-19-23
21	KSLR	San Antonio, TX	(Days) N29-23-29 W98-21-00 (Nights) N29-31-50 W98-07-13
22	KTKK	Sandy, UT	N40-41-30 W111-55-30
23	KCIS	Edmonds, WA	(Days) N47-51-00 W122-09-38 (Nights) N47-46-06 W122-21-07
24	KXLI	Opportunity, WA	N47-36-31 W117-22-25
25	WJAW	St. Marys, WV	N39-23-42 W81-13-49
26	WDGY	Hudson, WI	N44-58-05 W92-40-01
27	WSKN	San Juan, PR	N18-26-00 W66-07-29
28	CHEY	Edmonton, AB	N53-23-58 W113-23-46
29	CKOV	Kelowna, BC	N49-50-42 W119-29-07
30	CFCO	Chatham, ON	N42-20-03 W82-16-53
31	CFCY	Charlottetown, PEI	N46-14-51 W63-11-40
32	CHLT	Sherbrooke, QC	N45-18-16 W71-51-59

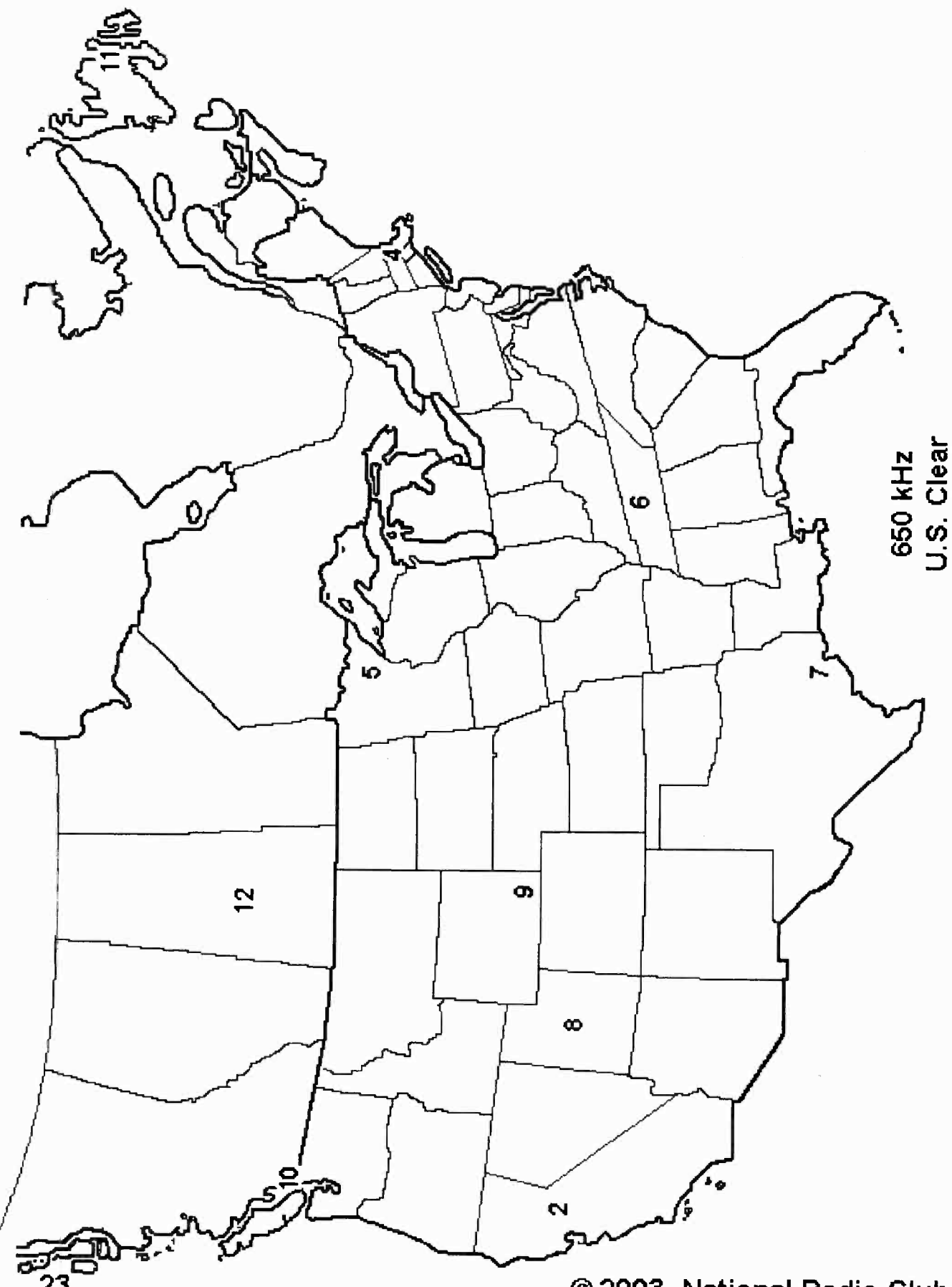
* - See Alaska and Northern Canada Map



640 kHz - U.S. Clear

*	KYUK	Bethel, AK	N60-46-57 W161-53-00
2	KFI	Los Angeles, CA	N33-52-47 W118-00-47
3	WLVJ	Royal Palm Beach, FL	N26-45-34 W80-22-11
4	WVLG	Wildwood, FL	N28-51-19 W81-58-12
5	WGST	Atlanta, GA	N33-45-43 W84-27-29
6	WOI	Ames, IA	N41-59-34 W93-41-27
7	KTIB	Thibodaux, LA	N29-51-05 W90-54-48
8	WNNZ	Westfield, MA	N42-10-46 W72-45-05
9	WMFN	Zeeland, MI	N42-48-59 W85-57-24
10	KGVW	Belgrade, MT	N45-46-15 W111-13-26
11	WWJZ	Mount Holly, NJ	N39-59-49 W74-42-11
12	WFNC	Fayetteville, NC	N35-04-46 W78-55-58
13	WHLO	Akron, OH	N41-04-47 W81-38-45
14	WWLS	Moore, OK	N35-17-21 W97-30-08
15	WGOC	Blountville, TN	N36-31-19 W82-25-25
16	WCRV	Collierville, TN	N34-59-35 W89-53-58
17	CBN	Saint John's, NL	N47-30-10 W52-48-07
18	CFOB	Fort Frances, ON	N48-36-10 W93-26-32
19	CFYI	Richmond Hill, ON	N43-10-45 W79-26-00

* - See Alaska and Northern Canada Map

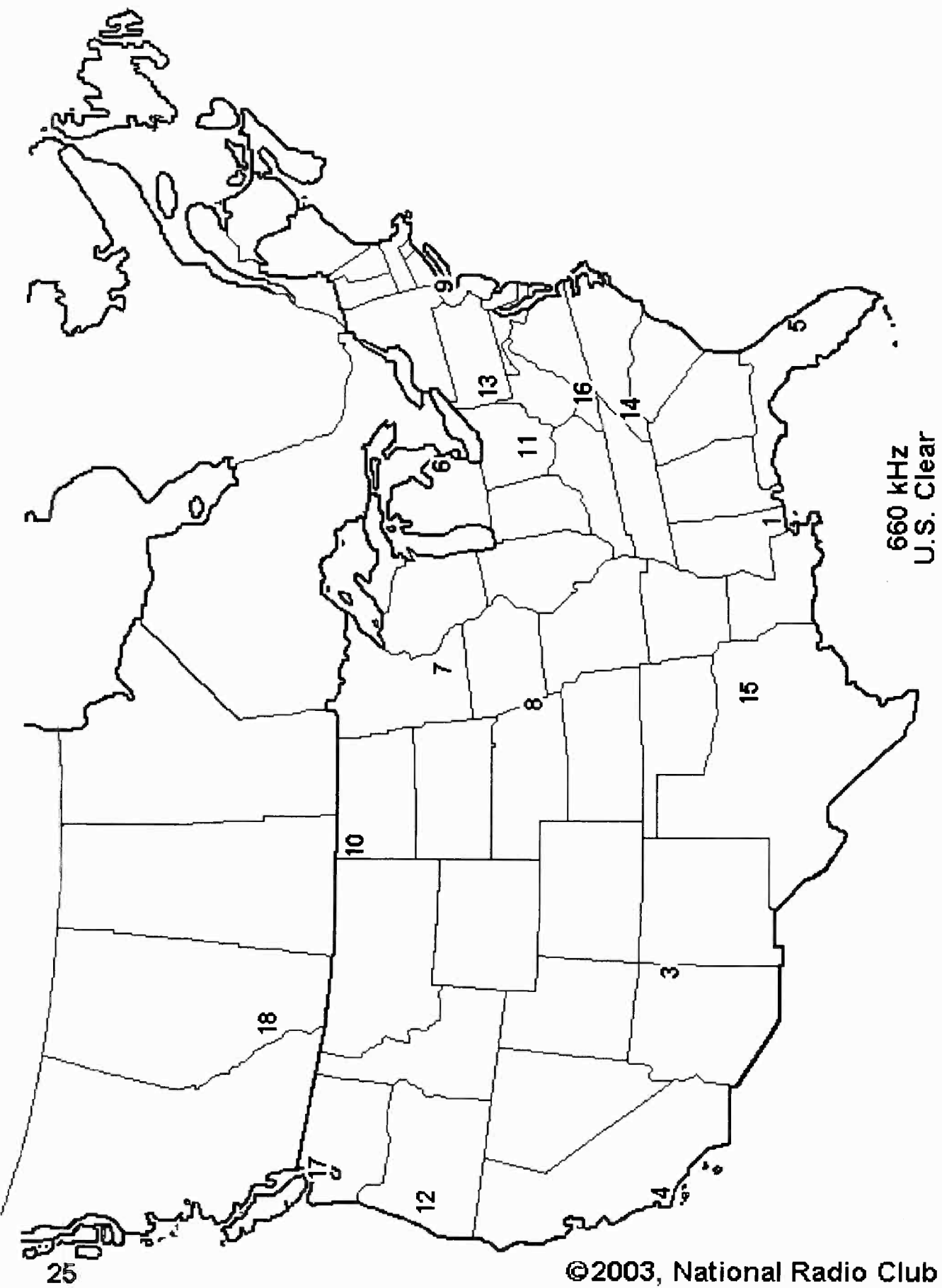


650 kHz - U.S. Clear

*	KENI	Anchorage, AK	N61-09-58 W149-49-34
2	KSTE	Rancho Cordova, CA	N38-28-46 W121-16-34
#	KHNR	Honolulu, HI	N21-26-43 W158-03-49
4	WJLT	Ashland, MA	N42-17-17 W71-25-53
5	WNMT	Nashwauk, MN	N47-22-31 W93-00-56
6	WSM	Nashville, TN	N35-59-50 W86-47-32
7	KIKK	Pasadena, TX	N29-41-18 W95-10-29
8	KMTI	Manti, UT	N39-19-39 W111-38-13
9	KGAB	Orchard Valley, WY	N41-03-09 W104-49-53
10	CISL	Richmond, BC	N49-08-42 W123-03-09
11	CKGA	Gander, NL	N48-57-37 W54-39-41
12	CKOM	Saskatoon, SK	N52-04-45 W106-30-38

* - See Alaska and Northern Canada Map

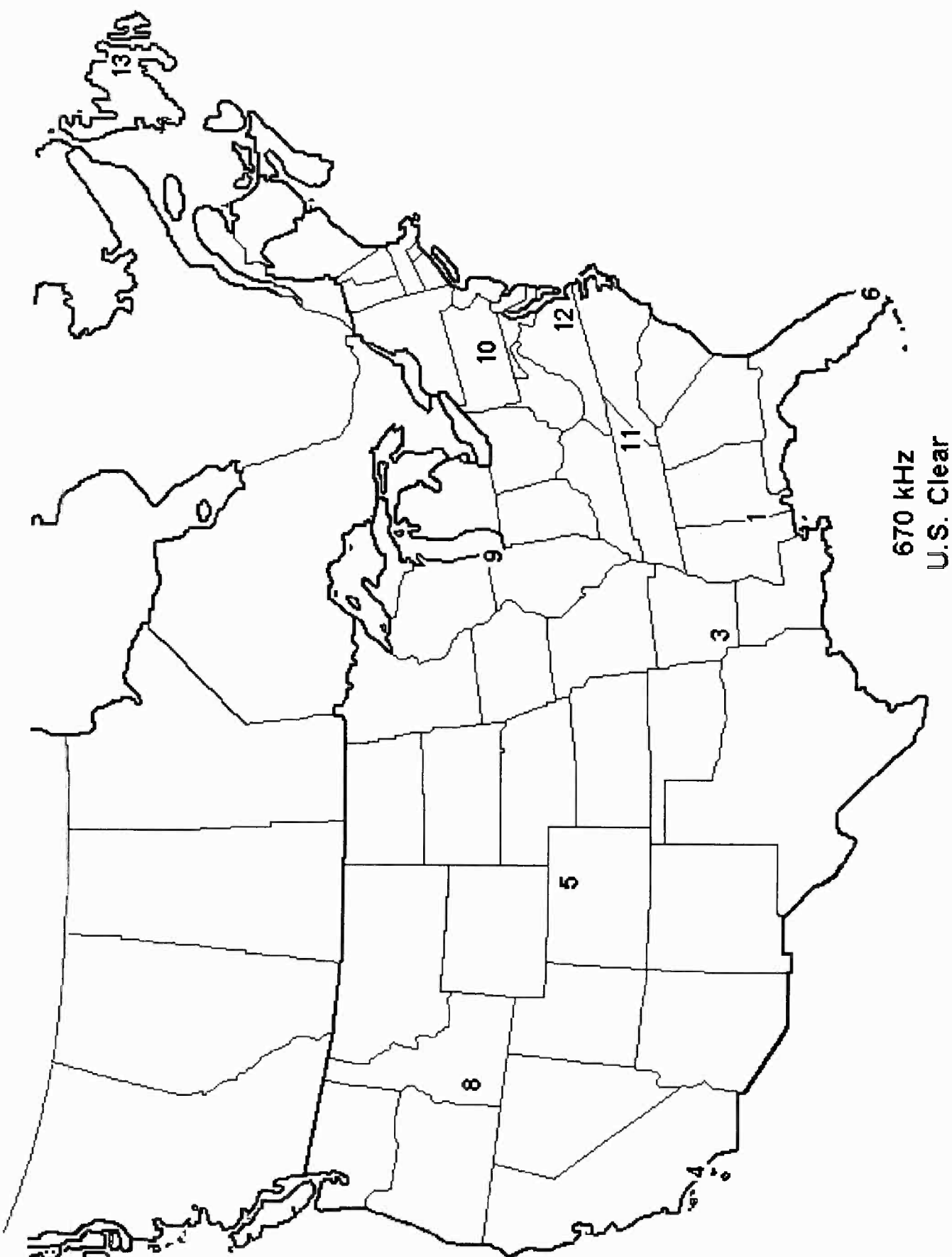
- See Hawaiian Islands Map



660 kHz - U.S. Clear

1	WDLT	Fairhope, AL	N30-35-51 W87-52-57
*	KFAR	Fairbanks, AK	N64-48-29 W147-29-34
3	KTNN	Window Rock, AZ	N35-53-42 W109-08-29
4	KGDP	Orcutt, CA	N34-57-04 W120-22-38
5	WORL	Altamonte Springs, FL	N28-41-35 W81-20-57
6	WMIC	Sandusky, MI	N43-23-34 W82-50-06
7	WBHR	Sauk Rapids, MN	N45-36-18 W94-08-21
8	KCRO	Omaha, NE	N41-18-47 W96-00-36
9	WFAN	New York, NY	N40-51-35 W73-47-09
10	KEYZ	Williston, ND	N48-14-20 W103-39-01
11	WXIC	Waverly, OH	N39-07-50 W83-00-46
12	KZTU	Junction City, OR	N44-12-36 W123-10-56
13	WFJY	Wilkinsburg, PA	N40-36-16 W79-57-38
14	WLFJ	Greenville, SC	N34-53-10 W82-28-03
15	KSKY	Balch Springs, TX	N32-45-02 W96-41-41
16	WCRR	Rural Retreat, VA	N36-55-17 W81-14-35
17	KAPS	Mount Vernon, WA	N48-26-19 W122-20-39
18	CFFR	Calgary, AB	N50-45-27 W114-03-42

* - See Alaska and Northern Canada Map

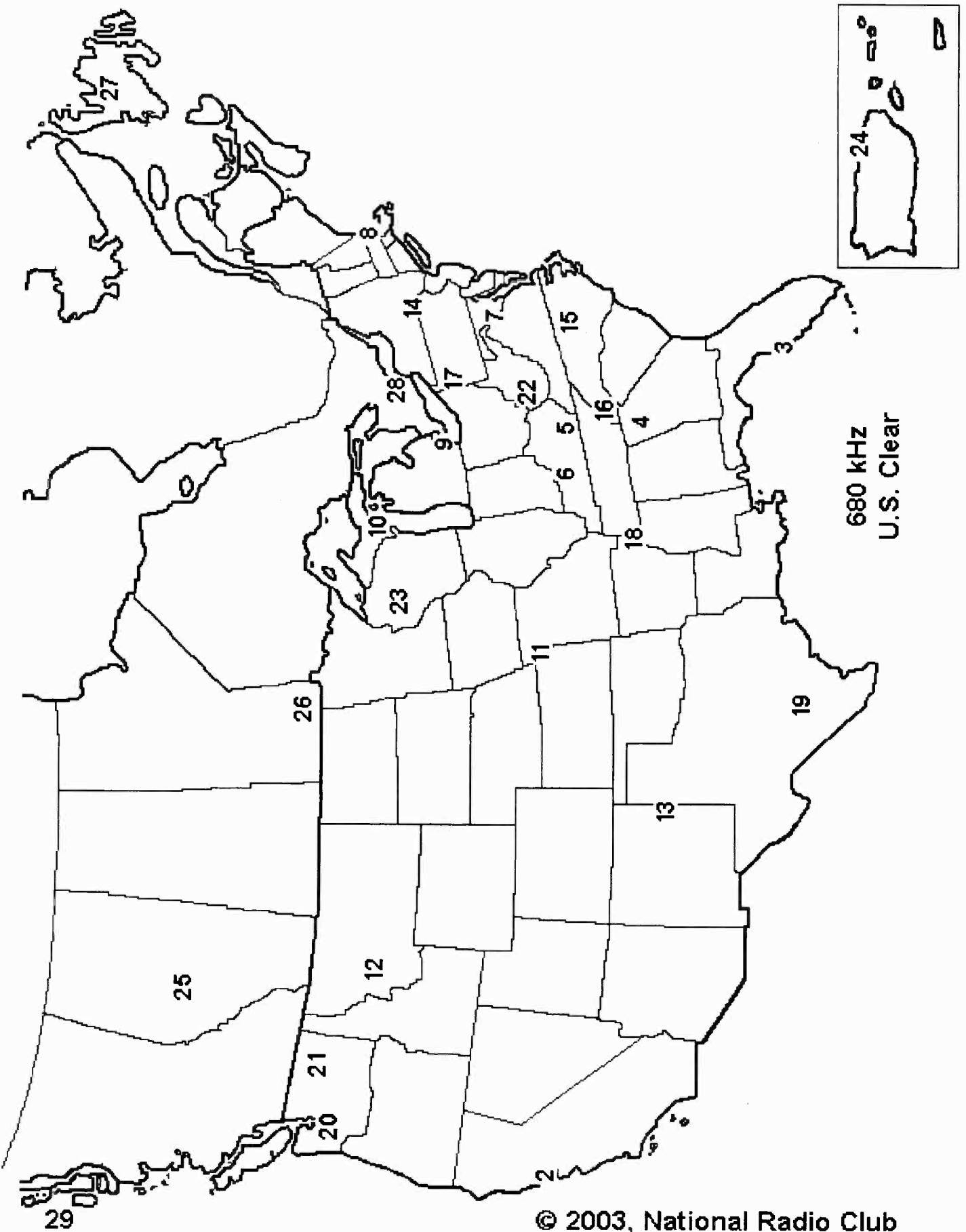


670 kHz - U.S. Clear

1	WYLS	York, AL	N32-31-24 W88-15-28
*	KDLG	Dillingham, AK	N59-02-43 W158-27-07
3	KWXI	Glenwood, AR	N34-19-32 W93-33-27
4	KIRN	Simi Valley, CA	N34-19-10 W118-42-56
5	KLTT	Commerce City, CO	N39-57-20 W104-43-50
6	WWFE	Miami, FL	N25-51-27 W80-28-52
#	KPUA	Hilo, HI	N19-47-02 W155-05-25
8	KBOI	Boise, ID	N43-25-44 W116-19-43
9	WSCR	Chicago, IL	N41-56-01 W88-04-23
10	WIEZ	Lewistown, PA	N40-36-30 W77-34-45
11	WMTY	Farragut, TN	N35-53-12 W84-14-48
12	WRJR	Claremont, VA	(Day) N37-10-29 W76-53-49 (Night) N36-56-34 W76-31-56
13	CKXB	Musgravetown, NL	N48-24-10 W53-55-00

* - See Alaska and Northern Canada Map

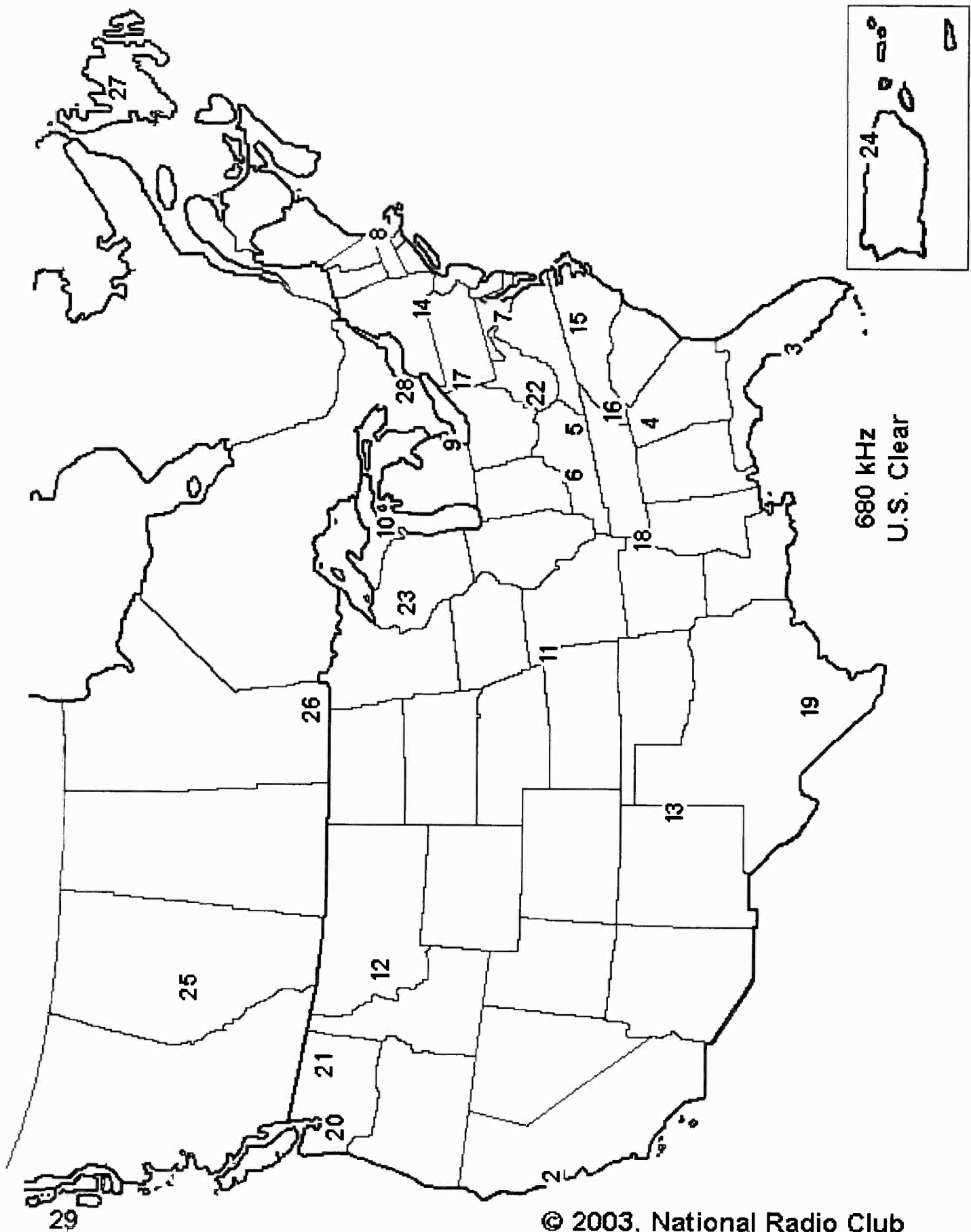
- See Hawaiian Islands Map

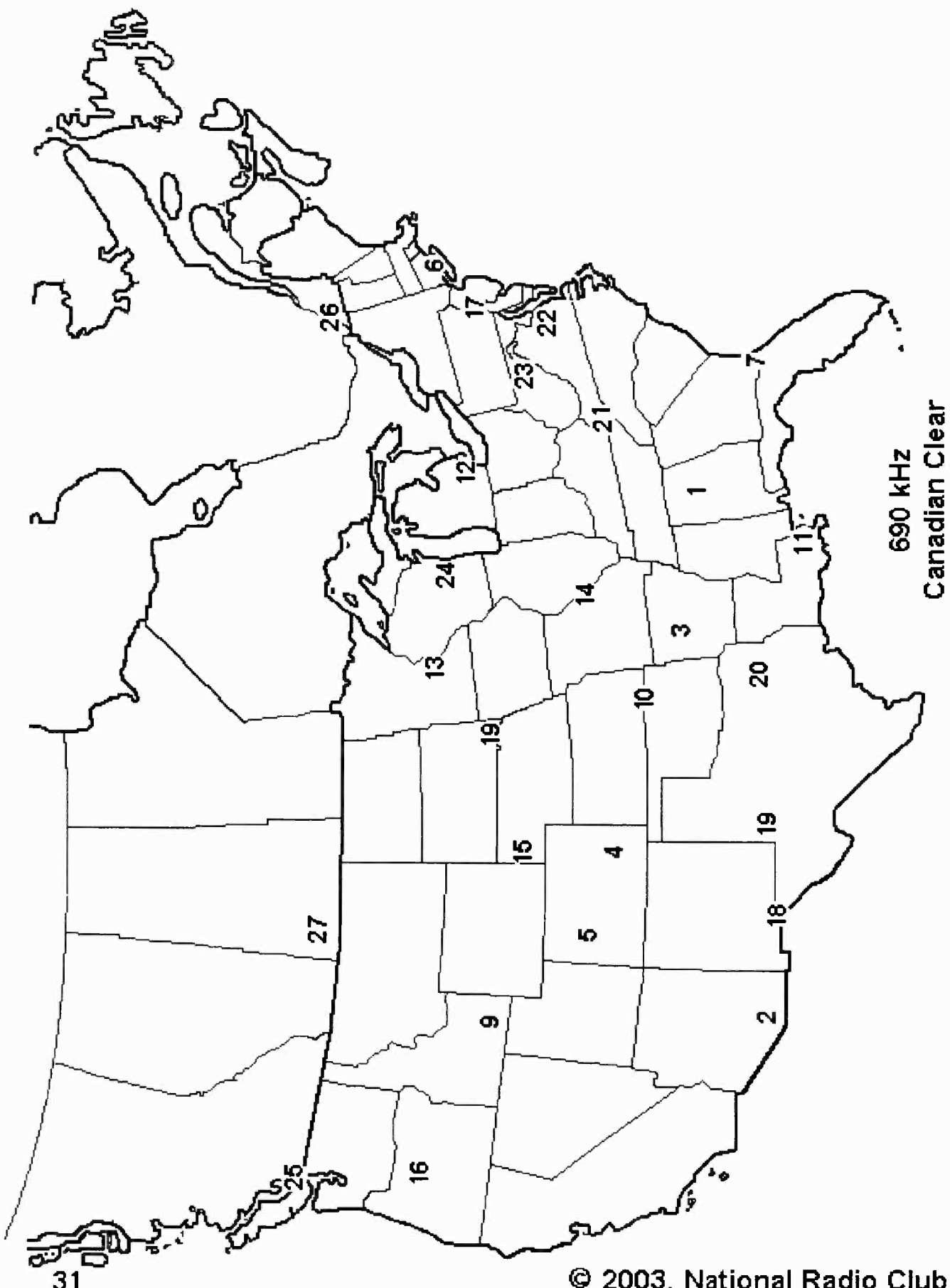


© 2003, National Radio Club

680 kHz - U.S. Clear

*	KBRW	Barrow, AK	N71-15-24 W156-31-32
2	KNBR	San Francisco, CA	N37-32-50 W122-14-00
3	WRMD	St. Petersburg, FL	N27-51-24 W82-37-26
4	WCNN	North Atlanta, GA	N33-57-42 W84-15-48
5	WCTT	Corbin, KY	N36-54-09 W84-04-50
6	WDRD	Newburg, KY	N38-05-31 W85-40-56
7	WCBM	Baltimore, MD	N39-24-30 W76-46-34
8	WRKO	Boston, MA	N42-29-25 W71-13-05
9	WNZK	Dearborn Heights, MI	N42-05-55 W83-19-48
10	WDBC	Escanaba, MI	N45-45-53 W87-05-48
11	KFEQ	St. Joseph, MO	N39-49-43 W94-48-20
12	KKGR	East Helena, MT	N46-33-58 W11-54-12
13	KWKA	Clovis, NM	N34-21-48 W103-13-05
14	WINR	Binghamton, NY	N42-06-53 W75-51-16
15	WPTF	Raleigh, NC	N35-47-38 W78-45-41
16	WRGC	Sylva, NC	N35-23-35 W83-11-38
17	WISR	Butler, PA	N40-52-39 W79-54-09
18	WJCE	Memphis, TN	N35-13-23 W90-02-33
19	KKYX	San Antonio, TX	N29-30-03 W98-49-54
20	KBRD	Lacey, WA	N47-03-44 W122-49-49
21	KOMW	Omak, WA	N48-23-40 W119-32-00
22	WCAW	Charleston, WV	N38-19-07 W81-32-28
23	WOGO	Hallie, WI	N44-53-22 W91-23-03
24	WAPA	San Juan, PR	N18-24-17 W65-56-54
25	CHFA	Edmonton, AB	N53-24-23 W113-36-41
26	CJOB	Winnipeg, MB	N49-39-14 W97-11-30
27	CKXG	Grand Falls, NL	N48-58-23 W55-35-31
28	CFTR	Toronto, ON	N43-12-50 W79-36-30





690 kHz - Canadian Clear

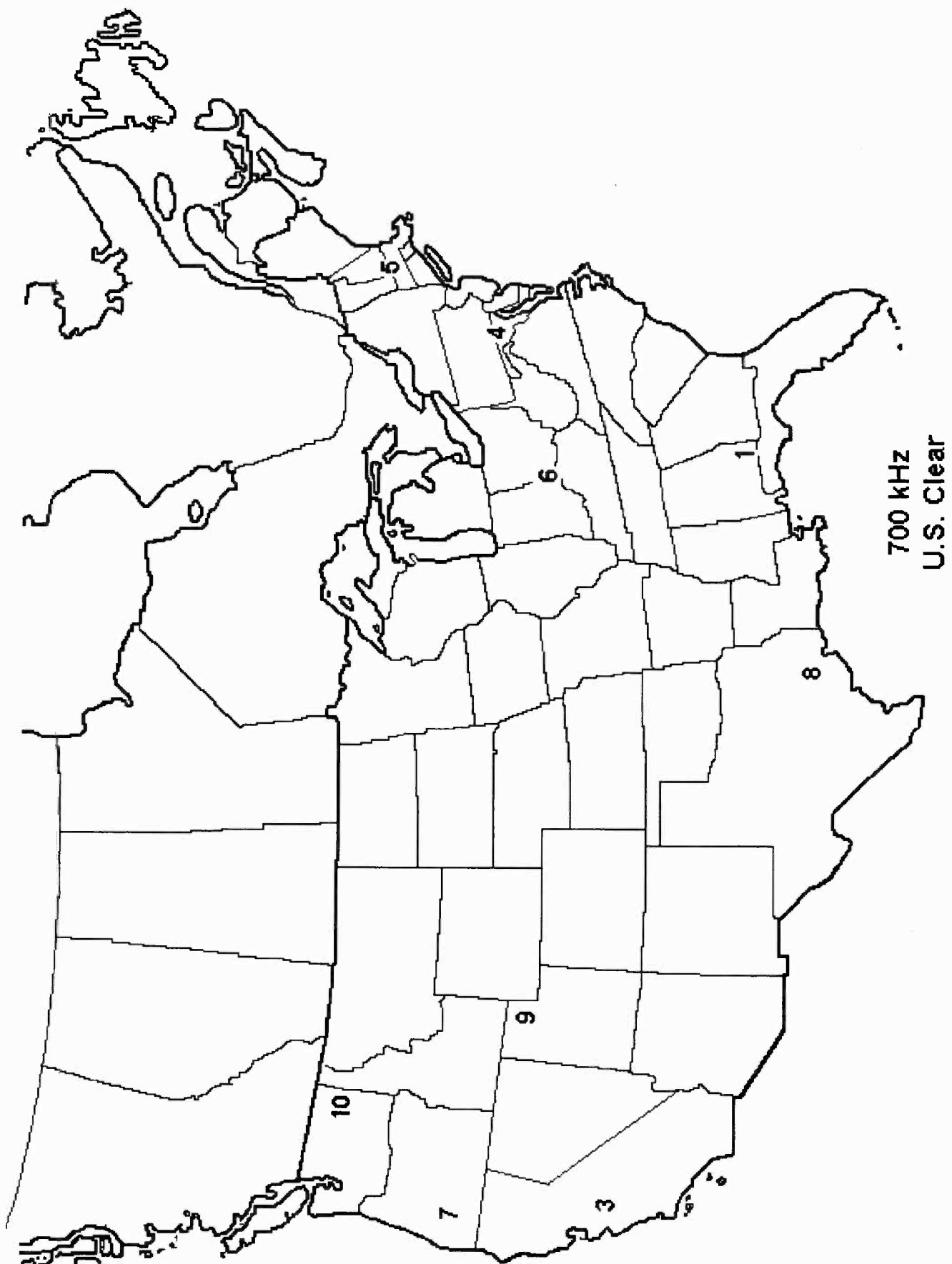
1	WJOX	Birmingham, AL	N33-26-56 W86-55-18
2	KVOI	Tucson, AZ	N32-15-11 W110-57-44
3	KEWI	Benton, AR	N34-31-57 W92-34-16
4	KRMX	Pueblo, CO	N38-17-48 W104-38-47
5	KRGS	Rifle, CO	N39-32-56 W107-46-11
6	WADS	Ansonia, CT	N41-20-48 W73-06-56
7	WOKV	Jacksonville, FL	(Day) N30-07-52 W81-41-55 (Nights) N30-18-28 W81-56-43
#	KORL	Honolulu, HI	N21-17-41 W157-51-49
9	KZNR	Blackfoot, ID	N43-10-07 W112-22-10
10	KGGF	Coffeyville, KS	N37-08-58 W95-28-27
11	WTIX	New Orleans, LA	N29-57-53 W89-57-31
12	WNZK	Dearborn Heights, MI	N42-05-55 W83-19-48
13	KFXN	Minneapolis, MN	N45-01-25 W93-22-58
14	KSTL	St. Louis, MO	N38-37-01 W90-10-17
15	KOAQ	Terrytown, NE	N41-50-55 W103-40-02
16	KRCO	Prineville, OR	N44-20-30 W120-54-18
17	WPHE	Phoenixville, PA	N40-08-08 W75-33-37
18	KTSM	El Paso, TX	N31-58-11 W106-21-15
19	KPET	Lamesa, TX	N32-42-27 W101-56-11
20	KZEY	Tyler, TX	N32-22-52 W95-20-52
21	WZAP	Bristol, VA	N36-37-51 W82-09-53
22	WNNT	Warsaw, VA	N37-56-39 W76-45-05
23	WELD	Fisher, WV	N39-03-08 W79-00-21
24	WVCY	Oshkosh, WI	N44-04-51 W88-33-53
25	CBU	Vancouver, BC	N49-08-15 W123-12-00
26	CINF	Montreal, QC	N45-25-42 W73-56-28
27	CBKF1	Gravelbourg, SK	N49-53-16 W106-28-19

- See Hawaiian Islands Map

700 kHz - U.S. Clear

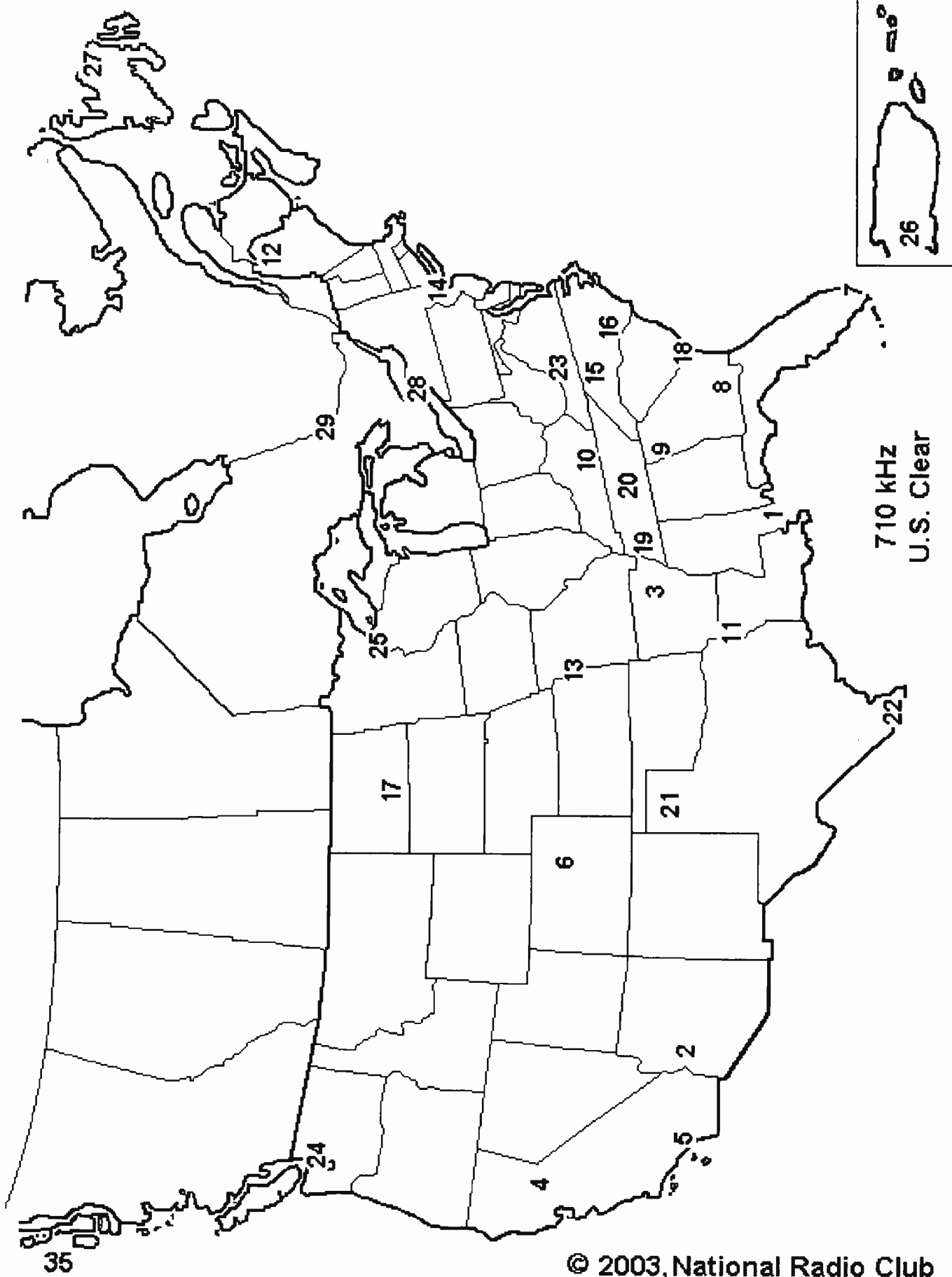
1	WGZS	Dothan, AL	N31-26-19 W85-17-22
*	KBYR	Anchorage, AK	N61-12-25 W149-55-20
3	KMBX	Soledad, CA	N36-27-51 W121-17-52
4	WWTL	Walkersville, MD	N39-27-27 W77-19-27
5	WCAT	Orange - Athol, MA	N42-35-06 W72-16-56
6	WLW	Cincinnati, OH	N39-21-11 W84-19-30
7	KGRV	Winston, OR	N43-03-28 W123-23-48
8	KSEV	Tomball, TX	N30-11-34 W95-35-40
9	KWLW	North Salt Lake City, UT	N40-53-29 W111-56-28
10	KMJY	Newport, WA	N48-09-37 W117-01-48

* - See Alaska and Northern Canada Map



710 kHz - U.S. Clear

1	WNTM	Mobile, AL	N30-43-13 W88-03-34
2	KUET	Black Canyon City, AZ	N34-04-45 W112-09-15
3	KAPZ	Bald Knob, AR	N35-16-32 W91-33-39
4	KFIA	Carmichael, CA	N38-49-58 W121-19-03
5	KDIS	Los Angeles, CA	N34-10-26 W118-24-35
6	KNUS	Denver, CO	N39-57-16 W104-51-00
7	WAQI	Miami, FL	N25-58-07 W80-22-44
8	WUFF	Eastman, GA	N32-13-35 W83-13-10
9	WROM	Rome, GA	N34-15-30 W85-09-15
10	WEKC	Williamsburg, KY	N36-46-28 W84-10-05
11	KEEL	Shreveport, LA	N32-40-35 W93-51-35
12	WREM	Monticello, ME	N46-20-30 W67-49-04
13	KCMO	Kansas City, MO	N39-19-08 W94-29-48
14	WOR	New York, NY	N40-47-30 W74-05-38
15	WZOO	Asheboro, NC	N35-45-50 W79-50-04
16	WEGG	Rose Hill, NC	N34-51-48 W78-02-16
17	KXMR	Bismarck, ND.	(Day & CH) N46-50-04 W100-31-19 (Night) N46-40-08 W100-46-33
18	WQKI	St. Matthews, SC	N33-37-04 W80-46-50
19	WTPR	Paris, TN	N36-16-47 W88-20-32
20	WFDM	Smyrna, TN	N35-58-31 W86-33-16
21	KGNC	Amarillo, TX	N35-25-12 W101-33-20
22	KURV	Edinburg, TX	N26-19-42 W98-09-36
23	WFNR	Blacksburg, VA	N37-08-01 W80-21-17
24	KIRO	Seattle, WA	N47-23-55 W122-26-01
25	WDSM	Superior, WI	N46-39-13 W92-08-51
26	WKJB	Mayaguez, PR	N18-10-08 W67-09-03
27	CKVO	Clarenville, NL	N48-08-36 W53-57-44
28	CJRN	Niagara Falls, ON	N42-53-52 W78-57-27
29	CKVM	Ville-Marie, PQ	N47-18-23 W79-27-10



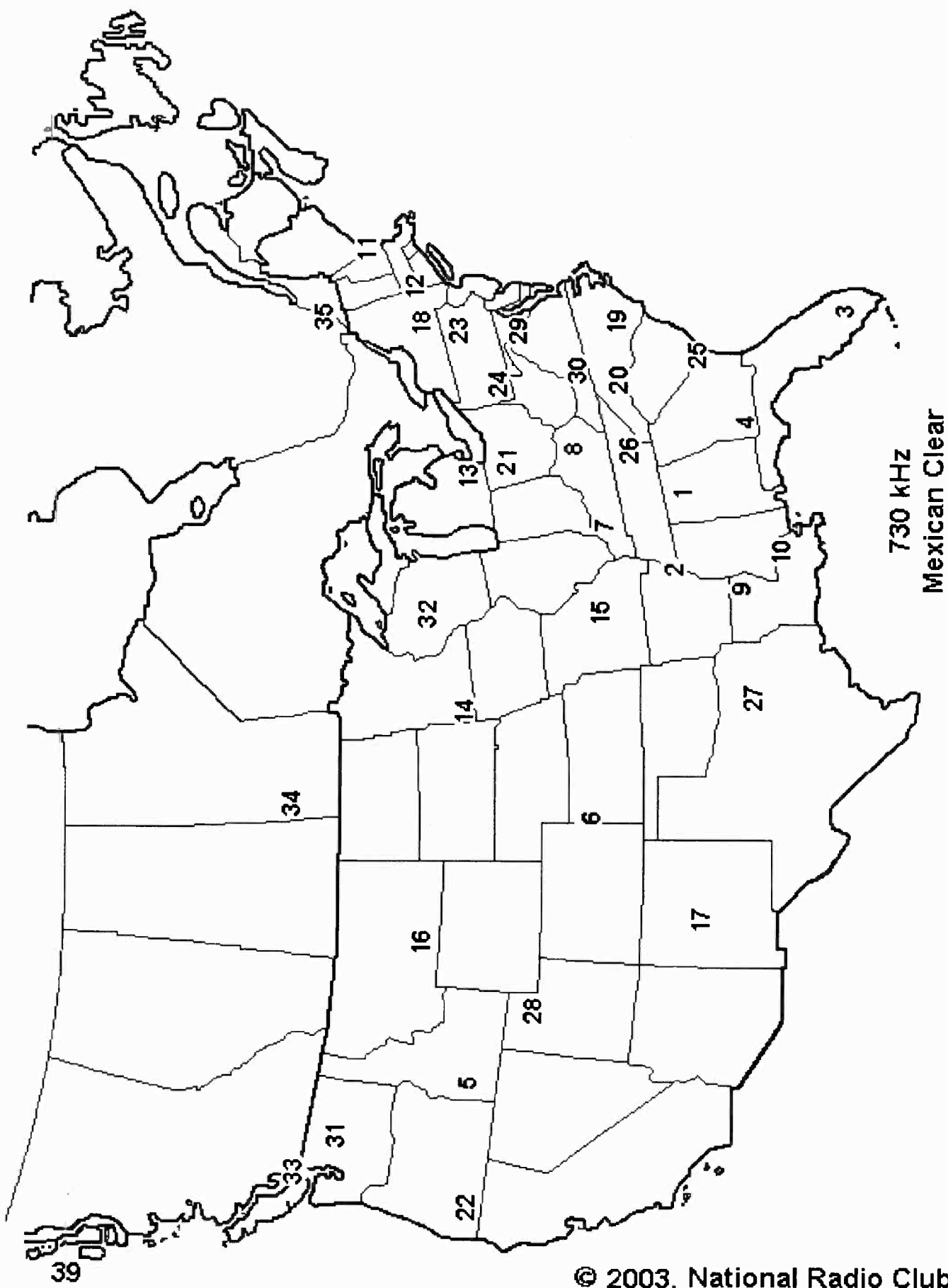
© 2003, National Radio Club

720 kHz - U.S. Clear

*	KOTZ	Kotzebue, AK	N66-50-22 W162-34-05
2	WRZN	Hernando, FL	N28-55-21 W82-22-21
3	WGSE	Hogansville, GA	N33-03-54 W84-57-23
#	KUAI	Eleele, HI	N21-53-37 W159-33-27
5	WGN	Chicago, IL	N42-00-42 W88-02-07
6	WWDF	Richland, MS	N32-18-48 W90-06-37
7	KDWN	Las Vegas, NV	N36-04-22 W114-58-20
8	WQTH	Hanover, NH	N43-39-26 W72-14-36
9	WVOA	Dewitt, NY	(Day) N43-03-30 W76-10-01 (Night) N42-56-02 W76-06-59
10	WGCR	Pisgah Forest, NC	N35-15-10 W82-40-28
11	KFIR	Sweet Home, OR	N44-24-52 W122-44-22
12	WWII	Shiremanstown, PA	N40-11-28 W76-57-09
13	KSAH	Universal City, TX	N29-31-51 W98-10-39
14	CHTN	Charlottetown, PI	N46-11-22 W63-09-54

* - See Alaska and Northern Canada Map

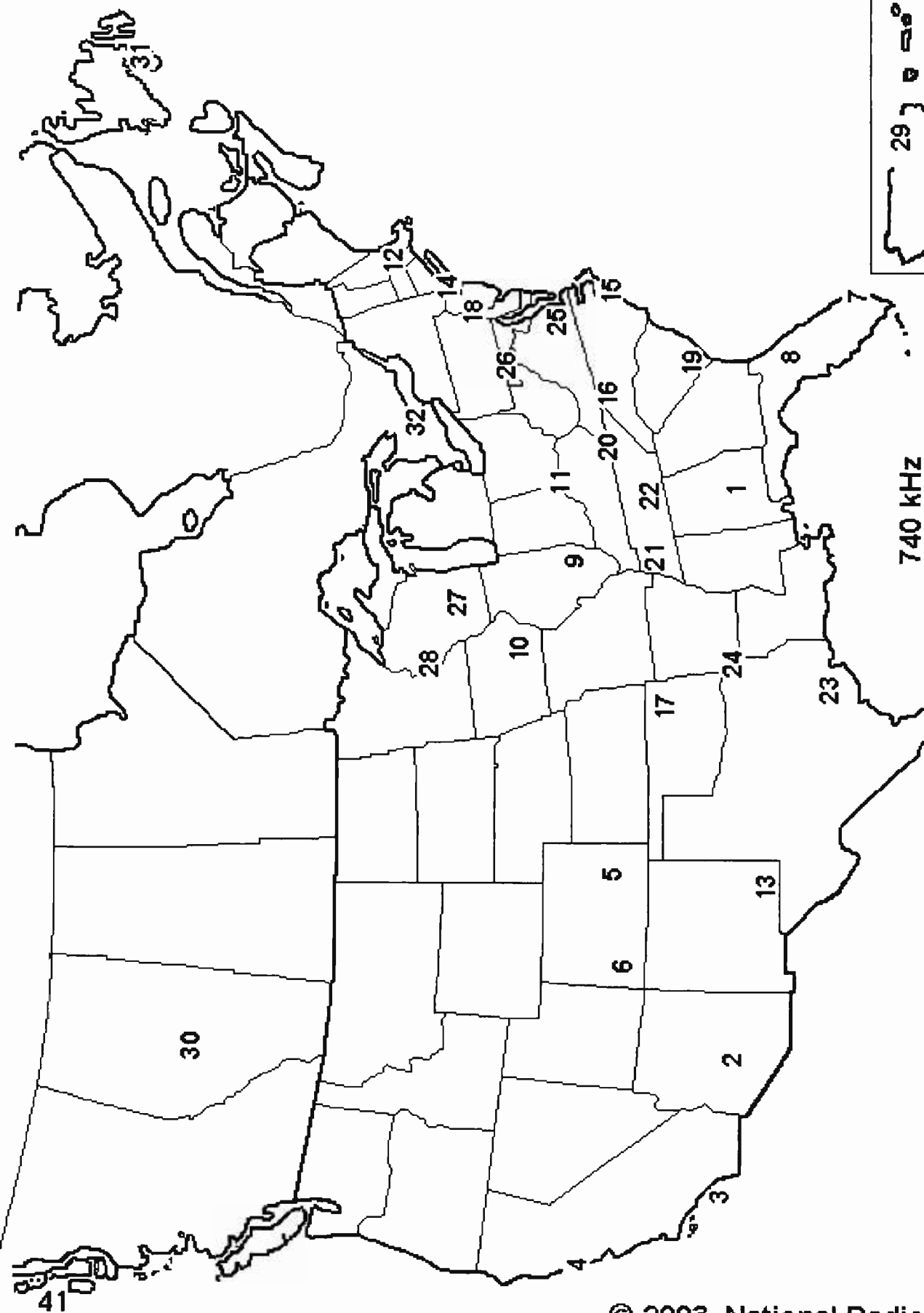
- See Hawaiian Islands Map



© 2003, National Radio Club

730 kHz - Mexican Clear

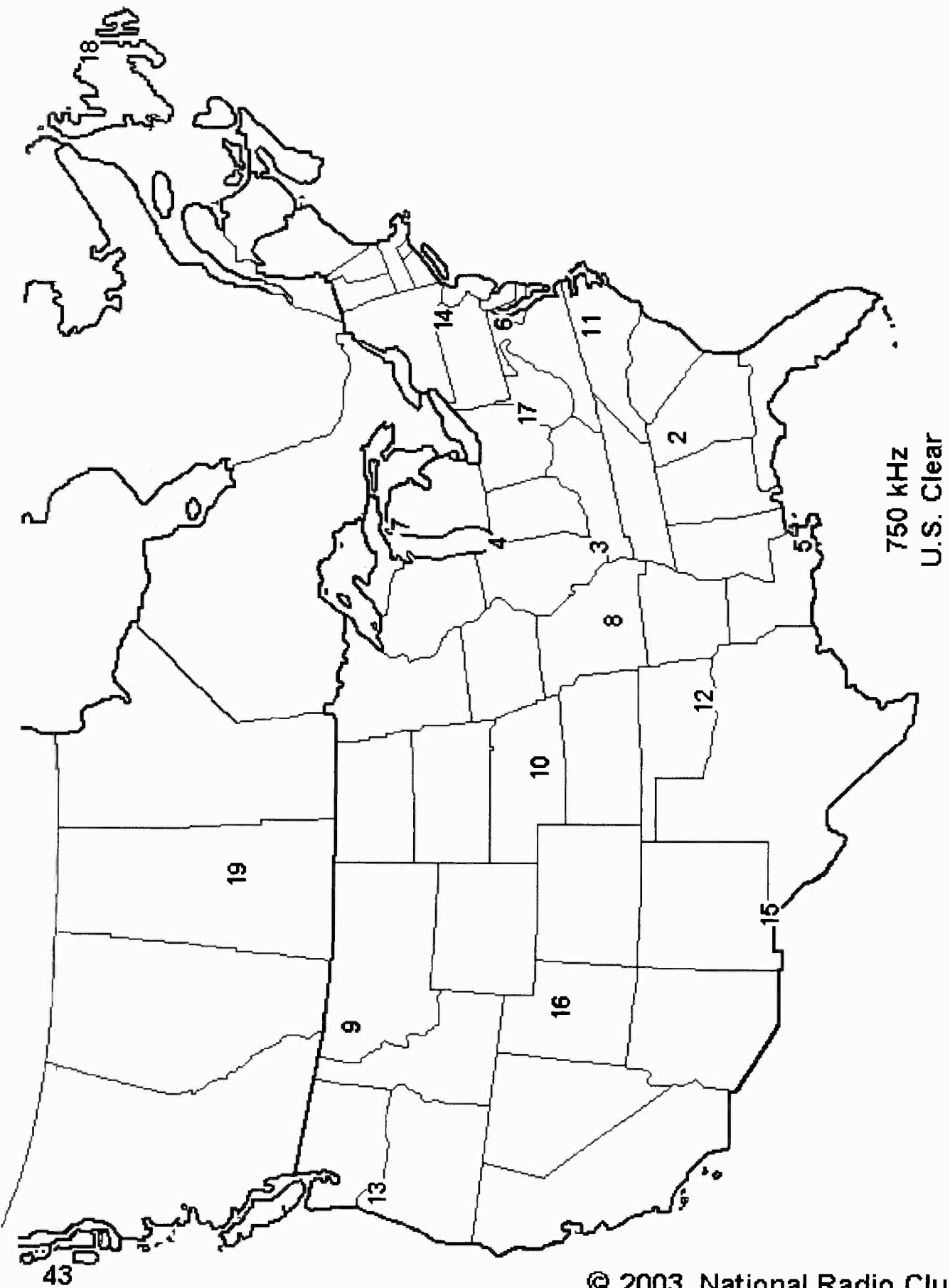
1	WUMP	Madison, AL	N34-41-46 W86-44-19
2	KSUD	West Memphis, AR	N35-08-31 W90-08-06
3	WWTK	Lake Placid, FL	N27-24-25 W81-25-56
4	WSTT	Thomasville, GA	N30-42-47 W84-08-20
5	KBSU	Boise, ID	N43-30-56 W116-19-43
6	KLOE	Goodland, KS	N39-20-04 W101-45-28
7	WFMW	Madisonville, KY	N37-21-03 W87-29-25
8	WMTC	Vancleve, KY	N37-36-12 W83-26-39
9	KTRY	Bastrop, LA	N32-49-10 W91-54-29
10	WASO	Covington, LA	N30-29-37 W90-08-37
11	WJTO	Bath, ME	N43-52-39 W69-50-49
12	WACE	Chicopee, MA	N42-10-02 W72-37-31
13	WVFN	East Lansing, MI	N42-38-45 W84-33-38
14	KWOA	Worthington, MN	N43-37-48 W95-40-32
15	KWRE	Warrenton, MO	N38-49-20 W91-08-15
16	KURL	Billings, MT	N45-45-29 W108-29-53
17	KDAZ	Albuquerque, NM	N35-00-31 W106-42-52
18	WDOS	Oneonta, NY	N42-27-29 W75-00-20
19	WFMC	Goldsboro, NC	N35-22-25 W78-00-41
20	WOHS	Shelby, NC	N35-17-30 W81-34-00
21	WJYM	Bowling Green, OH	N41-31-57 W83-33-55
22	KLVB	Medford, OR	N42-18-36 W122-48-41
23	WNAK	Nanticoke, PA	N41-13-10 W75-59-28
24	WPIT	Pittsburgh, PA	N40-29-02 W79-59-34
25	WSCC	Charleston, SC	N32-46-22 W80-00-58
26	WLIL	Lenoir City, TN	N35-46-12 W84-16-47
27	KKDA	Grand Prairie, TX	N32-45-51 W96-59-26
28	KSVN	Ogden, UT	N41-11-17 W112-04-52
29	WKDL	Alexandria, VA	N38-44-41 W77-05-57
30	WMNA	Gretna, VA	N36-55-31 W79-19-50
31	KULE	Ephrata, WA	N47-18-55 W119-33-53
32	WJMT	Merrill, WI	N45-10-45 W89-38-20
33	CHMJ	Vancouver, BC	N49-07-57 W123-00-18
34	CKDM	Dauphin, MB	N51-09-08 W100-13-46
35	CKAC	Montreal, PQ	N45-30-50 W73-58-26



740 kHz
Canadian Clear

740 kHz - Canadian Clear

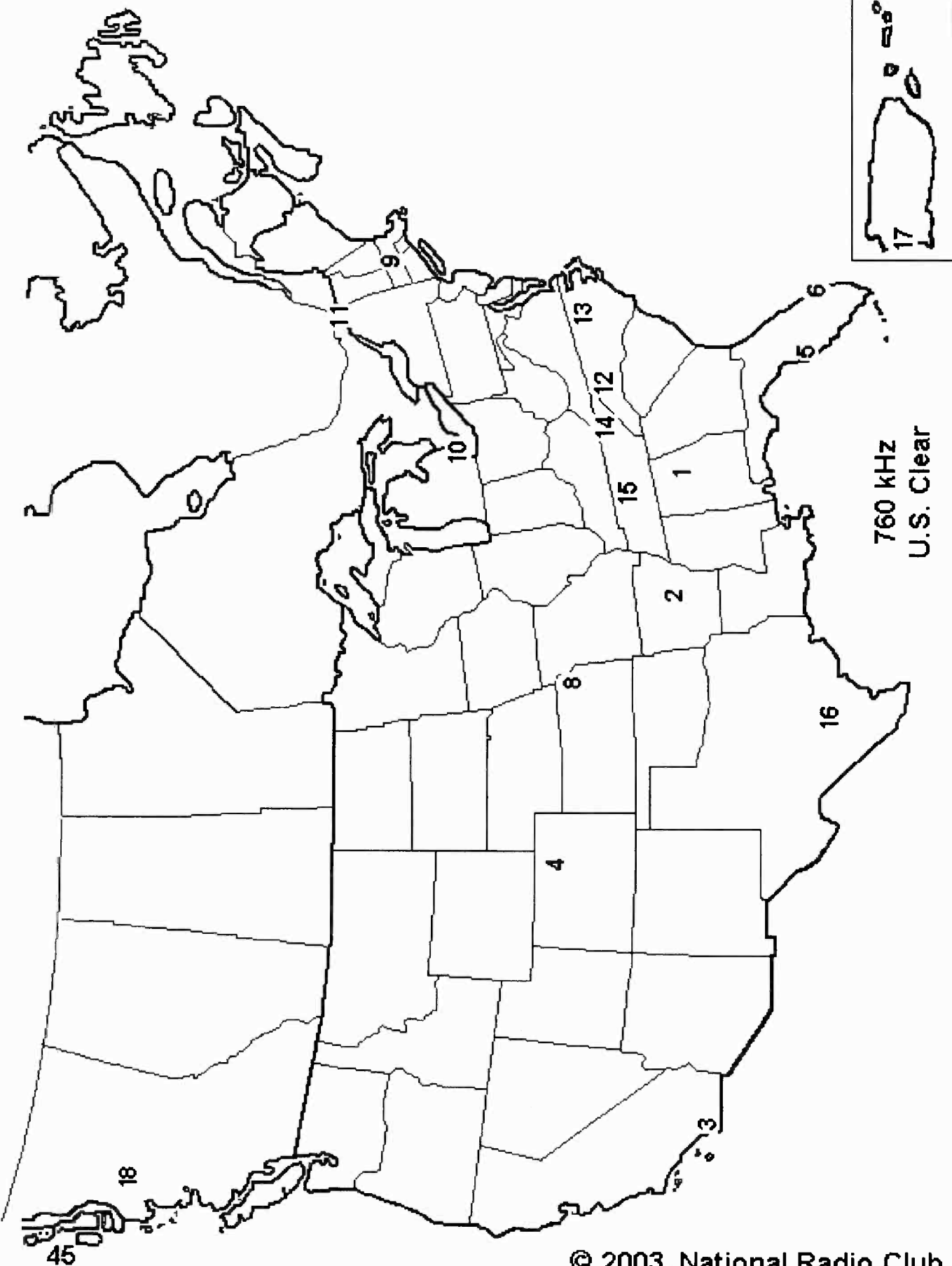
1	WMSP	Montgomery, AL	(Day) N32-25-15 W86-09-50 (Night) N32-18-39 W86-13-40
2	KIDR	Phoenix, AZ	N33-21-55 W112-06-03
3	KBRT	Avalon, CA	N33-21-36 W118-22-18
4	KCBS	San Francisco, CA	N38-08-23 W122-31-45
5	KVOR	Colorado Springs, CO	N39-05-02 W104-42-41
6	KVFC	Cortez, CO	N37-20-58 W108-32-29
7	WSBR	Boca Raton, FL	N26-20-06 W80-15-55
8	WQTM	Orlando, FL	N28-28-53 W81-39-43
9	WVLN	Olney, IL	N38-42-00 W88-04-53
10	KBOE	Oskaloosa, IA	N41-19-15 W92-38-44
11	WNOP	Newport, KY	N39-05-41 W84-34-59
12	WJIB	Cambridge, MA	N42-23-13 W71-08-21
13	KATK	Carlsbad, NM	N32-27-02 W104-12-47
14	WGSM	Huntington, NY	N40-51-04 W73-26-16
15	WMBL	Morehead City, NC	N34-44-18 W76-48-40
16	WPAQ	Mount Airy, NC	N36-32-04 W80-35-48
17	KRMG	Tulsa, OK	N36-04-50 W96-17-09
18	WVCH	Chester, PA	N40-08-46 W75-28-37
19	WBUB	Barnwell, SC	N33-13-25 W81-21-35
20	WRWB	Harrogate, TN	N36-34-32 W83-39-37
21	WIRJ	Humboldt, TN	N35-48-52 W88-54-51
22	WJIG	Tullahoma, TN	N35-20-36 W86-12-00
23	KTRH	Houston, TX	N29-57-57 W94-56-32
24	KCMC	Texarkana, TX	N33-26-37 W94-08-33
25	WMBG	Williamsburg, VA	N37-16-37 W76-45-07
26	WRNR	Martinsburg, WV	N39-28-25 W77-55-57
27	WRPQ	Baraboo, WI	N43-27-19 W89-45-13
28	WMIN	Hudson, WI	N44-52-01 W92-54-02
29	WIAC	San Juan, PR	N18-21-24 W66-14-05
30	CBX	Edmonton, AB	N53-19-10 W113-26-43
31	CHCM	Marystown, NL	N47-08-41 W55-16-22
32	CHWO	Toronto, ON	N43-34-30 W79-49-03



750 kHz - U.S. Clear

*	KFQD	Anchorage, AK	N61-20-18 W150-02-03
2	WSB	Atlanta, GA	N33-50-43 W84-15-12
3	WRIK	Brookport, IL	N37-08-31 W88-38-58
4	WNDZ	Portage, IN	N41-33-49 W87-09-18
5	KKNO	Gretna, LA	N29-53-15 W90-05-03
6	WBMD	Baltimore, MD	N39-19-26 W76-32-56
7	WWKK	Petosky, MI	N45-20-05 W84-55-34
8	KBNN	Lebanon, MO	N37-41-10 W92-41-39
9	KERR	Polson, MT	N47-38-34 W114-07-25
10	KMMJ	Grand Island, NE	N441-08-05 W97-59-38
11	WAUG	New Hope, NC	N35-47-28 W78-37-10
12	KSEO	Durant, OK	N34-00-07 W96-25-19
13	KXL	Portland, OR	N45-24-05 W122-26-47
14	WAAT	Olyphant, PA	N41-28-34 W75-29-41
15	KAMA	El Paso, TX	N31-46-21 W106-16-56
16	KOAL	Price, UT	N39-34-02 W110-47-53
17	WPDX	Clarksburg, WV	N39-14-40 W80-23-05
18	CBGY	Bonavista, NL	N48-40-27 W53-46-23
19	CKJH	Melfort, SK	N52-36-45 W104-30-15

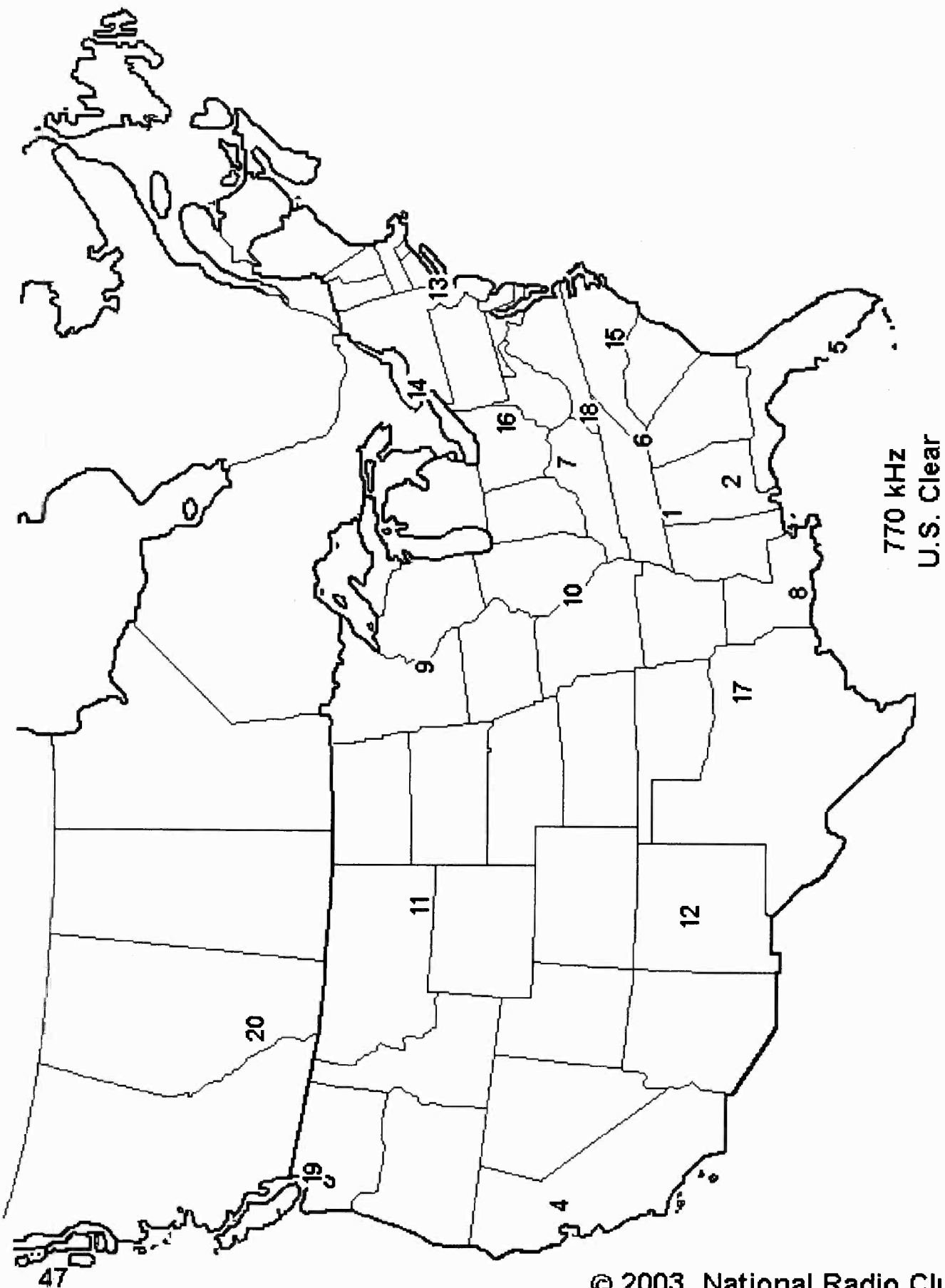
* - See Alaska and Northern Canada Map



760 kHz - U.S. Clear

1	WURL	Moody, AL	N33-35-13 W86-28-18
2	KMTL	Sherwood, AR	N34-49-34 W92-12-19
3	KFMB	San Diego, CA	N32-50-33 W117-01-30
4	KKZN	Thornton, CO	N40-00-33 W104-56-31
5	WLCC	Brandon, FL	N28-01-30 W82-17-01
6	WEFL	Palm City, FL	N27-16-07 W80-17-00
#	KGU	Honolulu, HI	N21-17-41 W157-51-49
8	KCCV	Overland Park, KS	N39-02-26 W94-30-32
9	WVNE	Leicester, MA	N42-14-57 W72-04-41
10	WJR	Detroit, MI	N42-10-05 W83-12-54
11	WCHP	Champlain, NY	N44-56-44 W73-25-48
12	WCIS	Morganton, NC	N35-47-40 W81-43-12
13	WCPS	Tarboro, NC	N35-55-40 W77-34-15
14	WMEN	Knoxville, TN	N35-59-18 W83-50-35
15	WENO	Nashville, TN	N36-08-28 W86-45-23
16	KTKR	San Antonio, TX	N29-26-58 W98-18-33
17	WORA	Mayaguez, PR	N18-11-30 W67-09-28
18	CFLD	Burns Lake, BC	N54-15-20 W125-45-24

- See Hawaiian Islands Map

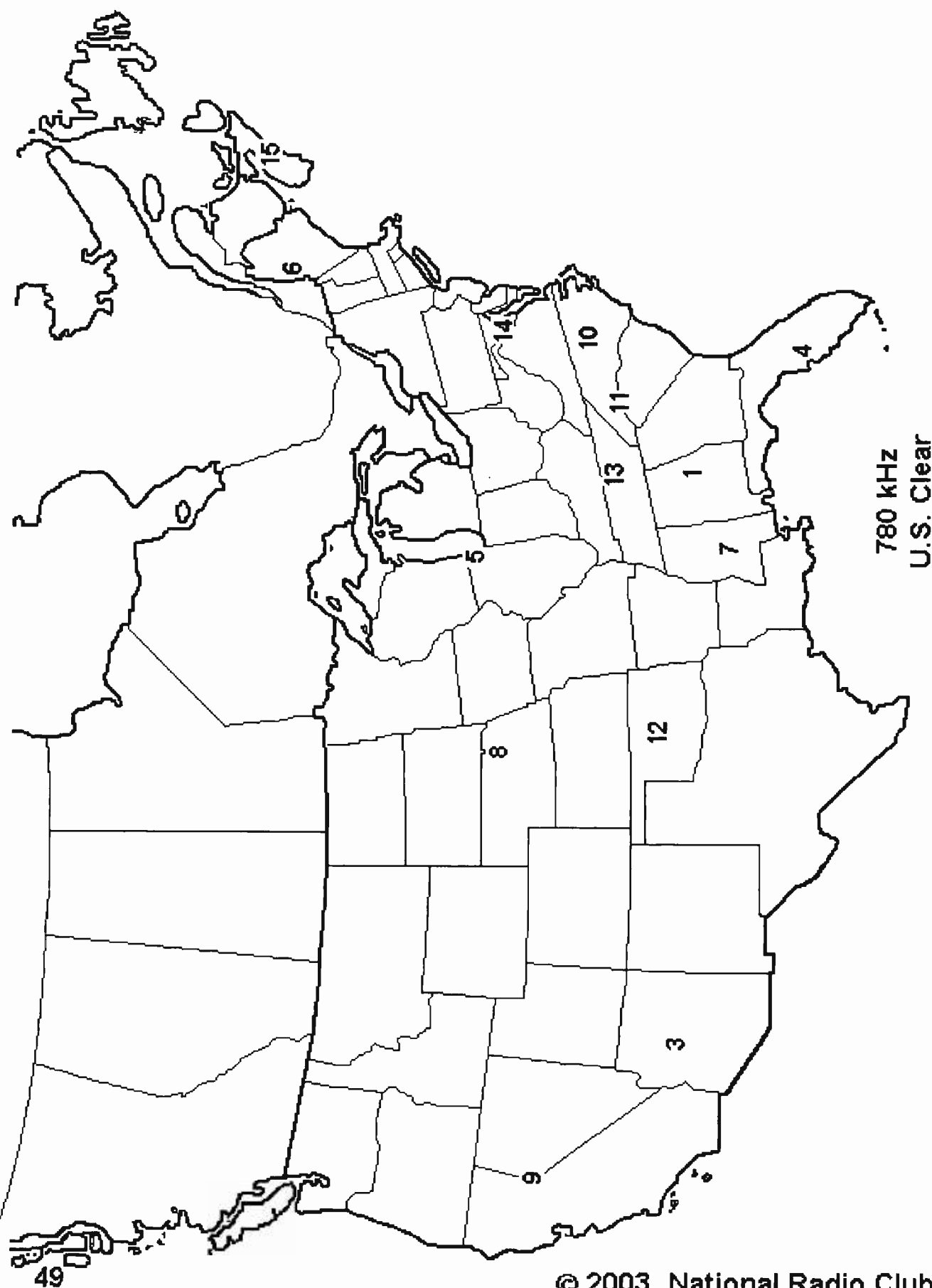


770 kHz
U.S. Clear

770 kHz - U.S. Clear

1	WVNN	Athens, AL	N34-50-21 W86-55-44
2	W	Fort Deposit, AL	N32-00-44 W86-34-14
*	KCHU	Valdez, AK	N61-06-40 W146-15-39
4	KCBC	Riverbank, CA	N37-47-51 W120-53-01
5	WWCN	North Fort Myers, FL	N26-46-30 W81-50-51
6	WZCM	Young Harris, GA	N34-56-26 W83-51-13
7	WCGW	Nicholasville, KY	N37-53-07 W84-31-46
8	KJCB	Lafayette, LA	N30-17-55 W91-59-30
9	KUOM	Minneapolis, MN	N44-59-54 W93-11-18
10	WEW	St. Louis, MO	N38-37-17 W90-04-36
11	KATL	Miles City, MT	N46-23-46 W105-46-44
12	KKOB	Albuquerque, NM	N35-12-09 W106-36-41
13	WABC	New York, NY	N40-52-50 W74-04-12
14	WTOR	Youngstown, NY	N43-13-05 W78-56-53
15	WLWL	Rockingham, NC	N34-55-30 W79-47-11
16	WAIS	Buchtel, OH	N39-25-56 W82-12-02
17	KAAM	Garland, TX	N33-01-58 W96-34-31
18	WYRV	Cedar Bluff, VA	N37-05-05 W81-46-07
19	KNWX	Seattle, WA	N47-23-38 W122-25-25
20	CHQR	Calgary, AB	N50-49-16 W114-03-04

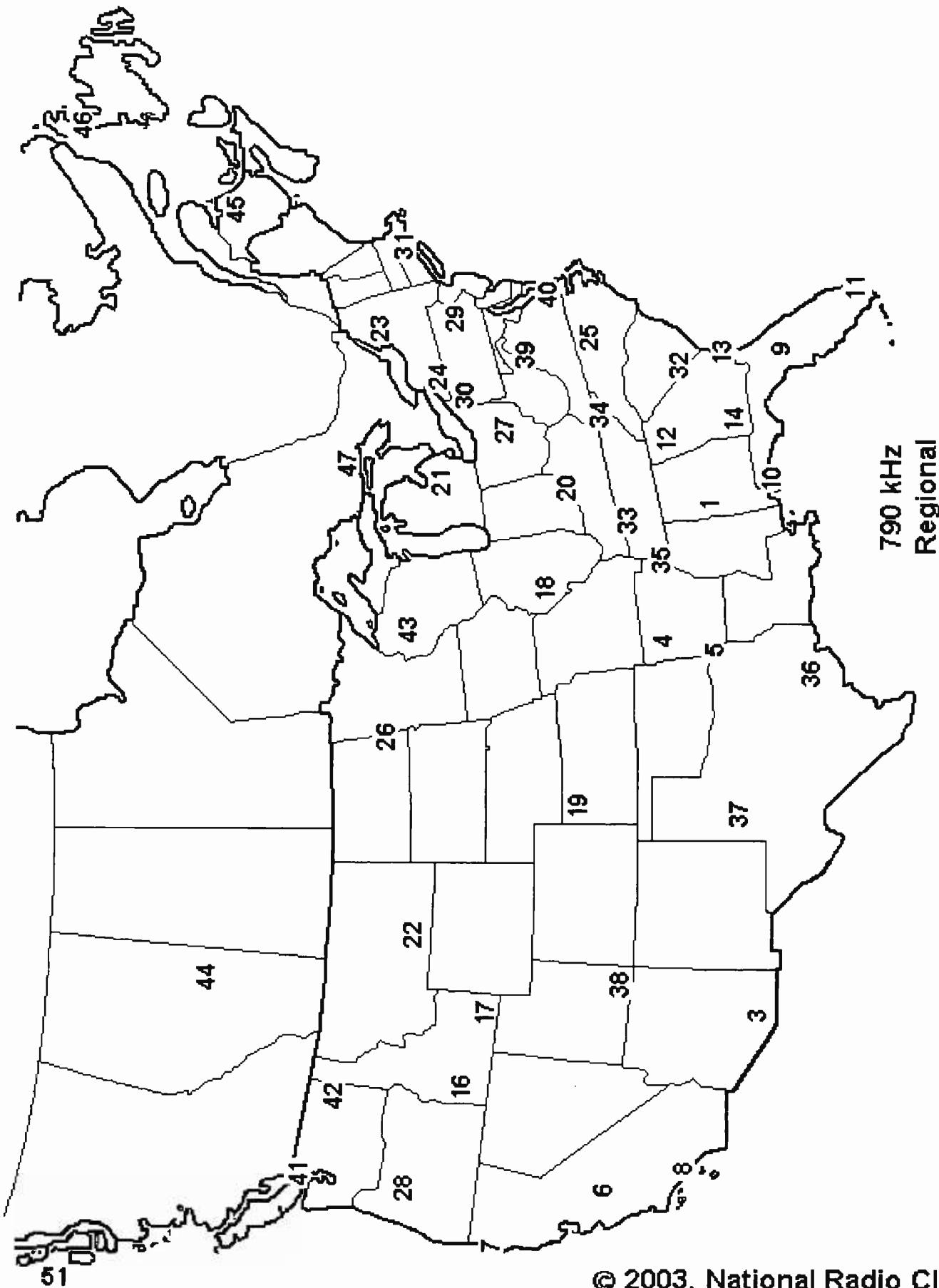
* - See Alaska and Northern Canada Map



780 kHz - U.S. Clear

1	WZZX	Lineville, AL	N33-18-25 W85-44-42
*	KNOM	Nome, AK	N64-29-16 W165-17-58
3	KAZM	Sedona, AZ	N34-51-38 W111-49-10
4	WREY	Mulberry, FL	N27-57-00 W81-54-34
5	WBBM	Chicago, IL	N41-59-32 W88-01-36
6	WTME	Rumford, ME	N44-30-53 W70-31-01
7	WIIN	Ridgeland, MS	N32-25-36 W90-12-19
8	WJAG	Norfolk, NE	N42-01-54 W97-29-47
9	KKOH	Reno, NV	N39-40-41 W119-48-06
10	WCKB	Dunn, NC	N35-17-00 W78-38-49
11	WWOL	Forest City, NC	N35-21-02 W81-54-04
12	KSPI	Stillwater, OK	N36-04-56 W97-03-13
13	WPTN	Cookeville, TN	N36-09-30 W85-31-15
14	WABS	Arlington, VA	N38-53-44 W77-08-04
15	CFDR	Dartmouth, NS	N44-38-09 W63-41-46

* - See Alaska and Northern Canada Map



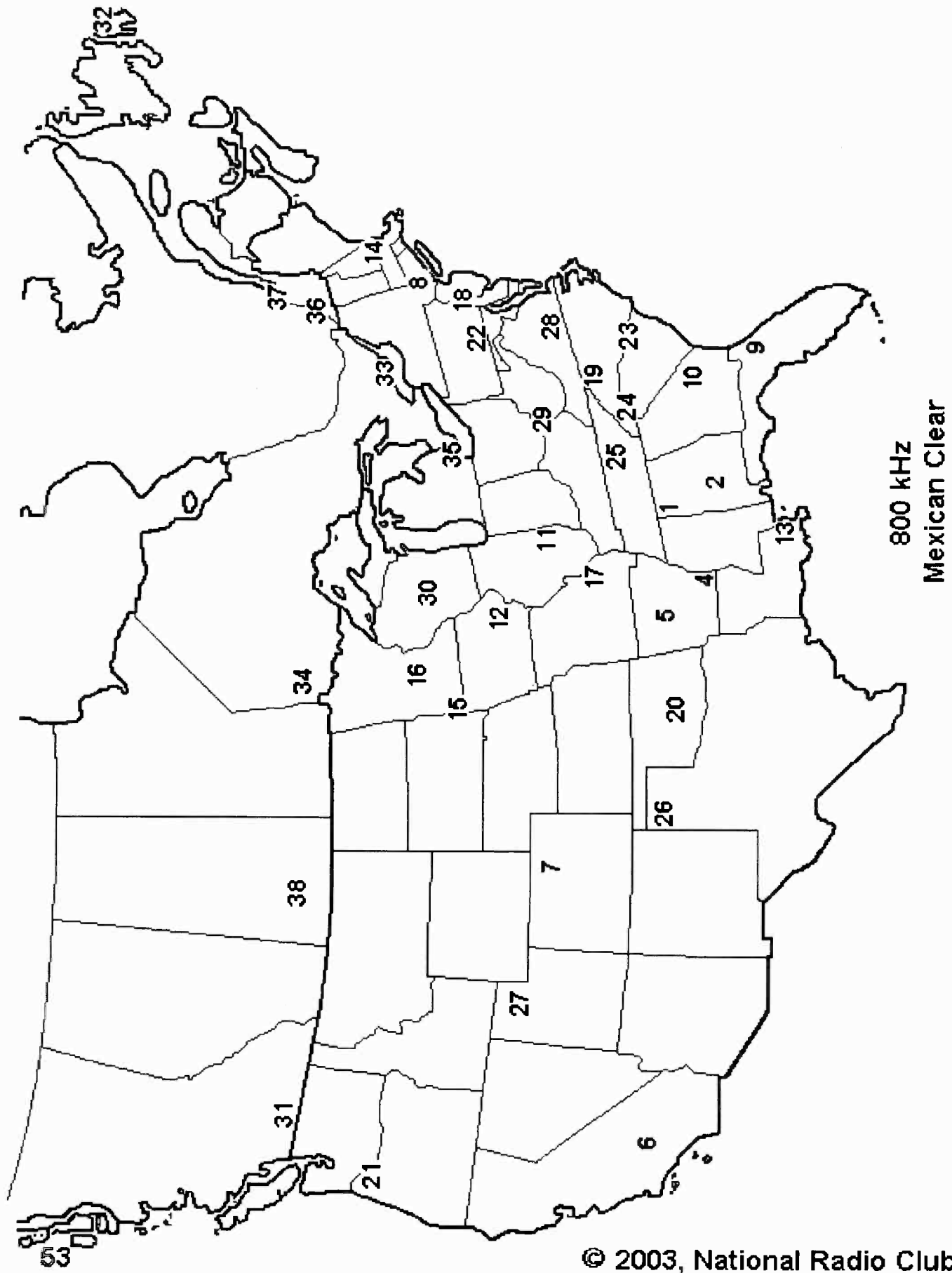
790 kHz
Regional

790 kHz - Regional

1	WTSK	Tuscaloosa, AL	N33-11-17 W87-35-23
*	KCAM	Glennallen, AK	N62-06-52 W145-32-07
3	KNST	Tucson, AZ	N32-14-54 W111-00-30
4	KURM	Rogers, AR	N36-18-10 W94-06-47
5	KOSY	Texarkana, AR	N33-22-30 W94-01-00
6	KOOR	Clovis, CA	N36-50-39 W119-41-13
7	KWSW	Eureka, CA	N40-48-09 W124-08-20
8	KABC	Los Angeles, CA	N34-01-41 W118-22-22
9	WLBE	Leesburg - Eustis, FL	N28-49-00 W81-46-45
10	WSWL	Pensacola, FL	N30-27-18 W87-14-22
11	WAXY	South Miami, FL	N25-45-25 W80-38-13
12	WQXI	Atlanta, GA	N33-48-42 W84-21-43
13	WSFN	Brunswick, GA	N31-08-40 W81-34-56
14	WGRA	Cairo, GA	N30-54-08 W84-14-03
#	KKON	Kealakekua, HI	N19-31-10 W155-55-08
16	KSPD	Boise, ID	N43-33-57 W116-20-13
17	KBRV	Soda Springs, ID	N42-38-30 W111-36-40
18	WRMS	Beardstown, IL	N40-00-13 W90-23-49
19	KXXX	Colby, KS	N39-23-35 W101-00-06
20	WWKY	Louisville, KY	N38-11-34 W85-31-14
21	WSGW	Saginaw, MI	N43-27-40 W83-48-48
22	KGHL	Billings, MT	N45-43-34 W108-36-35
23	WTNY	Watertown, NY	N43-56-44 W75-56-54
24	WLSV	Wellsville, NY	N42-04-37 W77-55-47
25	WTNC	Thomasville, NC	N35-53-40 W80-05-39
26	KFGO	Fargo, ND	N46-43-05 W96-48-05
27	WHTH	Heath, OH	N40-03-05 W82-28-08
28	KWIL	Albany, OR	N44-37-54 W123-00-57
29	WAEB	Allentown, PA	N40-39-37 W75-30-50
30	WPIC	Sharon, PA	N41-13-10 W80-28-25
31	WSKO	Providence, RI	N41-50-03 W71-21-56
32	WRIT	Bamberg - Denmark, SC	N33-18-50 W81-04-43
33	WQSV	Ashland City, TN	N36-17-08 W87-04-58
34	WETB	Johnson City, TN	N36-19-43 W82-24-39
35	WMC	Memphis, TN	N35-10-09 W89-53-12
36	KBME	Houston, TX	N29-54-54 W95-27-42
37	KFYO	Lubbock, TX	N33-27-50 W101-55-30
38	KUTA	Blanding, UT	N37-39-13 W109-27-14
39	WSVG	Mount Jackson, VA	N38-46-15 W78-37-17
40	WNIS	Norfolk, VA	N37-04-23 W76-17-28
41	KGMI	Bellingham, WA	N48-43-09 W122-26-43
42	KJRB	Spokane, WA	N47-30-06 W117-23-07
43	WAYY	Eau Claire, WI	N44-49-51 W91-26-58
44	CFCW	Camrose, AB	N52-57-37 W112-57-29
45	CFAN	Newcastle, NB	N47-00-21 W65-33-10
46	CFNW	Port au Choix, NL	N50-42-00 W57-24-00
47	CIGM	Sudbury, ON	N46-25-24 W80-56-13

* - See Alaska and Northern Canada Map

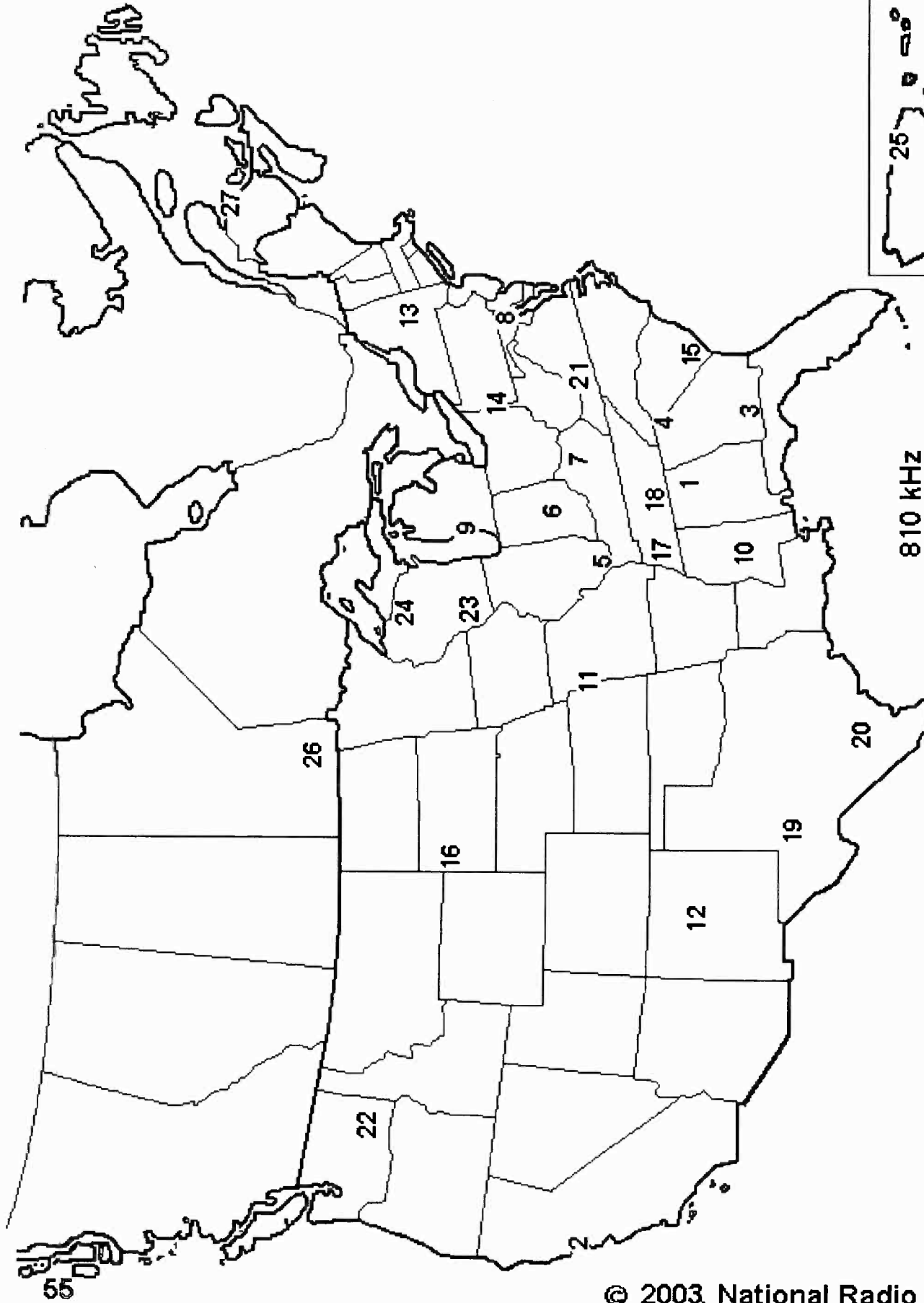
- See Hawaiian Islands Map



800 kHz - Mexican Clear

1	WHOS	Decatur, AL	N34-35-55 W87-00-24
2	WMGY	Montgomery, AL	N32-24-48 W86-17-25
*	KINY	Juneau, AK	N58-18-05 W134-26-26
4	KAGH	Crossett, AR	N33-08-05 W91-56-49
5	KVOM	Morrilton, AR	N35-09-32 W92-46-13
6	KHIS	Bakersfield, CA	N35-20-44 W118-59-33
7	KLDC	Brighton, CO	N40-01-41 W104-49-21
8	WLAD	Danbury, CT	N41-22-27 W73-26-47
9	WPLK	Palatka, FL	N29-39-07 W81-35-32
10	WJAT	Swainsboro, GA	N32-35-08 W82-21-42
11	WKZI	Casey, IL	N39-18-16 W87-58-17
12	KXIC	Iowa City, IA	N41-41-15 W91-32-39
13	WSHO	New Orleans, LA	N29-50-42 W90-06-39
14	WCCM	Lawrence, MA	N42-40-26 W71-11-26
15	KQAD	Luverne, MN	N43-39-01 W96-10-19
16	WVAL	Sauk Rapids, MN	N45-36-18 W94-08-21
17	KREI	Farmington, MO	N37-47-32 W90-24-36
18	WTMR	Camden, NJ	N39-54-33 W75-06-00
19	WKBC	North Wilkesboro, NC	N36-11-18 W81-08-07
20	KQCV	Oklahoma City, OK	N35-24-45 W97-40-26
21	KPDQ	Portland, OR	N45-28-45 W122-44-55
22	WCHA	Chambersburg, PA	N39-55-41 W77-41-44
23	WDSC	Dillon, SC	N34-22-11 W79-24-08
24	WPJM	Greer, SC	N34-56-59 W82-14-43
25	WDEH	Sweetwater, TN	N35-36-49 W84-27-33
26	KDDD	Dumas, TX	N35-51-42 W101-55-50
27	KSOS	Brigham City, UT	N41-18-54 W112-04-43
28	WSVS	Crewe, VA	N37-11-43 W78-10-01
29	WVHU	Huntington, WV	N38-23-35 W82-28-24
30	WDUX	Waupaca, WI	N44-21-15 W89-03-29
31	CKOR	Penticton, BC	N49-25-25 W119-34-15
32	VOWR	Saint John's, NL	N47-34-19 W52-45-14
33	CJBQ	Belleville, ON	N43-58-08 W77-25-10
34	CKDR	Dryden, ON	N49-48-32 W92-49-34
35	CKLW	Windsor, ON	N42-03-25 W83-00-10
36	CJAD	Montreal, PQ	N45-14-50 W73-31-25
37	CHRC	Quebec, PQ	N46-38-34 W71-14-45
38	CHAB	Moose Jaw, SK	N50-22-38 W105-23-35

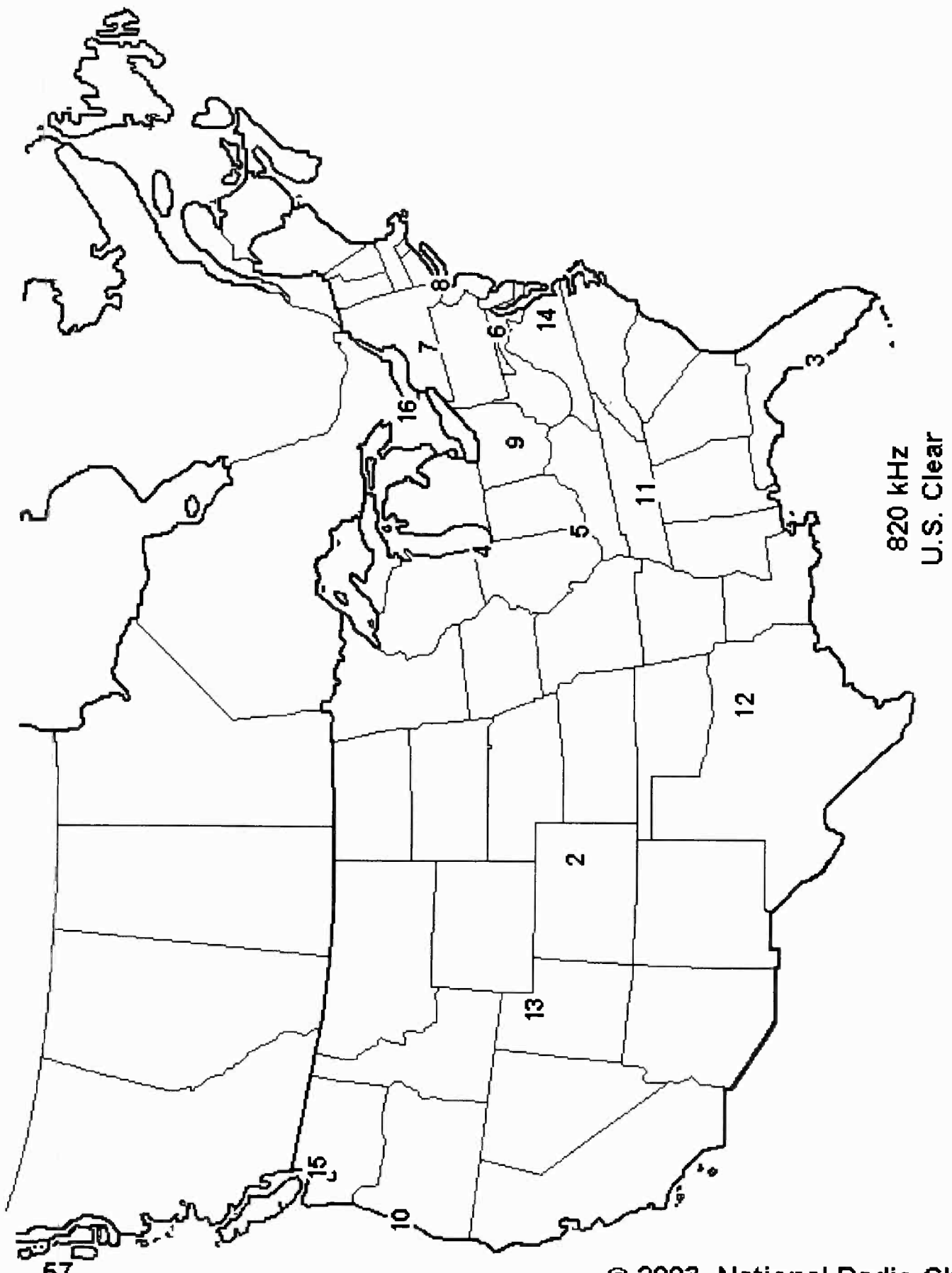
* - See Alaska and Northern Canada Map



810 kHz
U.S. Clear

810 kHz - U.S. Clear

1	WNSI	Jacksonville, AL	N33-50-58 W85-45-46
2	KGO	San Francisco, CA	N37-31-39 W122-06-05
	W	Orlovista, FL	N28-33-39 W81-30-23
3	WTHV	Hahira, GA	N30-52-25 W83-15-07
4	WBIC	Royston, GA	N34-16-50 W83-07-09
5	WDDD	Johnston City, IL	(Day) N37-45-15 W88-56-05 (Night) N37-51-14 W88-52-12
6	WSYW	Indianapolis, IN	N39-43-32 W86-11-08
7	WEKG	Jackson, KY	N37-34-41 W83-24-19
8	WYRE	Annapolis, MD	N38-58-13 W76-30-28
9	WMJH	Rockford, MI	N43-07-05 W85-34-46
10	WSJC	Magee, MS	N31-52-00 W89-41-35
11	WHB	Kansas City, MO	N39-18-21 W94-34-30
12	KSWV	Santa Fe, NM	N35-42-05 W105-57-58
13	WGY	Schenectady, NY	N42-47-37 W74-00-36
14	WEDO	McKeesport, PA	N40-21-52 W79-48-49
15	WQIZ	Saint George, SC	N33-08-51 W80-33-47
16	KBHB	Sturgis, SD	N44-25-24 W103-25-37
17	WCTA	Alamo, TN	N35-47-59 W89-07-20
18	WMGC	Murfreesboro, TN	N35-50-14 W86-25-00
19	KXOI	Crane, TX	N31-28-39 W102-20-24
20	KSJL	Somerset, TX	N29-18-48 W98-30-19
21	WPIN	Dublin, VA	N37-07-55 W80-37-07
22	KTBI	Ephrata, WA	N47-21-22 W119-28-56
23	WDMP	Dodgeville, WI	N42-55-10 W90-08-06
24	WJJQ	Tomahawk, WI	N45-29-27 W89-43-36
25	WKVM	San Juan, PR	N18-21-47 W66-08-13
26	CKJS	Winnipeg, MB	N49-44-07 W97-11-36
27	CJVA	Caraquet, NB	N47-46-05 W65-03-13

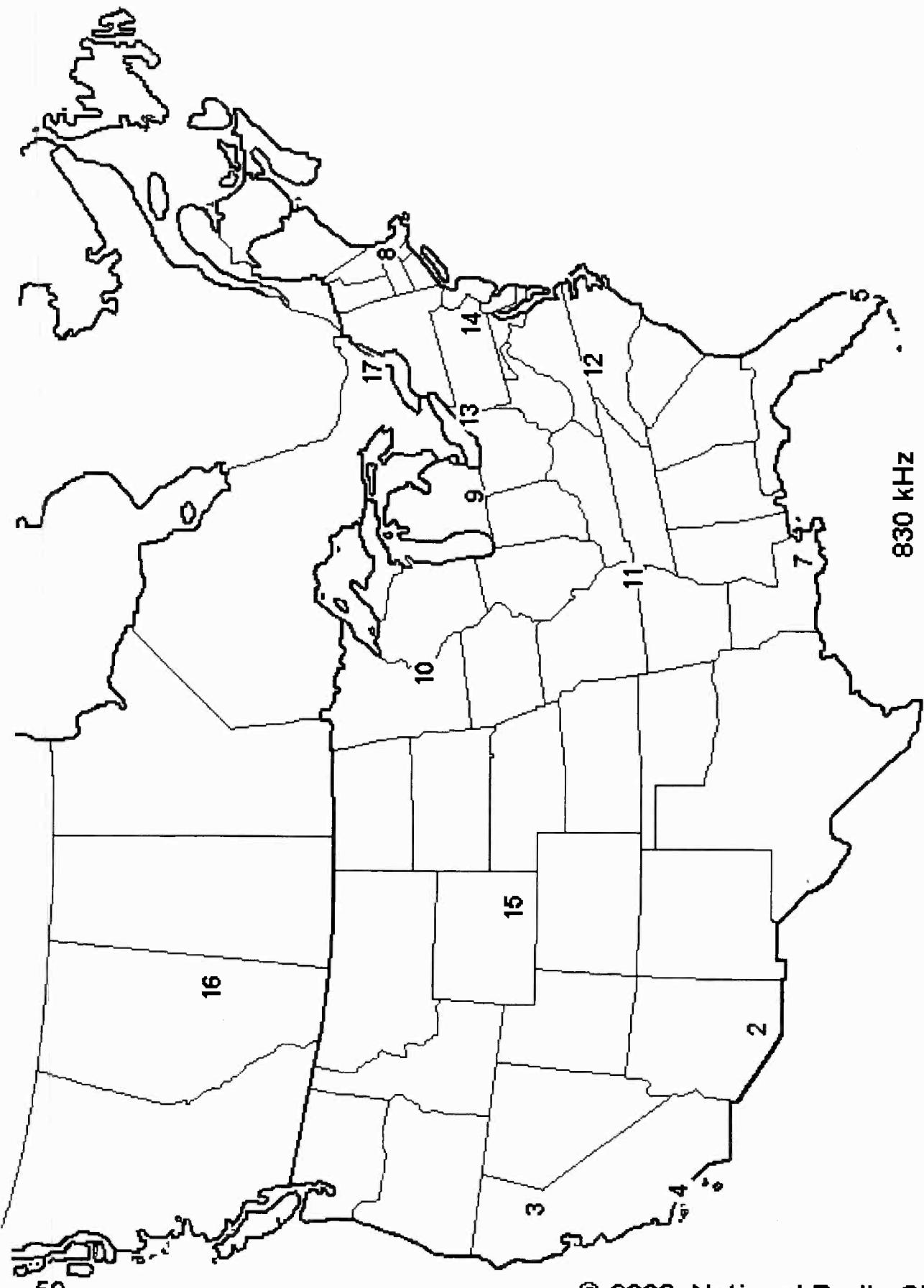


© 2003, National Radio Club

820 kHz - U.S. Clear

*	KCBF	Fairbanks, AK	N64-52-44 W147-40-06
2	KTMG	Deer Trail, CO	N39-37-10 W104-01-40
3	WMGG	Largo, FL	N27-54-30 W82-46-51
4	WCSN	Chicago, IL	N41-56-18 W87-45-05
5	WSWI	Evansville, IN	N37-57-53 W87-40-06
6	WXTR	Frederick, MD	N39-24-42 W77-28-20
7	WWLZ	Horseheads, NY	N42-09-14 W76-50-47
8	WNYC	New York, NY	N40-45-10 W74-06-15
9	WOSU	Columbus, OH	N40-01-44 W83-03-22
10	KORC	Waldport, OR	N44-26-05 W124-01-20
11	WWAM	Jasper, TN	N35-04-23 W85-37-39
12	WBAP	Fort Worth, TX	N32-36-38 W97-10-00
13	K	Taylorsville-Bennion, UT	N40-19-46 W112-04-11
14	WGGM	Chester, VA	N37-22-58 W77-25-41
15	KGNW	Burien-Seattle, WA	N47-26-00 W122-28-02
16	CHAM	Hamilton, ON	N43-06-58 W79-46-38

830 kHz
U.S. Clear

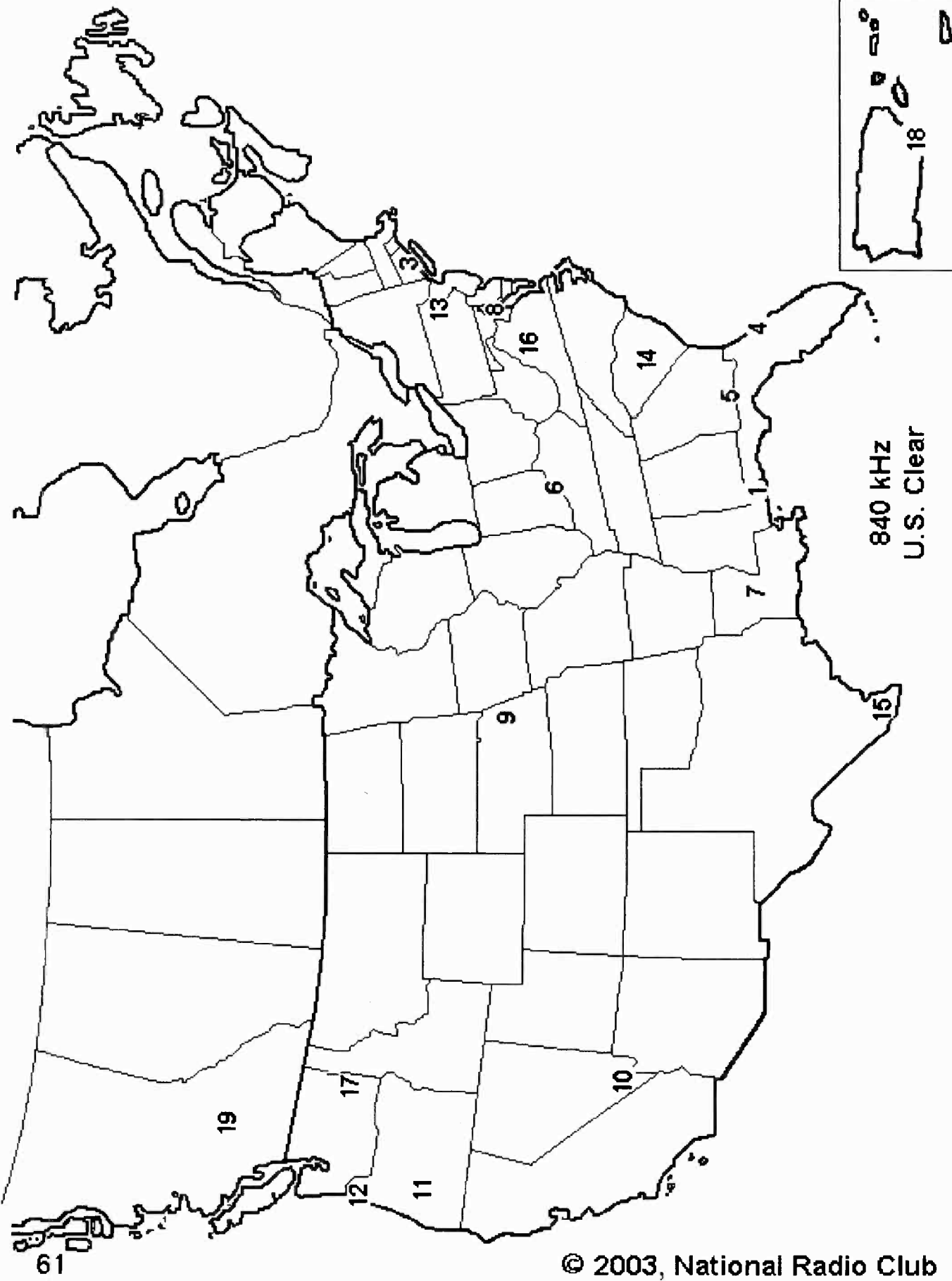


830 kHz - U.S. Clear

*	KSDP	Sand Point, AK	N55-21-06 W160-28-02
2	KFLT	Tucson, AZ	N32-26-39 W111-05-27
3	KNCO	Grass Valley, CA	N39-12-52 W121-00-57
4	KPLS	Orange, CA	N33-55-43 W117-36-57
5	WACC	Hialeah, FL	N25-46-22 W80-25-16
#	KHVH	Honolulu, HI	N21-19-26 W157-52-32
7	WFNO	Norco, LA	N30-03-00 W90-21-42
8	WCRN	Worcester, MA	N42-14-47 W71-55-51
9	WMMI	Shepherd, MI	N43-33-42 W84-45-00
10	WCCO	Minneapolis, MN	N45-10-40 W93-20-55
11	KOTC	Kennett, MO	N36-13-29 W90-04-31
12	WTRU	Kernersville, NC	N36-11-58 W80-12-25
13	WKTX	Cortland, OH	N41-24-56 W80-43-49
14	WEEU	Reading, PA	N40-30-54 W76-07-54
15	KUYO	Evansville, WY	N42-52-13 W106-12-12
16	CKKY	Wainwright, AB	N52-48-59 W110-45-33
17	CFJR	Brockville, ON	N44-36-14 W75-47-41

* - See Alaska and Northern Canada Map

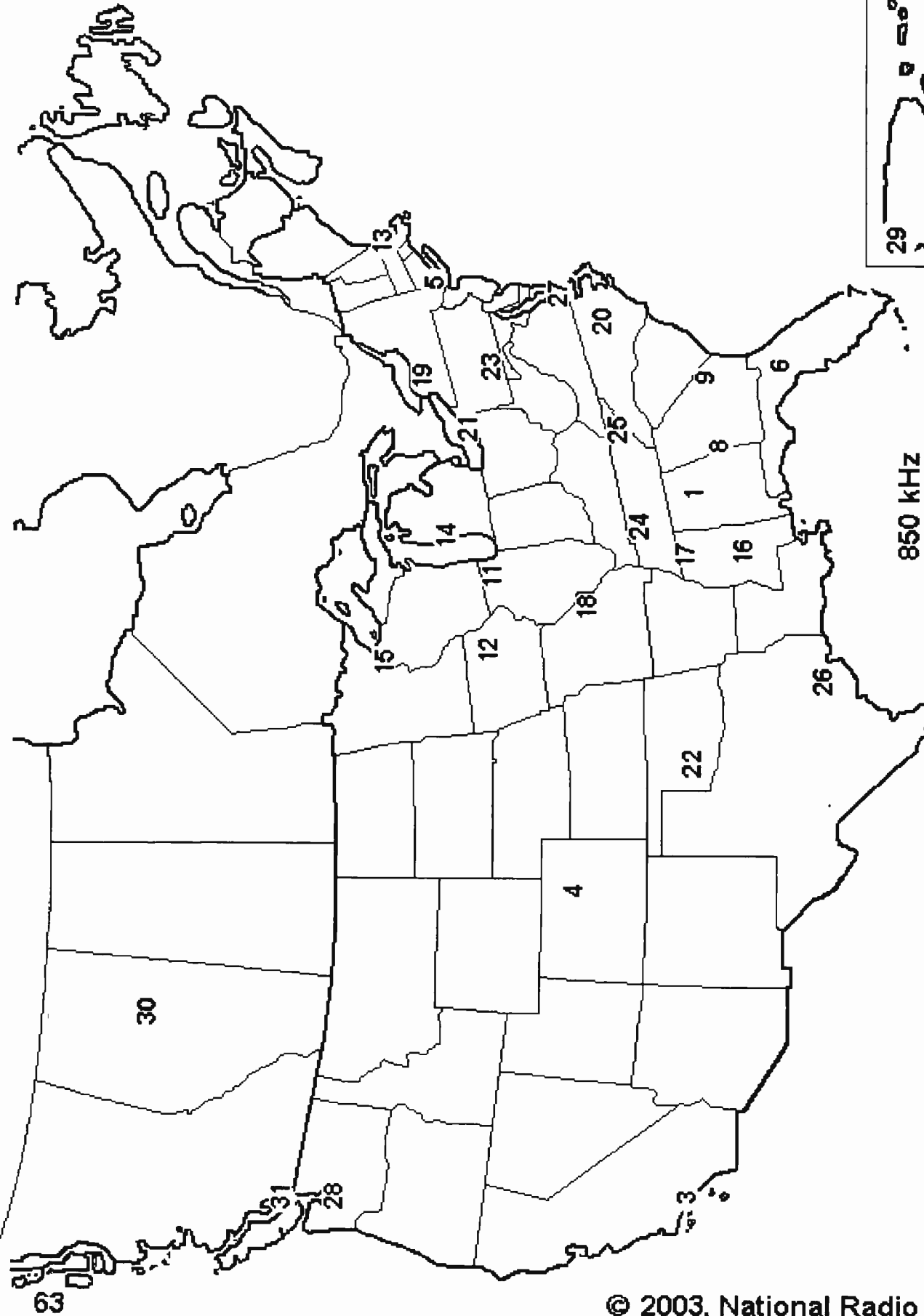
- See Hawaiian Islands Map



840 kHz - U.S. Clear

1	WBHY	Mobile, AL	N30-45-50 W88-06-36
*	KABN	Long Island, AK	N61-08-13 W149-50-06
3	WRYM	New Britain, CT	N41-41-10 W72-43-47
4	WPGS	Mims, FL	N27-44-17 W80-52-52
5	WHGH	Thomasville, GA	N30-47-54 W83-56-22
6	WHAS	Louisville, KY	N38-15-40 W85-25-43
7	KWDF	Ball, LA	N31-22-40 W92-28-27
8	WKDI	Denton, MD	N38-53-53 W75-51-10
9	KTIC	West Point, NE	N41-27-02 W96-37-03
10	KXNT	North Las Vegas, NV	N36-23-53 W114-54-57
11	KKNX	Eugene, OR	N44-04-54 W123-06-34
12	KSWB	Seaside, OR	N45-58-55 W123-55-02
13	WVPO	Stroudsburg, PA	N40-58-26 W75-11-43
14	WCEO	Columbia, SC	N34-12-42 W80-50-05
15	KVJY	Pharr, TX	N26-19-00 W98-06-16
16	WKTR	Earlysville, VA	N38-15-57 W78-24-53
17	KMAX	Colfax, WA	N46-54-50 W117-19-28
18	WXEW	Yabucoa, PR	N18-02-58 W65-52-07
19	CKBX	100 Mile House, BC	N51-40-11 W121-17-22

* - See Alaska and Northern Canada Map



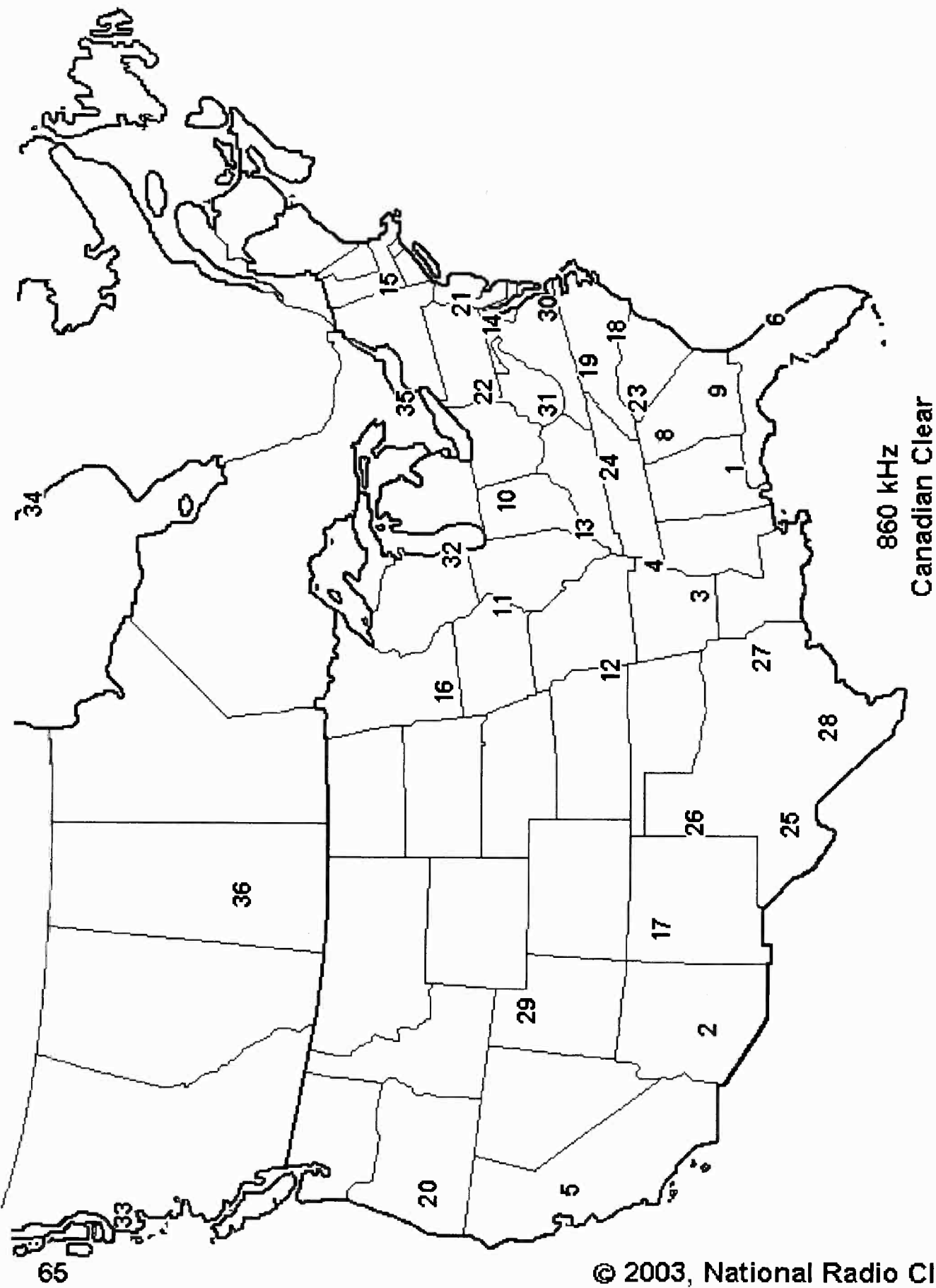
850 kHz
U.S. Clear

850 kHz - U.S. Clear

1	WDJC	Birmingham, AL	N33-37-25 W86-44-45
*	KICY	Nome, AK	N64-29-26 W165-19-12
3	KSSC	Thousand Oaks, CA	N34-12-07 W118-49-47
4	KOA	Denver, CO	N39-30-22 W104-45-57
5	WREF	Ridgefield Center, CT	N41-17-27 W73-29-16
6	WRUF	Gainesville, FL	N29-38-34 W82-25-13
7	WDJA	West Palm Beach, FL	N26-38-28 W80-05-09
8	WCUG	Cuthbert, GA	N31-46-26 W84-50-16
9	WPTB	Statesboro, GA	N32-28-02 W81-50-07
#	KHLO	Hilo, HI	N19-44-11 W155-02-07
11	WAIT	Crystal Lake, IL	N42-15-30 W88-21-48
12	KWOF	Waterloo, IA	N42-28-56 W92-16-16
13	WEEI	Boston, MA	N42-16-41 W71-16-02
14	WGVS	Muskegon, MI	N43-08-05 W86-15-41
15	WWJC	Duluth, MN	N46-39-19 W92-12-40
16	WQST	Forest, MS	N32-21-38 W89-25-14
17	WLRC	Walnut, MS	N34-56-46 W88-52-44
18	KFUO	Clayton, MO	N38-38-20 W90-18-57
19	WYLF	Penn Yan, NY	N42-39-41 W77-07-14
20	WRBZ	Raleigh, NC	N35-48-04 W78-48-51
21	WRMR	Cleveland, OH	N41-19-00 W81-43-51
22	KJON	Anadarko, OK	N35-06-58 W98-17-45
23	WSPO	Johnstown, PA	N40-10-54 W78-53-20
24	WPFD	Fairview, TN	N36-00-29 W87-08-38
25	WJBZ	Knoxville, TN	N36-04-12 W83-58-19
26	KEYH	Houston, TX	N29-39-19 W95-40-19
27	WTAR	Norfolk, VA	N37-03-36 W76-41-26
28	KHHO	Tacoma, WA	N47-13-56 W122-23-22
29	WABA	Aguadilla, PR	N18-24-18 W67-09-44
30	CKBA	Athabasca, AB	N54-41-31 W113-13-33

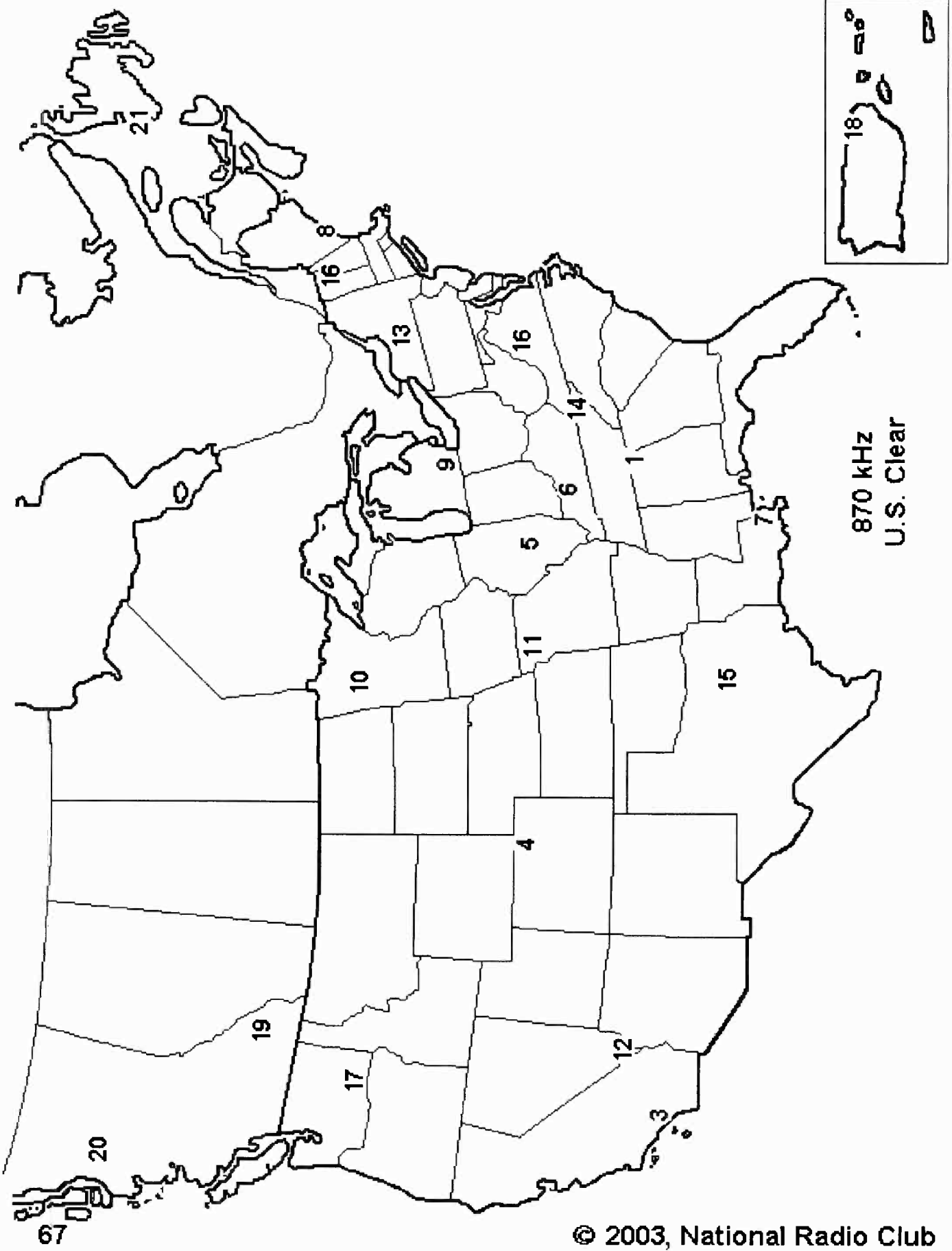
* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map



860 kHz - Canadian Clear

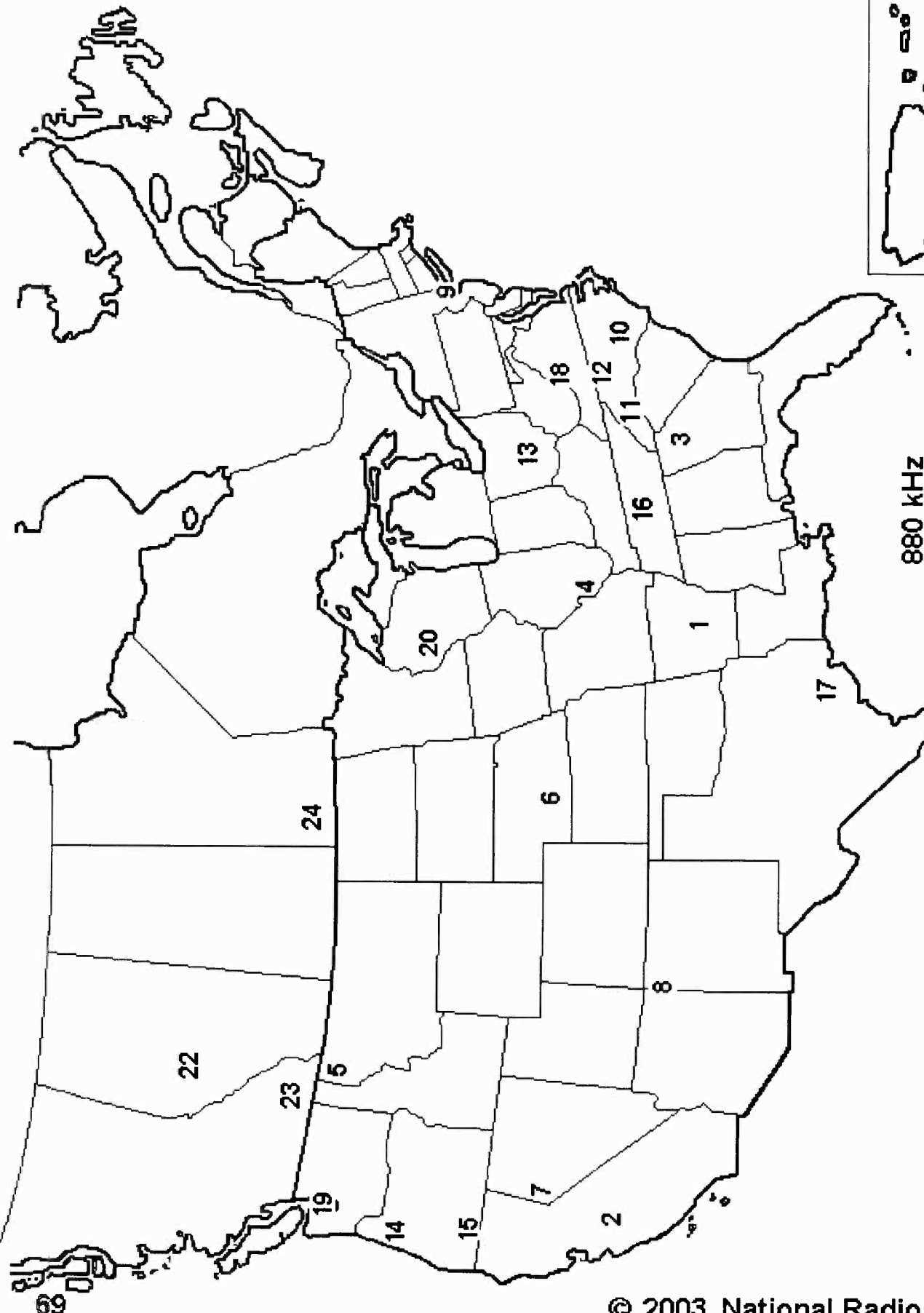
1	WAMI	Opp, AL	N31-18-54 W86-15-45
2	KMVP	Phoenix, AZ	N33-24-16 W112-07-24
3	KWRF	Warren, AR	N33-37-59 W92-03-51
4	KOSE	Wilson, AR	N35-41-03 W89-58-57
5	KTRB	Modesto, CA	N37-42-32 W120-43-27
6	WRFB	Cocoa, FL	N28-21-08 W80-45-37
7	WGUL	Dunedin, FL	N27-59-55 W82-42-01
8	WAEC	Atlanta, GA	N33-43-45 W84-19-19
9	WDMG	Douglas, GA	N31-30-23 W82-49-10
10	WGOM	Marion, IN	N40-33-12 W85-38-45
11	KWPC	Muscatine, IA	N41-26-34 W91-04-33
12	KKOW	Pittsburg, KS	N37-24-46 W94-38-16
13	WSON	Henderson, KY	N37-51-11 W87-32-12
14	WBGR	Baltimore, MD	N39-18-43 W76-29-26
15	WSBS	Great Barrington, MA	N42-12-52 W73-20-45
16	KNUJ	New Ulm, MN	N44-17-10 W94-25-50
17	KARS	Belen, NM	N34-41-43 W106-46-13
18	WFMO	Fairmont, NC	N34-31-03 W79-06-19
19	WACB	Taylorsville, NC	N35-55-57 W81-10-19
20	KPAM	Troutdale, OR	N45-38-48 W122-30-49
21	WTEL	Philadelphia, PA	N40-09-15 W75-22-10
22	WWDB	Millvale, PA	N40-29-27 W79-58-55
23	WLBG	Laurens, SC	N34-30-13 W82-01-06
24	WTZX	Sparta, TN	N35-55-20 W85-26-50
25	KFST	Fort Stockton, TX	N30-52-37 W102-53-30
26	KPAN	Hereford, TX	N34-47-33 W102-25-45
27	KSFA	Nacogdoches, TX	N31-36-40 W94-37-50
28	KONO	San Antonio, TX	N29-26-35 W98-25-04
29	KBEE	Salt Lake City, UT	N40-42-47 W111-55-53
30	WEVA	Emporia, VA	N36-41-56 W77-32-55
31	WOAY	Oak Hill, WV	N37-57-30 W81-09-03
32	WNOV	Milwaukee, WI	N43-02-20 W87-57-07
33	CFPR	Prince Rupert, BC	N54-17-08 W130-22-28
34	CHAK	Inuvik, NT	N68-20-41 W133-40-59
35	CJBC	Toronto, ON	N43-34-30 W79-49-03
36	CBKF2	Saskatoon, SK	N52-15-00 W106-39-33



870 kHz - U.S. Clear

1	WQRX	Valley Head, AL	N34-30-20 W85-37-12
*	KSKO	Mc Grath, AK	N62-55-57 W155-31-07
3	KRLA	Glendale, CA	N34-08-13 W118-13-34
4	KJMP	Pierce, CO	N40-40-29 W104-42-10
5	WINU	Shelbyville, IL	N39-29-14 W88-57-31
6	WMTL	Leitchfield, KY	N37-30-40 W86-17-15
7	WWL	New Orleans, LA	N29-50-14 W90-07-55
8	WLAM	Gorham, ME	N43-39-46 W70-29-41
9	WKAR	East Lansing, MI	N42-42-19 W84-28-30
10	KPRM	Park Rapids, MN	(Day) N46-55-42 W95-00-22 (Night) N46-54-18 W95-01-04
11	KAAN	Bethany, MO	N40-15-23 W94-09-23
12	KLSQ-sx	East Las Vegas, NV	N35-58-35 W114-57-03
12	KLSQ	Laughlin, NV	N35-10-10 W114-38-10
13	WHCU	Ithaca, NY	N42-27-54 W76-22-23
14	WPWT	Colonial Heights, TN	N36-27-40 W82-27-12
15	KFJZ	Fort Worth, TX	N32-45-42 W97-18-49
16	WFLO	Farmville, VA	N37-19-35 W78-23-09
17	KFLD	Pasco, WA	N46-13-41 W119-07-32
18	WQBS	San Juan, PR	N18-21-11 W66-12-09
19	CKIR	Invermere, BC	N50-31-08 W116-03-00
20	CFBV	Smithers, BC	N54-47-47 W127-11-49
21	CFSX	Stephenville, NL	N48-31-34 W58-29-28

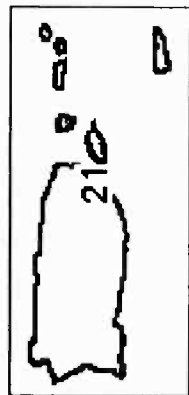
* - See Alaska and Northern Canada Map



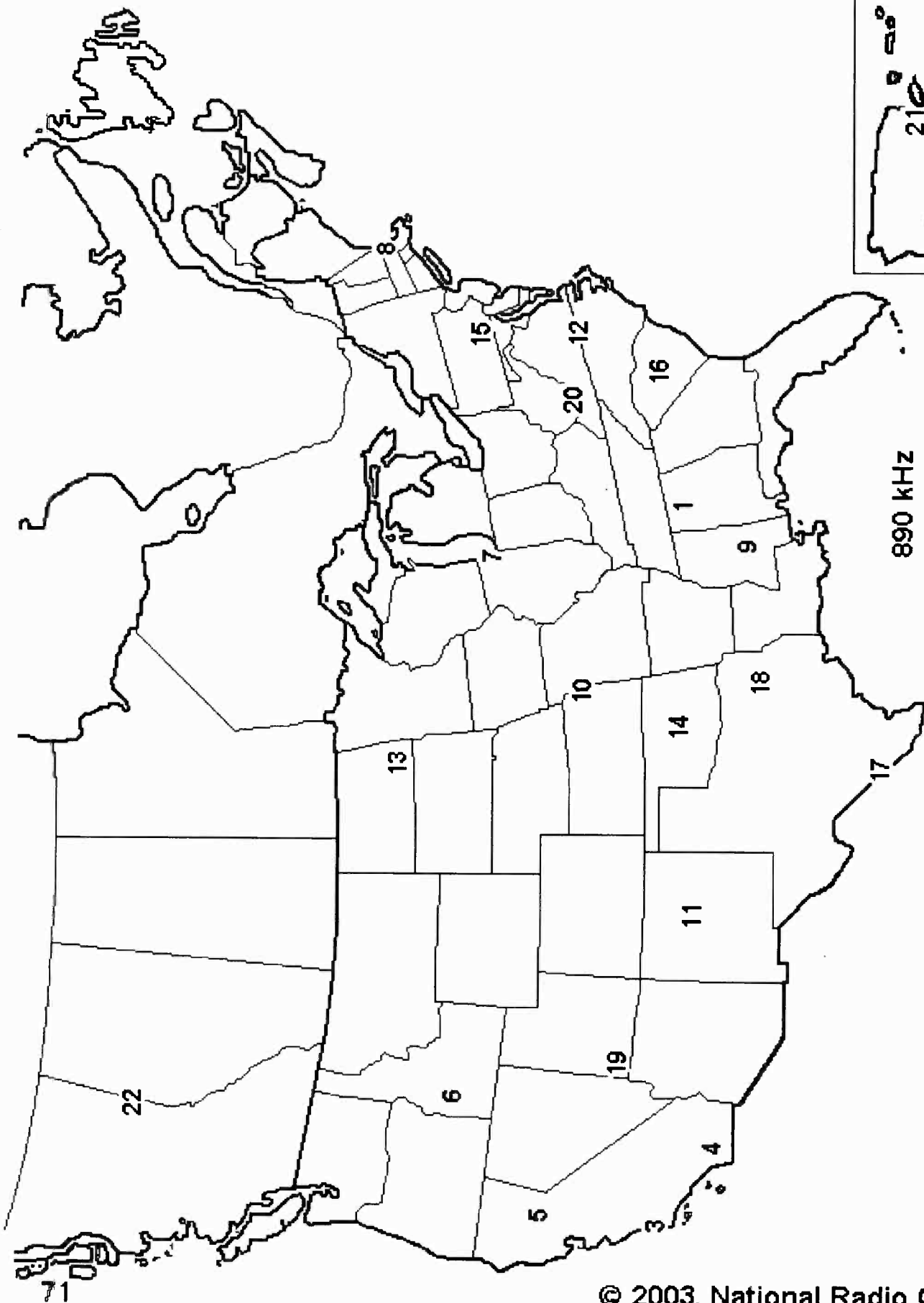
880 kHz
U.S. Clear

880 kHz - U.S. Clear

1	KGHT	Sheridan, AR	(Day) N34-41-36 W92-18-21 (Night) N34-18-21 W92-23-06
2	KKMC	Gonzales, CA	N36-33-48 W121-26-04
3	WBKZ	Jefferson, GA	N34-00-52 W83-27-11
4	WCBW	Highland, IL	N38-45-23 W89-39-18
5	KJJR	Whitefish, MT	N48-23-44 W114-19-11
6	KRVN	Lexington, NE	N40-31-03 W99-23-20
7	K	Sparks, NV	(Day) N39-41-06 W119-44-28 (Night) N39-34-25 W119-50-48
8	KHAC	Tse Bonito, NM	N35-38-41 W109-01-13
9	WCBS	New York, NY	N40-51-35 W73-47-09
10	WRRZ	Clinton, NC	N34-58-40 W78-18-15
11	WPEK	Fairview, NC	N35-32-48 W82-28-15
12	WPIP	Winston - Salem, NC	N36-06-40 W80-14-36
13	WRFD	Columbus - Worthington, OH	N39-56-31 W83-01-20
14	KWIP	Dallas, OR	N44-55-45 W123-17-22
15	KCMX	Phoenix, OR	N42-18-36 W122-48-41
16	WMDB	Nashville, TN	N36-12-43 W86-49-09
17	KJOJ	Conroe, TX	N30-17-38 W95-25-55
18	WVLR	Moneta, VA	N37-10-00 W79-37-50
19	KIXI	Mercer Island, WA	N47-34-59 W122-10-52
20	WMEQ	Menomonie, WI	N44-50-44 W91-50-45
21	WYKO	Sabana Grande, PR	N18-04-21 W66-57-06
22	CHQT	Edmonton, AB	N53-22-07 W113-19-00
23	CKKC	Nelson, BC	N49-28-23 W117-17-27
24	CKLQ	Brandon, MB	N49-37-11 W99-48-19



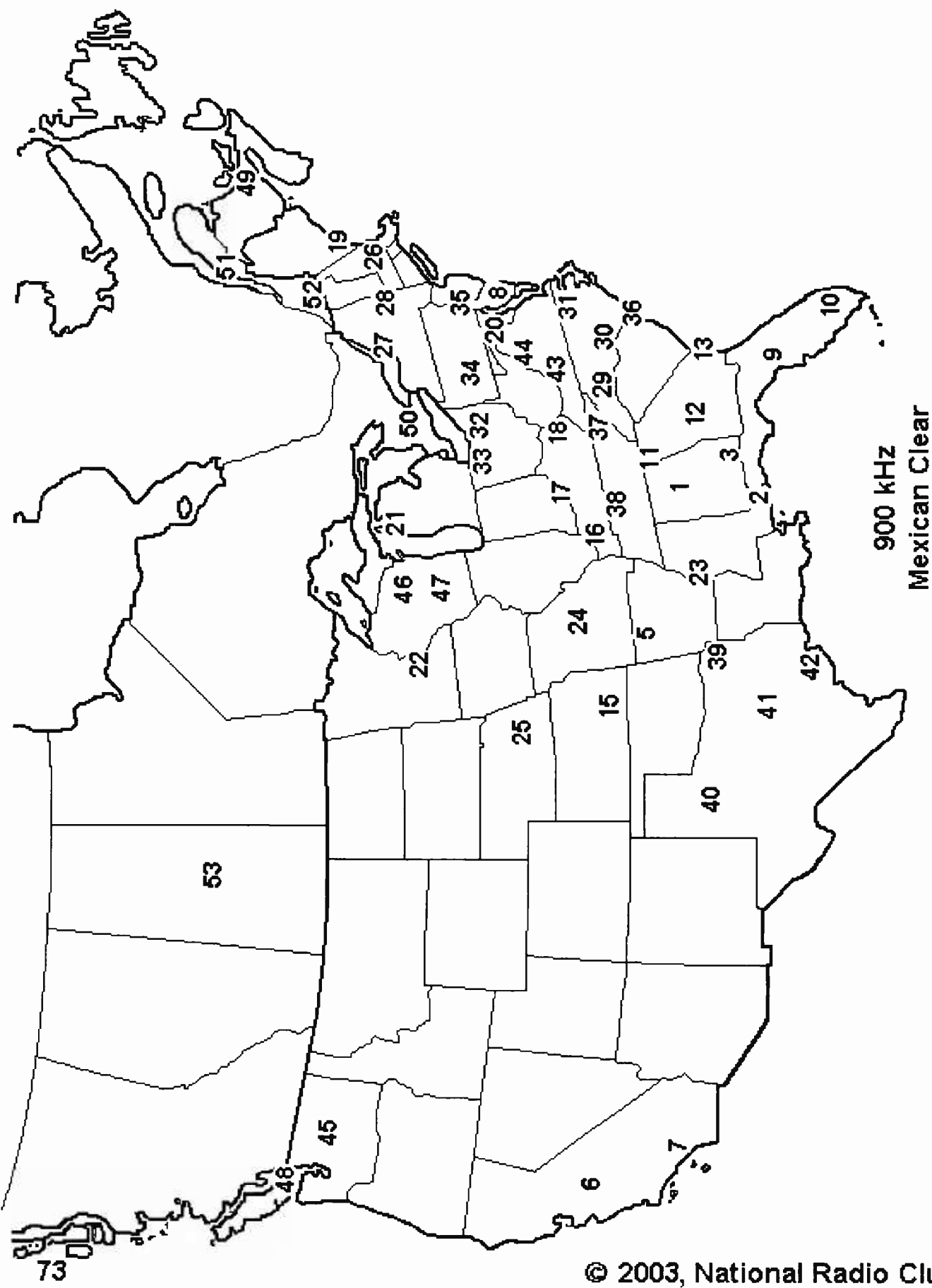
890 kHz
U.S. Clear



890 kHz - U.S. Clear

1	WYAM	Hartselle, AL	N34-34-00 W86-54-46
*	KBBI	Homer, AK	N59-40-14 W151-26-38
3	KLFF	Arroyo Grande, CA	N35-08-44 W120-31-15
4	KSDG	Julian, CA	N33-04-54 W116-38-06
5	K	Sheridan, CA	N39-00-44 W121-20-24
6	K	Meridian, ID	N43-35-43 W116-06-15
7	WLS	Chicago, IL	N41-23-21 W87-50-54
8	WBPS	Dedham, MA	N42-14-49 W71-25-30
9	WEEZ	Laurel, MS	N31-31-29 W89-14-31
10	KGGN	Gladstone, MO	N39-11-07 W94-27-30
11	K	Bernalillo, NM	N35-25-25 W106-27-36
12	WHNC	Henderson, NC	N36-20-45 W78-22-35
13	KQLX	Lisbon, ND	N46-23-43 W97-39-07
14	KTLR	Oklahoma City, OK	N35-33-59 W97-28-28
15	WFKJ	Cashtown, PA	N39-52-59 W77-20-43
16	WBAJ	Blythewood, SC	N33-58-33 W81-01-18
17	KVOZ	Del Mar Hills, TX	N27-32-57 W99-22-21
18	KTXV	Frankston, TX	N32-02-27 W95-29-17
19	KDXU	St. George, UT	N37-04-04 W113-31-04
20	WKNV	Fairlawn, VA	N37-07-55 W80-37-07
21	WFAB	Cieba, PR	N18-12-16 W65-42-40
22	CJDC	Dawson Creek, BC	N55-46-30 W120-13-11

* - See Alaska and Northern Canada Map

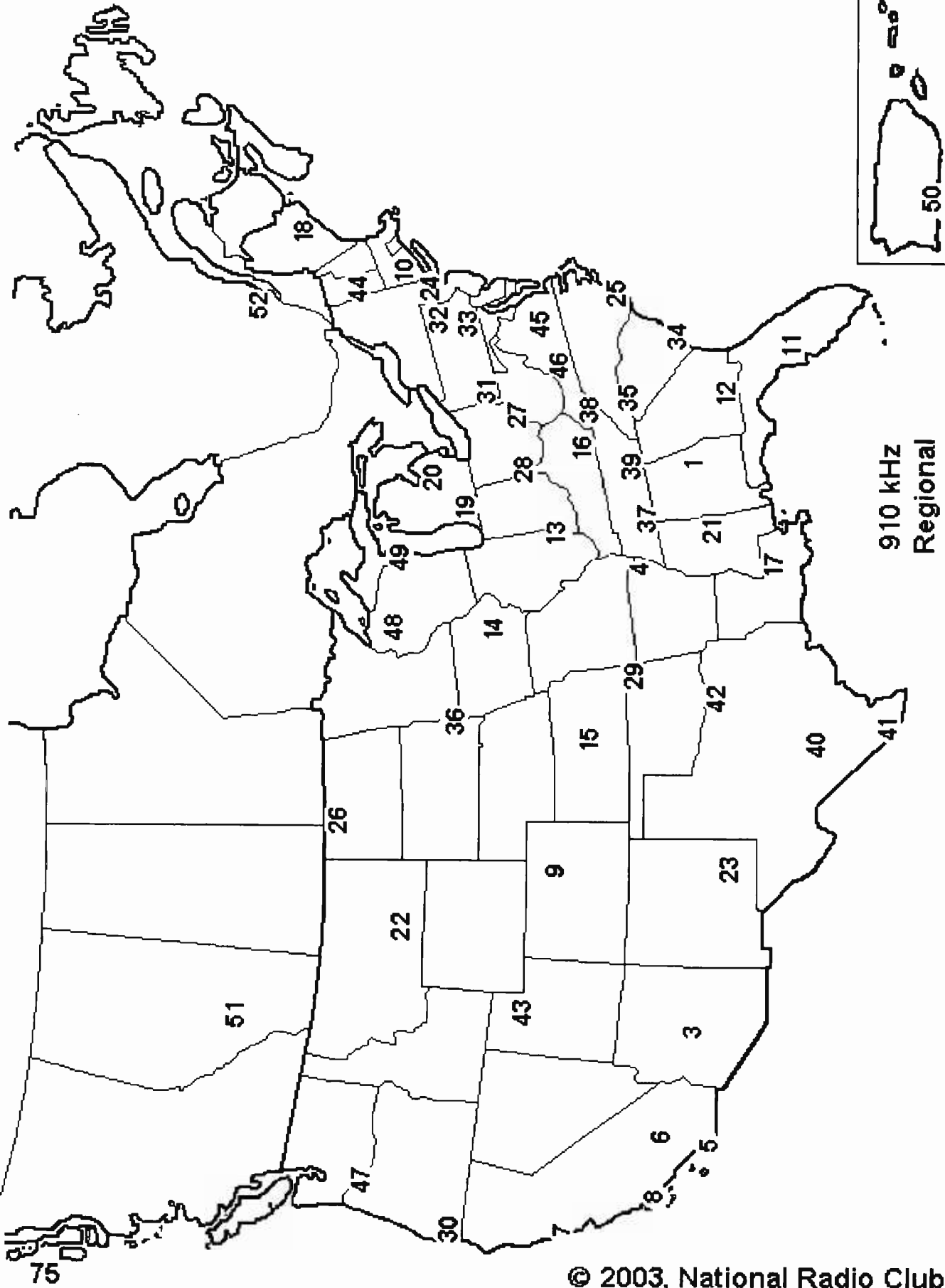


900 kHz - Mexican Clear

1	WATV	Birmingham, AL	N33-32-14	W86-50-16
2	WGOK	Mobile, AL	N30-42-27	W88-03-55
3	WOZK	Ozark, AL	N31-27-19	W85-40-58
*	KZPA	Fort Yukon, AK	N66-33-24	W145-12-04
5	KHOZ	Harrison, AR	N36-14-35	W93-06-43
6	KBIF	Fresno, CA	N36-41-30	W119-40-46
7	KALI	West Covina, CA	N34-01-57	W117-56-06
8	WJWL	Georgetown, DE	N38-42-29	W75-24-28
9	WSWN	Belle Glade, FL	N26-42-43	W80-40-59
10	WMOP	Ocala, FL	N29-14-17	W82-07-17
11	WJTH	Calhoun, GA	N32-27-40	W84-53-44
12	WBML	Macon, GA	N32-50-58	W83-36-06
13	WJLG	Savannah, GA	N32-04-29	W81-04-17
#	KNUI	Kahului, HI	N20-47-30	W156-28-21
15	KSGL	Wichita, KS	N37-41-33	W97-22-54
16	WWLK	Eddyville, KY	N37-04-26	W88-04-48
17	WFIA	Louisville, KY	N38-16-12	W85-42-25
18	WLSI	Pikeville, KY	N37-29-06	W82-32-44
19	WJJB	Brunswick, ME	N43-55-40	W69-59-43
20	WILC	Laurel, MD	N39-04-57	W76-50-19
21	WSNQ	Gaylord, MI	N45-01-33	W84-39-40
22	KTIS	Minneapolis, MN	N44-59-24	W92-58-54
23	WDDT	Greenville, MS	N33-25-05	W90-59-42
24	KFAL	Fulton, MO	N38-51-58	W91-57-15
25	KJSK	Columbus, NE	N41-26-12	W97-23-47
26	WMVU	Nashua, NH	N42-45-34	W71-28-37
27	WBRV	Boonville, NY	N43-30-47	W75-21-46
28	WKAJ	Saratoga Springs, NY	N43-04-24	W73-48-07
29	WYCV	Granite Falls, NC	N34-47-10	W81-25-00
30	WAYN	Rockingham, NC	N34-55-30	W79-44-35
31	WIAM	Williamston, NC	N35-51-27	W77-02-34
32	WCER	Canton, OH	N40-49-24	W81-25-45
33	WFRO	Fremont, OH	N41-19-35	W83-05-04
34	WCPA	Clearfield, PA	N41-02-32	W78-26-54
35	WURD	Philadelphia, PA	N39-55-05	W75-13-19
36	WNMB	North Myrtle Beach, SC	N33-49-26	W78-48-59
37	WKXV	Knoxville, TN	N35-58-52	W83-59-15
38	WCOR	Lebanon, TN	N36-12-26	W86-16-03
39	KPYN	Atlanta, TX	N33-04-53	W94-10-56
40	KFLP	Floydada, TX	N33-58-20	W101-21-00
41	KCLW	Hamilton, TX	N31-43-08	W98-08-39
42	KREH	Pecan Grove, TX	N29-38-38	W96-05-46
43	WCBX	Bassett, VA	N36-42-36	W79-57-58
44	WKDW	Staunton, VA	N38-10-27	W79-04-12
45	KKRT	Wenatchee, WA	N47-27-44	W120-21-28
46	WATK	Antigo, WI	N45-06-23	W89-09-09
47	WIBU	Wisconsin Dells, WI	N43-38-23	W89-43-14
48	CJVI	Victoria, BC	N48-26-28	W123-15-13
49	CKDH	Amherst, NS	N45-50-42	W64-12-41
50	CHML	Hamilton, ON	N43-10-52	W79-41-07
51	CJBR	Rimouski, PQ	N48-26-34	W68-34-45
52	CKTS	Sherbrooke, PQ	N45-26-28	W72-00-35
53	CKBI	Prince Albert, SK	N53-06-13	W105-45-30

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

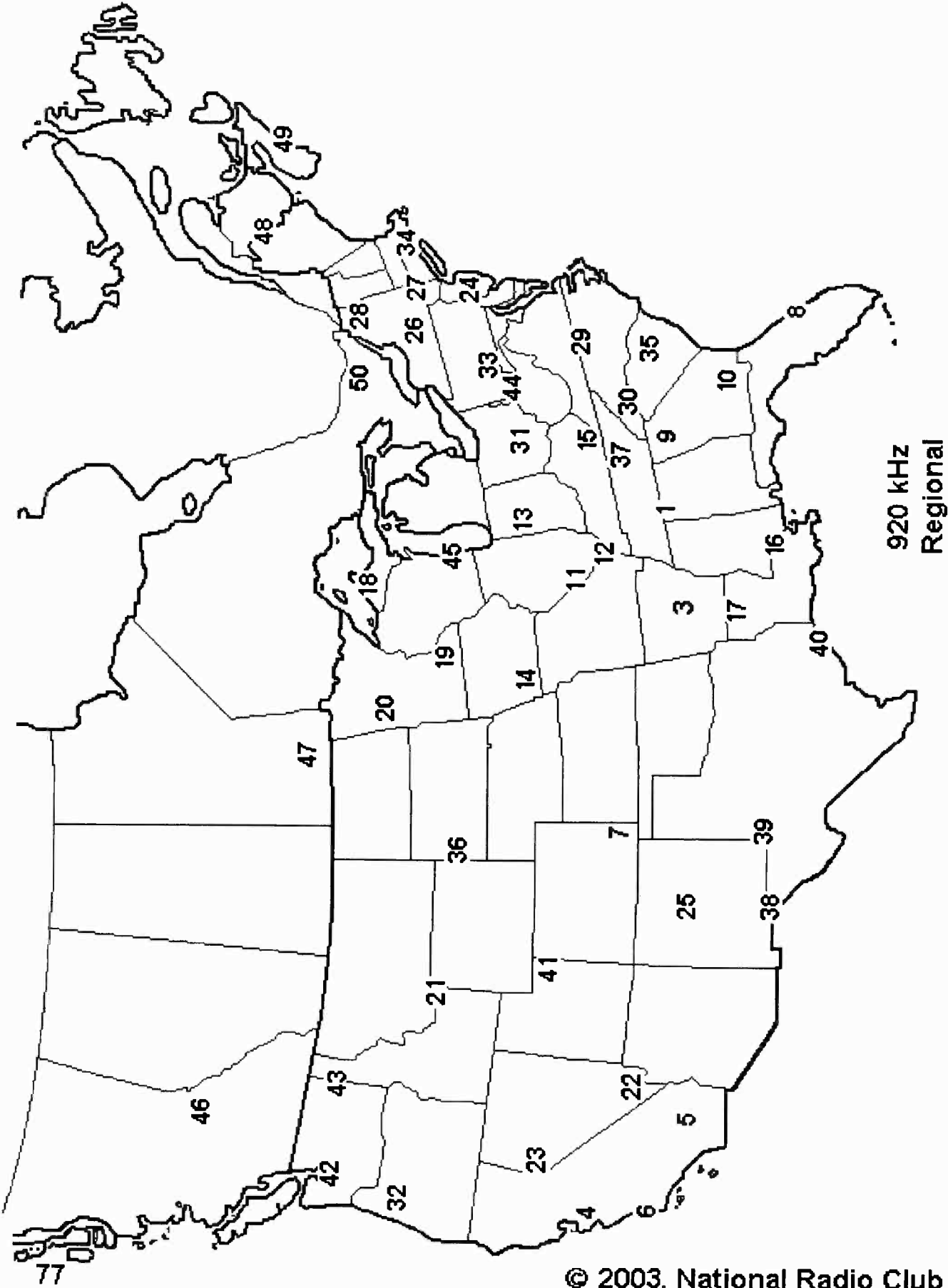


© 2003, National Radio Club

910 kHz - Regional

1	WZMG	Pepperell, AL	N32-39-26 W85-25-27
*	KIYU	Galena, AK	N64-41-18 W156-43-29
3	KGME	Phoenix, AZ	N33-32-00 W112-07-18
4	KLCN	Blytheville, AR	N35-55-27 W89-52-18
5	KECR	El Cajon, CA	N32-53-38 W116-55-35
6	KRAK	Hesperia, CA	N34-23-19 W117-23-29
7	KNEW	Oakland, CA	N37-53-42 W122-19-29
8	KOXR	Oxnard, CA	N34-16-58 W119-07-36
9	KPOF	Denver, CO	N39-50-47 W105-01-59
10	WNEZ	New Britain, CT	N41-42-58 W72-48-38
11	WSUN	Plant City, FL	N27-59-26 W82-12-31
12	WFVR	Valdosta, GA	N30-52-21 W83-20-36
13	WAKO	Lawrenceville, IL	N38-43-23 W87-39-13
14	WSUI	Iowa City, IA	N41-31-26 W91-30-11
15	KINA	Salina, KS	N38-45-52 W97-32-30
16	WKEQ	Burnside, KY	N37-01-46 W84-36-28
17	WNDC	Baton Rouge, LA	N30-34-38 W91-07-50
18	WABI	Bangor, ME	N44-46-44 W68-44-22
19	WGTO	Cassopolis, MI	N41-57-14 W86-00-59
20	WFDF	Flint, MI	N42-58-22 W83-37-30
21	WALT	Meridian, MS	N32-23-37 W88-40-08
22	KBLG	Billings, MT	N45-45-10 W108-30-57
23	KBIM	Roswell, NM	N33-26-26 W104-31-35
24	WRKL	New City, NY	N41-10-52 W74-02-53
25	WSTK	Jacksonville, NC	N34-47-31 W77-29-40
26	KCJB	Minot, ND	N48-11-57 W101-17-37
27	WBRJ	Marietta, OH	N39-26-07 W81-28-01
28	WPFB	Middletown, OH	N39-30-57 W84-21-05
29	KVIS	Miami, OK	N36-53-27 W94-47-00
30	KURY	Brookings, OR	N42-02-34 W124-14-37
31	WAVL	Apollo, PA	N40-35-01 W79-31-34
32	WGBI	Scranton, PA	N41-22-56 W75-41-51
33	WSBA	York, PA	N39-59-53 W76-44-42
34	WTMZ	Dorchester Terrace, SC	N32-52-19 W79-58-34
35	WSPA	Spartanburg, SC	N35-01-10 W82-00-36
36	KJJQ	Volga, SD	N44-15-01 W96-57-22
37	WMRB	Columbia, TN	N35-36-24 W87-01-30
38	WJCW	Johnson City, TN	N36-24-37 W82-27-13
39	WEPG	South Pittsburg, TN	N35-00-57 W85-42-00
40	KNAF	Fredericksburg, TX	N30-17-12 W98-52-58
41	KRIO	McAllen, TX	N26-17-52 W98-12-26
42	KXEB	Sherman, TX	N33-40-25 W96-35-40
43	KALL	Salt Lake City, UT	N40-30-48 W112-0-23
44	WNHV	White River Junction, VT	N43-37-19 W72-21-04
45	WRNL	Richmond, VA	N37-36-50 W77-30-53
46	WWWR	Roanoke, VA	N37-16-06 W79-54-46
47	KFXX	Vancouver, WA	N45-33-28 W122-30-09
48	WHSM	Hayward, WI	N45-59-07 W91-32-21
49	WDOR	Sturgeon Bay, WI	N44-49-38 W87-21-27
50	WPRP	Ponce, PR	N17-59-49 W66-37-31
51	CKDQ	Drumheller, AB	N51-02-27 W113-17-31
52	CHRL	Roberval, PQ	N48-26-25 W72-06-47

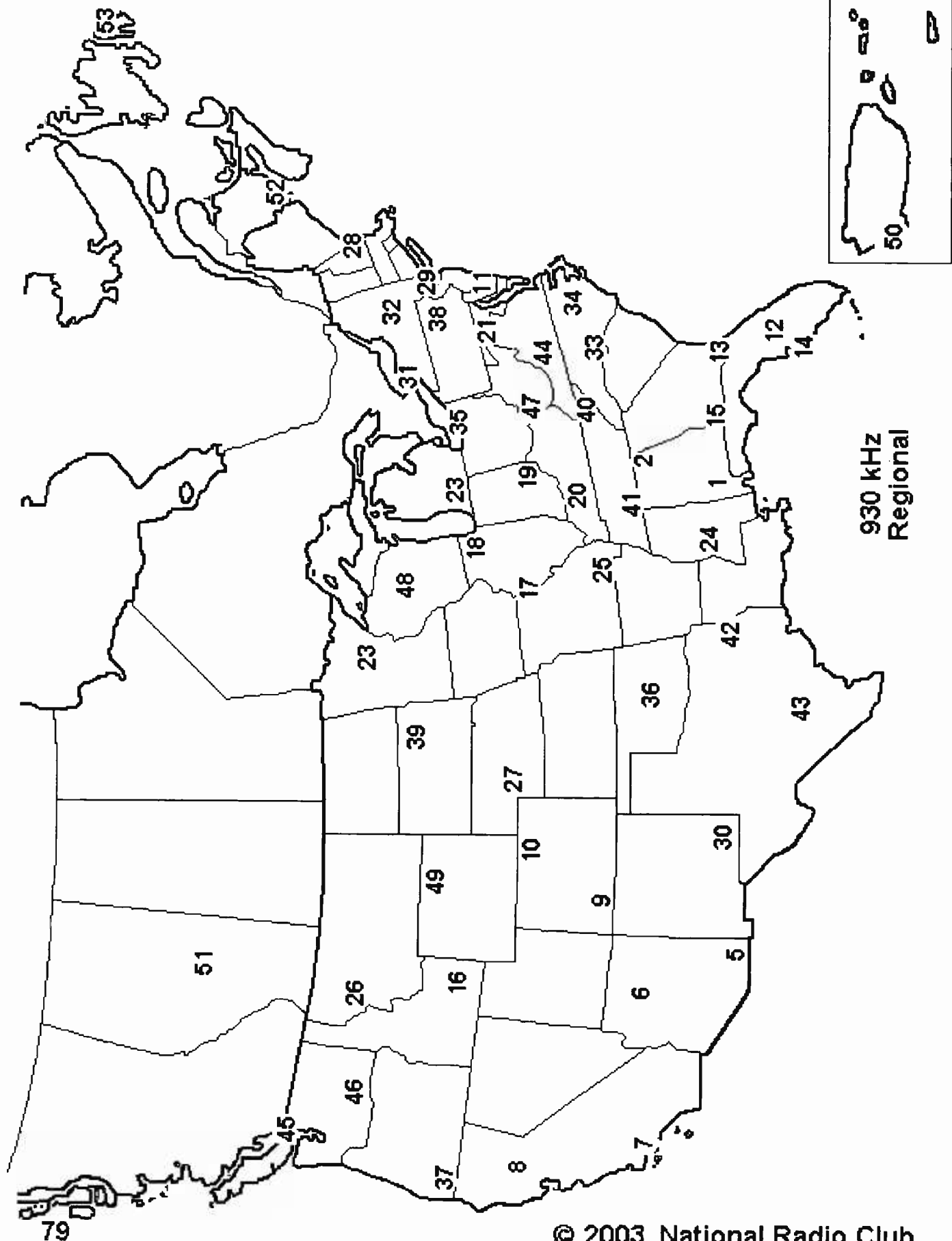
* - See Alaska and Northern Canada Map



920 kHz - Regional

1	WGOL	Russellville, AL	N34-30-50 W87-42-55
*	KSRM	Soldotna, AK	N60-30-49 W151-11-19
3	KARN	Little Rock, AR	N34-46-20 W92-14-45
4	KLOC	Ceres, CA	(Day) N37-35-49 W121-04-15 (Night) N37-37-55 W120-45-06
5	KPSI	Palm Springs, CA	N33-51-29 W116-29-39
6	KVEC	San Luis Obispo, CA	N35-17-58 W120-40-24
7	KLMR	Lamar, CO	N38-06-53 W102-37-16
8	WMEL	Melbourne, FL	N28-08-11 W80-41-20
9	WAFS	Atlanta, GA	N33-48-35 W84-21-23
10	WVOH	Hazelhurst, GA	N31-51-15 W82-34-00
11	WGNU	Granite City, IL	N38-45-33 W90-03-00
12	WMOK	Metropolis, IL	N37-09-13 W88-42-30
13	WBAA	West Lafayette, IN	N40-20-29 W86-53-01
14	KYFR	Shenandoah, IA	N40-37-22 W95-14-42
15	WTCW	Whitesburg, KY	N37-08-46 W82-46-01
16	WBOX	Bogalusa, LA	N30-50-29 W89-50-06
17	KTOC	Jonesboro, LA	N32-13-28 W92-43-27
18	WMPL	Hancock, MI	N47-06-05 W88-35-26
19	KDHL	Faribault, MN	N44-15-47 W93-16-29
20	KWAD	Wadena, MN	N46-22-13 W95-09-13
21	KWYS	West Yellowstone, MT	N44-38-56 W111-05-50
22	KBAD	Las Vegas, NV	N36-11-25 W115-10-35
23	KIHM	Reno, NV	N39-30-41 W119-42-51
24	WCHR	Trenton, NJ	N40-15-19 W74-51-44
25	KSVA	Albuquerque, NM	N35-07-56 W106-37-18
26	WKRT	Cortland, NY	N42-33-22 W76-09-17
27	WGHQ	Kingston, NY	N41-53-09 W73-58-15
28	WIRD	Lake Placid, NY	N44-15-36 W74-01-22
29	WPCM	Burlington-Graham, NC	N36-05-50 W79-29-03
30	WPTL	Canton, NC	N35-31-15 W82-48-24
31	WMNI	Columbus, OH	N39-53-32 W83-02-51
32	KSHO	Lebanon, OR	N44-34-30 W122-55-15
33	WKVA	Lewistown, PA	N40-34-45 W77-34-18
34	WHJJ	Providence, RI	N41-46-53 W71-19-55
35	WYMB	Manning, SC	N33-41-24 W80-16-23
36	KKLS	Rapid City, SD	N44-03-43 W103-10-32
37	WLIV	Livingston, TN	N36-22-28 W85-18-20
38	KAJZ	El Paso, TX	N31-44-09 W106-22-24
39	KENT	Odessa, TX	N31-49-14 W102-25-42
40	KYST	Texas City, TX	N29-25-03 W94-56-12
41	KVEL	Vernal, UT	N40-29-30 W109-31-45
42	KGHO	Olympia, WA	N47-03-44 W122-49-49
43	KXLY	Spokane, WA	N47-36-30 W117-22-25
44	WMMN	Fairmont, WV	N39-28-03 W80-12-20
45	WOKY	Milwaukee, WI	N42-58-32 W88-03-56
46	CKCQ	Quesnel, BC	N52-56-40 W122-30-00
47	CFRY	Portage La Prairie, MB	N49-58-10 W98-22-30
48	CJCJ	Woodstock, NB	N46-07-30 W67-35-10
49	CJCH	Halifax, NS	N44-36-04 W63-41-13
50	CKNX	Wingham, ON	N45-11-09 W75-44-53

* - See Alaska and Northern Canada Map

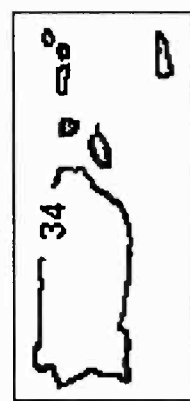
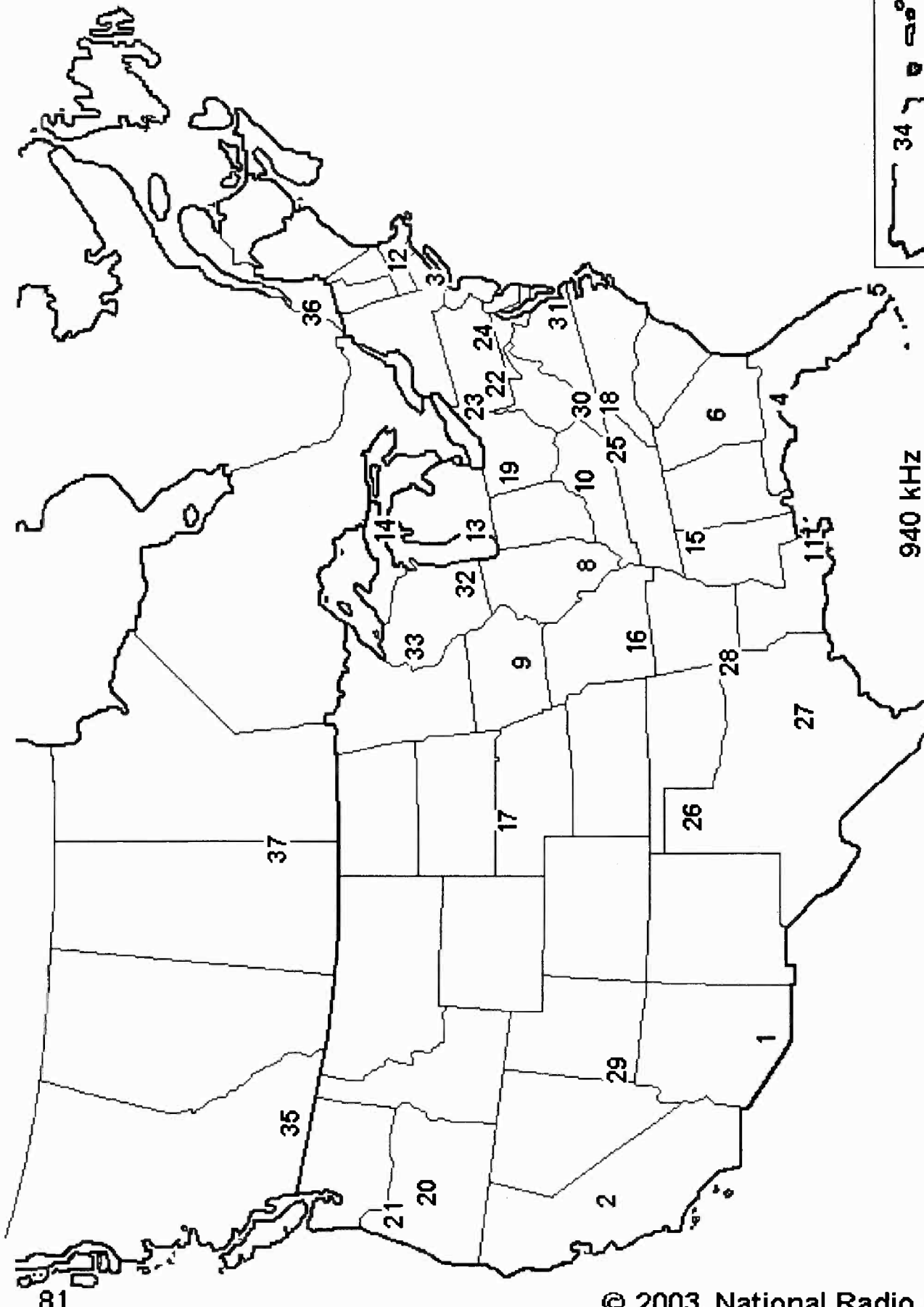


© 2003, National Radio Club

930 kHz - Regional

1	WVMA	Monroeville, AL	N31-29-40 W87-21-29
2	WJBY	Rainbow City, AL	N33-59-08 W86-02-15
*	KTKN	Ketchikan, AK	N55-20-22 W131-38-12
*	KNSA	Unalakleet, AK	N63-53-17 W160-41-29
5	KAPR	Douglas, AZ	N31-22-08 W109-31-45
6	KAFF	Flagstaff, AZ	N35-11-26 W111-40-37
7	KHJ	Los Angeles, CA	N34-02-26 W118-22-14
8	KKXX	Paradise, CA	N39-43-37 W121-40-45
9	KIUP	Durango, CO	N37-18-18 W107-51-25
10	KRKY	Granby, CO	N40-02-26 W105-56-11
11	WYUS	Milford, DE	N38-55-39 W75-29-20
12	WLVF	Haines City, FL	N28-04-52 W81-38-23
13	WFXJ	Jacksonville, FL	N30-17-09 W81-44-52
14	WLSS	Sarasota, FL	N27-21-19 W82-22-54
15	WMGR	Bainbridge, GA	N30-54-25 W84-33-02
16	KSEI	Pocatello, ID	N42-57-44 W112-29-50
17	WTAD	Quincy, IL	N39-53-31 W91-25-25
18	WAUR	Sandwich, IL	N41-36-26 W88-27-11
19	WHON	Centerville, IN	N39-53-33 W84-56-09
20	WKCT	Bowling Green, KY	N37-01-53 W86-26-18
21	WFMD	Frederick, MD	N39-24-55 W77-27-41
22	WBCK	Battle Creek, MI	N42-17-40 W85-11-00
23	KKIN	Aitkin, MN	N46-32-26 W93-39-22
24	WSLI	Jackson, MS	N32-23-12 W90-09-47
25	KWOC	Poplar Bluff, MO	N36-43-15 W90-22-04
26	KLCY	East Missoula, MT	N46-51-57 W114-04-57
27	KOGA	Ogallala, NE	N41-08-32 W101-42-48
28	WGIN	Rochester, NH	N43-17-13 W70-56-55
29	WPAT	Paterson, NJ	N40-50-59 W74-10-59
30	KCCC	Carlsbad, NM	N32-24-20 W104-11-21
31	WBEN	Buffalo, NY	N42-58-42 W78-57-27
32	WIZR	Johnstown, NY	N42-59-54 W74-21-31
33	WYFQ	Charlotte, NC	N35-16-00 W80-54-05
34	WDLX	Washington, NC	N35-31-34 W77-04-43
35	WEOL	Elyria, OH	N41-16-10 W82-00-21
36	WKY	Oklahoma City, OK	N35-33-43 W97-30-27
37	KAGI	Grants Pass, OR	N42-26-16 W123-21-27
38	WHLM	Bloomsburg, PA	N41-01-15 W76-25-14
39	KSDN	Aberdeen, SD	N45-25-29 W98-31-03
40	WSEV	Sevierville, TN	N35-52-42 W83-33-18
41	WWON	Waynesboro, TN	N35-18-30 W87-44-44
42	KDET	Center, TX	N31-50-03 W94-12-53
43	KLUP	Terrell Hills, TX	N29-31-06 W98-24-25
44	WLLL	Lynchburg, VA	N37-24-27 W79-13-58
45	KIXT	Bellingham, WA	N48-47-52 W122-28-01
46	KYAK	Yakima, WA	N46-36-48 W120-28-51
47	WRVC	Huntington, WV	N38-24-11 W82-29-38
48	WLBL	Auburndale, WI	N44-36-52 W90-02-08
49	KROE	Sheridan, WY	N44-47-54 W106-55-51
50	WEKO	Cabo Rojo, PR	N18-06-05 W67-09-17
51	CJCA	Edmonton, AB	N53-23-00 W113-28-32
52	CFBC	Saint John, NB	N45-13-55 W66-06-15
53	CJYQ	Saint John's, NL	N47-34-45 W52-47-15

* - See Alaska and Northern Canada Map

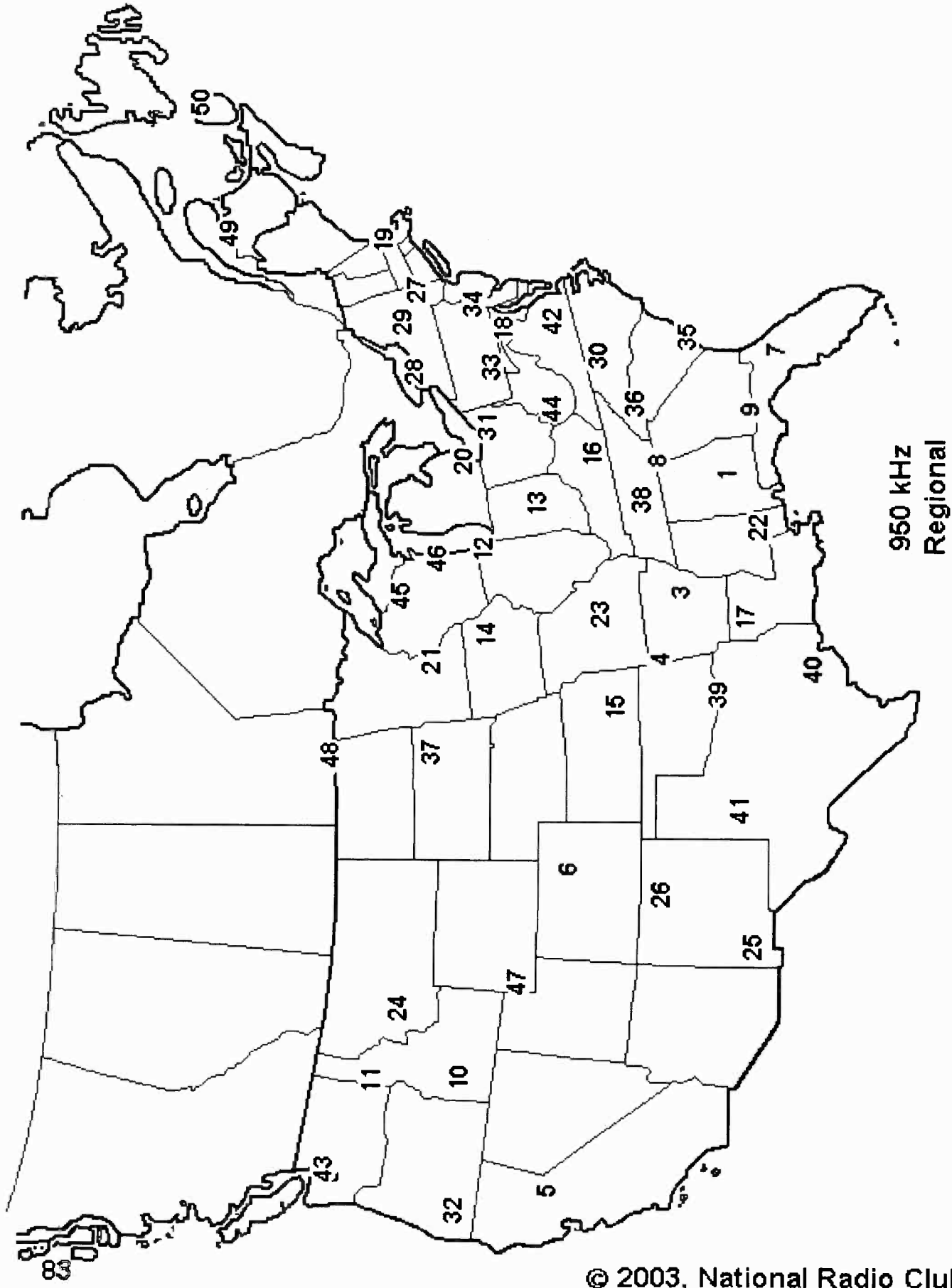


940 kHz
Canadian and
Mexican Clear

940 kHz - Mexican & Canadian Clear

1	KGMS	Tucson, AZ	N32-12-04 W111-01-02
2	KFRE	Fresno, CA	N36-29-20 W119-19-33
3	WINE	Brookfield, CT	N41-29-35 W73-25-45
4	WLQH	Chiefland, FL	N29-31-00 W82-53-11
5	WINZ	Miami, FL	N25-57-36 W80-16-13
6	WMAC	Macon, GA	N32-53-06 W83-43-50
#	KJPN	Waipahu, HI	N21-26-43 W158-03-49
8	WMIX	Mt. Vernon, IL	(Day) N38-22-14 W88-55-24 (Night) N38-21-15 W89-00-29
9	KPSZ	Des Moines, IA	N41-28-35 W93-22-26
10	WCND	Shelbyville, KY	N38-12-48 W85-10-16
11	WYLD	New Orleans, LA	N29-54-00 W90-00-17
12	WGFP	Webster, MA	N42-03-17 W71-50-00
13	WIDG	St. Ignace, MI	N45-52-04 W84-47-09
14	WGMY	South Haven, MI	N42-24-34 W86-16-01
15	WCPC	Houston, MS	N33-56-00 W89-00-33
16	KSWM	Aurora, MO	N36-59-39 W93-42-58
17	KVSH	Valentine, NE	N42-51-54 W100-31-07
18	WKYK	Burnsville, NC	N35-55-32 W82-16-20
19	WLJM	Lima, OH	N40-43-21 W84-05-04
20	KICE	Bend, OR	N44-04-50 W121-16-51
21	KWBY	Woodburn, OR	N45-10-37 W122-50-58
22	WFGI	Charleroi, PA	N40-07-24 W79-53-45
23	WGRP	Greenville, PA	N41-23-10 W80-24-35
24	WADV	Lebanon, PA	N40-22-22 W76-21-53
25	WECO	Wartburg, TN	N36-05-48 W84-35-31
26	KIXZ	Amarillo, TX	N35-09-17 W101-45-28
27	KTON	Belton, TX	N31-02-37 W97-24-46
28	KTFS	Texarkana, TX	N33-24-28 W94-02-45
29	KBRE	Cedar City, UT	N37-45-51 W113-06-15
30	WNRG	Grundy, VA	N37-18-08 W82-07-04
31	WKGM	Smithfield, VA	(Day) N36-57-16 W76-37-48 (Night) N37-05-51 W76-40-16
32	WFAW	Ft. Atkinson, WI	N42-54-24 W88-45-06
33	WCSW	Shell Lake, WI	N45-41-36 W91-57-57
34	WIPR	San Juan, PR	N18-25-36 W66-08-29
35	CJIB	Vernon, BC	N50-19-26 W119-14-42
36	CINW	Montreal, PQ	N45-25-42 W73-26-58
37	CJGX	Yorkton, SK	N51-12-23 W102-20-08

- See Hawaiian Islands Map

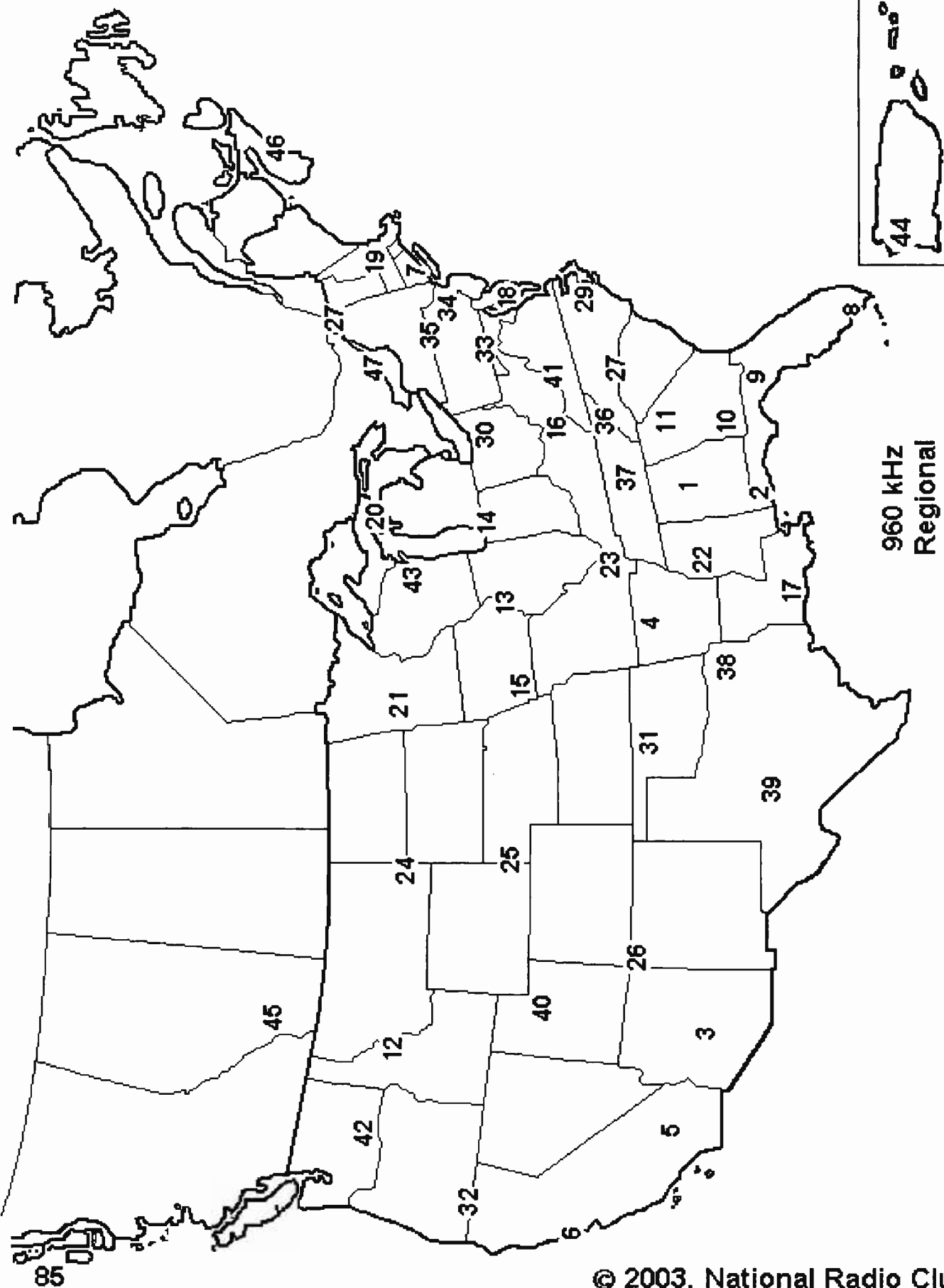


© 2003, National Radio Club

950 kHz - Regional

1	WNZZ	Montgomery, AL	N32-20-05 W86-19-29
*	KSWD	Seward, AK	N60-05-27 W149-20-20
3	KXJK	Forrest City, AR	N34-58-53 W90-51-27
4	KFSA	Fort Smith, AR	N35-25-58 W94-28-13
5	KAHI	Auburn, CA	N38-51-28 W121-01-39
6	KKFN	Denver, CO	N39-52-30 W104-56-00
7	WTLN	Orlando, FL	N28-32-08 W81-26-55
8	WGTA	Summerville, GA	N34-27-53 W85-21-12
9	WGOV	Valdosta, GA	N30-48-13 W83-21-20
10	KKIC	Boise, ID	N43-37-40 W116-30-28
11	KOZE	Lewiston, ID	N46-23-32 W117-02-03
12	WNTD	Chicago, IL	(Day) N41-51-39 W87-41-12 (Night) N41-38-12 W87-33-10
13	WXLW	Indianapolis, IN	N39-51-05 W86-14-39
14	KOEL	Oelwein, IA	N42-39-26 W91-54-02
15	KJRG	Newton, KS	N38-02-45 W97-22-24
16	WYWY	Barbourville, KY	N36-50-26 W83-52-16
17	KRRP	Coushatta, LA	N31-56-49 W93-20-13
18	WCTN	Potomac-Cabin John, MD	N39-02-12 W77-12-09
19	WROL	Boston, MA	N42-26-15 W70-59-40
20	WWJ	Detroit, MI	N42-01-09 W83-14-23
21	KCCO	St. Louis Park, MN	N44-52-08 W93-25-11
22	WBKH	Hattiesburg, MS	N31-22-33 W89-19-49
23	KWOS	Jefferson City, MO	N38-31-13 W92-10-42
24	KMTX	Helena, MT	N46-40-28 W112-01-05
25	KNFT	Bayard, NM	N32-46-51 W108-11-58
26	KDCE	Espanola, NM	N36-00-08 W106-03-59
27	WHVW	Hyde Park, NY	N41-44-46 W73-54-46
28	WROC	Rochester, NY	N43-06-25 W77-35-51
29	WIBX	Utica, NY	N43-06-12 W75-20-31
30	WPET	Greensboro, NC	N32-02-16 W79-47-42
31	WDIG	Steubenville, OH	N40-26-49 W80-34-06
32	KTBR	Roseburg, OR	N43-10-08 W123-22-28
33	WNCC	Barnesboro, PA	N40-40-47 W78-44-26
34	WPEN	Philadelphia, PA	N39-58-28 W75-16-19
35	WWJK	Moncks Corner, SC	N33-12-18 W80-03-11
36	WORD	Spartanburg, SC	N34-58-35 W81-59-20
37	KWAT	Watertown, SD	N44-52-12 W97-06-49
38	WAKM	Franklin, TN	N35-57-24 W86-50-02
39	KKLF	Denison-Sherman, TX	N33-41-08 W96-32-28
40	KPRC	Houston, TX	N29-48-18 W95-16-42
41	KJTV	Lubbock, TX	N33-34-53 W101-49-38
42	WXGI	Richmond, VA	N37-30-52 W77-30-28
43	KJR	Seattle, WA	N47-13-56 W122-23-22
44	WVTS	Charleston, WV	N38-23-11 W81-42-51
45	WERL	Eagle River, WI	N45-58-38 W89-14-52
46	WCLB	Sheboygan, WI	N43-44-33 W87-49-00
47	KMER	Kemmerer, WY	N41-47-57 W110-32-44
48	CFAM	Altona, MB	N49-01-57 W97-56-57
49	CKNB	Campbellton, NB	N48-00-54 W66-35-09
50	CHER	Sydney, NS	N46-04-44 W60-12-00

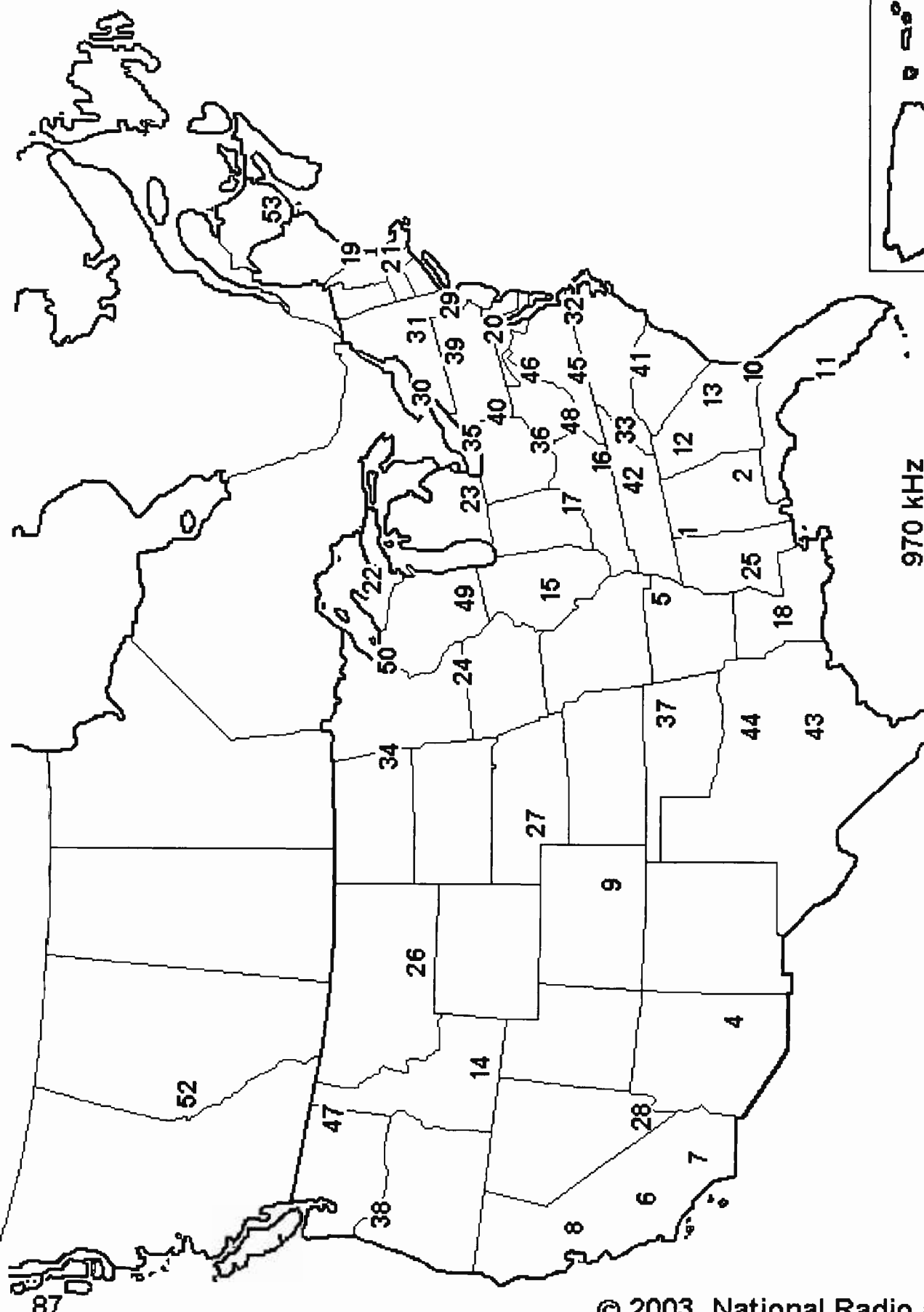
* - See Alaska and Northern Canada Map



960 kHz
Regional

960 kHz - Regional

1	WERC	Birmingham, AL	N33-32-02 W86-51-07
2	WLPR	Prichard, AL	N30-45-50 W88-06-36
3	KCTK	Phoenix, AZ	N33-41-34 W112-00-09
4	KCGS	Marshall, AR	N35-54-56 W92-38-20
5	KIXW	Apple Valley, CA	N34-31-00 W117-13-35
6	KABL	Oakland, CA	N37-49-40 W122-18-53
7	WELI	New Haven, CT	N41-22-14 W72-56-15
	W	Golden Gate, FL	N26-15-30 W81-41-40
9	WGRO	Lake City, FL	N30-11-47 W82-40-48
10	WJYZ	Albany, GA	N31-37-05 W84-10-31
11	WRFC	Athens, GA	N33-59-58 W83-26-00
12	KSRA	Salmon, ID	N45-11-02 W113-52-12
13	WDLM	East Moline, IL	N41-24-57 W90-23-54
14	WSBT	South Bend, IN	N41-37-00 W86-13-01
15	KMA	Shenandoah, IA	N40-46-48 W95-21-23
16	WPRT	Prestonburg, KY	N37-40-14 W82-45-14
17	KROF	Abbeville, LA	N30-00-40 W92-07-21
18	WTGM	Salisbury, MD	N38-25-44 W75-35-26
19	WFGL	Fitchburg, MA	N42-35-24 W71-49-43
20	WHAK	Rogers City, MI	N45-23-53 W83-55-19
21	KLTF	Little Falls, MN	N46-00-16 W94-19-42
22	WABG	Greenwood, MS	N33-33-45 W90-12-38
23	KZIM	Cape Girardeau, MO	N37-18-59 W89-29-06
24	KFLN	Baker, MT	N46-22-31 W104-16-25
25	KNEB	Scottsbluff, NE	N41-50-41 W103-38-09
26	KNDN	Farmington, NM	N36-43-48 W108-13-47
27	WEAV	Plattsburgh, NY	N44-34-27 W73-26-54
28	WAAK	Dallas, NC	N35-18-03 W81-10-13
29	WRNS	Kinston, NC	N35-16-59 W77-39-01
30	WKVX	Wooster, OH	N40-47-31 W81-54-17
31	KGWA	Enid, OK	N36-26-13 W97-55-16
32	KKJX	Klamath Falls, OR	N42-09-42 W122-39-01
33	WHYL	Carlisle, PA	N40-11-34 W77-10-28
34	WILT	Mount Pocono, PA	N41-04-41 W75-23-33
35	WATS	Sayre, PA	N41-59-48 W76-30-03
36	WGLH	La Follette, TN	N36-22-02 W84-08-50
37	WBMC	McMinnville, TN	N35-40-00 W85-46-00
38	KIMP	Mount Pleasant, TX	N33-09-54 W95-00-27
39	KGKL	San Angelo, TX	N31-29-39 W100-24-55
40	KOVO	Provo, UT	N40-12-44 W111-40-13
41	WFIR	Roanoke, VA	N37-15-19 W79-57-34
42	KALE	Richland, WA	N46-14-34 W119-10-48
43	WTCH	Shawano, WI	N44-46-47 W88-37-53
44	WKVN	Quebradillas, PR	N18-20-08 W67-01-51
45	CFAC	Calgary, AB	N50-59-21 W113-50-20
46	CHNS	Halifax, NS	N44-40-49 W63-39-35
47	CFFX	Kingston, ON	N44-10-51 W76-27-49



© 2003, National Radio Club

970 kHz - Regional

1	WERH	Hamilton, AL	N34-07-01	W87-59-29
2	WTBF	Troy, AL	N31-50-04	W85-56-00
*	KIAK	Fairbanks, AK	N64-52-48	W147-40-29
4	KVWM	Show Low, AZ	N34-13-14	W110-01-49
5	KNEA	Jonesboro, AR	N35-51-17	W90-43-40
6	KAFY	Bakersfield, CA	N35-27-00	W118-56-48
7	KCLB	Coachella, CA	N33-41-12	W116-09-34
8	KESP	Modesto, CA	N37-41-28	W120-57-11
9	KFEL	Pueblo, CO	N38-15-57	W104-40-44
10	WVOJ	Jacksonville, FL	N30-23-08	W81-40-04
11	WFLA	Tampa, FL	N28-01-14	W82-36-34
12	WNIV	Atlanta, GA	N33-48-35	W84-21-14
13	WVOP	Vidalia, GA	N32-13-12	W82-26-13
14	KFTA	Rupert, ID	N42-36-07	W113-43-21
15	WMAY	Springfield, IL	N39-51-42	W89-32-32
16	WFSR	Harlan, KY	N36-52-02	W83-19-36
17	WLKY	Louisville, KY	N38-19-05	W85-44-39
18	KSYL	Alexandria, LA	N31-19-33	W92-29-17
19	WZAN	Portland, ME	N43-36-19	W70-19-18
20	WAMD	Aberdeen, MD	N39-30-35	W76-11-38
21	WESO	Southbridge, MA	N42-03-59	W71-59-28
22	WZAM	Ishpeming, MI	N46-30-20	W87-32-24
23	WKHM	Jackson, MI	N42-11-39	W84-25-50
24	KNFX	Austin, MN	N43-42-27	W92-56-45
25	WRKN	Brandon, MS	N32-17-26	W89-59-57
26	KBUL	Billings, MT	N45-44-35	W108-32-37
27	KJLT	North Platte, NE	N41-09-36	W100-52-43
28	KNUU	Paradise, NV	N36-04-23	W115-15-05
29	WWDJ	Hackensack, NJ	N40-54-40	W74-01-42
30	WNED	Buffalo, NY	N42-44-41	W78-53-13
31	WCHN	Norwich, NY	N42-30-24	W75-29-29
32	WRCS	Ahoskie, NC	N36-16-46	W77-01-59
33	WWIT	Canton, NC	N35-31-58	W82-51-58
34	WDAY	Fargo, ND	N46-52-43	W96-53-05
35	WFUN	Ashtabula, OH	N41-48-52	W80-46-45
36	WATH	Athens, OH	N39-20-40	W82-06-21
37	KCFO	Tulsa, OK	N36-11-46	W96-02-22
38	KUPL	Portland, OR	N45-30-56	W122-43-56
39	WBLF	Bellefonte, PA	N40-54-12	W77-46-06
40	WBGG	Pittsburgh, PA	N40-30-30	W80-00-30
41	WJMX	Florence, SC	N34-14-03	W79-46-52
42	WXQK	Spring City, TN	N35-39-59	W84-52-44
43	KIXL	Del Valle, TX	N30-19-13	W97-37-25
44	KHVN	Fort Worth, TX	N32-47-56	W97-17-43
45	WVOV	Danville, VA	N36-33-34	W79-22-02
46	WKCI	Waynesboro, VA	N38-05-12	W78-54-42
47	KTRW	Spokane, WA	N47-36-59	W117-21-55
48	WWYO	Pineville, WV	N37-35-20	W81-32-25
49	WHA	Madison, WI	N43-02-30	W89-24-31
50	KXTP	Superior, WI	N46-43-28	W92-07-11
51	WSTX	Christiansted, VI	N17-45-23	W64-41-38
52	CJYR	Edson, AB	N53-32-09	W116-36-06
53	CBZ	Fredericton, NB	N45-55-34	W 66-38-12

* - See Alaska and Northern Canada Map

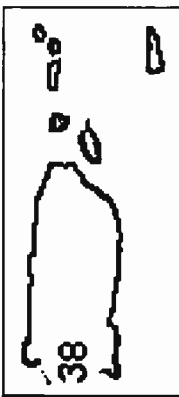


980 kHz
Regional

980 kHz - Regional

1	WKLF	Clanton, AL	N32-50-08	W86-40-49
*	KZXX	Kenai, AK	N60-34-02	W151-07-57
3	KNTR	Lake Havasu City, AZ	N34-29-41	W114-20-59
4	KCAB	Dardenelle, AR	N35-13-20	W93-10-08
5	KINS	Eureka, CA	N40-48-05	W124-07-31
6	KEYQ	Fresno, CA	N36-44-28	W119-51-12
7	KFWB	Los Angeles, CA	N34-04-11	W118-11-36
8	KCTY	Salinas, CA	N36-43-58	W121-35-22
9	KGLN	Glenwood Springs, CO	N39-33-10	W107-19-48
10	WSUB	Groton, CT	N41-23-05	W72-04-13
11	WTEM	Washington, DC	N38-57-43	W76-58-24
12	WLUS	Gainesville, FL	N29-37-26	W82-17-19
13	WRNE	Gulf Breeze, FL	N30-29-08	W 87-05-01
14	WTOT	Marianna, FL	N30-47-01	W85-15-18
15	WHSR	Pompano Beach, FL	N26-20-06	W80-15-55
16	WKLY	Hartwell, GA	N34-21-28	W82-58-35
17	WPGA	Perry, GA	N32-26-40	W83-45-00
18	WUSS	Rossville, GA	N34-57-34	W85-18-00
19	KUPI	Ammon, ID	N43-31-23	W112-00-36
20	KSGM	Chester, IL	N37-47-15	W89-54-21
21	WITY	Danville, IL	N40-04-41	W87-38-20
22	WGWM	London, KY	N37-10-16	W84-06-39
23	KOKA	Shreveport, LA	N32-31-30	W93-48-30
24	WCAP	Lowell, MA	N42-39-16	W71-21-43
25	WAKV	Otsego, MI	N42-27-33	W85-43-58
26	KKMS	Richfield, MN	N44-47-18	W93-12-54
27	WAPF	McComb, MS	N31-12-51	W90-27-42
28	WKOR	Starkville, MS	N33-28-44	W88-44-40
29	KMBZ	Kansas City, MO	N39-02-17	W94-36-55
30	KVLV	Fallon, NV	N39-29-47	W118-48-50
31	KICA	Clovis, NM	N34-20-55	W102-57-18
32	KMIN	Grants, NM	N35-09-05	W107-52-31
33	WOFX	Troy, NY	N42-46-56	W73-50-07
34	WAAV	Leland, NC	N34-14-54	W78-00-06
35	WAAA	Winston-Salem, NC	N36-09-15	W80-16-34
36	WONE	Dayton, OH	N39-40-03	W84-10-01
37	WILK	Wilkes-Barre, PA	N41-13-42	W75-56-53
38	WAZS	Summerville, SC	N33-01-56	W80-11-58
39	WBZK	York, SC	N34-54-11	W81-05-33
40	KDSJ	Deadwood, SD	N44-22-57	W103-39-44
41	WYFN	Nashville, TN	N36-12-25	W86-40-25
42	KRTX	Rosenburg - Richmond, TX	N29-33-10	W95-47-00
43	KHOS	Sonora, TX	N30-33-08	W100-39-24
44	KSVC	Richfield, UT	N38-45-40	W112-04-35
45	WFHG	Bristol, VA	N36-36-30	W82-09-36
46	WMEK	Chase City, VA	N36-48-22	W78-26-22
47	KJOX	Selah, WA	N46-38-25	W120-35-48
48	WHAW	Weston, WV	N39-02-25	W80-27-16
49	WNBI	Park Falls, WI	N45-55-04	W90-26-58
50	WPRE	Prairie du Chien, WI	N43-03-39	W91-09-26
51	WCUB	Two Rivers, WI	N44-03-50	W87-41-49
52	CKNW	New Westminster, BC	N49-09-40	W122-43-50
53	CFPL	London, ON	N42-53-29	W81-12-02
54	CKRU	Peterborough, ON	N44-13-33	W78-16-50
55	CJME	Regina, SK	N50-21-13	W104-37-18

* - See Alaska and Northern Canada Map



990 kHz
Canadian Clear

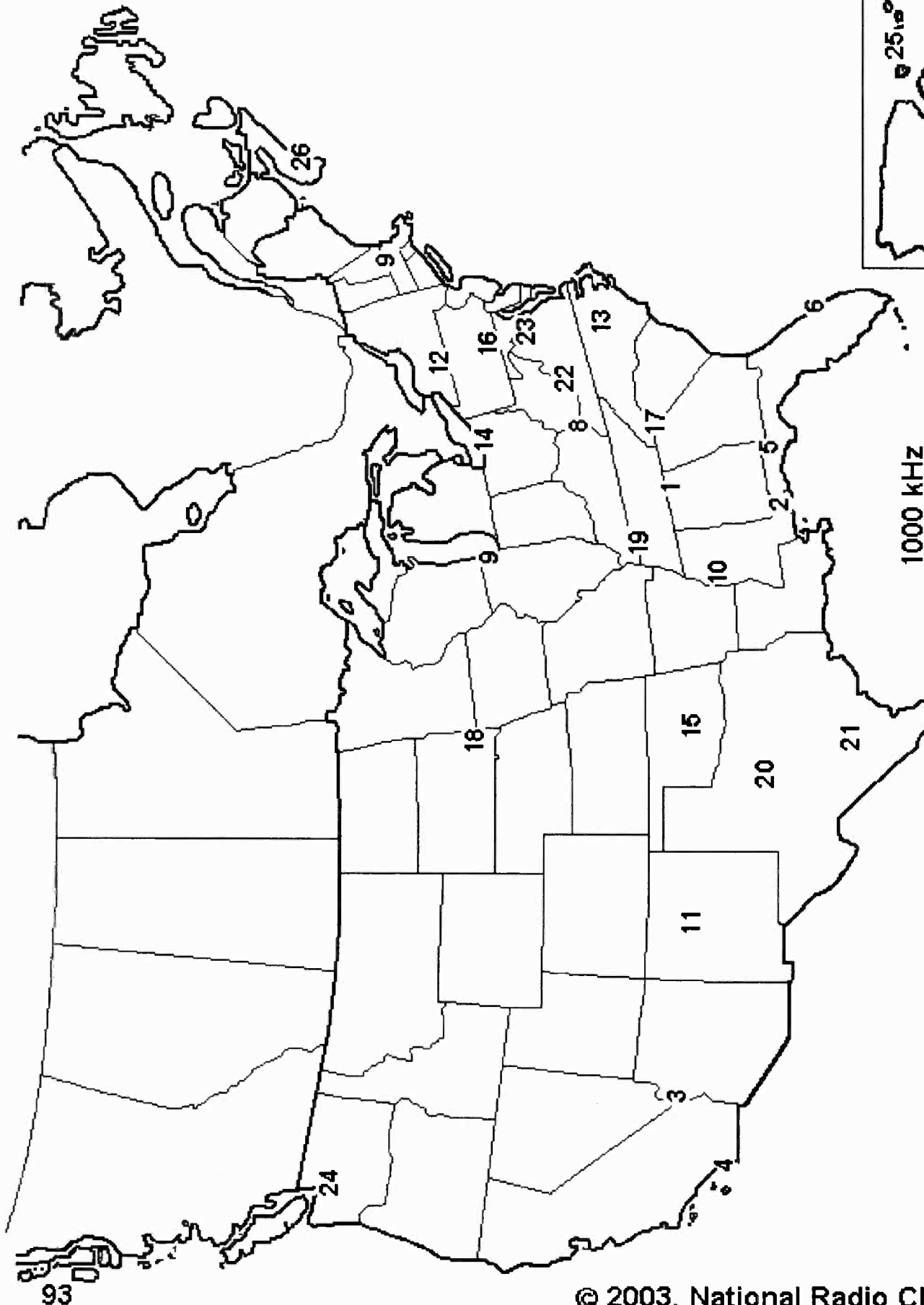
91

© 2003, National Radio Club

990 kHz - Canadian Clear

1	WEIS	Centre, AL	N34-09-10	W85-40-44
2	WLDX	Fayette, AL	N33-41-06	W87-49-16
3	KTKT	Tucson, AZ	N32-15-19	W111-00-32
4	KATD	Pittsburg, CA	N38-04-49	W121-50-33
5	KTMS	Santa Barbara, CA	N34-28-15	W119-40-33
6	KRKS	Denver, CO	N39-41-06	W105-04-05
7	WNTY	Southington, CT	N41-34-59	W72-53-01
8	WMYM	Miami, FL	N25-50-34	W80-25-12
9	WDYZ	Orlando, FL	N28-34-27	W81-27-46
10	WGML	Hinesville, GA	N31-51-01	W81-36-04
#	KHBZ	Honolulu, HI	N21-19-26	W157-32-52
12	WCAZ	Carthage, IL	N40-24-30	W91-10-15
13	WITZ	Jasper, IN	N38-21-02	W86-56-26
14	WLHN	Muncie, IN	N40-06-54	W85-22-02
15	KAYL	Storm Lake, IA	N42-38-05	W95-10-10
16	KRSL	Russell, KS	N38-54-22	W98-51-39
17	WGSO	New Orleans, LA	N29-57-24	W90-04-34
18	WDEO	Ypsilanti, MI	N42-15-53	W83-36-47
19	WABO	Waynesboro, MS	N31-40-48	W88-40-34
20	KRMO	Cassville, MO	N36-56-15	W93-55-30
21	KSVP	Artesia, NM	N32-49-29	W104-23-59
22	WLHZ	Rochester, NY	N43-13-54	W77-52-00
23	WEEB	Southern Pines, NC	N35-11-37	W79-24-42
24	WBTE	Windsor, NC	N35-58-00	W76-56-54
25	WJEH	Gallipolis, OH	N38-48-21	W 82-13-23
26	WTIG	Massillon, OH	N40-49-56	W81-33-40
27	KRKT	Albany, OR	N44-35-43	W123-07-34
28	WZZD	Philadelphia, PA	N40-05-43	W75-16-37
29	WVSC	Somerset, PA	N40-01-31	W79-05-42
30	WALE	Greenville, RI	N41-57-18	W71-35-39
31	WNOX	Knoxville, TN	N36-02-37	W83-53-34
32	KWAM	Memphis, TN	N35-08-04	W90-05-38
33	KZZB	Beaumont, TX	N30-08-57	W94-07-59
34	KAML	Kenedy - Karnes City, TX	N28-51-02	W97-52-48
35	KCAF	Farmersville, TX	N33-07-01	W98-16-47
36	WNRV	Narrows - Pearisburg, VA	N37-20-39	W80-46-36
37	WLEE	Short Pump, VA	N37-39-26	W77-36-02
38	WPRA	Mayaguez, PR	N18-10-08	W67-09-03
39	CBW	Winnipeg, MB	N49-50-12	W97-30-43
40	CBY	Corner Brook, NL	N48-55-58	W57-54-26
41	CKGM	Montreal, PQ	N45-17-43	W75-43-20

- See Hawaiian Islands Map



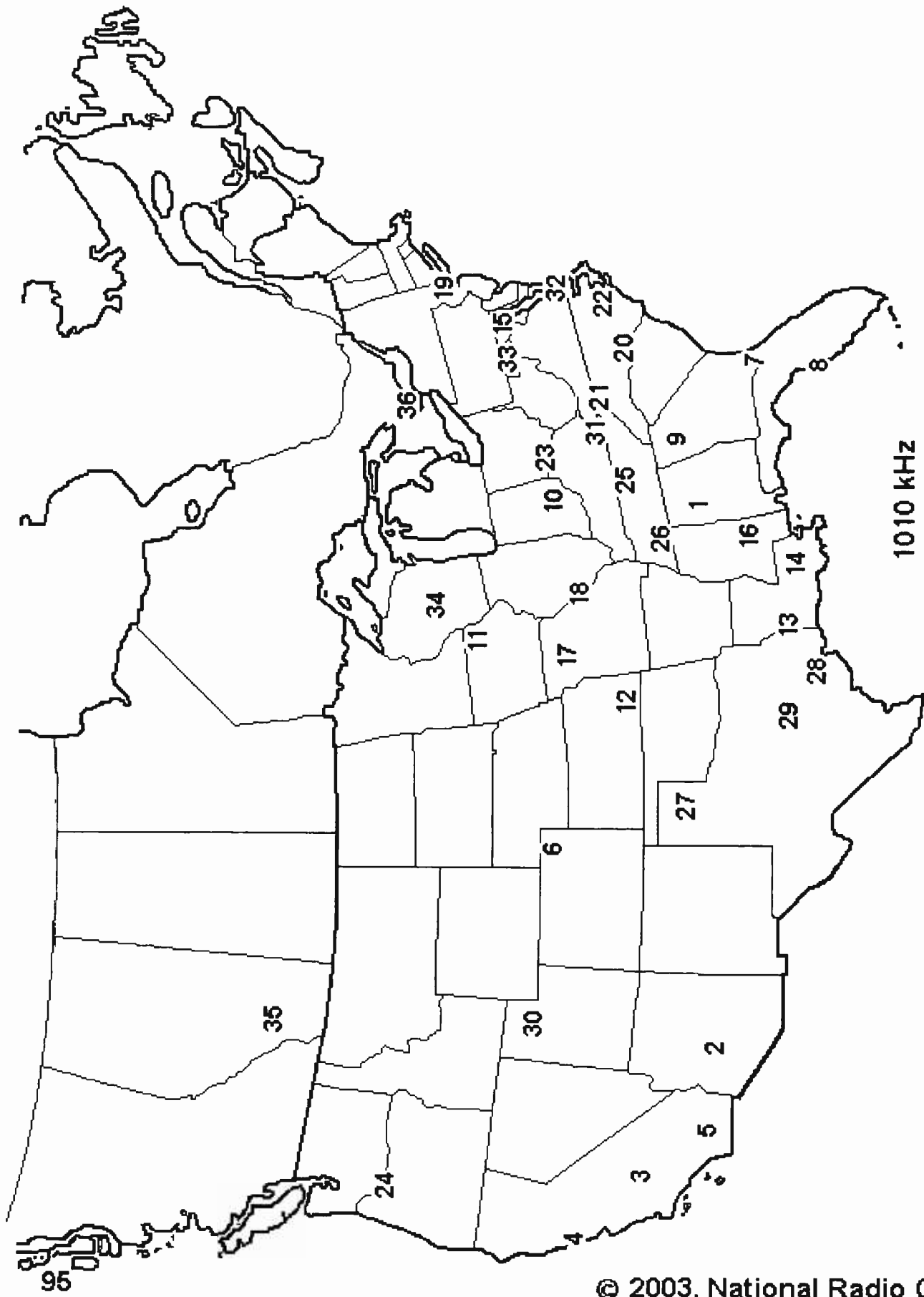
© 2003, National Radio Club

1000 kHz - U.S. & Mexican Clear

1	WDJL	Huntsville, AL	N34-46-47 W86-39-16
2	wdxz	Robertsdale, AL	N30-32-10 W87-42-18
3	KFLG	Bullhead City, AZ	N35-10-10 W114-38-02
4	KCEO	Vista, CA	N33-13-59 W117-16-09
5	WYBT	Blountstown, FL	N30-27-15 W85-02-32
6	WJBW	Jupiter, FL	N26-56-22 W80-07-04
7	WMVP	Chicago, IL	N41-49-04 W87-59-17
8	WKVG	Jenkins, KY	N37-09-59 W82-37-13
9	WCMX	Leominster, MA	N42-31-25 W71-44-07
10	WXTN	Lexington, MS	N33-06-39 W90-02-21
11	KKIM	Albuquerque, NM	N35-10-14 W106-37-51
12	WLNL	Horseheads, NY	N42-09-14 W76-50-47
13	WRTG	Garner, NC	N35-43-50 W78-36-12
14	WHK	Parma, OH	N41-19-11 W81-46-07
15	KTOK	Oklahoma City, OK	N35-21-29 W97-27-48
16	WIOO	Carlisle, PA	N40-09-30 W77-11-49
17	WSMW	Walhalla, SC	N34-44-29 W83-04-18
18	KXRB	Sioux Falls, SD	N43-29-13 W96-35-48
19	WMUF	Paris, TN	N36-18-50 W88-17-33
20	KSTA	Coleman, TX	N31-51-16 W99-25-36
21	KBIB	Marion, TX	N29-34-09 W98-09-47
22	WKDE	Altavista, VA	N37-07-20 W79-17-20
23	WRAR	Tappahannock, VA	N37-52-27 W76-43-37
24	KOMO	Seattle, WA	N47-27-49 W122-26-27
25	WVWI	Charlotte Amalie, VI	N18-20-11 W64-56-41
26	CKBW	Bridgewater, NS	N44-21-41 W64-32-14

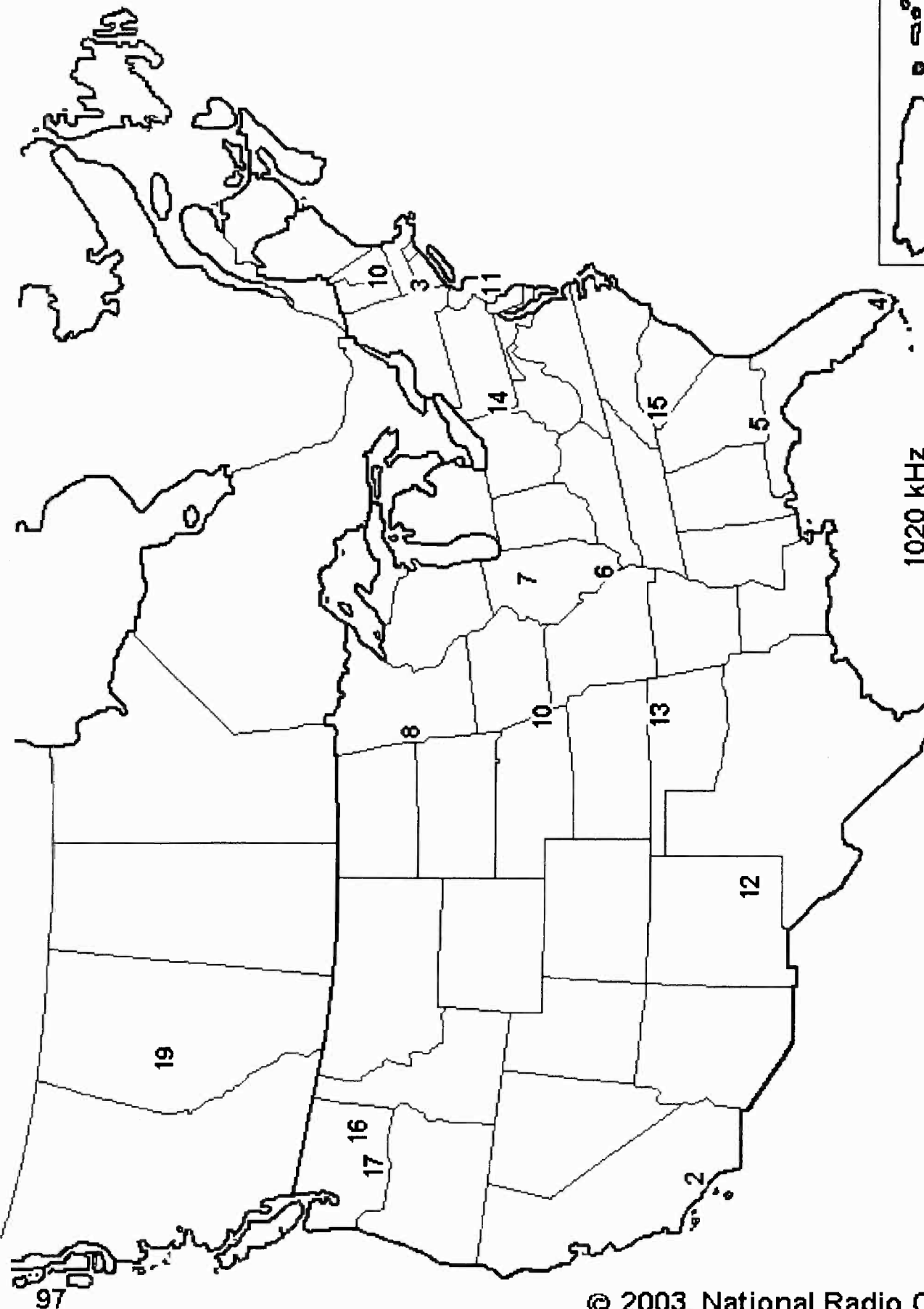
Canadian & Cuban Clear

1010 kHz



1010 kHz - Canadian & Cuban Clear

1	WCOC	Dora, AL	N33-48-04 W87-06-42
2	KXEG	Tolleson, AZ	N33-26-43 W112-12-23
3	KCHJ	Delano, CA	N35-48-40 W119-19-18
4	KIQI	San Francisco, CA	N37-49-33 W122-18-39
5	KCMJ	Thousand Palms, CA	N33-50-35 W116-25-39
6	KSIR	Brush, CO	N40-18-50 W103-35-30
7	WIOJ	Jacksonville Beach, FL	N30-17-42 W81-33-11
8	WQYK	Seffner, FL	N27-59-25 W82-15-06
9	WGUN	Atlanta, GA	N33-41-55 W84-17-23
10	WCSI	Columbus, IN	N39-11-12 W85-57-00
11	KRNI	Mason City, IA	N43-08-31 W93-06-40
12	KIND	Independence, KS	N37-13-07 W95-43-30
13	KDLA	DeRidder, LA	N30-52-43 W93-17-25
14	WLTS	Garyville, LA	N30-04-35 W90-37-17
15	WOLB	Baltimore, MD	N39-16-38 W76-37-59
16	WMOX	Meridian, MS	N32-23-42 W88-39-28
17	KCHI	Chillicothe, MO	N39-45-51 W93-33-21
18	KXEN	Festus-St. Louis, MO	(Day) N38-45-46 W90-03-35 (Night) N38-46-01 W90-03-32
19	WINS	New York, NY	N40-48-14 W74-06-24
20	WSPC	Albemarle, NC	N35-22-40 W80-11-38
21	WFGW	Black Mountain, NC	N35-36-19 W82-21-00
22	WELS	Kinston, NC	N35-17-03 W77-39-53
23	WIOI	New Boston, OH	N38-43-48 W82-57-10
24	KGUY	Milwaukie, OR	N45-29-03 W122-24-40
25	WHIN	Gallatin, TN	N36-26-00 W86-28-00
26	WORM	Savannah, TN	N35-14-24 W88-14-29
27	KTNZ	Amarillo, TX	N35-11-03 W101-41-28
28	KLAT	Houston, TX	(Day) N29-53-47 W95-17-25 (Night) N29-51-44 W95-30-42
29	KBBW	Waco-Marlin, TX	(Day) N31-34-09 W97-00-00 (Night) N31-30-02 W96-57-52
30	KIQN	Toole, UT	N40-45-50 W112-00-50
31	WMEV	Marion, VA	N36-51-23 W81-30-21
32	WPMH	Portsmouth, VA	N36-49-20 W76-26-38
33	WCST	Berkeley Springs, WV	N39-37-00 W78-13-03
34	WSPT	Stevens Point, WI	N44-32-17 W89-35-43
35	CBR	Calgary, AB	N50-56-17 W113-57-38
36	CFRB	Toronto, ON	N43-30-22 W79-37-50

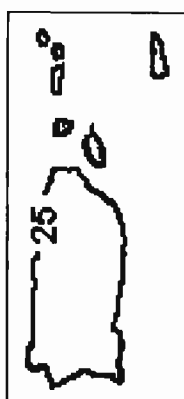


1020 kHz
U.S. Clear

1020 kHz - U.S. Clear

*	KAXX	Eagle River, AK	N61-29-03 W149-45-52
2	KTNQ	Los Angeles, CA	N34-02-00 W117-59-00
3	WKZE	Sharon, CT	N41-58-35 W73-31-27
4	WRHB	Kendall, FL	N25-37-09 W80-31-00
5	WJEP	Ochlocknee, GA	N30-54-00 W83-59-5
6	WCIL	Carbondale, IL	N37-43-31 W89-15-25
7	WPEO	Peoria, IL	N40-41-53 W89-31-31
8	KJKK	Fergus Falls, MN	N46-14-43 W95-58-46
9	KKSC	Plattsmouth, NE	N41-01-31 W95-54-02
10	WNTK	Newport, NH	N43-21-52 W72-10-45
11	WIBG	Ocean City, NJ	N39-13-45 W74-40-53
12	KINF	Roswell, NM	N33-27-53 W104-29-58
13	KOKP	Perry, OK	N36-15-35 W97-13-01
14	KDKA	Pittsburgh, PA	N40-33-33 W79-57-11
15	WRIX	Homeland Park, SC	N34-28-14 W82-38-03
16	KWIQ	Moses Lake North, WA	N47-09-54 W119-21-38
17	KYXE	Union Gap, WA	N46-34-17 W120-27-15
18	WOQI	Adjuntas, PR	N18-09-04 W66-42-48
19	CKVH	High Prairie, AB	N55-27-28 W116-30-40

* - See Alaska and Northern Canada Map

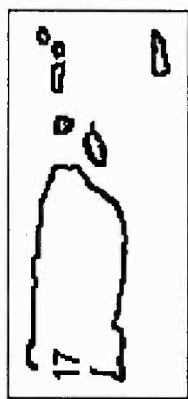


1030 kHz
U.S. Clear

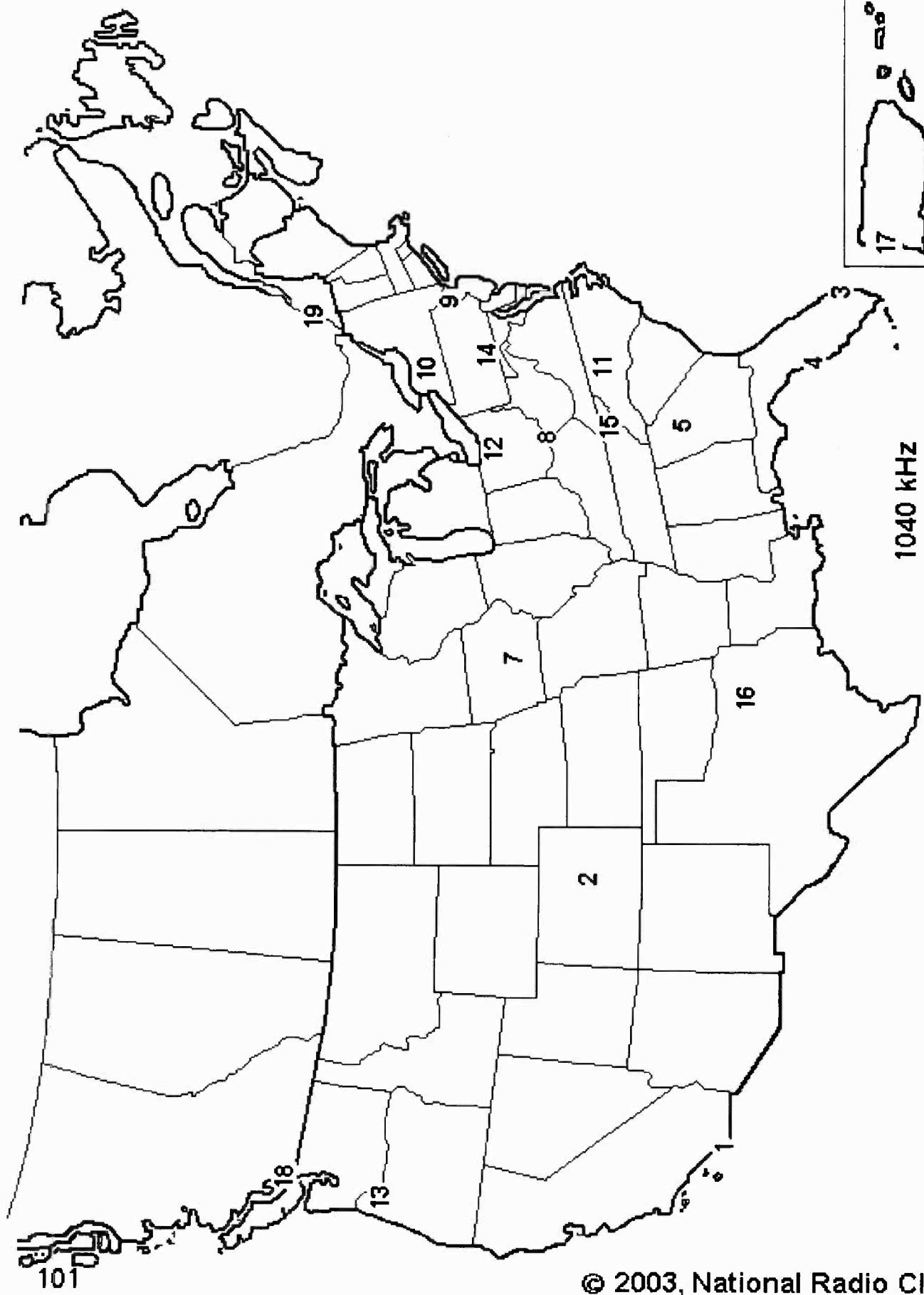


1030 kHz - U.S. Clear

1	WAUL	Brantley, AL	N31-41-10 W86-16-06
2	KEVT	Cortaro, AZ	N32-20-51 W111-04-19
3	KFAY	Farmington, AR	N36-06-04 W94-10-59
4	KIOQ	Folsom, CA	N38-41-40 W121-06-39
5	KJDJ	San Luis Obispo, CA	N35-17-58 W120-40-24
6	WONQ	Oviedo, FL	N28-40-31 W81-10-01
7	WEBS	Calhoun, GA	N34-29-25 W85-55-04
8	WNVR	Vernon Hills, IL	N42-15-10 W88-23-45
9	KBUF	Holcomb, KS	N38-00-01 W100-53-54
10	WWGB	Indian Head, MD	N38-33-53 W76-49-01
11	WBZ	Boston, MA	N42-16-44 W70-52-34
12	WUFL	Sterling Heights, MI	N42-36-19 W82-54-37
13	WCTS	Maplewood, MN	N44-52-01 W92-54-02
14	KCWJ	Blue Springs, MO	N39-02-44 W94-14-06
15	WNOW	Mint Hill, NC	N35-08-30 W80-36-05
16	WFTK	Wake Forest, NC	N36-10-43 W78-45-30
17	KDUN	Reedsport, OR	N43-44-17 W124-04-30
18	WGSF	Memphis, TN	N35-10-59 W89-56-17
19	WQSE	White Bluff, TN	N36-08-03 W87-12-58
20	KCTA	Corpus Christi, TX	N27-56-01 W97-15-34
21	WGFC	Floyd, VA	N36-55-33 W80-16-34
22	KMAS	Shelton, WA	N47-13-17 W123-04-46
23	WBGS	Point Pleasant, WV	N38-48-42 W82-05-59
24	KTWO	Casper, WY	N42-50-34 W106-13-07
25	WOSO	San Juan, PR	N18-22-07 W66-15-17



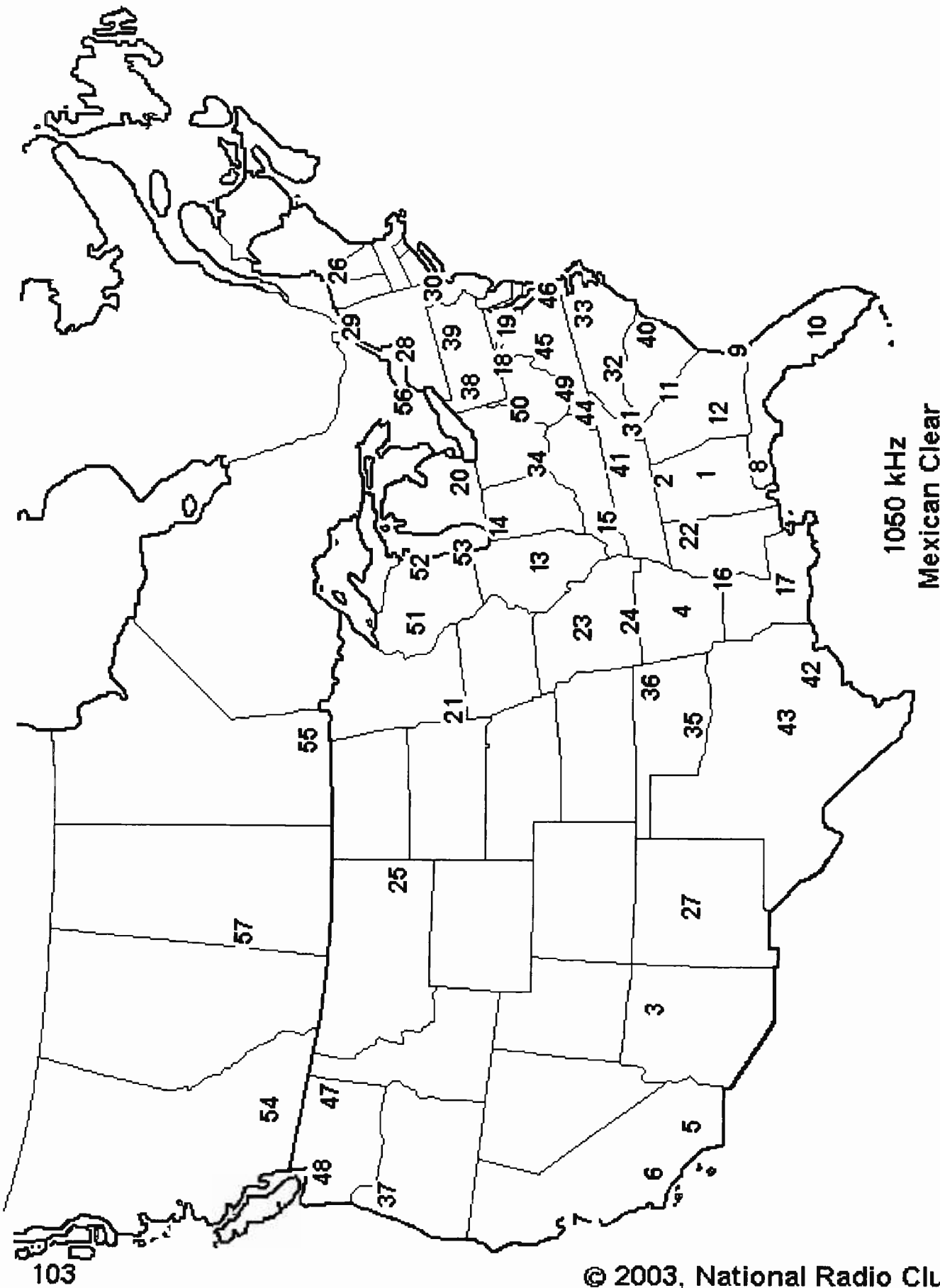
1040 kHz
U.S. Clear



1040 kHz - U.S. Clear

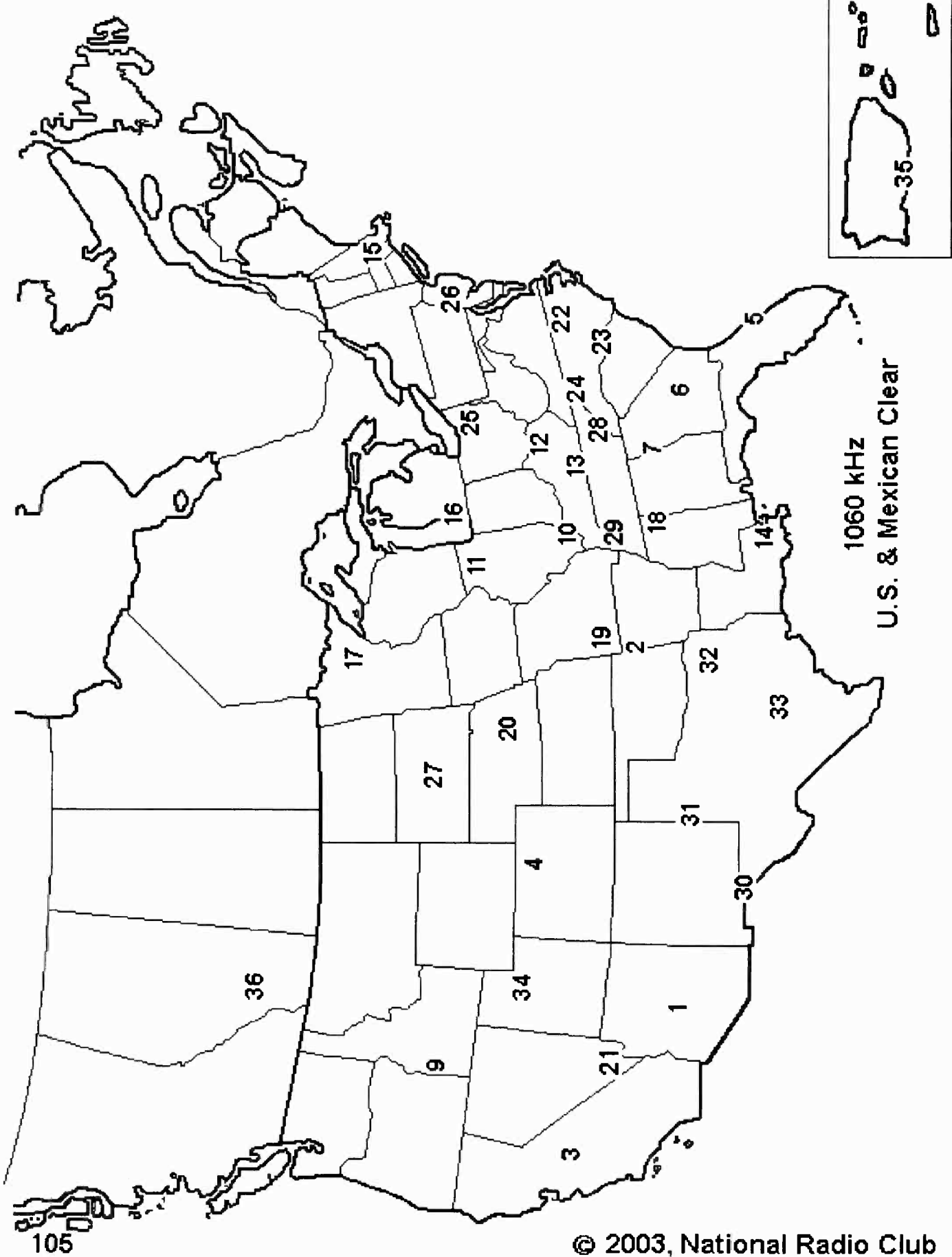
1	KURS	San Diego, CA	N32-41-40 W117-07-17
2	KCBR	Monument, CO	N38-49-08 W104-46-32
3	WJNA	Boynton Beach, FL	N26-28-26 W80-12-11
4	WWBA	Pinellas Park, FL	N27-50-50 W82-46-21
5	WPBS	Conyers, GA	N33-40-48 W84-01-44
#	KLHT	Honolulu, HI	N21-26-18 W157-59-29
7	WHO	Des Moines, IA	N41-39-12 W93-20-56
8	WOKT	Cannonsburg, KY	N38-23-39 W82-41-53
9	WCHR	Flemington, NJ	N40-30-18 W74-58-37
10	WYSL	Avon, NY	N42-51-16 W77-42-39
11	WSGH	Lewisville, NC	N36-08-06 W80-30-14
12	WJTB	North Ridgeville, OH	N41-22-37 W82-00-27
13	KLVP	Tigard, OR	N45-28-24 W122-39-36
14	WZSK	Everett, PA	N40-00-26 W78-21-44
15	WQBB	Powell, TN	N36-02-34 W84-02-51
16	KGGR	Dallas, TX	N32-46-45 W96-43-49
17	WZNA	Moca, PR	N18-16-38 W67-10-01
18	CKST	Vancouver, BC	N49-06-04 W122-55-51
19	CJMS	Saint-Constant, QU	N45-19-17 W73-18-36

- See Hawaiian Islands Map



1050 kHz - Mexican Clear

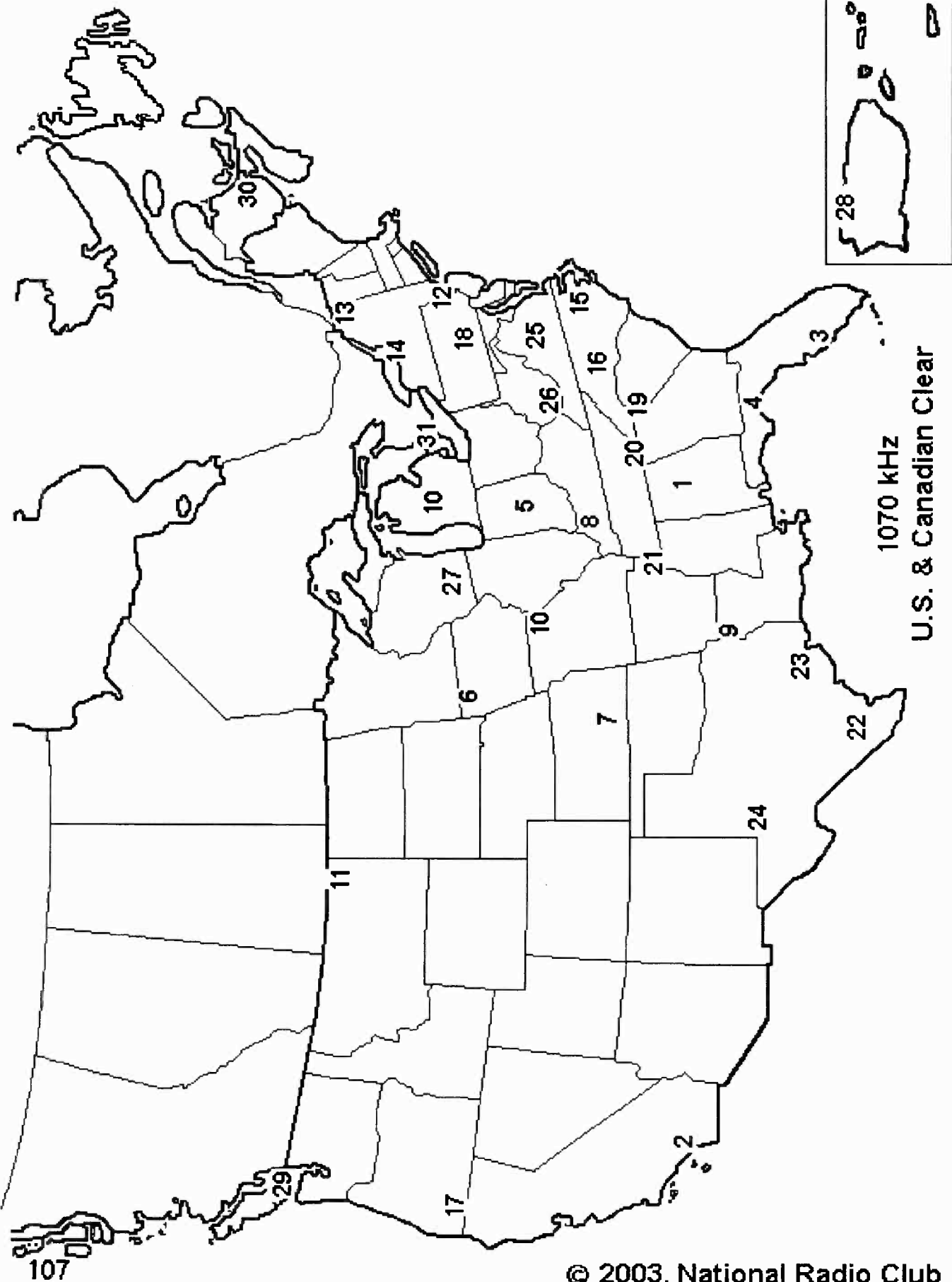
1	WRFS	Alexander City, AL	N32-56-51	W85-59-17	31	WFSC	Franklin, NC	N35-12-42	W83-22-07
2	WWIC	Scottsboro, AL	N34-40-23	W86-03-11	32	WLON	Lincolnton, NC	N35-29-28	W81-16-03
3	KTBA	Tuba City, AZ	N36-07-54	W111-14-59	33	WWGP	Sanford, NC	N35-26-28	W79-12-54
4	KJBN	Little Rock, AR	N34-45-58	W92-17-38	34	WTSJ	Cincinnati, OH	N39-04-50	W84-31-18
5	KBBV	Big Bear Lake, CA	N33-59-22	W117-11-10	35	KKRX	Lawton, OK	N34-35-27	W98-21-10
6	KMAP	Frazier Park, CA	N35-01-28	W118-55-05	36	KGTO	Tulsa, OK	N36-09-40	W96-03-10
7	KTCT	San Mateo, CA	N37-39-02	W122-09-02	37	KORE	Springfield, OR	N44-04-07	W123-01-45
8	WJSB	Crestview, FL	N30-45-56	W86-35-06	38	WBUT	Butler, PA	N40-53-51	W79-53-22
9	WROS	Jacksonville, FL	N30-21-14	W81-44-21	39	WLYC	Williamsport, PA	N41-15-44	W77-01-59
10	WJCM	Sebring, FL	N27-30-29	W81-25-18	40	WIQB	Conway, SC	N33-50-56	W79-05-03
11	WFAM	Augusta, GA	N33-27-21	W81-56-20	41	WSMT	Sparta, TN	N35-57-00	W85-28-50
12	WMNZ	Montezuma, GA	N32-17-53	W84-02-02	42	KCHN	Brookshire, TX	N29-52-47	W96-02-02
13	WDZ	Decatur, IL	N39-48-54	W89-00-05	43	KRMY	Killeen, TX	N31-06-53	W97-42-00
14	WTCA	Plymouth, IN	N41-19-06	W86-18-41	44	WGAT	Gate City, VA	N36-37-59	W82-34-56
15	WNES	Central City, KY	N37-16-09	W87-08-32	45	WBRG	Lynchburg, VA	N37-25-15	W79-06-55
16	KLPL	Lake Providence, LA	N32-48-59	W91-12-22	46	WCMS	Norfolk, VA	N36-49-44	W76-12-26
17	KVPI	Ville Platte, LA	N30-41-39	W92-18-46	47	KEYF	Dishman, WA	N47-36-27	W117-21-40
18	WMSG	Oakland, MD	N39-23-32	W79-23-54	48	KBLE	Seattle, WA	N47-33-41	W122-21-34
19	WPLC	Silver Spring, MD	N39-00-50	W77-01-46	49	WAMN	Green Valley, WV		
20	WTKA	Ann Arbor, MI	N42-08-46	W83-39-36				N37-18-20	W81-07-30
21	KLOH	Pipestone, MN	N43-59-32	W96-20-37	50	WADC	Parkersburg, WV	N39-15-29	W81-33-49
22	WACR	Columbus, MS	N33-30-36	W88-24-46	51	WMMA	Eau Claire, WI	N44-46-36	W91-28-30
23	KMIS	Portageville, MO	N36-25-31	W89-41-29	52	WJOK	Kaukauna, WI	N44-14-51	W88-18-00
24	KSIS	Sedalia, MO	N38-43-52	W93-13-32	53	WLIP	Kenosha, WI	N42-33-10	W87-53-38
25	KMTA	Miles City, MT	N46-24-04	W105-39-06	54	CICF	Vernon, BC	N50-17-20	W119-16-26
26	WXMT	Conway, NH	N43-58-48	W71-06-36	55	CKSB	St. Boniface, MB	N49-45-06	W97-10-54
27	KTBL	Los Ranchos de Albuquerque, NM	N34-58-46	W106-44-13	56	CHUM	Toronto, ON	N43-29-14	W79-37-15
28	WFBL	Baldwinsville, NY	N43-10-46	W76-20-19	57	CJNB	North Battleford, SK		
29	WYBG	Massena, NY	N44-53-42	W74-56-05				N52-50-30	W108-18-20
30	WEVD	New York, NY	N40-48-26	W74-04-11					



1060 kHz - U.S. & Mexican Clear

1	KDUS	Tempe, AZ	N33-21-43 W111-58-03
2	KAYR	Van Buren, AR	N35-25-36 W94-18-11
3	KTNS	Oakhurst, CA	N37-17-46 W119-36-23
4	KSKE	Longmont, CO	N40-11-28 W105-07-35
5	WIXC	Titusville, FL	N28-39-47 W80-55-17
6	WKGQ	Milledgeville, GA	N33-05-45 W83-22-36
7	WKNG	Tallapoosa, GA	N33-44-06 W85-15-08
#	KAHU	Hilo, HI	N19-41-48 W155-03-05
9	KBGN	Caldwell, ID	N43-43-13 W116-31-58
10	WMCL	McLeansboro, IL	N38-06-16 W88-33-48
11	WRHL	Rochelle, IL	N41-55-24 W89-03-30
12	WFLE	Flemingsburg, KY	N38-27-01 W83-44-06
13	WJKY	Jamestown, KY	N37-01-31 W85-04-23
14	WLNO	New Orleans, LA	N29-52-46 W89-59-51
15	WBIX	Natick, MA	N42-17-17 W71-25-53
16	WHFB	Benton Harbor-St. Joseph, MI	N42-04-44 W86-28-01
17	KFIL	Preston, MN	N43-40-48 W92-08-27
18	WKMQ	Tupelo, MS	N34-15-19 W88-41-46
19	KTOZ	Springfield, MO	N37-11-29 W93-19-45
20	KNLV	Ord, NE	N41-34-16 W98-55-29
21	KKVV	Las Vegas, NV	N36-09-22 W115-15-24
22	WGSB	Mebane, NC	N36-03-28 W79-16-36
23	WKRE	Monroe, NC	N34-58-45 W80-30-48
24	WCOK	Sparta, NC	N36-28-55 W81-05-35
25	WRCW	Canton, OH	N40-50-04 W81-25-46
26	KYW	Philadelphia, PA	N40-06-12 W75-14-56
27	KGFX	Pierre, SD	N44-17-12 W100-20-18
28	WNPC	Newport, TN	N35-59-10 W83-10-46
29	WPHC	Waverly, TN	N36-04-57 W87-50-05
30	KXPL	El Paso, TX	N31-48-41 W106-31-53
31	KIJN	Farwell, TX	N34-23-14 W103-01-51
32	KOFY	Gilmer, TX	N32-23-26 W94-59-53
33	KFIT	Lockhart, TX	N30-19-13 W97-38-59
34	KKDS	South Salt Lake City, UT	N40-39-15 W111-55-30
35	WCGB	Juana Diaz, PR	N17-59-35 W66-28-33
36	CKMX	Calgary, AB	N50-54-02 W113-52-26

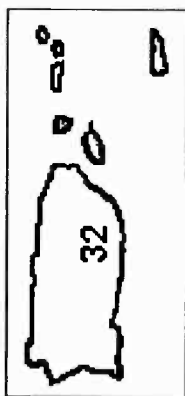
- See Hawaiian Islands Map



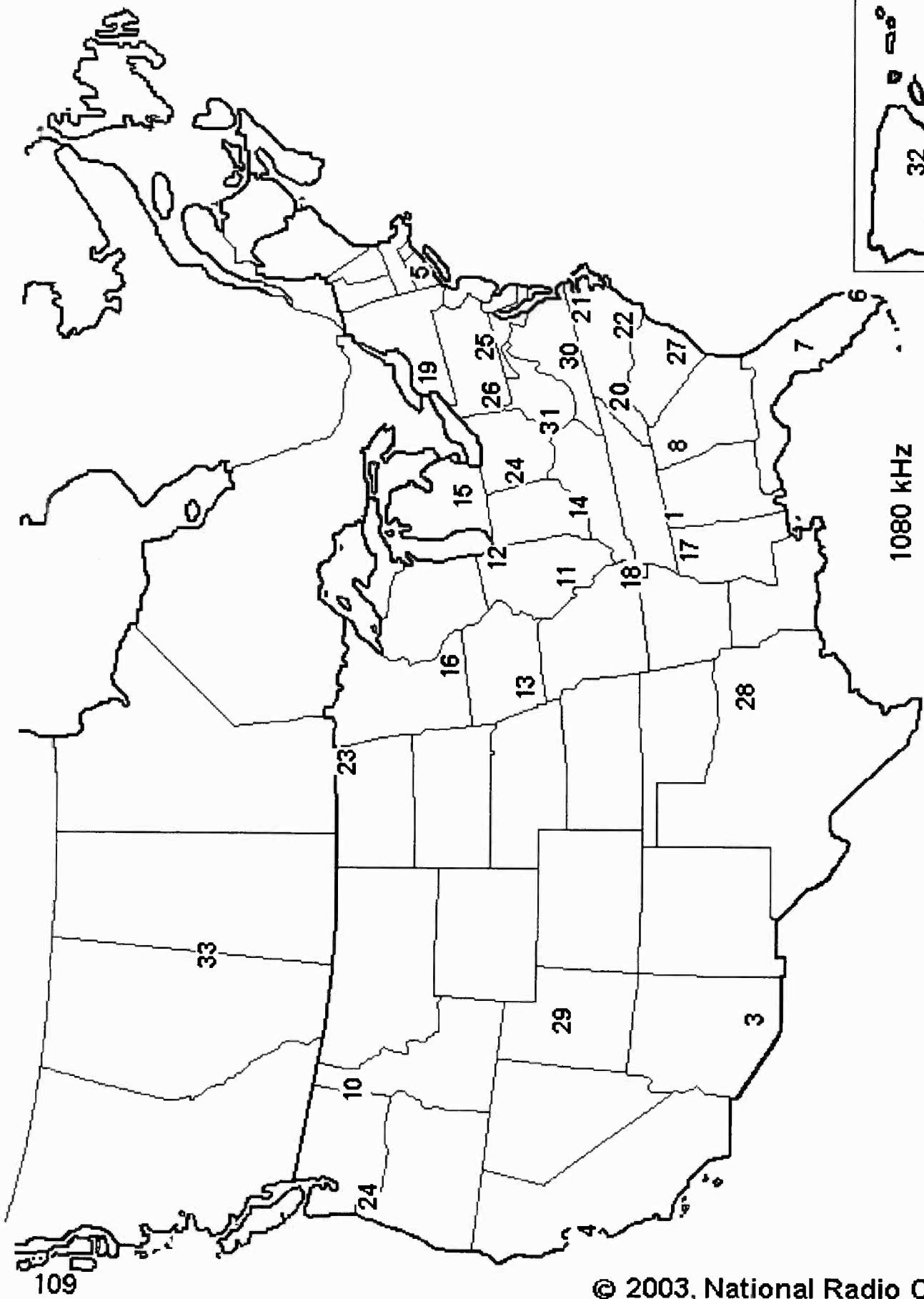
© 2003, National Radio Club

1070 kHz - U.S. & Canadian Clear

1	WAPI	Birmingham, AL	N33-33-07 W86-54-40
2	KNX	Los Angeles, CA	N33-51-35 W118-20-56
3	WKII	Solana, FL	N26-54-40 W82-02-12
4	WFRR	Tallahassee, FL	N30-25-38 W84-14-43
5	WIBC	Indianapolis, IN	N39-57-21 W86-21-30
6	KILR	Estherville, IA	N43-25-45 W94-49-23
7	KFTI	Wichita, KS	N37-45-41 W97-19-59
8	WEKT	Elkton, KY	N36-48-33 W87-09-38
9	KBCL	Bossier City, LA	N32-32-14 W93-43-28
10	KHMO	Hannibal, MO	N39-37-43 W91-22-34
11	KATQ	Plentywood, MT	N48-46-03 W104-32-45
12	WKMB	Stirling, NJ	N40-40-35 W74-28-36
13	WTWK	Plattsburg, NY	N44-36-14 W73-27-18
14	WSCP	Sandy Creek - Pulaski, NY	N43-36-19 W76-07-48
15	WNCT	Greenville, NC	N35-36-14 W77-25-29
16	WGOS	High Point, NC	N35-54-58 W80-01-00
17	KRAM	West Klamath Falls, OR	N42-10-38 W121-46-25
18	WKOK	Sunbury, PA	N40-52-54 W76-49-11
19	WCSZ	Sans Souci, SC	N34-55-05 W82-27-21
20	WFLI	Lookout Mountain, TN	N35-02-42 W85-21-44
21	WDIA	Memphis, TN	N35-16-05 W90-01-03
22	KOPY	Alice, TX	N27-46-39 W98-04-53
23	KKHT	Houston, TX	N29-59-33 W95-28-23
24	KWEL	Midland, TX	N31-57-44 W102-04-07
25	WINA	Charlottesville, VA	N38-05-22 W78-30-14
26	WIWS	Beckley, WV	N37-45-18 W81-14-12
27	WTSO	Madison, WI	N42-59-45 W89-18-50
28	WMIA	Arecibo, PR	N18-27-33 W66-45-20
29	CFAX	Victoria, BC	N48-23-50 W123-18-20
30	CBA	Moncton, NB	N46-02-02 W64-41-10
31	CHOK	Sarnia, ON	N42-53-30 W82-19-20



1080 kHz
U.S. Clear



1080 kHz - U.S. Clear

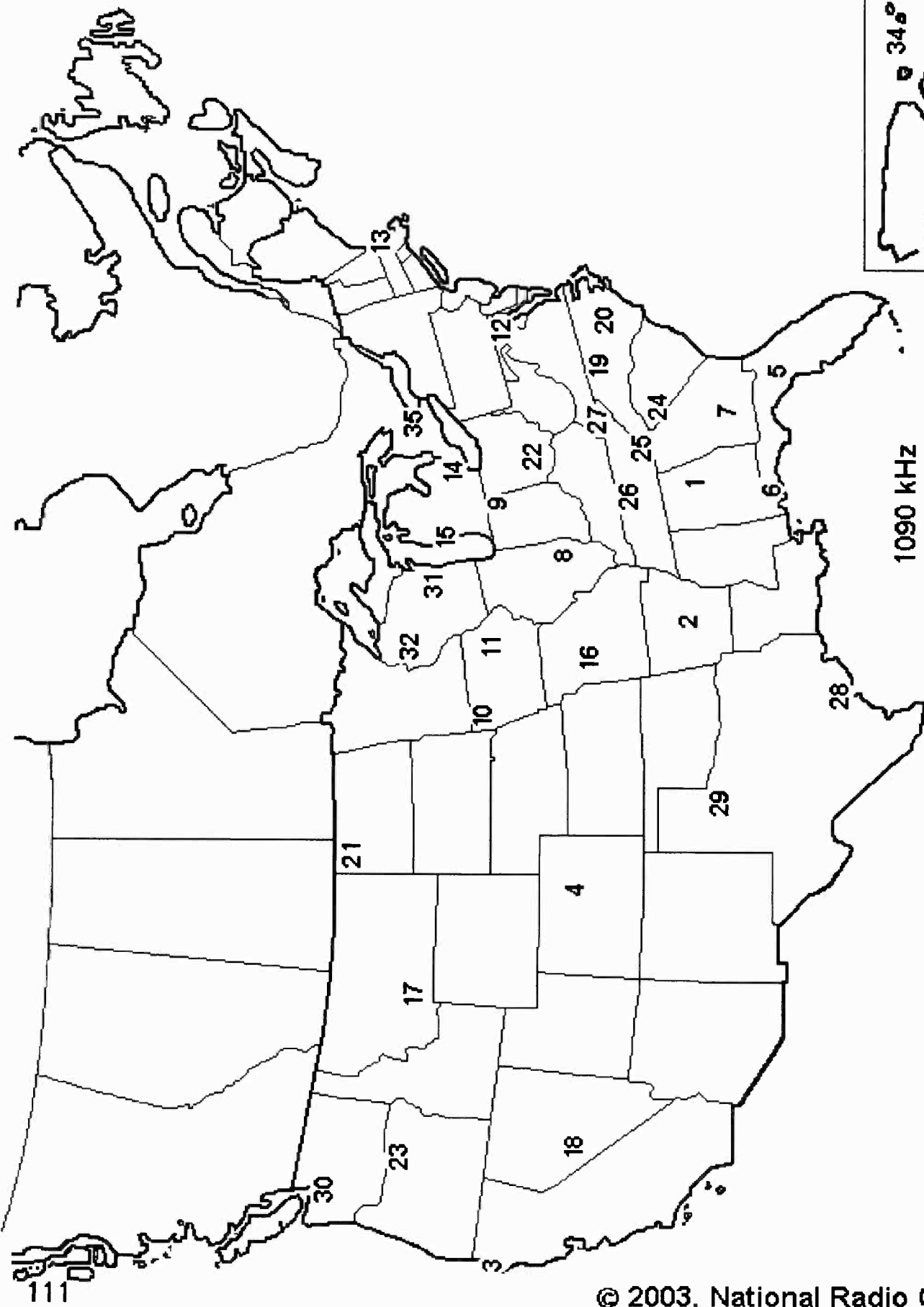
1	WKAC	Athens, AL	N34-50-13 W86-58-28
*	KUDO	Anchorage, AK	N61-07-12 W149-53-43
3	KGVY	Green Valley, AZ	N31-55-34 W110-59-45
4	KSCO	Santa Cruz, CA	N36-57-43 W121-58-51
5	WTIC	Hartford, CT	N41-46-39 W72-48-19
6	WVCG	Coral Gables, FL	N25-44-53 W80-32-47
7	WHOOP	Kissimmee, FL	N28-20-35 W81-20-22
8	WFTD	Marietta, GA	N34-01-25 W84-40-04
#	KWAI	Honolulu, HI	N21-17-41 W157-51-49
10	KVNI	Coeur d'Alene, ID	N47-36-57 W116-43-07
11	WRYT	Edwardsville, IL	(Day) N38-47-58 W89-54-00 (Night CP) N38-42-40 W90-05-50
12	WNWI	Oak Lawn, IL	N41-38-36 W87-38-35
13	KOAK	Red Oak, IA	N41-01-00 W95-12-46
14	WKJK	Louisville, KY	N38-18-29 W85-49-45
15	WOAP	Owosso, MI	N43-01-51 W84-10-41
16	KYMN	Northfield, MN	N44-29-12 W93-06-20
17	WSSI	Carthage, MS	N32-43-13 W89-32-48
18	KYMO	East Prairie, MO	N36-47-49 W89-21-19
19	WUFO	Amherst, NY	N42-56-46 W78-49-43
20	WKGX	Lenoir, NC	N35-54-38 W81-33-35
21	WINX	Murfreesboro, NC	N36-26-24 W77-08-10
22	WKKE	Saint Pauls, NC	N34-47-34 W78-58-55
23	KNDK	Langdon, ND	N48-46-25 W98-21-50
24	KOTK	Portland, OR	N45-33-26 W122-29-08
25	WQRO	Huntingdon, PA	N40-27-53 W78-02-46
26	WWNL	Pittsburgh, PA	N40-36-17 W79-57-37
27	WALD	Walterboro, SC	N32-52-52 W80-41-24
28	KRLD	Dallas, TX	N32-53-25 W96-38-44
29	KRPX	Price, UT	N39-33-43 W110-46-36
30	WKBY	Chatham, VA	N36-46-54 W79-23-29
31	WOKU	Hurricane, WV	N38-26-41 W82-00-54
32	WLEY	Cayey, PR	N18-16-55 W66-08-28
33	CKSA	Lloydminster, AB	N53-13-17 W110-00-23

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

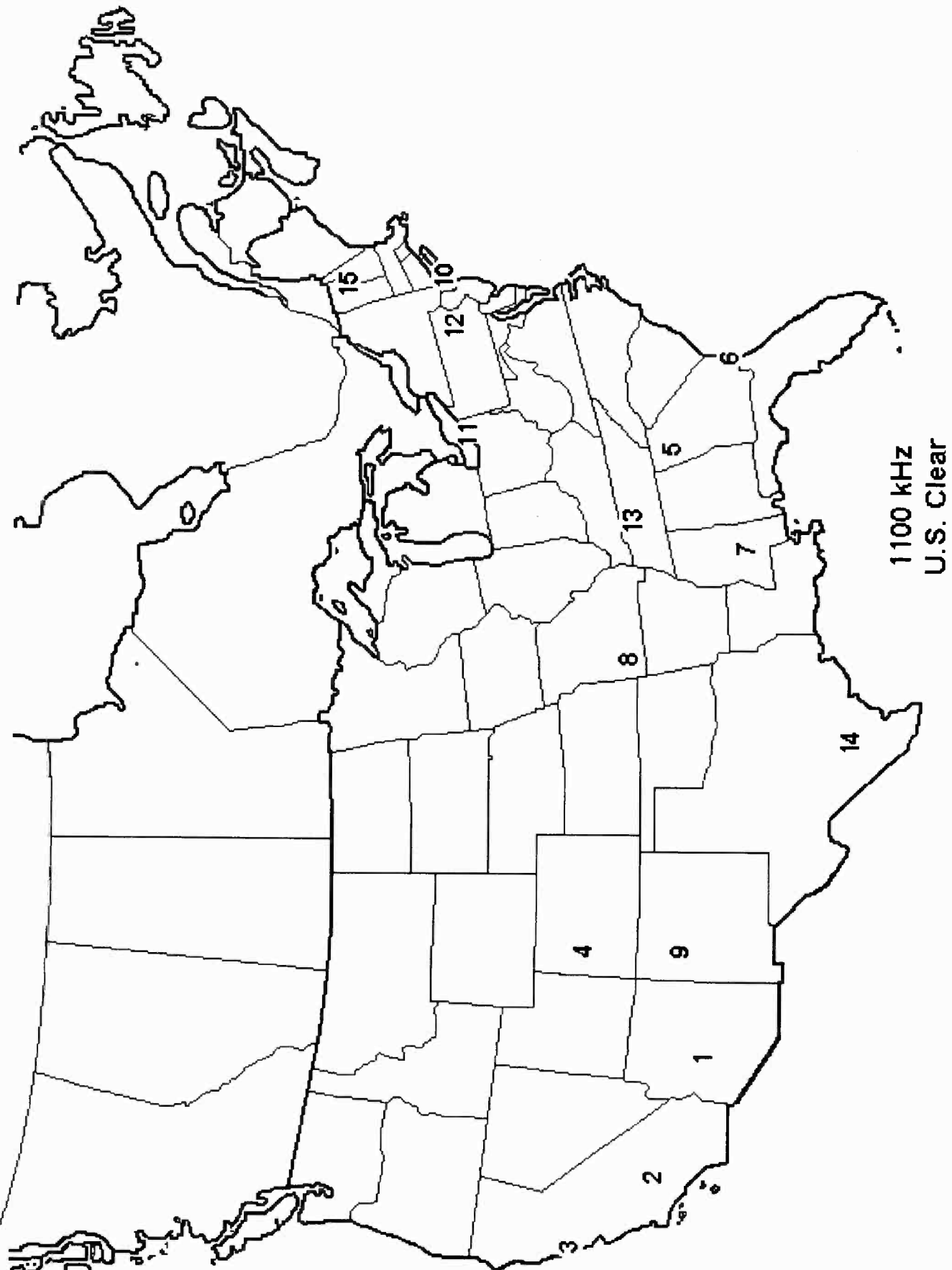


1090 kHz
U.S. & Mexican Clear



1090 kHz - U.S. & Mexican Clear

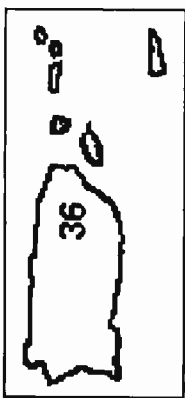
1	WXBK	Albertville, AL	N34-18-02 W86-16-01
2	KAAY	Little Rock, AR	N34-36-00 W92-13-30
3	KNCR	Fortuna, CA	N40-33-30 W124-07-24
4	KMXA	Aurora, CO	N39-39-53 W104-39-24
5	WGAF	Alachua, FL	N29-52-42 W82-30-30
6	WNVY	Cantonment, FL	N30-34-47 W87-17-18
7	WBAF	Barnesville, GA	N33-03-13 W84-08-07
8	WCRA	Effingham, IL	N39-06-26 W88-33-44
9	WFCV	Fort Wayne, IN	N41-05-01 W85-04-32
10	KSOU	Sioux Center, IA	N43-03-22 W96-10-17
11	KNWS	Waterloo, IA	N42-26-38 W92-17-58
12	WBAL	Baltimore, MD	N39-22-33 W76-46-21
13	WILD	Boston, MA	N42-24-40 W71-04-28
14	WCAR	Livonia, MI	N42-19-46 W83-21-43
15	WMUS	Muskegon, MI	N43-16-35 W86-15-10
16	KEXS	Excelsior Springs, MO	N39-20-25 W94-14-26
17	KBOZ	Bozeman, MT	N45-36-58 W111-05-16
18	K	Hawthorne, NV	N38-31-29 W118-38-13
19	WKTE	King, NC	N36-17-48 W80-22-18
20	WBZB	Selma, NC	N35-33-22 W78-16-58
21	KTGO	Tioga, ND	N48-23-30 W102-56-12
22	WKFI	Wilmington, OH	N39-26-12 W83-51-21
23	KLWJ	Umatilla, OR	N45-52-48 W119-20-37
24	WMTY	Greenwood, SC	N34-09-46 W82-11-41
25	WENR	Englewood, TN	N35-25-35 W84-30-57
26	WJKM	Hartsville, TN	N36-23-17 W86-09-55
27	WHGG	Kingsport, TN	N36-27-40 W82-27-12
28	KNUZ	Bellville, TX	N29-56-50 W96-15-54
29	KVOP	Plainview, TX	N34-05-32 W101-38-26
30	KYCW	Seattle, WA	N47-23-38 W122-25-25
31	WISS	Berlin, WI	N43-56-55 W88-59-09
32	WAQE	Rice Lake, WI	N45-32-16 W91-45-50
33	WSOL	San German, PR	N18-04-44 W67-01-18
34	WGOD	Charlotte Amalie, VI	N18-18-57 W64-53-02
35	CKKW	Kitchener, ON	N43-17-20 W80-24-16



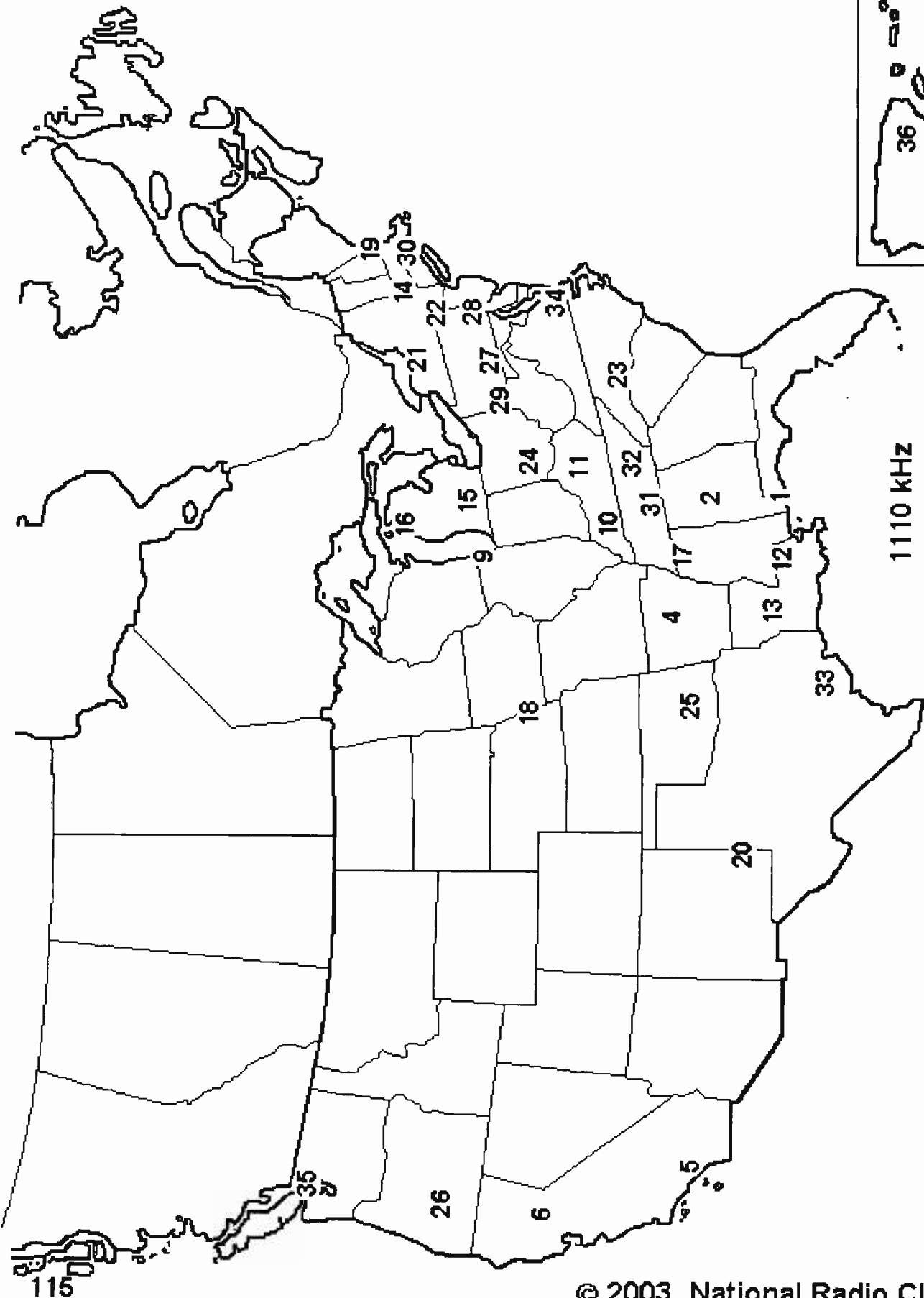
1100 kHz
U.S. Clear

1100 kHz - U.S. Clear

1	KFNX	Cave Creek, AZ	N33-47-52 W111-59-30
2	KAFY	Bakersfield, CA	N35-27-00 W118-56-48
3	KFAX	San Francisco, CA	N37-37-56 W122-07-49
4	KNZZ	Grand Junction, CO	N38-57-02 W108-25-11
5	WWWE	Hapeville, GA	N33-43-43 W84-19-20
6	WCGA	Woodbine, GA	N31-02-50 W81-44-47
7	WMYQ	Newton, MS	N32-19-53 W89-10-49
8	KKLL	Webb City, MO	N37-06-23 W94-16-50
9	KZKL	Milan, NM	N35-05-51 W107-52-19
10	WHLI	Hempstead, NY	N40-41-06 W73-36-38
11	WTAM	Cleveland, OH	N41-16-50 W81-37-22
12	WGPA	Bethlehem, PA	N40-37-27 W75-21-19
13	WSGI	Springfield, TN	N36-31-00 W86-53-30
14	KDRY	Alamo Heights, TX	N29-33-26 W98-22-35
15	WTWN	Wells River, VT	N44-08-55 W72-04-02



1110 kHz
U.S. Clear

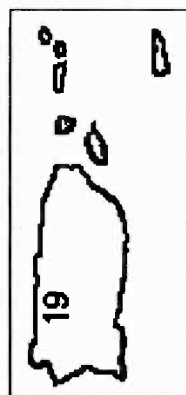


1110 kHz - U.S. Clear

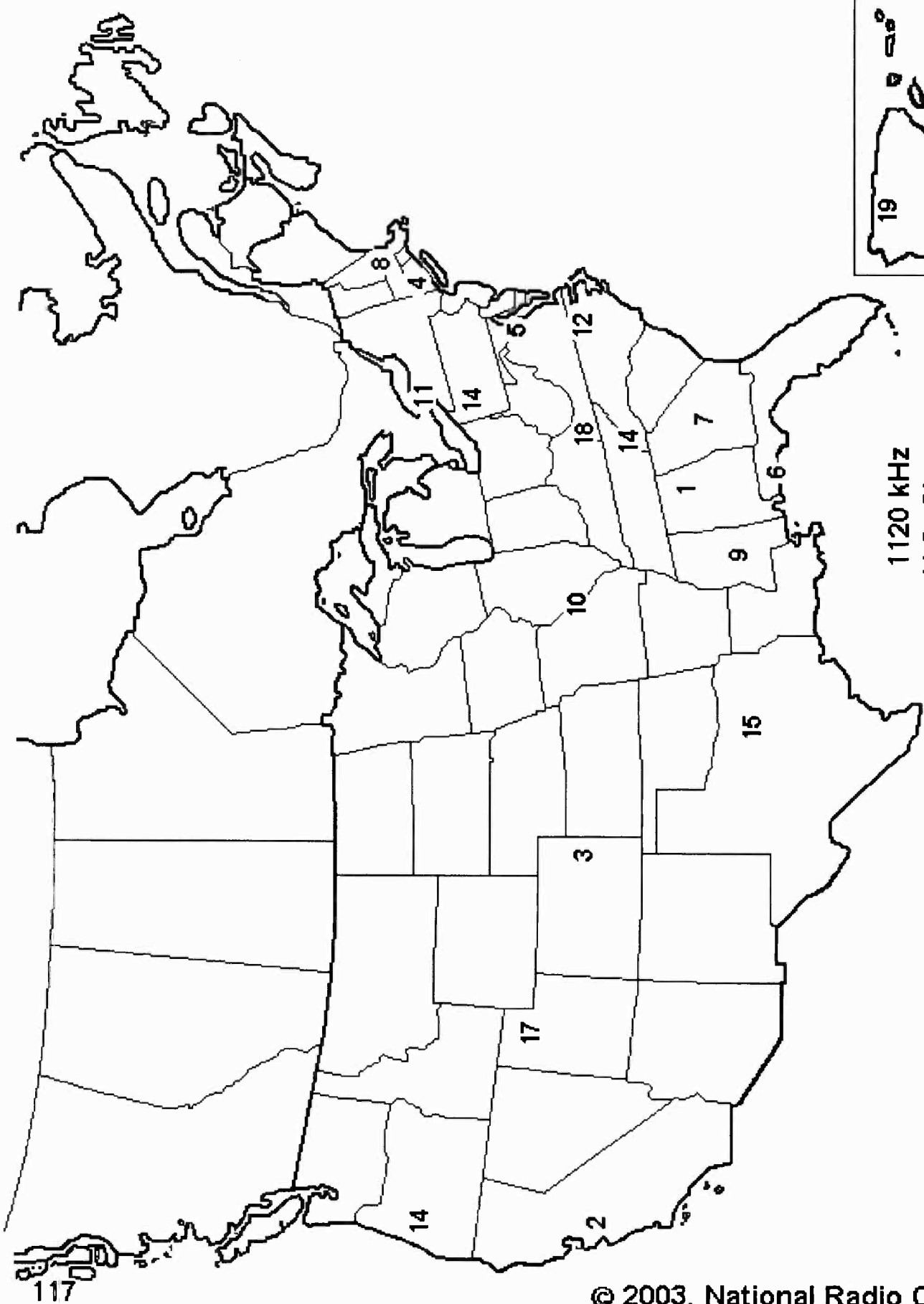
1	WBCA	Bay Minette, AL	N30-52-10 W87-46-09
2	WBIB	Centreville, AL	N32-58-01 W87-09-01
*	KAGV	Big Lake, AK	N61-38-03 W149-47-36
4	KGFL	Clinton, AR	N35-33-30 W92-27-32
5	KSPN	Pasadena, CA	N34-06-50 W117-59-51
6	KLIB	Roseville, CA	N38-44-22 W121-12-50
7	WTIS	Tampa, FL	N27-52-26 W82-37-53
#	KAOI	Kihei, HI	N20-47-30 W156-28-21
9	WMBI	Chicago, IL	N41-55-41 W88-00-25
10	WKDZ	Cadiz, KY	N36-52-57 W87-50-44
11	WCBR	Richmond, KY	N37-44-09 W84-16-05
12	WFCG	Franklin, LA	N30-51-34 W90-09-57
13	KTTP	Pineville, LA	N31-21-52 W92-27-15
14	WUHN	Pittsfield, MA	N42-26-22 W73-17-30
15	WUNN	Mason, MI	N42-33-04 W84-24-15
16	WJML	Petoskey, MI	N45-20-05 W84-55-34
17	WKRA	Holly Springs, MS	N34-47-11 W89-25-00
18	KFAB	Omaha, NE	N41-07-11 W96-00-06
19	WNNW	Salem, NH	N42-45-42 W71-16-13
20	KYKK	Humble City, NM	N32-48-59 W103-13-56
21	WSFW	Seneca Falls, NY	N42-54-55 W76-46-28
22	WTBQ	Warwick, NY	N41-16-51 W74-21-46
23	WBT	Charlotte, NC	N35-07-56 W80-53-23
24	WGNZ	Fairborn, OH	N39-41-15 W83-57-55
25	KEOR	Atoka, OK	N34-25-08 W96-11-24
26	KBND	Bend, OR	N44-06-25 W121-14-39
27	WJSM	Martinsburg, PA	N40-18-14 W78-15-59
28	WNAP	Norristown, PA	N40-08-05 W75-18-48
29	WKZV	Washington, PA	N40-13-16 W80-14-34
30	WPMZ	East Providence, RI	N41-49-40 W71-22-09
31	WSLV	Ardmore, TN	N34-59-35 W86-51-22
32	WUAT	Pikeville, TN	N35-36-18 W85-11-14
33	KTEK	Alvin, TX	N29-22-51 W95-14-15
34	WCKO	Norfolk, VA	N36-56-34 W76-31-56
35	KWDB	Oak Harbor, WA	N48-17-27 W122-42-28
36	WVJP	Caguas, PR	N18-13-25 W66-01-11

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map

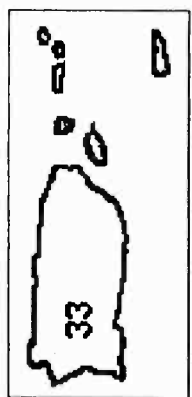


1120 kHz
U.S. Clear

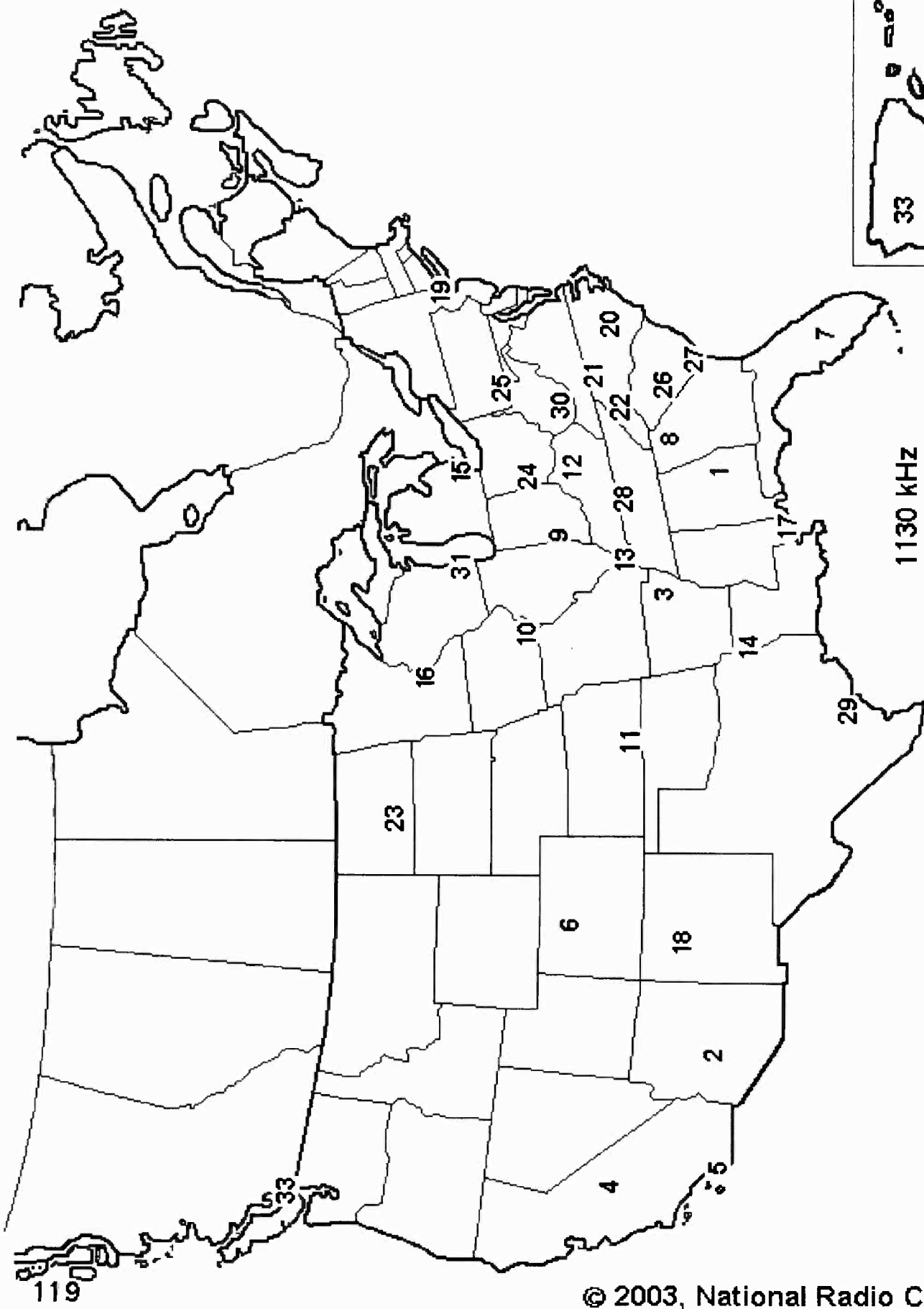


1120 kHz - U.S. Clear

1	WHOG	Hobson City, AL	N33-36-50 W85-51-19
2	KZSJ	San Martin, CA	N36-57-49 W121-29-22
3	KLIM	Security, CO	N39-16-27 W103-42-49
4	WPRX	Bristol, CT	N41-39-29 W72-56-51
5	WUST	Washington, DC	N38-54-15 W77-09-54
6	WBZR	Destin, FL	N30-30-34 W86-28-34
7	WXJO	Gordon, GA	N32-50-59 W83-28-38
8	WBNW	Concord, MA	N42-26-54 W71-25-39
9	WTWZ	Clinton, MS	N32-21-03 W90-20-22
10	KMOX	St. Louis, MO	N38-43-20 W90-03-16
11	WMNY	Buffalo, NY	N42-49-50 W78-48-01
12	WSMO	Camp Lejeune, NC	N34-43-03 W77-16-57
13	KPNW	Eugene, OR	N43-57-24 W123-02-10
14	WKQW	Oil City, PA	N41-23-45 W79-39-53
15	WKCE	Maryville, TN	N35-50-32 W83-46-21
16	KJSA	Mineral Wells, TX	N32-47-12 W98-05-53
17	KANN	Roy, UT	N41-03-31 W112-04-10
18	WDUF	Duffield, VA	N36-42-30 W82-47-30
19	WMSW	Hatillo, PR	N18-28-15 W66-50-24



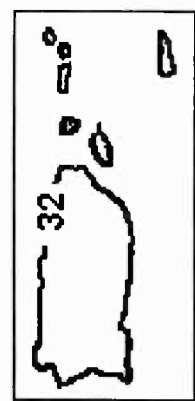
1130 kHz
U.S. & Canadian Clear



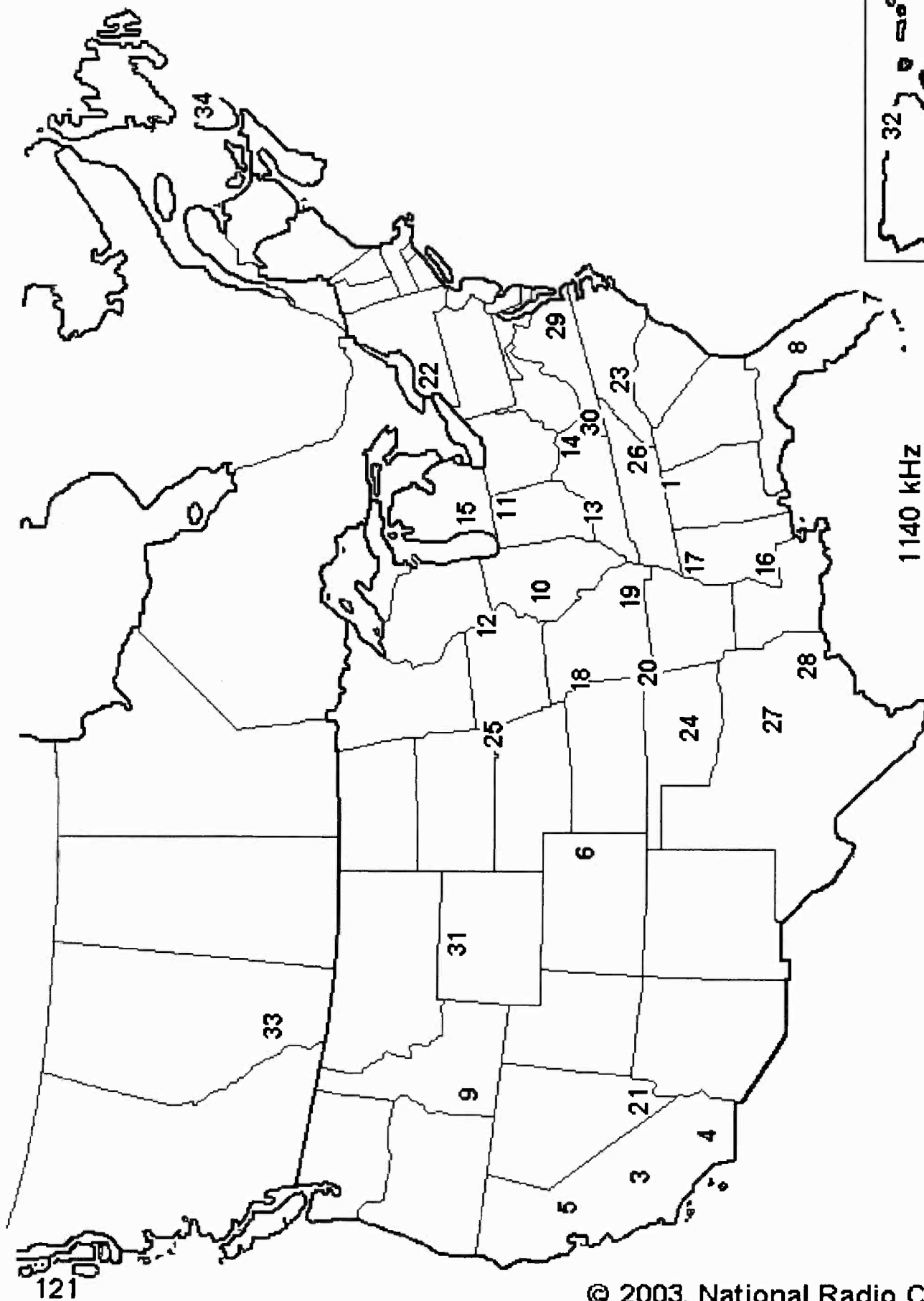
1130 kHz - U.S. & Canadian Clear

1	WACQ	Carrville, AL	N32-33-22 W85-52-17
2	KQNA	Prescott, AZ	N34-37-46 W112-18-56
3	KAAB	Batesville, AR	N35-44-40 W91-38-21
4	KRDU	Dinuba, CA	N36-29-03 W119-15-57
5	KSDO	San Diego, CA	N32-51-04 W116-57-51
6	KHTH	Dillon, CO	N39-29-52 W106-03-11
7	WWBF	Bartow, FL	N27-54-31 W81-49-33
8	WLBA	Gainesville, GA	N34-16-45 W83-46-33
#	KRUD	Honolulu, HI	N21-20-10 W157-53-33
10	WSDX	Brazil, IN	N39-30-43 W87-08-19
11	KILJ	Mount Pleasant, IA	N40-57-32 W91-35-01
12	KLEY	Wellington, KS	N37-14-28 W97-24-04
13	WKED	Frankfort, KY	N38-12-13 W84-54-51
14	WRKY	Murray, KY	N36-38-08 W88-19-10
15	KWKH	Shreveport, LA	N32-42-15 W93-52-52
16	WDFN	Detroit, MI	N42-06-39 W83-11-52
17	KFAN	Minneapolis, MN	N44-38-48 W93-23-31
18	WQFX	Gulfport, MS	N30-23-31 W89-06-23
19	KQEO	Milan, NM	N35-05-51 W107-52-19
20	WBKR	New York, NY	N40-48-39 W74-02-24
21	WPYB	Benson, NC	N35-21-40 W78-34-45
22	WCLW	Eden, NC	N36-31-21 W79-45-55
23	WECR	Newland, NC	N36-04-39 W81-54-59
24	KBMR	Bismarck, ND	N46-48-37 W100-44-10
25	WCTM	Eaton, OH	N39-44-55 W84-35-02
26	WASP	Brownsville, PA	N40-02-33 W79-54-20
27	WQIS	Camden, SC	N34-15-33 W80-34-47
28	WFXH	Hilton Head Island, SC	N32-12-01 W80-43-27
29	WYXE	Gallatin, TN	N36-24-38 W86-27-16
30	KTMR	Edna, TX	N29-01-40 W96-40-05
31	WRRL	Rainelle, WV	N37-57-28 W80-45-45
32	WISN	Milwaukee, WI	N42-45-18 W88-04-53
33	WOIZ	Guayanilla, PR	N18-01-03 W66-46-22
34	CKWX	Vancouver, BC	N49-09-22 W123-04-00

- See Hawaiian Islands Map



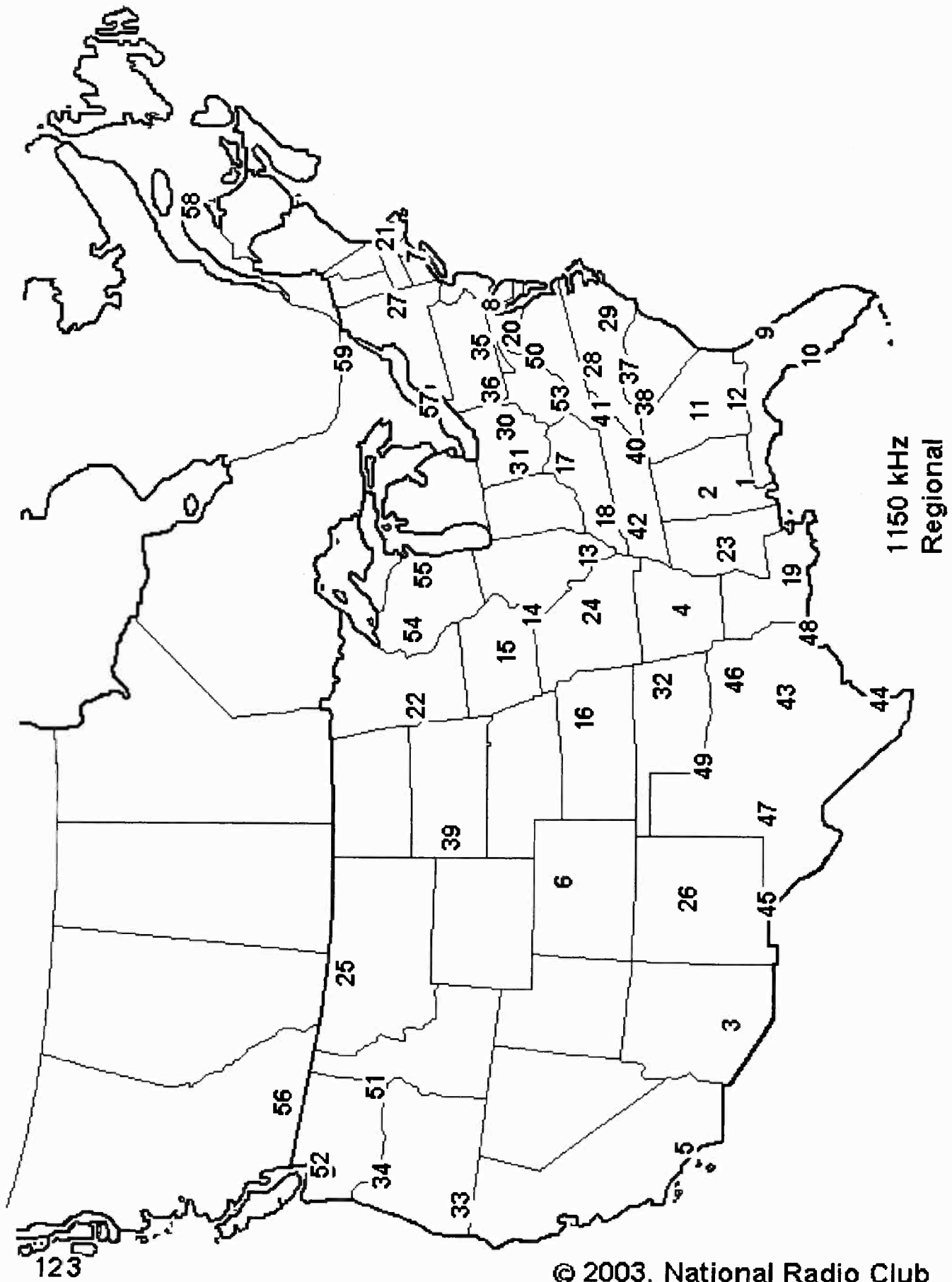
1140 kHz
U.S. & Mexican Clear



1140 kHz - U.S. & Mexican Clear

1	WBXR	Hazel Green, AL	N34-57-11 W86-38-46
*	KSLD	Soldotna, AK	N60-31-26 W151-03-23
3	KQAB	Lake Isabella, CA	N35-38-20 W118-28-22
4	KNWZ	Palm Springs, CA	N33-51-39 W116-28-20
5	KHTK	Sacramento, CA	N38-23-34 W121-11-51
6	KNAB	Burlington, CO	N39-17-41 W102-15-37
7	WQBA	Miami, FL	N25-46-03 W80-29-10
8	WRMQ	Orlando, FL	N28-34-48 W81-25-16
9	KGEM	Boise, ID	N43-35-54 W116-15-14
10	WVEL	Pekin, IL	N40-36-08 W89-37-32
11	WAWK	Kendallville, IN	N41-27-16 W85-15-48
12	KNEI	Waukon, IA	N43-17-13 W91-28-06
13	WMMG	Brandenburg, KY	N37-59-05 W86-09-24
14	WRLV	Salyersville, KY	N37-44-58 W83-05-19
15	WKWM	Kentwood, MI	N42-56-13 W85-27-20
16	WAKK	McComb, MS	N31-14-51 W90-25-14
17	WSAO	Senatobia, MS	N34-36-56 W89-56-09
18	KCXL	Liberty, MO	N39-14-18 W94-23-59
19	KPWB	Piedmont, MO	N37-08-29 W90-42-11
20	KLTK	Southwest City, MO	N36-30-28 W94-36-35
21	KSFN	North Las Vegas, NV	N36-13-03 W115-02-41
22	WCJW	Warsaw, NY	N42-43-35 W78-06-43
23	WRNA	China Grove, NC	N35-34-20 W80-35-21
24	KVSP	Oklahoma City, OK	N35-23-14 W97-29-56
25	KSOO	Sioux Falls, SD	N43-28-47 W96-41-04
26	WLOD	Loudon, TN	N35-43-35 W84-20-49
27	KCLE	Cleburne, TX	N32-16-54 W97-24-44
28	KCHC	Conroe, TX	N30-20-40 W95-27-32
29	WRVA	Richmond, VA	N37-24-13 W77-18-59
30	WXLZ	St. Paul, VA	N36-52-15 W82-18-21
31	KZMQ	Greybull, WY	N44-27-01 W108-02-56
32	WQII	San Juan, PR	N18-21-30 W66-08-05
33	CHRB	High River, AB	N50-55-25 W113-49-58
34	CBI	Sydney, NS	N46-08-12 W60-16-15

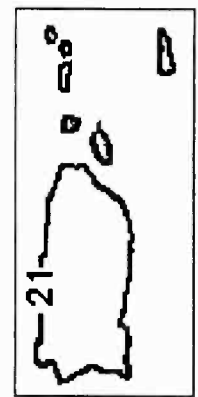
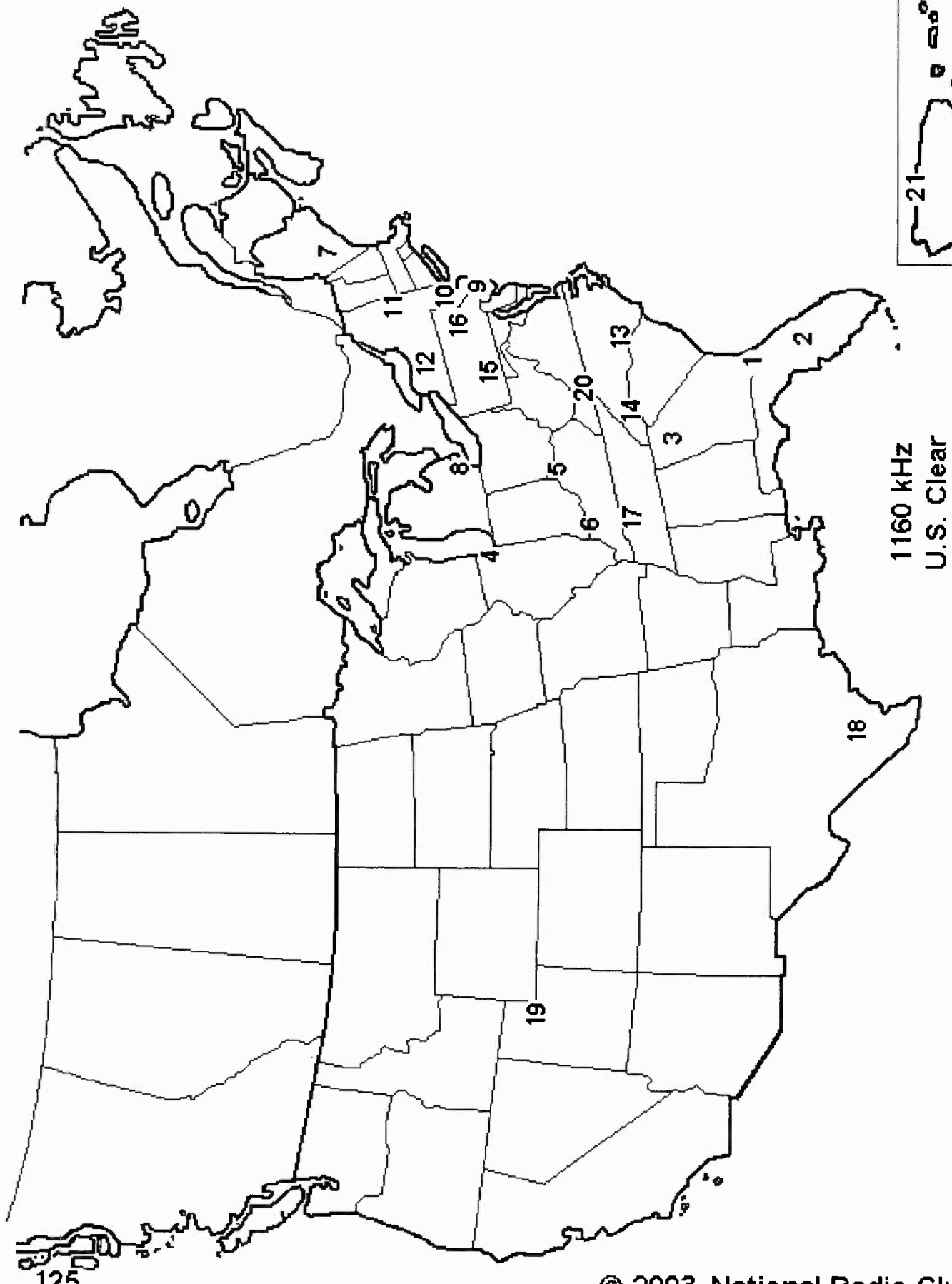
* - See Alaska and Northern Canada Map



© 2003, National Radio Club

1150 kHz - Regional

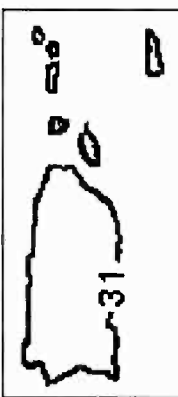
1	WGEA	Geneva, AL	N31-01-21	W85-52-16	30	WCUE	Cuyahoga Falls, OH	N41-12-05	W81-31-25
2	WSPZ	Tuscaloosa, AL	N33-15-02	W87-36-35	31	WIMA	Lima, OH	N40-40-47	W84-06-34
3	KCKY	Coolidge, AZ	N33-00-27	W111-32-54	32	KNED	McAlester, OK	N34-56-12	W95-43-59
4	KLRG	North Little Rock, AR			33	KAGO	Klamath Falls, OR	N42-12-56	W121-47-56
			N34-45-53	W92-11-51	34	KKGT	Portland, OR	N45-38-34	W122-36-49
5	KXTA	Los Angeles, CA	N34-05-05	W118-12-10	35	WHUN	Huntingdon, PA	N40-27-18	W77-58-50
6	KCUV	Englewood, CO	N39-36-18	W104-50-25	36	WGBN	New Kensington, PA	N40-34-24	W79-46-58
7	WMRD	Middletown, CT	N41-33-26	W72-37-13	37	WAZO	Rock Hill, SC	N34-56-55	W80-59-58
8	WDEL	Wilmington, DE	N39-48-54	W75-31-47	38	WSNW	Seneca, SC	N34-41-11	W82-59-27
9	WNDB	Daytona Beach, FL	N29-14-06	W81-04-19	39	KIMM	Rapid City, SD	N44-04-35	W103-06-49
10	WTMP	Egypt Lake, FL	N28-00-42	W82-29-53	40	WGOW	Chattanooga, TN	N35-04-05	W85-20-04
11	WXKO	Fort Valley, GA	N32-34-34	W83-54-17	41	WCRK	Morristown, TN	N36-14-11	W83-18-33
12	WJEM	Valdosta, GA	N30-50-49	W83-14-14	42	WDTM	Selmer, TN	N35-11-27	W88-35-21
13	WGHH	Marion, IL	N37-43-47	W88-53-44	43	KZNE	College Station, TX	N30-38-05	W96-21-20
14	KCPS	Burlington, IA	N40-51-11	W91-08-10	44	KCCT	Corpus Christi, TX	N27-48-01	W97-28-44
15	KWKY	Des Moines, IA	N41-27-09	W93-40-52	45	KSVE	El Paso, TX	N31-45-13	W106-24-58
16	KSAL	Salina, KS	N38-53-08	W97-30-58	46	KDMM	Highland Park, TX	N32-53-36	W96-55-33
17	WMST	Mount Sterling, KY	N38-02-41	W83-54-05	47	KJBC	Midland, TX	N31-58-55	W102-03-30
18	WLOC	Munfordville, KY	N37-16-09	W85-54-56	48	KUHD	Port Neches, TX	N30-04-45	W93-57-05
19	WJBO	Baton Rouge, LA	N30-27-47	W91-16-10	49	KVDL	Quanah, TX	N34-18-58	W99-44-49
20	WMET	Gaithersburg, MD	N39-11-16	W77-12-56	50	WNLR	Churchville, VA	N38-12-39	W79-07-53
21	WAMG	Boston, MA	N42-24-49	W71-12-40	51	KQQQ	Pullman, WA	N46-43-40	W117-12-20
22	KASM	Albany, MN	N45-37-53	W94-36-00	52	KSRB	Seattle, WA	N47-35-11	W122-11-11
23	WONG	Canton, MS	N32-32-35	W90-03-36	53	WELC	Welch, WV	N37-25-01	W81-36-58
24	KRMS	Osage Beach, MO	N38-09-52	W92-36-12	54	WEAQ	Chippewa Falls, WI	N44-53-05	W91-23-25
25	KSEN	Shelby, MT	N48-28-52	W111-53-02	55	WHBY	Kimberly, WI	N44-08-48	W88-28-54
26	KDEF	Albuquerque, NM	N35-12-06	W106-35-54	56	CKBL	Kelowna, BC	N49-50-52	W119-27-54
27	WRUN	Utica, NY	N43-10-31	W75-21-03	57	CKOC	Hamilton, ON	N43-03-04	W79-48-42
28	WBAG	Burlington - Graham, NC			58	CHGM	Gaspe, QU	N48-49-10	W64-25-16
			N36-06-48	W79-27-00	59	CJRC	Gatineau, QU	N45-16-14	W75-40-39
29	WGBR	Goldsboro, NC	N35-23-52	W78-00-32					



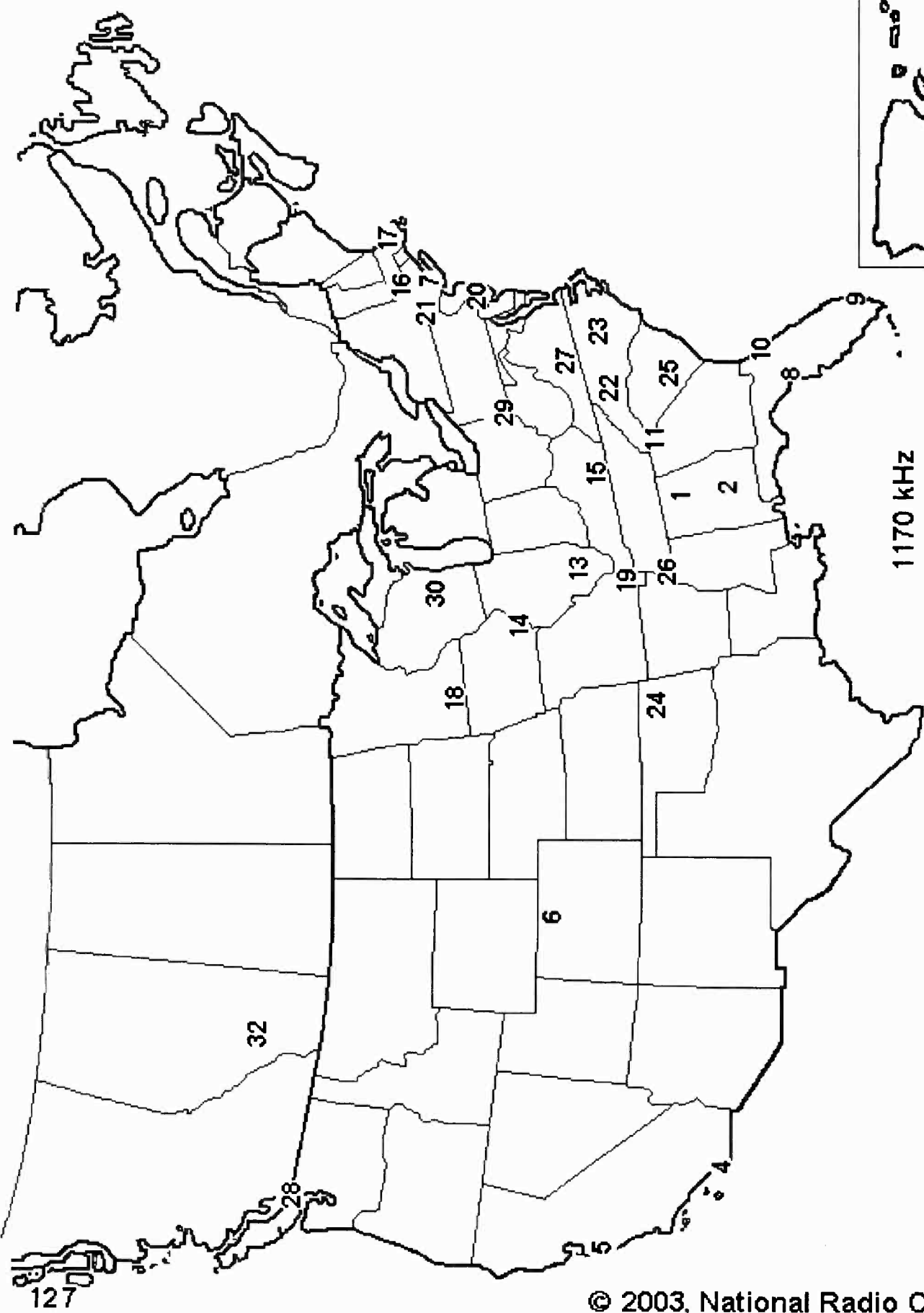
1160 kHz
U.S. Clear

1160 kHz - U.S. Clear

1	WEWC	Callahan, FL	N30-22-28 W81-44-28
2	W	St. Cloud, FL (CP)	N28-16-15 W81-20-00
3	WMLB	East Point, GA	N33-41-45 W84-27-57
4	WYLL	Chicago, IL	N42-02-30 W87-51-57
5	WBOB	Florence, KY	N38-59-09 W84-40-56
6	WKCM	Hawesville, KY	N37-54-20 W86-45-30
7	WSKW	Skowhegan, ME	N44-44-43 W69-41-36
8	WCXI	Fenton, MI	N42-38-30 W83-43-50
9	WOBM	Lakewood Township, NJ	N40-08-09 W74-13-48
10	WVNJ	Oakland, NJ	N41-03-23 W74-14-58
11	WMVI	Mechanicville, NY	N42-55-12 W73-42-08
12	WPIE	Trumansburg, NY	N42-32-42 W76-42-39
13	WYRU	Red Springs, NC	N34-50-19 W79-10-36
14	WJFJ	Tryon, NC	N35-14-07 W82-14-27
15	WCCS	Homer City, PA	N40-34-18 W79-10-12
16	WYNS	Lehighton, PA	N40-49-03 W75-41-31
17	WAMB	Donelson, TN	N36-09-49 W86-42-56
18	KENS	San Antonio, TX	N29-32-11 W98-41-08
19	KSL	Salt Lake City, UT	N40-46-46 W112-05-56
20	WODY	Fieldale, VA	N36-42-36 W79-57-58
21	WBQN	Barceloneta-Manati, PR	N18-26-23 W66-33-07



1170 kHz
U.S. Clear

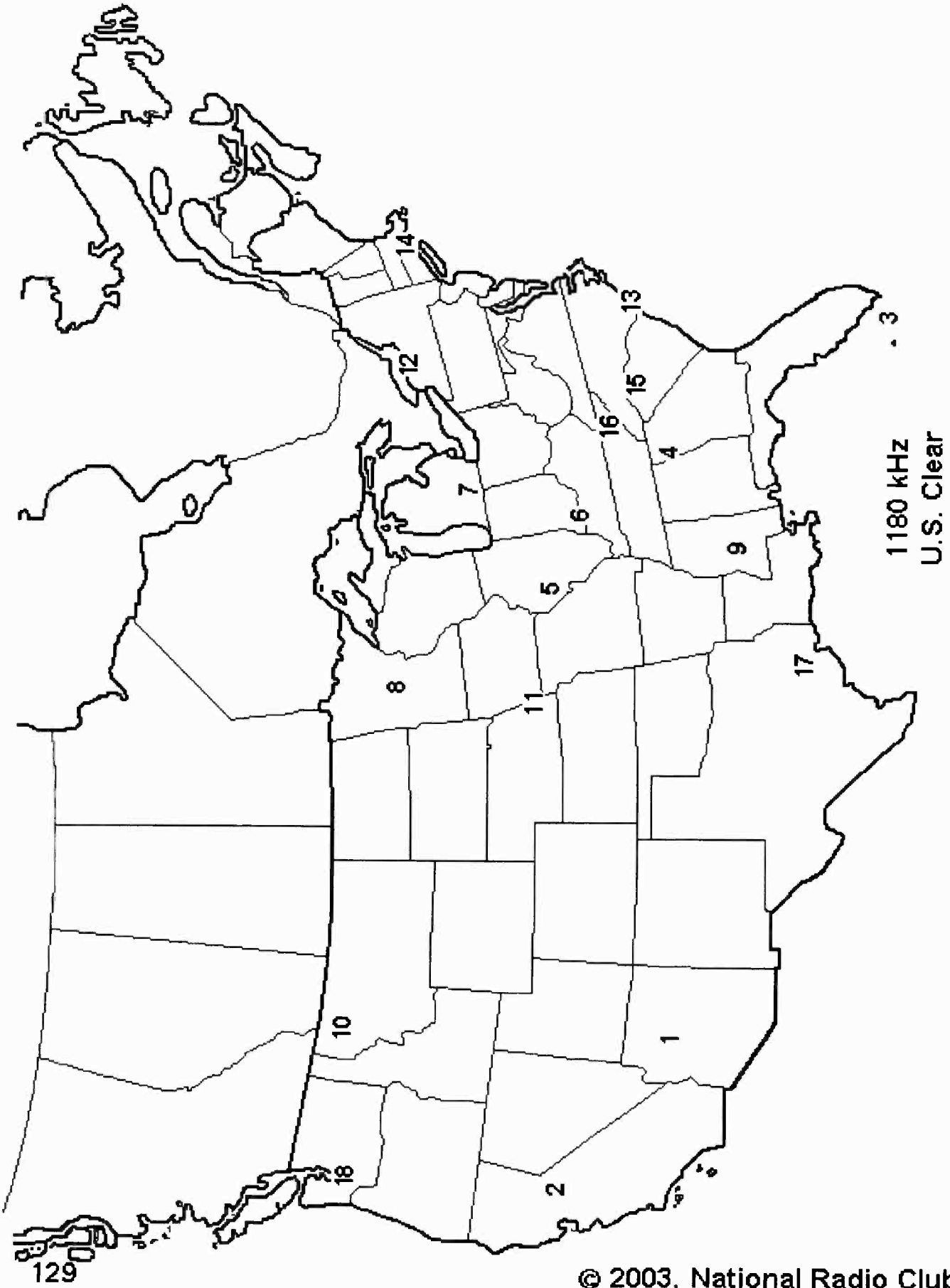


1170 kHz - U.S. Clear

1	WXRP	Hanceville, AL	N34-04-28 W86-46-44
2	WACV	Montgomery, AL	N32-27-16 W86-17-21
*	KJNP	North Pole, AK	N64-45-34 W147-19-26
4	KCBQ	San Diego, CA	N32-50-22 W116-59-31
5	KLOK	San Jose, CA	N37-18-41 W121-48-58
6	KJJD	Windsor, CO	N40-27-46 W104-54-47
7	WCTF	Vernon, CT	N41-52-38 W72-28-43
8	WKFL	Bushnell, FL	N28-42-31 W82-07-36
9	WAWS	Davie, FL	N26-04-39 W80-13-03
10	WKLN	St. Augustine Beach, FL	N29-54-05 W81-23-15
11	WMLE	Cumming, GA	N34-10-41 W84-09-23
#	KENT	Honolulu, HI	N21-17-08 W157-48-08
13	WLBH	Mattoon, IL	N39-31-05 W88-22-15
14	KJOC	Davenport, IA	N41-23-21 W90-31-00
15	WDFB	Junction City, KY	N37-35-46 W84-50-19
16	WDIS	Norfolk, MA	N42-05-32 W71-18-13
17	WFPB	Orleans, MA	N41-46-48 W70-00-36
18	KOWO	Waseca, MN	N44-02-45 W93-23-08
19	KUGT	Jackson, MO	N37-22-54 W89-39-07
20	WWTR	Bridgewater Township, NJ	N40-33-37 W74-35-22
21	WWLE	Cornwall-on-Hudson, NY	N41-26-24 W74-04-25
22	WCXN	Claremont, NC	N35-43-34 W81-08-52
23	WCLN	Clinton, NC	N35-01-21 W78-20-58
24	KFAQ	Tulsa, OK	N36-08-49 W95-48-27
25	WLGO	Lexington, SC	N33-58-17 W81-16-43
26	WPLX	Germantown, TN	N35-01-28 W89-42-21
27	WKPA	Lynchburg, VA	N37-27-50 W79-07-23
28	KPUG	Bellingham, WA	N48-46-34 W122-26-21
29	WWVA	Wheeling, WV	N40-06-07 W80-52-02
30	WFDL	Waupun, WI	N43-38-30 W88-43-22
31	WZUR	Ponce, PR	N17-58-52 W66-36-51

* - See Alaska and Northern Canada Map

- See Hawaiian Islands Map



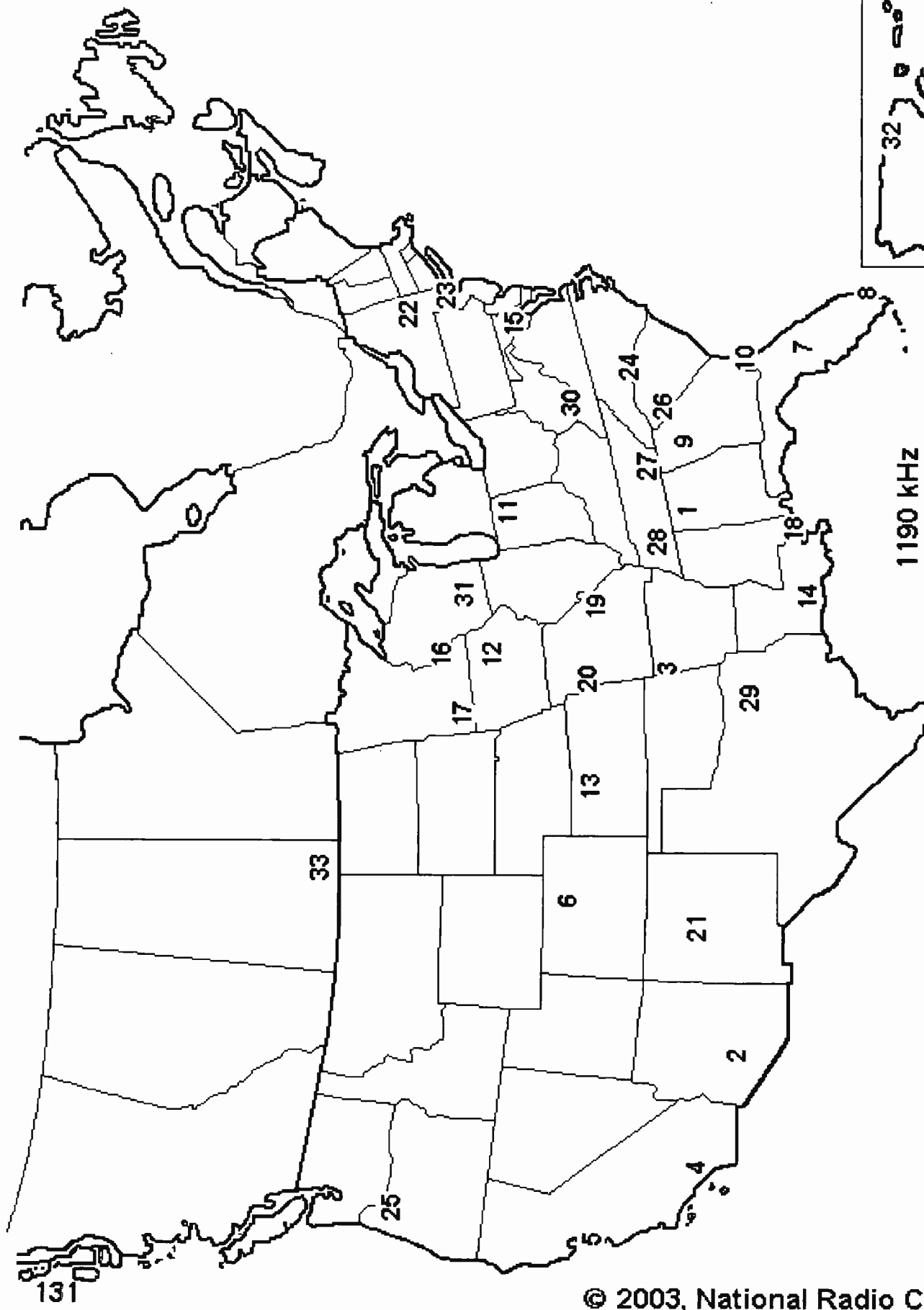
© 2003, National Radio Club

1180 kHz - U.S. Clear

1	KYET	Williams, AZ	N35-15-38 W112-10-55
2	KERI	Wasco-Greenacres, CA	N35-34-17 W119-19-26
3	VOA	Marathon Key, FL	N24-41-56 W81-05-19
4	WZQZ	Trion, GA	N34-28-22 W85-19-31
5	WLDS	Jacksonville, IL	N39-44-06 W90-11-50
6	WGAB	Newburgh, IN	N37-57-16 W87-25-07
7	WXLA	Dimondale, MI	N42-39-01 W84-34-49
8	K	Baxter, MN (CP)	N46-15-12 W94-19-39
9	WJNT	Pearl, MS	N32-17-43 W90-06-54
10	KOFI	Kalispell, MT	N48-11-52 W114-15-03
11	KOIL	Bellevue, NE	N41-16-12 W95-47-10
12	WHAM	Rochester, NY	N43-04-55 W77-43-30
13	WMYT	Carolina Beach, NC	N34-09-03 W78-04-48
14	WJJF	Hope Valley, RI	N41-31-36 W71-44-35
15	WFGN	Gaffney, SC	N35-02-59 W81-38-42
16	WVLZ	Knoxville, TN	N35-58-48 W83-49-09
17	KGOL	Humble, TX	N30-08-21 W95-17-24
18	KLAY	Lakewood, WA	N47-09-00 W122-24-38

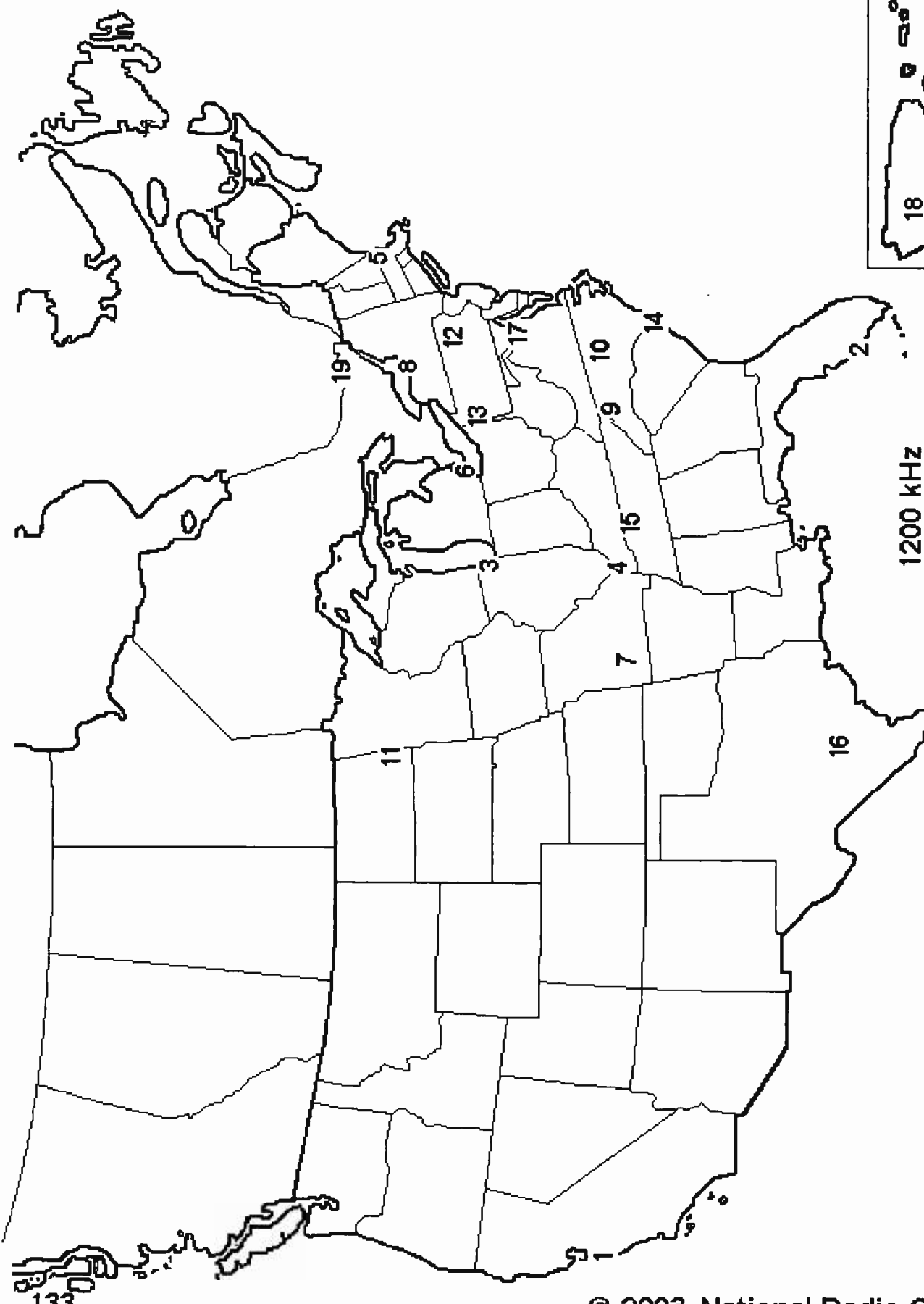


1190 kHz
U.S. & Mexican Clear



1190 kHz - U.S. & Mexican Clear

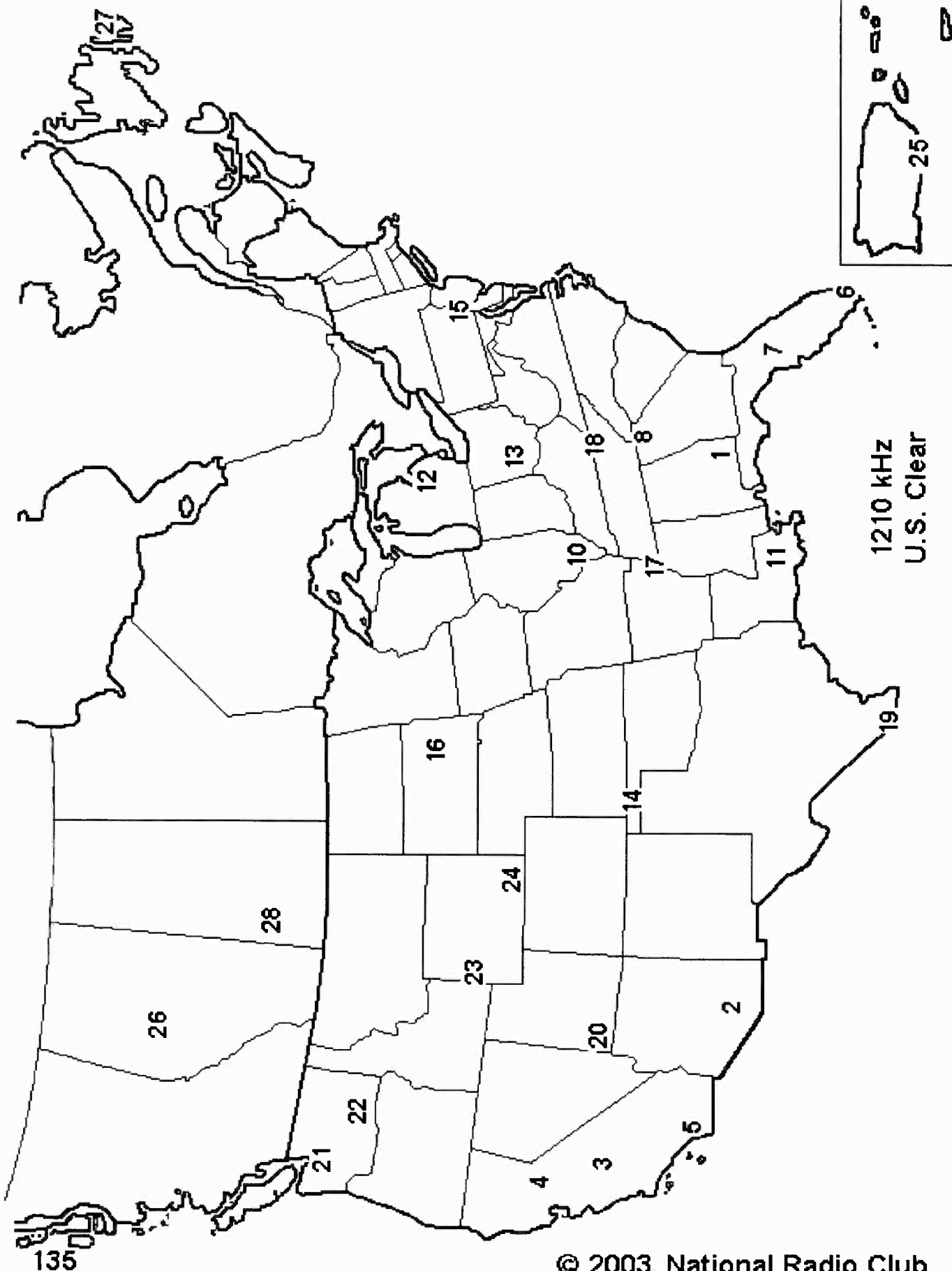
1	WHIY	Moulton, AL	N34-28-55 W87-18-04
2	KMYL	Tolleson, AZ	N33-26-42 W112-15-54
3	KREB	Bentonville, AR	N36-23-17 W94-11-42
4	KXMX	Paramount, CA	N33-56-42 W117-51-44
5	KDYA	Vallejo, CA	N38-07-04 W122-15-24
6	KVCU	Boulder, CO	N39-57-54 W105-14-05
7	WIXL	Pine Castle, FL	N28-27-58 W81-22-30
8	WPSP	Royal Palm Beach, FL	N26-49-01 W80-15-07
9	WGKA	Atlanta, GA	N33-48-35 W84-21-14
10	WWIO	Saint Marys, GA	N30-45-48 W81-36-40
11	WOWO	Fort Wayne, IN	N40-59-47 W85-21-06
12	KDAO	Marshalltown, IA	N42-04-17 W92-55-19
13	KVSV	Beloit, KS	N39-26-53 W98-04-45
14	KNEK	Washington, LA	N30-35-09 W92-04-00
15	WBIS	Annapolis, MD	N38-56-32 W76-28-54
16	KKOJ	Jackson, MN	N43-31-45 W95-00-05
17	KMFX	Wabasha, MN	N44-20-44 W91-58-28
18	WBSL	Bay St. Louis, MS	N30-19-25 W89-21-03
19	KRFT	DeSoto, MO	N38-08-22 W90-32-32
20	KPHN	Kansas City, MO	N39-03-49 W94-30-37
21	KXKS	Albuquerque, NM	N35-03-04 W106-38-34
22	WXBH	Cobleskill, NY	N42-41-26 W74-26-40
23	WLIB	New York, NY	N40-47-48 W74-06-06
24	WIXE	Monroe, NC	N34-57-41 W80-32-40
25	KEX	Portland, OR	N45-25-20 W122-33-57
26	WJES	Saluda, SC	N33-50-18 W81-49-48
27	WSDQ	Dunlap, TN	N35-21-41 W85-22-33
28	WHMT	Humboldt, TN	N35-50-41 W88-54-08
29	KFXR	Dallas, TX	(Day) N32-47-10 W96-57-00 (Night) N32-53-57 W96-24-47
30	WBDY	Bluefield, VA	N37-16-19 W81-19-05
31	WNWC	Sun Prairie, WI	N43-09-36 W89-12-41
32	WBMJ	San Juan, PR	N18-21-00 W66-06-50
33	CFSL	Weyburn, SK	N49-27-57 W103-50-33



1200 kHz
U.S. Clear

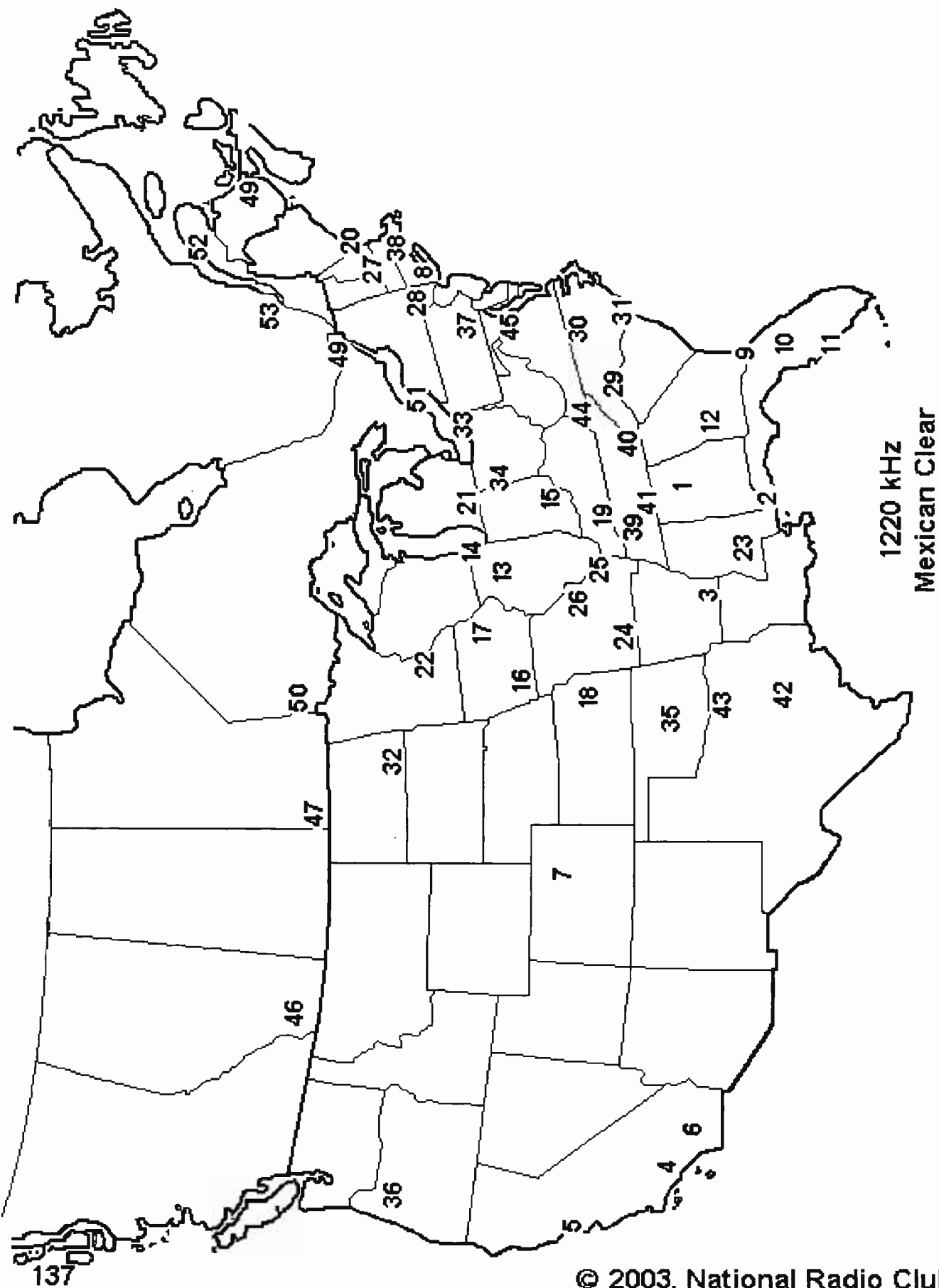
1200 kHz - U.S. Clear

1	KYAA	Soquel, CA	N36-39-38 W121-32-29
2	WINK	Pine Island Center, FL	N26-42-52 W82-02-46
3	WLXX	Chicago, IL	N41-42-14 W87-35-47
4	WBCE	Wickliffe, KY	N36-58-54 W89-04-39
5	WKOX	Framingham, MA	N42-17-17 W71-25-53
6	WCHB	Taylor, MI	N42-09-24 W83-19-56
7	KYOO	Bolivar, MO	N37-37-16 W93-24-06
8	WTLA	North Syracuse, NY	N43-09-06 W76-07-58
9	WXIT	Blowing Rock, NC	N36-09-17 W81-39-41
10	WSML	Graham, NC	N36-08-01 W79-28-14
11	KFNW	West Fargo, ND	N46-48-06 W96-52-57
12	WRKK	Hughesville, PA	N41-12-43 W76-44-56
13	WKST	New Castle, PA	N40-56-22 W80-23-38
14	WMIR	Atlantic Beach, SC	N33-50-12 W78-47-03
15	WKDA	Nashville, TN	N36-12-42 W86-52-21
16	WOAI	San Antonio, TX	N29-30-07 W98-07-43
17	WAGE	Leesburg, VA	N39-07-25 W77-37-31
18	WGDL	Lares, PR	N18-17-40 W66-53-50
19	CFGQ	Ottawa, ON	N45-17-00 W75-44-47



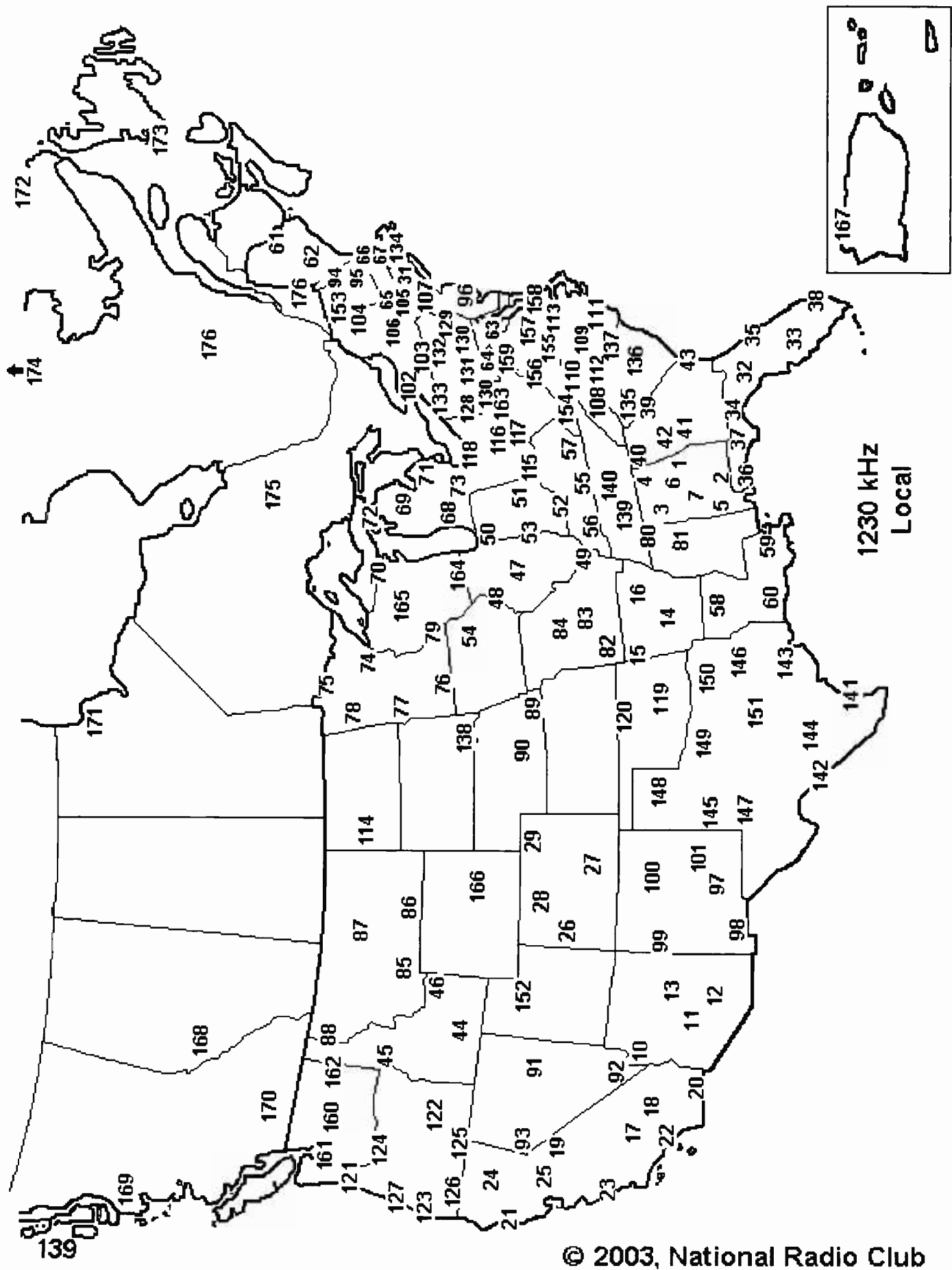
1210 kHz - U.S. Clear

1	WQLS	Ozark, AL	N31-30-40 W85-41-04
2	KQTL	Sahuarita, AZ	N32-02-04 W110-56-45
3	KSEQ	Fowler, CA	N36-39-37 W119-41-01
4	KEBR	Rocklin, CA	(Day) N38-27-46 W121-07-49 (Night) N38-43-51 W121-19-08
5	KPRZ	San Marcos, CA	N33-04-12 W117-11-35
6	WNMA	Miami Springs, FL	N25-54-00 W80-21-49
7	W	Silver Springs, FL (CP)	N29-13-40 W82-03-00
8	WDGR	Dahlonega, GA	N34-31-45 W84-00-23
#	KZOO	Honolulu, HI	N21-17-41 W157-51-49
10	WILY	Centralia, IL	N38-34-44 W89-06-46
11	WSKR	Denham Springs, LA	N30-31-20 W90-58-15
12	WLDR	Kingsley, MI	N44-33-34 W85-35-37
13	WDAO	Dayton, OH	N39-43-36 W84-12-23
14	KGYN	Guymon, OK	N36-40-34 W101-22-58
15	WPHT	Philadelphia, PA	N39-58-46 W74-59-13
16	KOKK	Huron, SD	N44-21-44 W98-09-09
17	WWGQ	Bartlett, TN	N35-15-40 W89-49-50
18	WSBI	Static, TN	N36-37-22 W85-05-15
19	KUBR	San Juan, TX	N26-14-38 W98-05-25
20	KUNF	Washington, UT	N37-08-38 W113-30-03
21	KBSG	Auburn, WA	(Day) N47-18-20 W122-14-51 (Night) N47-17-59 W122-11-21
22	KZTS	Sunnyside, WA	N46-19-49 W120-02-10
23	KRSV	Afton, WY	N42-43-22 W110-57-39
24	KKHI	Laramie, WY	N41-15-19 W105-33-01
25	WHOY	Salinas, PR	N17-58-37 W66-18-14
26	CKWA	Slave Lake, AB	N55-15-30 W114-43-31
27	VOAR	St. John's, NL	N47-32-05 W52-49-20
28	CFYM	Kindersley, SK	N51-27-05 W109-08-41



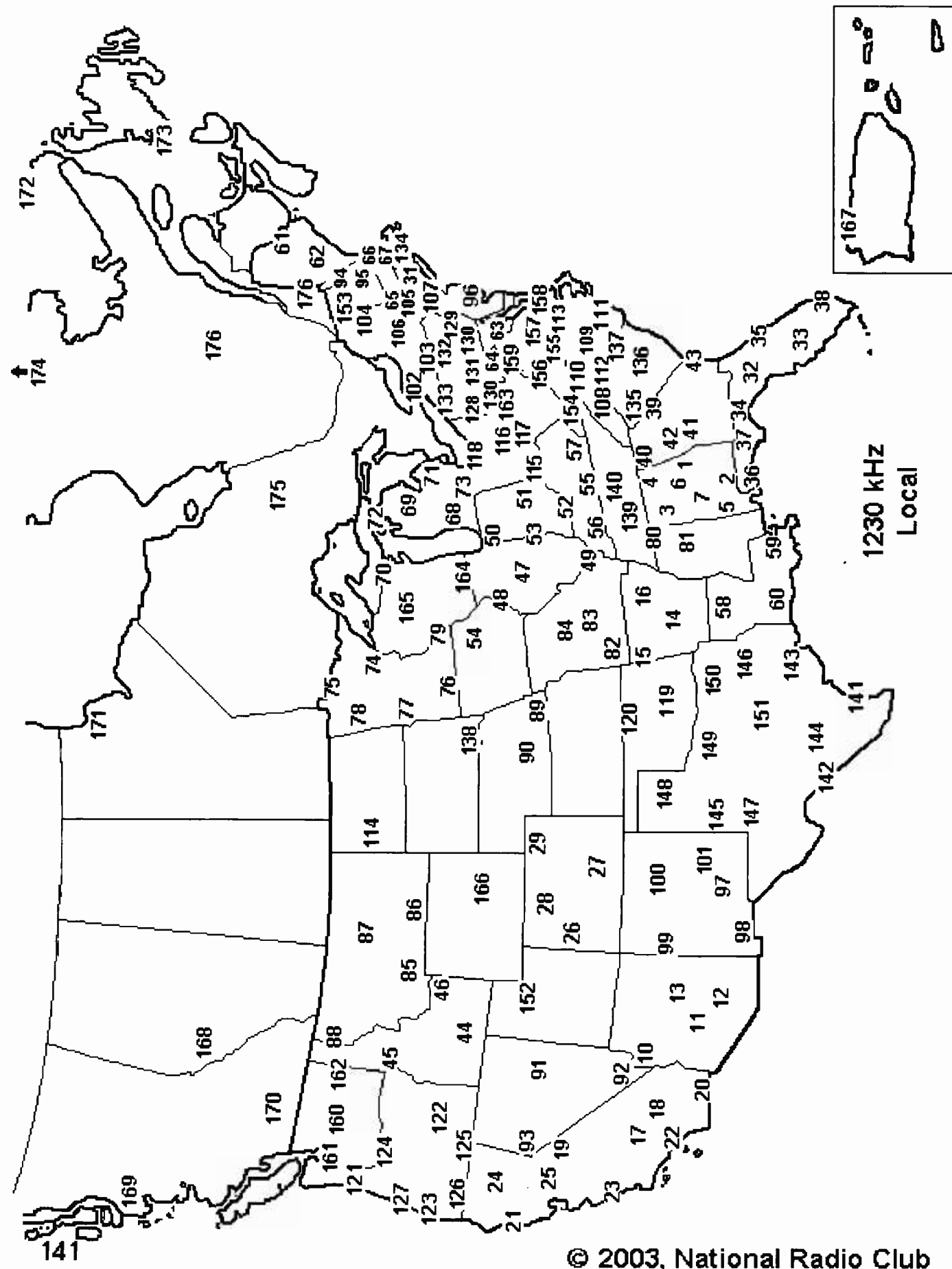
1220 kHz - Mexican Clear

1	WAYE	Birmingham, AL	N33-28-39	W86-50-57	27	WZBK	Keene, NH	N42-55-50	W72-17-56
2	WABF	Fairhope, AL	N30-30-38	W87-54-13	28	WGNY	Newburgh, NY	N41-31-53	W74-06-48
3	KVSA	McGehee, AR	N33-33-39	W91-23-06	29	WKMT	King's Mountain, NC		
4	KIIS	Canyon Country, CA						N35-15-59	W81-19-23
			N34-27-55	W118-24-07	30	WREV	Reidsville, NC	N36-23-19	W79-38-51
5	KBZS	Palo Alto, CA	N37-29-04	W122-08-04	31	WENC	Whiteville, NC	N34-18-30	W78-43-00
6	KWKU	Pomona, CA	N34-01-11	W117-43-03	32	KDDR	Oakes, ND	N46-07-23	W98-05-21
7	KLVZ	Denver, CO	N39-41-01	W105-00-25	33	WKNR	Cleveland, OH	N41-18-26	W81-41-21
8	WQUN	Hamden, CT	N41-22-32	W72-55-54	34	WERT	Van Wert, OH	N40-52-19	W84-33-15
9	WJAX	Jacksonville, FL	N30-19-30	W81-34-15	35	KTLV	Midwest City, OK	N35-23-50	W97-27-04
10	WOTS	Kissimmee, FL	N28-19-27	W81-23-44	36	KCCS	Salem, OR	N44-58-57	W123-00-17
11	WIBQ	Sarasota, FL	N27-19-27	W82-29-47	37	WJUN	Mexico, PA	N40-32-07	W77-20-34
12	WZOT	Rockmart, GA	N34-00-14	W85-03-22	38	WRIB	Providence, RI	N41-49-15	W71-23-07
13	WLPO	LaSalle, IL	N41-18-14	W89-05-44	39	WFWL	Camden, TN	N36-03-10	W88-05-15
14	WKRS	Waukegan, IL	N42-20-59	W87-52-53	40	WCPH	Etowah, TN	N35-19-15	W84-30-34
15	WSLM	Salem, IN	N38-36-55	W86-05-10	41	WAXO	Lewisburg, TN	N35-25-42	W86-46-22
16	KJAN	Atlantic, IA	N41-25-02	W95-00-15	42	KMVL	Madisonville, TX	N30-57-56	W95-53-52
17	KQMG	Independence, IA	N42-28-32	W91-52-26	43	KZEE	Weatherford, TX	N32-47-09	W97-47-55
18	KOFO	Ottawa, KS	N38-35-04	W95-15-57	44	WLSD	Big Stone Gap, VA	N36-50-26	W82-44-14
19	WFKN	Franklin, KY	N36-44-20	W86-34-42	45	WFAX	Falls Church, VA	N38-52-47	W77-10-18
20	WPHX	Sanford, ME	N43-25-53	W70-45-44	46	CJRB	Boissevain, MB	N49-15-26	W100-03-24
21	WBCH	Hastings, MI	N42-37-36	W85-16-39	47	CJUL	Cornwall, ON	N45-04-47	W74-46-08
22	WEZU	Stillwater, MN	N45-03-15	W92-49-42	48	CJRL	Kenora, ON	N49-45-53	W94-26-40
23	WOEG	Hazlehurst, MS	N31-53-34	W90-24-08	49	CHSC	Ste. Catherines, ON	N43-03-23	W79-13-22
24	KOMC	Branson, MO	N36-37-12	W93-12-40	50	CFVM	Amqui, PQ	N48-26-33	W67-28-43
25	KGIR	Cape Girardeau, MO			51	CKSM	Shawinigan, PQ	N46-35-27	W72-45-47
			N37-18-03	W89-29-27					
26	KLPW	Union, MO	N38-28-57	W91-02-39					



1230 kHz - Local

1	WAUD	Auburn, AL	N32-37-47	W85-28-08	50	WJOB	Hammond, IN	N41-35-26	W87-28-42
2	WKWL	Florala, AL	N31-00-20	W86-19-53	51	WSAL	Logansport, IN	N40-45-16	W86-18-40
3	WJBB	Haleyville, AL	N34-14-00	W87-37-32	52	WTCJ	Tell City, IN	N37-55-23	W86-43-19
4	WBHP	Huntsville, AL	N34-43-09	W86-35-42	53	W	Terre Haute, IN (CP)	N39-29-21	W87-25-11
5	WRJX	Jackson, AL	N31-32-38	W87-52-30	54	KFJB	Marshalltown, IA	N42-04-01	W92-58-10
6	WNUZ	Talladega, AL	N33-25-16	W86-07-13	55	WHIR	Danville, KY	N37-40-28	W84-46-06
7	WTBC	Tuscaloosa, AL	N33-13-09	W87-30-31	56	WHOP	Hopkinsville, KY	N36-52-54	W87-30-44
*	KIFW	Sitka, AK	N57-03-27	W135-20-02	57	WANO	Pineville, KY	N36-46-07	W83-42-59
*	KVAK	Valdez, AK	N61-07-16	W146-15-25	58	KLIC	Monroe, LA	N32-29-16	W92-05-25
10	KAAA	Kingman, AZ	N35-11-48	W114-01-18	59	WBOK	New Orleans, LA	N29-59-18	W90-02-45
11	KOY	Phoenix, AZ	N33-26-09	W112-06-35	60	KSLO	Opelousas, LA	N30-31-31	W92-06-17
12	KATO	Safford, AZ	N32-49-46	W109-45-16	61	WQDY	Calais, ME	N45-10-55	W67-15-59
13	KINO	Winslow, AZ	N35-02-15	W110-43-00	62	WNZT	Hermon, ME	N44-48-10	W68-54-03
14	KCON	Conway, AR	N35-04-23	W92-27-36	63	WITH	Baltimore, MD	N39-18-58	W76-36-03
15	KFPW	Fort Smith, AR	N35-23-30	W94-19-54	64	WNTR	Cumberland, MD	N39-38-36	W78-44-35
16	KBTM	Jonesboro, AR	N35-50-29	W90-39-44	65	WNAW	North Adams, MA	N42-41-03	W73-06-23
17	KGEO	Bakersfield, CA	N35-20-53	W119-00-33	66	WESX	Salem, MA	N42-31-06	W70-51-41
18	KSZL	Barstow, CA	N34-54-44	W117-01-39	67	WNEB	Worcester, MA	N42-16-23	W71-49-23
19	KBOV	Bishop, CA	N37-20-44	W118-23-43	68	WTKG	Grand Rapids, MI	N42-59-42	W85-40-36
20	KXO	El Centro, CA	N32-46-34	W115-32-58	69	WGRY	Grayling, MI	N44-39-05	W84-44-18
21	KDAC	Fort Bragg, CA	N39-26-35	W123-46-48	70	WIKB	Iron River, MI	N46-03-55	W88-38-17
22	KYPA	Los Angeles, CA	N34-02-15	W118-16-35	71	WMPC	Lapeer, MI	N43-04-46	W83-18-35
23	KPRL	Paso Robles, CA	N35-39-15	W120-40-52	72	WSOO	Sault Ste. Marie, MI	N46-26-16	W84-22-42
24	KLXR	Redding, CA	N40-33-14	W122-22-53	73	WMSH	Sturgis, MI	N41-46-11	W85-25-09
25	KWG	Stockton, CA	N37-57-34	W121-15-28	74	WKLK	Cloquet, MN	N46-44-58	W92-25-17
26	KEXO	Grand Junction, CO			75	KGHS	International Falls, MN		
			N38-05-51	W108-34-41	76	KYSM	Mankato, MN	N48-35-29	W93-22-54
27	KKPC	Pueblo, CO	N38-16-38	W104-39-13	77	KMRS	Morris, MN	N44-10-20	W94-02-23
28	KBCR	Steamboat Springs, CO			78	KTRF	Thief River Falls, MN	N45-36-11	W95-53-14
			N40-29-19	W106-50-58				N48-07-47	W 96-11-11
29	KSTC	Sterling, CO	N40-37-04	W103-10-31	79	KWNO	Winona, MN	N44-01-52	W91-38-31
30	WNEZ	Manchester, CT	N41-46-34	W72-33-27	80	WCMA	Corinth, MS	N34-57-27	W88-31-17
31	WGGG	Gainesville, FL	N29-40-56	W82-24-48	81	WSSO	Starkville, MS	N33-27-09	W88-49-15
32	WONN	Lakeland, FL	N28-02-23	W81-57-39	82	KWAS	Joplin, MO	N37-04-48	W94-33-10
33	WMAF	Madison, FL	N30-28-23	W83-26-09	83	KLWT	Lebanon, MO	N37-40-40	W92-41-16
34	WSBB	New Smyrna Beach, FL			84	KWIX	Moberly, MO	N39-24-11	W92-25-57
			N29-01-57	W80-55-03	85	KOBB	Bozeman, MT	N45-39-33	W111-03-22
35	WZNO	Pensacola, FL	N30-25-57	W87-13-07	86	KHDN	Hardin, MT	N45-42-55	W107-35-59
36	WWSD	Quincy, FL	N30-34-55	W84-35-59	87	KXLO	Lewistown, MT	N47-04-13	W109-24-26
37	WBZT	West Palm Beach, FL			88	KLCB	Libby, MT	N48-22-14	W115-32-19
			N26-43-36	W80-03-03	89	KTNC	Falls City, NE	N40-03-57	W95-36-55
38	WKIM	Augusta, GA	N33-27-14	W82-01-47	90	KHAS	Hastings, NE	N40-34-40	W98-24-17
39	WBLJ	Dalton, GA	N34-45-23	W84-57-02	91	KELY	Ely, NV	N39-15-45	W114-51-46
40	WXLI	Dublin, GA	N32-31-21	W82-54-00	92	KLAV	Las Vegas, NV	N36-11-20	W115-08-40
41	WFOM	Marietta, GA	N33-55-38	W84-30-08	93	KCBN	Reno, NV	N39-30-41	W119-42-51
42	WSOK	Savannah, GA	N32-04-20	W81-04-35	94	WMOU	Berlin, NH	N44-27-32	W71-10-16
43	WWGA	Waycross, GA	N31-12-51	W82-22-47	95	WTSV	Claremont, NH	N43-22-15	W72-19-42
44	KBAR	Burley, ID	N42-32-05	W113-48-54	96	WCMC	Wildwood, NJ	N39-00-09	W74-48-46
45	KORT	Grangeville, ID	N45-55-52	W116-07-50	97	KREZ	Alamogordo, NM	N32-53-46	W105-56-42
46	KRXK	Rexburg, ID	N43-50-50	W111-47-03	98	KOTS	Deming, NM	N32-15-05	W107-45-28
47	WJBC	Bloomington, IL	N40-27-01	W89-00-42	99	KTHR	Gallup, NM	N35-32-02	W108-42-22
48	WLLR	Moline, IL	N41-28-54	W90-31-49	100	KFUN	Las Vegas, NM	N35-35-48	W105-12-21
49	WHCO	Sparta, IL	N38-07-25	W89-43-20	101	KPSA	Roswell, NM	N33-23-24	W104-29-45

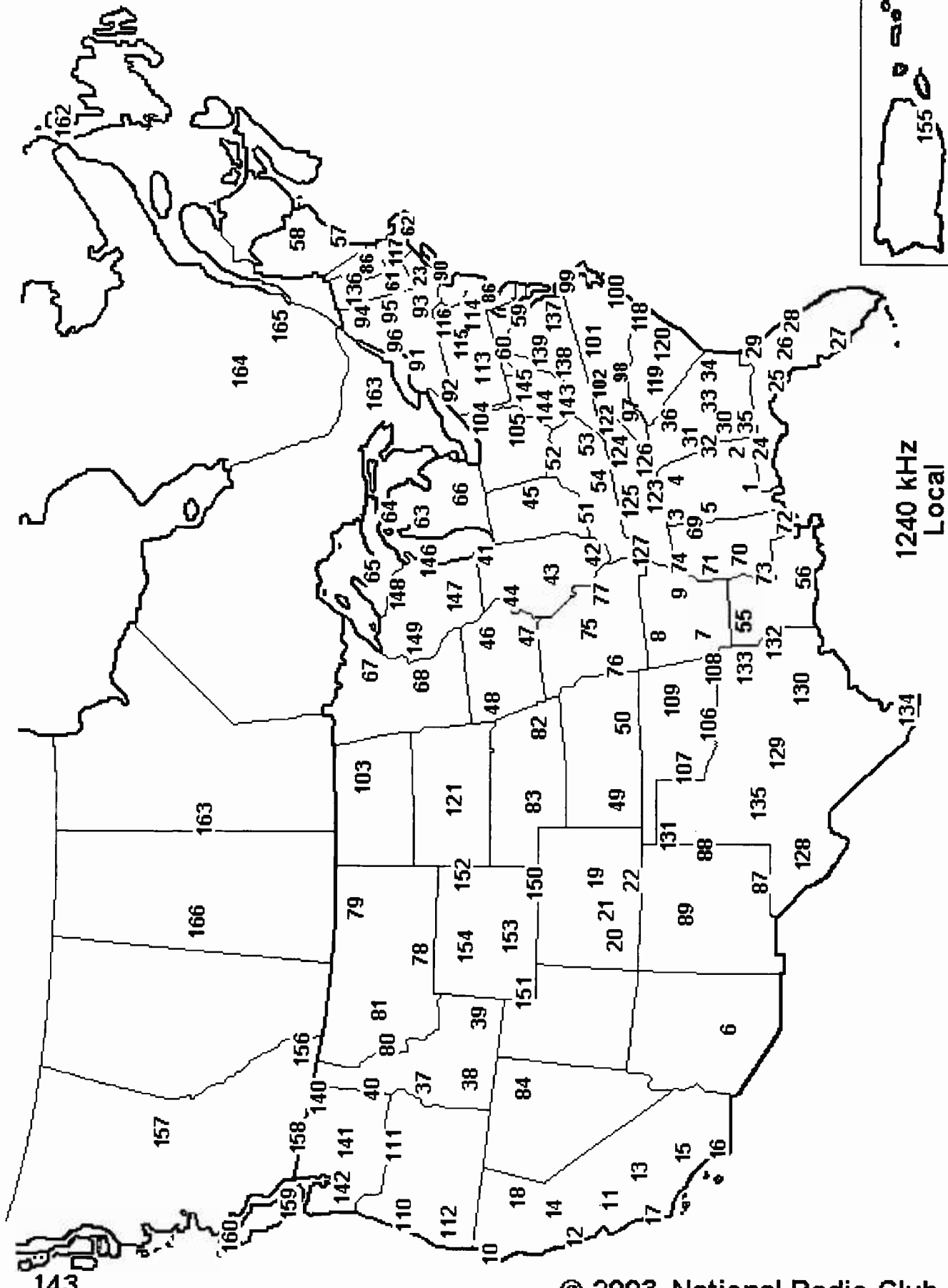


© 2003, National Radio Club

1230 kHz - Local (Cont)

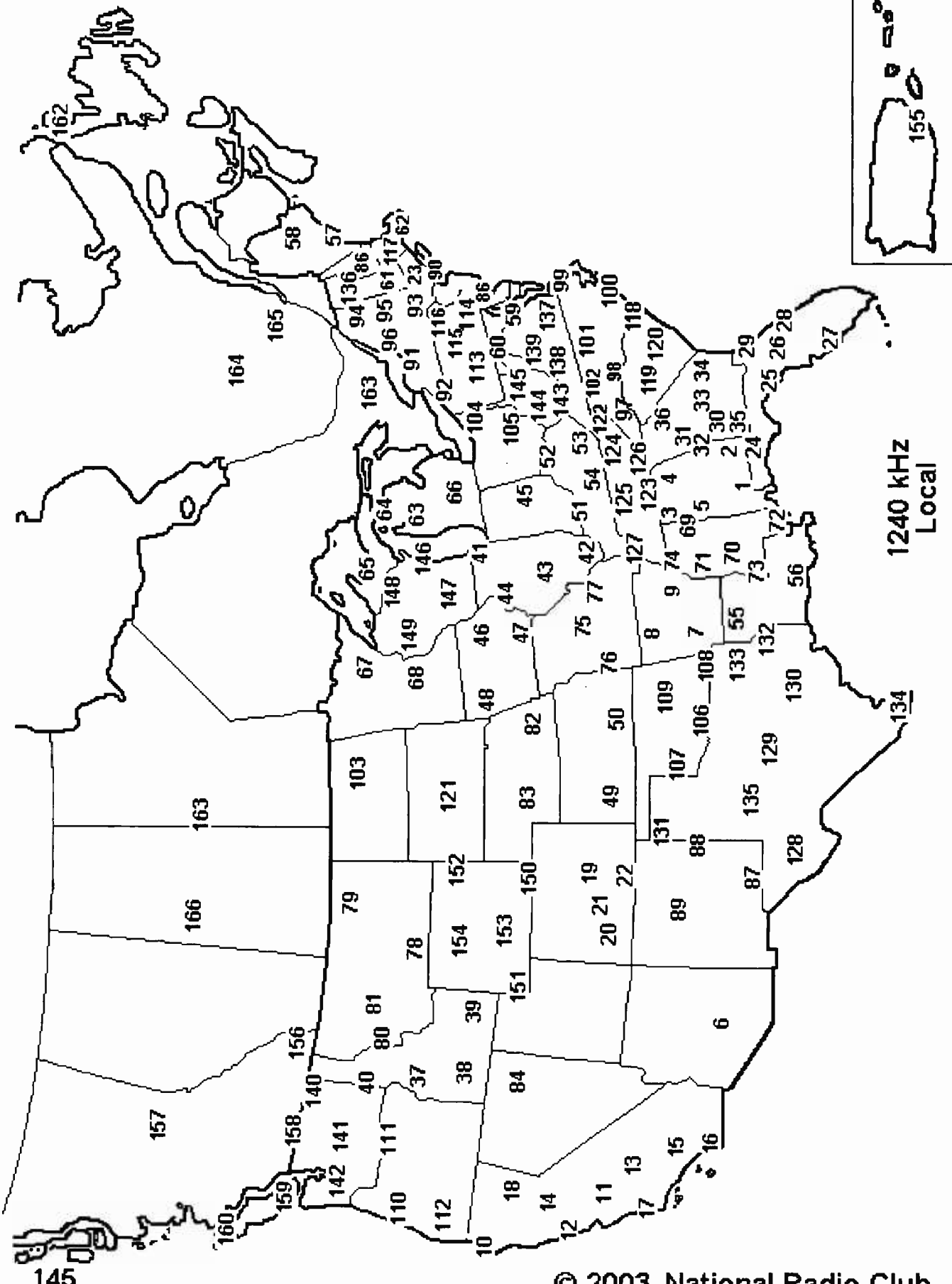
102	WECK	Cheektowaga, NY	N42-55-27	W78-46-41	141	KSIX	Corpus Christi, TX	N27-48-19	W97-27-15
103	WENY	Elmira, NY	N42-04-29	W76-46-47	142	KTJK	Del Rio, TX	N29-25-46	W100-54-18
104	WMML	Glens Falls, NY	N43-19-43	W73-38-58	143	KQUE	Houston, TX	N29-45-26	W95-20-18
105	WHUC	Hudson, NY	N42-15-13	W73-45-45		KQUE-sx	Houston, TX	N29-51-34	W95-33-32
106	WLFH	Little Falls, NY	N43-02-33	W74-51-31	144	KERV	Kerrville, TX	N30-04-41	W99-11-07
107	WFAS	White Plains, NY	N41-01-32	W73-49-39	145	KLVT	Levelland, TX	N33-35-54	W102-23-08
108	WSKY	Asheville, NC	N35-35-43	W82-33-57	146	KEEE	Nacogdoches, TX	N31-34-51	W94-40-16
109	WFAI	Fayetteville, NC	N35-04-20	W78-52-26	147	KOZA	Odessa, TX	N31-49-52	W102-22-09
110	WMFR	High Point, NC	N35-57-20	W80-00-22	148	KGRO	Pampa, TX	N35-34-39	W100-57-08
111	WLNR	Kinston, NC	N35-15-31	W77-36-33	149	KSEY	Seymour, TX	N33-35-49	W99-16-42
112	WNNC	Newton, NC	N35-40-20	W81-14-12	150	KSST	Sulphur Springs, TX	N33-07-00	W95-35-05
113	WCBT	Roanoke Rapids, NC			151	KWTX	Waco, TX	N31-31-42	W97-07-14
			N36-26-45	W77-39-51	152	KJQS	Murray, UT	N40-39-57	W111-54-26
114	KDIX	Dickson, ND	N46-53-44	W102-47-06	153	WJOY	Burlington, VT	N44-27-03	W73-11-51
115	WDBZ	Cincinnati, OH	N39-06-50	W84-29-32	154	WABN	Abingdon, VA	N36-43-07	W81-56-55
116	WFII	Columbus, OH	N39-56-31	W83-01-20	155	WODI	Brookneal, VA	N37-02-17	W78-56-30
117	WIRO	Ironton, OH	N38-32-22	W82-40-17	156	WXCF	Clifton Forge, VA	N37-49-18	W79-48-50
118	WCWA	Toledo, OH	N41-38-13	W83-33-52	157	WFVA	Fredericksburg, VA	N38-16-50	W77-26-11
119	KADA	Ada, OK	N34-47-06	W96-40-44	158	WJOI	Norfolk, VA	N36-50-03	W76-16-12
120	WBBZ	Ponca City, OK	N36-41-46	W97-03-07	159	WAMM	Woodstock, VA	N38-51-11	W78-31-30
121	KVAS	Astoria, OR	N46-11-15	W123-49-30	160	KOZI	Chelan, WA	N47-50-50	W120-00-29
122	KZZR	Burns, OR	N43-33-49	W119-03-22	161	KWYZ	Everett, WA	N47-58-06	W122-10-24
123	KHSN	Coos Bay, OR	N43-22-11	W124-12-54	162	KSBN	Spokane, WA	N47-39-30	W117-25-08
124	KMUZ	Gresham, OR	N45-29-03	W122-24-40	163	WKYG	Parkersburg, WV	N39-16-56	W81-33-17
125	KQIK	Lakeview, OR	N42-12-30	W120-21-39	164	WCLO	Janesville, WI	N42-39-35	W89-02-32
126	KSJK	Talent, OR	N42-13-37	W122-44-33	165	WXCO	Wausau, WI	N44-58-10	W89-36-25
127	KPPT	Toledo, OR	N44-37-47	W123-56-35	166	KVOC	Casper, WY	N42-50-05	W106-17-44
128	WBVP	Beaver Falls, PA	N40-46-16	W80-17-47	167	WNIK	Arecibo, PR	N18-27-20	W66-44-24
129	WEEX	Easton, PA	N40-42-30	W75-13-00	168	CIYR	Hinton, AB	N53-24-10	W117-33-53
130	WKBO	Harrisburg, PA	N40-16-52	W76-52-06	169	CKTK	Kitimat, BC	N54-03-05	W128-40-50
131	WCRO	Johnstown, PA	N40-19-55	W78-54-46	170	CJNL	Merritt, BC	N50-06-29	W120-46-06
132	WBPZ	Lock Haven, PA	N41-08-03	W77-28-09	171	CHFC	Churchill, MB	N58-45-17	W94-05-39
133	WTIV	Titusville, PA	N41-37-00	W79-41-34	172	CFLN	Goose Bay, Labrador, NL		
134	WXNI	Westerly, RI	N41-21-57	W71-50-11				N53-18-37	W60-17-38
135	WAIM	Anderson, SC	N34-31-52	W82-36-50	173	CFGN	Port-Aux-Basques, NL		
136	WOIC	Columbia, SC	N33-59-34	W81-02-45				N47-35-08	W59-07-22
137	WOLS	Florence, SC	N34-13-48	W79-44-49	174	CFFB	Iqaluit, NU	N63-43-55	W68-32-47
138	KWSN	Sioux Falls, SD	N43-27-28	W96-40-14	175	CHYK	Kapuskasing, ON	N49-25-17	W82-21-47
139	WMLR	Hohenwald, TN	N35-31-22	W87-32-40	176	CHVD	Dolbeau, PQ	N48-51-48	W72-15-06
140	WAKI	McMinnville, TN	N35-41-42	W85-46-33					

* - See Alaska and Northern Canada Map



1240 kHz - Local

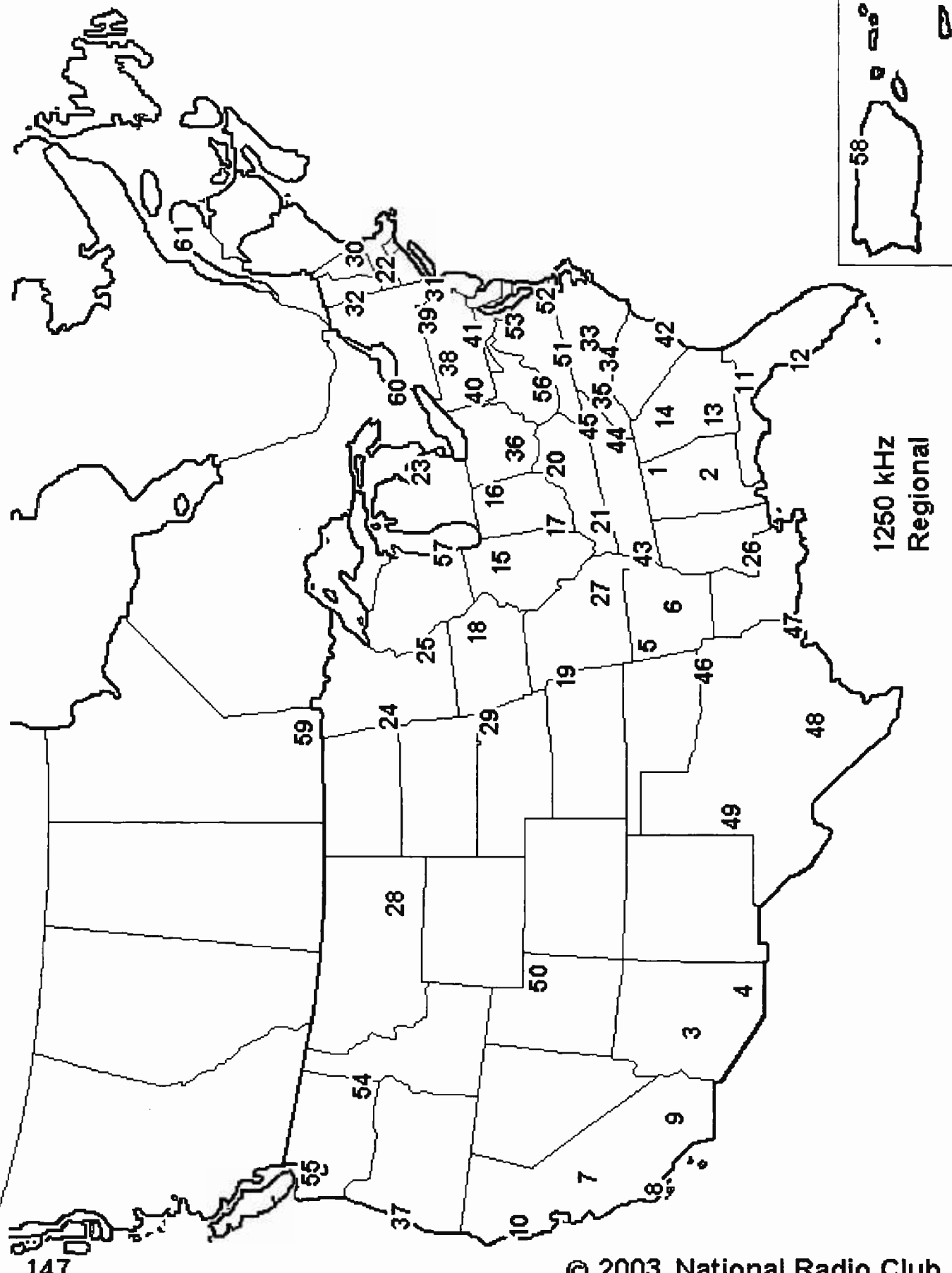
1	WEBJ	Brewton, AL	N31-06-35	W87-03-36	46	KWLC	Decorah, IA	N43-18-35	W91-48-30
2	WULA	Eufaula, AL	N31-54-30	W85-09-51	47	KBIZ	Ottumwa, IA	N41-00-00	W92-23-23
3	WBCF	Florence, AL	N34-48-40	W87-43-28	48	KICD	Spencer, IA	N43-10-00	W95-08-45
4	WMGJ	Gadsden, AL	N34-00-04	W86-01-48	49	KIUL	Garden City, KS	N37-59-52	W100-54-25
5	WARF	Jasper, AL	N33-48-54	W87-16-19	50	KNSS	Wichita, KS	N37-43-06	W97-19-05
6	KJAA	Globe, AZ	N33-22-51	W110-45-25	51	WLLV	Louisville, KY	N38-14-49	W85-42-19
7	KVRC	Arkadelphia, AR	N34-06-39	W93-03-01	52	WFTM	Maysville, KY	N38-38-10	W83-45-38
8	KTLO	Mountain Home, AR			53	WPKE	Pikeville, KY	N37-28-53	W82-31-27
			N36-20-43	W92-23-40	54	WSFC	Somerset, KY	N37-07-06	W84-36-44
9	KWAK	Stuttgart, AR	N34-29-27	W91-33-45	55	KASO	Minden, LA	N32-37-50	W93-16-56
10	KPOD	Crescent City, CA			56	KANE	New Iberia, LA	N30-01-03	W91-50-10
			N41-45-35	W124-11-28	57	WTME	Lewiston, ME	N44-06-55	W70-14-56
11	KJOP	Lemoore, CA	N36-18-47	W119-43-51	58	WSYY	Millinocket, ME	N45-40-24	W68-43-07
12	KNRY	Monterey, CA	N36-36-56	W121-53-54	59	WCEM	Cambridge, MD	N38-35-02	W76-04-56
13	KLOA	Ridgecrest, CA	N35-37-24	W117-41-10	60	WJEJ	Hagerstown, MD	N39-40-00	W77-43-30
14	KSQR	Sacramento, CA	N38-35-17	W121-28-05	61	WHMQ	Greenfield, MA	N42-35-21	W72-37-08
15	KEZY	San Bernardino, CA			62	WBUR	West Yarmouth, MA	N41-38-07	W70-14-06
			N34-04-55	W117-18-17	63	WATT	Cadillac, MI	N44-13-27	W85-24-06
16	KSON	San Diego, CA	N32-41-40	W117-07-17	64	WCBY	Cheboygan, MI	N45-39-38	W84-29-26
17	KSMA	Santa Maria, CA	N34-57-02	W120-29-27	65	WIAN	Ishpeming, MI	N46-30-16	W87-40-46
18	KSUE	Susanville, CA	N40-23-43	W120-37-32	66	WJIM	Lansing, MI	N42-43-12	W84-31-11
19	KRDO	Colorado Springs, CO			67	WMFG	Hibbing, MN	N47-24-30	W92-57-05
			N38-49-42	W104-50-15	68	WJON	St. Cloud, MN	N45-33-36	W94-08-20
20	KDGO	Durango, CO	N37-18-18	W107-51-25	69	WWZQ	Aberdeen, MS	N33-48-22	W88-32-33
21	KSLV	Monte Vista, CO	N37-36-10	W106-08-58	70	WPBQ	Flowood, MS	N32-18-03	W90-08-12
22	KCRT	Trinidad, CO	N37-08-45	W104-30-42	71	WGRM	Greenwood, MS	N33-32-02	W90-11-42
23	WWCO	Waterbury, CT	N41-33-59	W73-03-23	72	WGCM	Gulfport, MS	N30-25-45	W89-01-10
24	WBGC	Chipley, FL	N30-46-19	W85-33-31	73	WMIS	Natchez, MS	N31-31-14	W91-23-09
25	WDFL	Cross City, FL	N29-36-35	W83-08-03	74	WAVN	Southaven, MS	N34-58-57	W90-00-45
26	WKIQ	Eustis, FL	N28-50-19	W81-41-46	75	KLIK	Jefferson City, MO	N38-33-50	W92-11-21
27	WTLQ	Fort Myers, FL	N26-37-28	W81-49-52	76	KNEM	Nevada, MO	N37-51-37	W94-22-54
28	WMMB	Melbourne, FL	N28-04-42	W80-35-56	77	KFMO	Park Hills, MO	N37-51-10	W90-31-13
29	WFOY	St. Augustine, FL	N29-54-27	W81-18-49	78	KMZK	Billings, MT	N45-45-29	W108-29-52
30	WBHB	Fitzgerald, GA	N31-42-23	W83-15-40	79	KLTZ	Glasgow, MT	N48-13-09	W106-38-54
31	WGGA	Gainesville, GA	N34-19-01	W83-49-45	80	KLYQ	Hamilton, MT	N46-15-22	W114-09-45
32	WLAG	LaGrange, GA	N33-02-24	W85-01-27	81	KBLL	Helena, MT	N46-35-24	W112-00-59
33	WDDO	Macon, GA	N32-50-18	W83-39-02	82	KFOR	Lincoln, NE	N40-49-12	W96-39-29
34	WWNS	Statesboro, GA	N32-27-19	W81-46-28	83	KODY	North Platte, NE	N41-09-14	W100-46-23
35	WPAX	Thomasville, GA	N30-50-10	W83-59-19	84	KELK	Elko, NV	N40-50-37	W115-44-58
36	WTWA	Thomson, GA	N33-28-20	W82-31-02	85	WFTN	Franklin, NH	N43-27-16	W71-38-33
37	KMCL	Donnelly, ID	N44-46-52	W116-02-51	86	WSNJ	Bridgeton, NJ	N39-27-40	W75-12-21
38	KMHI	Mountain Home, ID			87	KAMQ	Carlsbad, NM	N32-23-43	W104-14-48
			N43-09-03	W115-42-26	88	KCLV	Clovis, NM	N34-22-40	W103-12-17
39	KWIK	Pocatello, ID	N42-55-14	W112-27-17	89	KALY	Los Ranchos de Albuquerque, NM		
40	KOFE	Saint Maries, ID	N47-19-14	W116-32-50				N35-11-03	W106-36-50
41	WSBC	Chicago, IL	N41-56-18	W87-45-05					
42	WEBQ	Harrisburg, IL	N37-43-03	W88-32-37					
43	WTAX	Springfield, IL	N39-47-36	W89-36-18					
44	WSDR	Sterling, IL	N41-48-59	W89-40-13					
45	WHBU	Anderson, IN	N40-06-17	W85-40-45					
46	KDEC	Decorah, IA			N43-19-28	W91-47-05			



1240 kHz - Local (Cont)

90	WGBB	Freeport, NY	N40-38-44	W73-34-39	128	KVLF	Alpine, TX	N30-22-25	W103-39-44
91	WGVA	Geneva, NY	N42-51-37	W77-00-59	129	KXYL	Brownwood, TX	N31-42-21	W98-59-45
92	WJTN	Jamestown, NY	N42-06-18	W79-15-28	130	KTAM	Bryan, TX	N30-39-02	W96-20-57
93	WVOS	Liberty, NY	N41-46-54	W74-43-39	131	KXIT	Dalhart, TX	N36-05-45	W102-30-38
94	WNBZ	Saranac Lake, NY			132	KPBL	Hemphill, TX	N31-22-03	W93-50-10
			N44-18-58	W74-07-08	133	KBGE	Kilgore, TX	N32-25-02	W94-51-15
95	WVKZ	Schenectady, NY	N42-48-37	W73-59-04	134	KSOX	Raymondville, TX		
96	WATN	Watertown, NY	N43-58-49	W75-56-12	135	KXOX	Sweetwater, TX	N26-27-28	W97-46-55
97	WSQL	Brevard, NC	N35-13-23	W82-42-20	136	WSKI	Montpelier, VT	N32-29-16	W100-23-31
98	WHVN	Charlotte, NC	N35-12-00	W80-48-39	137	WGCV	Petersburg, VA	N44-14-40	W72-32-47
99	WCNC	Elizabeth City, NC			138	WGMM	Roanoke, VA	N37-14-01	W77-22-36
			N36-18-38	W76-13-56	139	WTON	Staunton, VA	N37-16-12	W79-58-14
100	WJNC	Jacksonville, NC	N34-44-56	W77-24-51	140	KCVL	Colville, WA	N38-08-30	W79-02-33
101	WPJL	Raleigh, NC	N35-46-25	W78-37-09	141	KXLE	Ellensburg, WA	N48-31-15	W117-54-28
102	WWWC	Wilkesboro, NC	N36-09-00	W81-09-42	142	KGY	Olympia, WA	N47-00-00	W120-31-40
103	KDLR	Devils Lake, ND	N48-06-42	W98-50-43	143	WKEZ	Bluefield, WV	N47-03-31	W122-54-09
104	WBBW	Youngstown, OH	N41-04-50	W80-38-54	144	WBES	Dunbar, WV	N37-15-57	W81-11-20
105	WHIZ	Zanesville, OH	N39-55-42	W81-59-06	145	WDNE	Elkins, WV	N38-21-26	W81-40-05
106	KVSO	Ardmore, OK	N34-10-54	W97-08-48	146	WOMT	Manitowoc, WI	N38-55-25	W79-51-33
107	KADS	Elk City, OK	N35-22-51	W99-24-25	147	WIBU	Poynette, WI	N44-07-31	W87-37-41
108	KBEL	Idabel, OK	N33-52-54	W94-49-10	148	WOBT	Rhineland, WI	N43-21-38	W89-24-08
109	KOKL	Okmulgee, OK	N35-36-31	W95-58-19	149	WJMC	Rice Lake, WI	N45-38-08	W89-22-42
110	KEJO	Corvallis, OR	N44-35-44	W123-14-54	150	KFBC	Cheyenne, WY	N45-30-27	W91-46-28
111	KTIX	Pendleton, OR	N45-39-49	W118-47-19	151	KEVA	Evanston, WY	N41-07-17	W104-50-22
112	KQEN	Roseburg, OR	N43-11-35	W123-31-29	152	KASL	Newcastle, WY	N41-15-29	W111-00-51
113	WRTA	Altoona, PA	N40-30-26	W78-25-15	153	KRAL	Rawlins, WY	N43-50-47	W104-12-45
114	WIOV	Reading, PA	N40-19-28	W75-56-31	154	KTHE	Thermopolis, WY	N41-46-55	W107-15-40
115	WYGL	Selinsgrove, PA	N40-48-59	W76-52-13	155	WALO	Humacao, PR	N43-38-42	W108-12-15
116	WBAX	Wilkes-Barre, PA	N41-15-13	W75-54-25	156	CFEK	Fernie, BC	N18-08-49	W65-48-49
117	WOON	Woonsocket, RI	N41-59-34	W71-30-20	157	CKMK	MacKenzie, BC	N49-31-36	W115-02-40
118	WLSC	Loris, SC	N34-02-49	W78-53-46	158	CJOR	Osoyoos, BC	N55-20-48	W123-08-54
119	WKDK	Newberry, SC	N34-17-24	W81-37-10	159	CJAV	Port Alberni, BC	N49-04-57	W119-31-21
120	WDXY	Sumter, SC	N33-54-16	W80-19-25	160	CFNI	Port Hardy, BC	N49-16-41	W124-46-51
121	KCCR	Pierre, SD	N44-21-02	W100-19-08	161	CJAR	The Pas, MB	N50-42-35	W127-26-10
122	WBEJ	Elizabethhton, TN			162	CKIM	Baie Verte, NL	N53-48-46	W101-16-33
			N36-20-07	W82-13-03	163	CJCS	Stratford, ON	N49-57-25	W56-10-45
123	WEKR	Fayetteville, TN	N35-09-28	W86-35-25	164	CJMD	Chibougamau, PQ	N43-20-35	W81-00-40
124	WIMZ	Knoxville, TN	N35-57-17	W83-57-04	165	CFLM	LaTuque, PQ	N49-54-35	W74-22-08
125	WNSG	Nashville, TN	N36-09-23	W86-46-16	166	CJNS	Meadow Lake, SK	N47-27-42	W72-46-32
126	WSDT	Soddy-Daisy, TN	N35-16-16	W85-10-28				N54-05-30	W108-27-08
127	WENK	Union City, TN	N36-25-28	W89-02-17					

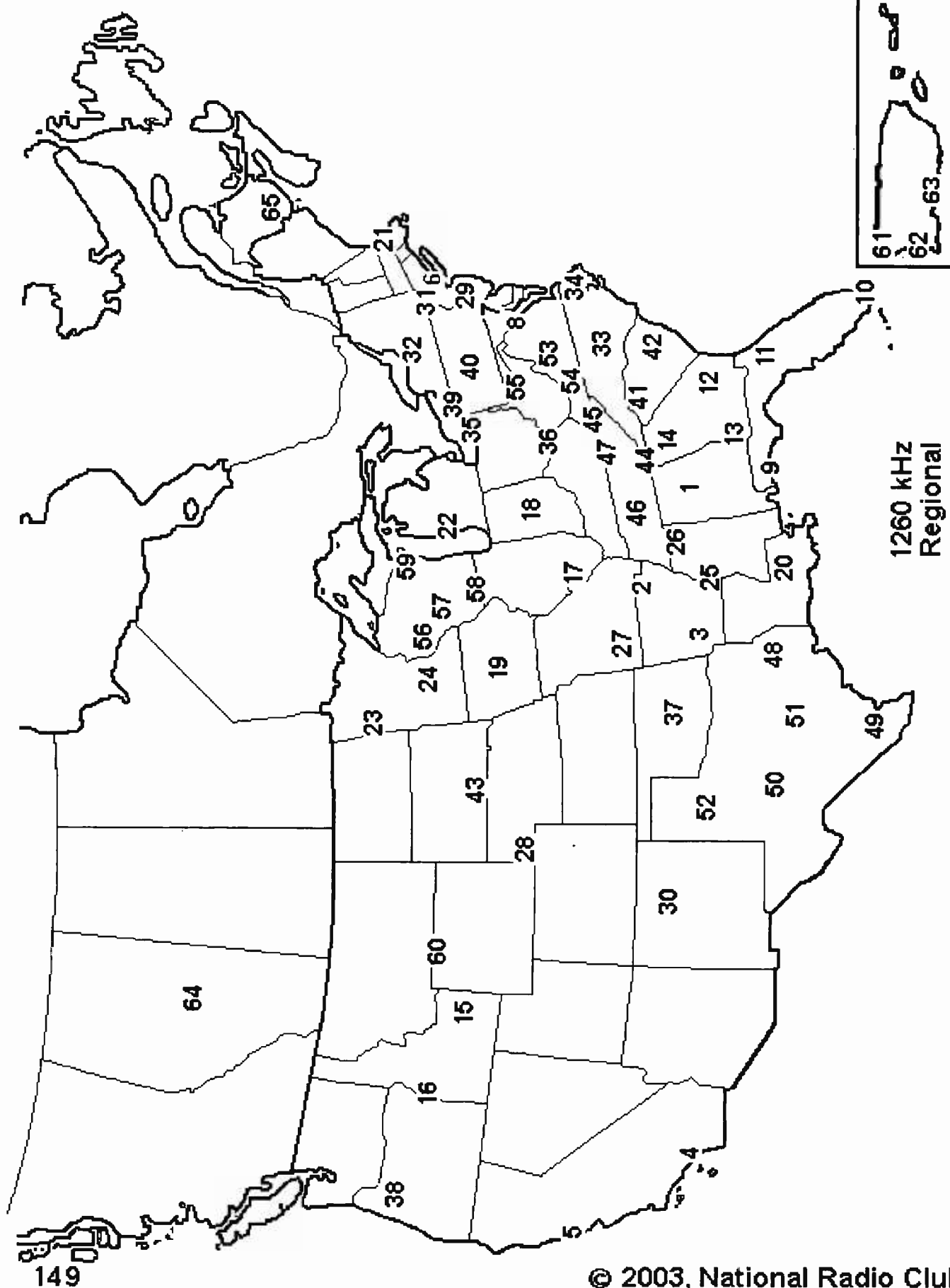
* - See Alaska and Northern Canada Map



© 2003, National Radio Club

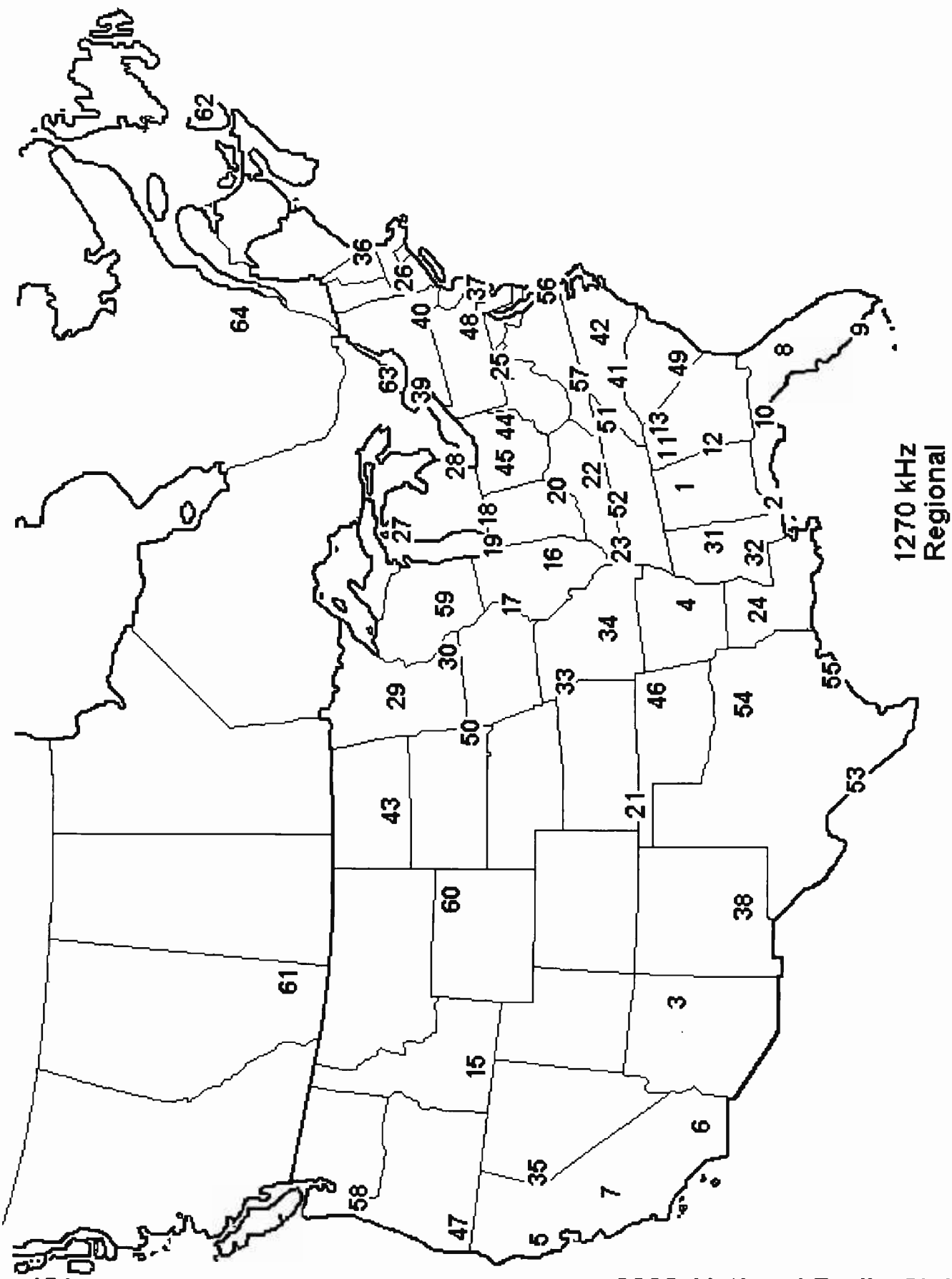
1250 kHz - Regional

1	WZOB	Fort Payne, AL	N34-26-23	W85-45-12	32	WIPS	Ticonderoga, NY	N43-51-16	W73-23-24
2	WAPZ	Wetumpka, AL	N32-29-06	W86-12-25	33	WGHB	Farmville, NC	N35-36-17	W77-34-29
3	KBSZ	Wickenburg, AZ	N33-55-34	W112-47-40	34	WKDX	Hamlet, NC	N34-53-06	W79-40-50
4	KHIL	Willcox, AZ	N32-16-00	W109-49-58	35	WBRM	Marion, NC	N35-40-59	W82-02-08
5	KOFC	Fayetteville, AR	N36-02-26	W94-16-32	36	WCHO	Washington Court House, OH		
6	KLIH	Little Rock, AR	N32-42-05	W92-13-02				N39-32-59	W83-27-10
7	KHOT	Madera, CA	N36-57-58	W120-02-06	37	KCST	Florence, OR	N44-00-38	W124-05-37
8	KEYT	Santa Barbara, CA	N34-25-06	W119-49-05	38	WLEM	Emporium, PA	N41-30-22	W78-13-26
9	KQYN	Twenty Nine Palms, CA			39	WPEL	Montrose, PA	N41-51-16	W75-51-50
			N34-08-11	W116-10-07	40	WEAE	Pittsburgh, PA	N40-23-50	W79-57-43
10	KLLK	Willits, CA	N39-23-58	W123-19-20	41	WQXA	York, PA	N39-59-56	W76-41-43
11	WQHL	Live Oak, FL	N30-17-14	W82-57-56	42	WTMA	Charleston, SC	N32-49-20	W79-58-45
12	WHNZ	Tampa, FL	N28-00-41	W82-29-53	43	WKBL	Covington, TN	N35-35-12	W89-38-21
13	WSRA	Albany, GA	N31-37-00	W84-09-32	44	WRKQ	Madisonville, TN	N35-30-29	W84-22-45
14	WYTH	Madison, GA	N33-34-45	W83-28-40	45	WNTT	Tazewell, TN	N36-26-49	W83-34-19
15	WSPL	Streator, IL	N41-09-30	W88-50-13	46	KPJC	Paris, TX	N33-43-21	W95-32-50
16	WGL	Fort Wayne, IN	N41-01-16	W85-09-46	47	KDEI	Port Arthur, TX	N29-57-04	W93-52-46
17	WRAY	Princeton, IN	N38-21-25	W87-35-25	48	KZDC	San Antonio, TX	N29-24-29	W98-26-39
18	KCNZ	Cedar Falls, IA	N42-32-39	W92-29-17	49	KIKZ	Seminole, TX	N32-41-58	W102-38-12
19	KWSJ	Kansas City, KS	N39-11-17	W94-27-27	50	KNEU	Roosevelt, UT	N40-17-13	W109-57-32
20	WUGR	Nicholasville, KY	N37-54-18	W84-33-25	51	WDVA	Danville, VA	N36-34-53	W79-26-33
21	WLCK	Scottsville, KY	N36-44-25	W86-10-31	52	WLQM	Franklin, VA	N36-40-57	W76-55-43
22	WARE	Ware, MA	N42-14-41	W72-12-30	53	WPRZ	Warrenton, VA	N38-43-52	W77-46-42
23	WKNX	Frankenmuth, MI	N43-37-03	W83-50-08	54	KWSU	Pullman, WA	N46-41-47	W117-14-44
24	KBRF	Fergus Falls, MN	N46-16-22	W96-02-41	55	KKDZ	Seattle, WA (Day)	N47-33-41	W122-21-34
25	KCUE	Red Wing, MN	N44-32-14	W92-31-21			(Night)	N47-40-24	W122-10-07
26	WHNY	McComb, MS	N31-16-07	W90-26-03	56	WYKM	Rupert, WV	N37-59-35	W80-41-03
27	KBTC	Houston, MO	N37-19-45	W91-53-55	57	WEMP	Milwaukee, WI	N42-56-44	W88-03-39
28	KIKC	Forsyth, MT	N46-15-30	W106-41-21	58	WJIT	Sabana, PR	N18-25-37	W66-20-20
29	KTFJ	Dakota City, NE	N42-26-33	W96-15-41	59	CHSM	Steinbach, MB	N49-30-15	W96-58-54
30	WKBR	Manchester, NH	N43-00-40	W71-30-19	60	CJYE	Oakville, ON	N43-27-29	W79-45-18
31	WMTR	Morristown, NJ	N40-48-45	W74-27-36	61	CBGA	Matane, PQ	N48-51-03	W67-30-01



1260 kHz - Regional

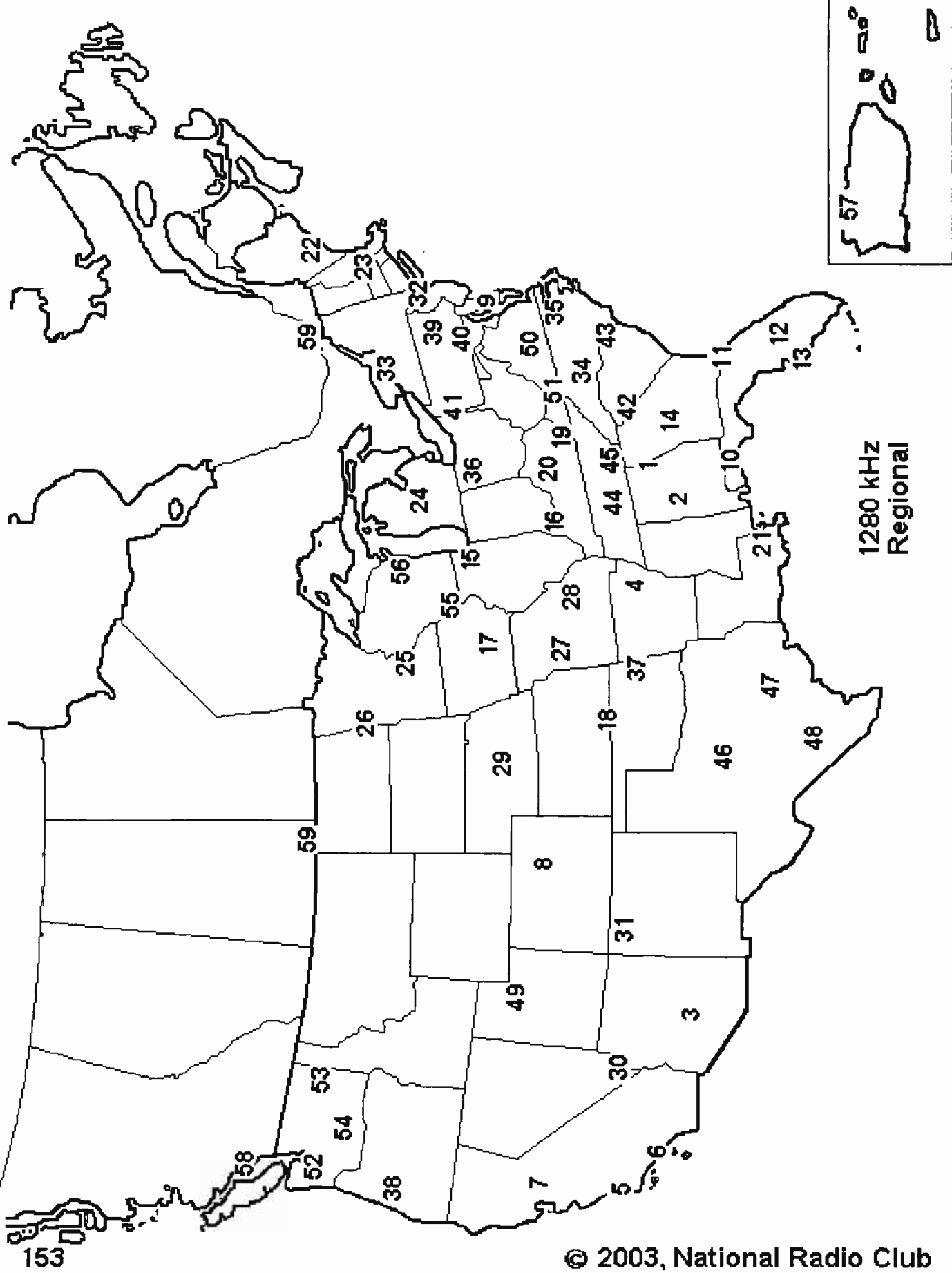
1	WLGS	Birmingham, AL	N33-31-29	W86-47-10	33	WKXR	Asheboro, NC	N35-43-26	W79-48-21
2	KCCB	Corning, AR	N35-24-00	W90-35-05	34	WZBO	Edenton, NC	N36-05-00	W76-36-00
3	KBHC	Nashville, AR	N33-55-45	W93-51-01	35	WWMK	Cleveland, OH	N41-17-10	W81-38-34
4	KJAZ	Beverly Hills, CA	N34-14-58	W118-27-15	36	WNXT	Portsmouth, OH	N38-48-38	W82-59-21
5	KOIT	San Francisco, CA			37	KWSH	Wewoka, OK	N35-10-10	W96-32-30
			N37-42-59	W122-23-38	38	KLYC	McMinnville, OR	N45-14-04	W123-07-57
6	WMMM	Westport, CT	N41-07-44	W73-23-20	39	WRIE	Erie, PA	N42-03-18	W80-02-24
7	WNRK	Newark, DE	N39-38-39	W75-41-33	40	WPHB	Phillipsburg, PA	N40-53-39	W78-11-51
8	WGAY	Washington, DC	N38-59-59	W77-03-27	41	WMUU	Greenville, SC	N34-54-30	W82-20-41
9	WFTW	Fort Walton Beach, FL			42	WHYM	Lake City, SC	N33-51-42	W79-44-16
			N30-24-49	W86-37-40	43	KWYR	Winner, SD	N43-22-57	W99-54-38
10	WSUA	Miami, FL	N25-46-23	W80-25-17	44	WNOO	Chattanooga, TN	N35-03-08	W85-16-22
11	WIYD	Palatka, FL	N29-38-23	W81-38-26	45	WMCH	Church Hill, TN	N36-31-15	W82-44-54
12	WUFE	Baxley, GA	N31-48-00	W82-24-40	46	WDKN	Dickson, TN	N36-06-31	W87-22-14
13	WBBK	Blakely, GA	N31-17-55	W85-03-18	47	WCLC	Jamestown, TN	N36-26-10	W84-55-42
14	WTJH	East Point, GA	N33-41-47	W84-28-29	48	KSML	Diboll, TX	N31-21-51	W93-43-08
15	KZNI	Idaho Falls, ID	N43-31-15	W111-59-33	49	KLDS	Falfurrias, TX	N27-14-11	W98-10-22
16	KWEI	Weiser, ID	N44-14-00	W116-57-18	50	KKSA	San Angelo, TX	N31-29-14	W100-26-57
17	WSDZ	Belleville, IL	N38-27-28	W89-57-43	51	KTAE	Taylor, TX	N30-36-19	W97-24-51
18	WNDE	Indianapolis, IN	N39-51-54	W86-03-43	52	KTUE	Tulia, TX	N34-31-34	W101-46-56
19	KFGQ	Boone, IA	N42-02-55	W93-53-54	53	WCHV	Charlottesville, VA	N38-06-52	W78-27-18
20	KBRH	Baton Rouge, LA	N30-27-38	W91-14-37	54	WWVT	Christiansburg, VA	N37-09-13	W80-30-26
21	WMKI	Boston, MA	N42-16-30	W71-02-31	55	WTBZ	Grafton, WV	N39-21-01	W80-02-40
22	WWJQ	Zeeland, MI	N42-43-56	W86-06-06	56	WXCE	Amery, WI	N45-15-25	W92-22-00
23	KROX	Crookston, MN	N47-47-20	W96-35-40	57	WWIS	Black River Falls, WI		
24	KDUZ	Hutchinson, MN	N44-54-24	W94-21-59				N44-19-11	W90-53-31
25	WGVM	Greenville, MS	N33-25-20	W91-01-41	58	WEKZ	Monroe, WI	N42-35-40	W89-35-34
26	WCSA	Ripley, MS	N34-43-15	W88-56-40	59	WOCO	Oconto, WI	N44-53-31	W87-57-18
27	KTTS	Springfield, MO	N37-15-51	W93-19-04	60	KPOW	Powell, WY	N44-42-00	W108-46-00
28	KIMB	Kimball, NE	N41-15-42	W103-40-06	61	WISO-sx	Aguadilla, PR	N18-24-09	W67-08-47
29	WBUD	Trenton, NJ	N40-15-56	W74-45-27	62	WISO-sx	Mayaguez, PR	N18-11-16	W67-06-59
30	KVSF	Santa Fe, NM	N35-40-56	W105-58-21	63	WISO	Ponce, PR	N17-59-22	W66-37-11
31	WBNR	Beacon, NY	N41-25-32	W73-58-43	64	CFRN	Edmonton, AB	N53-27-07	W113-40-52
32	WNSS	Syracuse, NY	N43-01-32	W76-03-55	65	CKHJ	Fredericton, NB	N45-59-52	W66-41-39



1270 kHz - Regional

1	WGSV	Guntersville, AL	N34-18-31 W86-17-44	33	KGNM	St. Joseph, MO	N39-44-39 W94-47-16
2	WKSJ	Prichard, AL	N30-44-44 W88-05-40	34	KOZQ	Waynesville, MO	N37-49-42 W92-10-27
3	KDJI	Holbrook, AZ	N34-53-55 W110-11-30	35	KPLY	Sparks, NV	N39-32-03 W119-39-4
4	KPBA	Pine Bluff, AR	N34-10-25 W92-00-30	36	WTSN	Dover, NH	N43-11-01 W70-51-14
5	KXBX	Lakeport, CA	N39-00-50 W122-53-39	37	WMIZ	Vineland, NJ	N39-29-53 W75-04-31
6	KXPS	Thousand Palms, CA		38	KINN	Alamogordo, NM	N32-53-13 W105-57-04
			N33-51-04 W116-23-36	39	WHLD	Niagara Falls, NY	N42-44-41 W78-53-13
7	KJUG	Tulare, CA	N36-10-06 W119-15-12	40	WDLA	Walton, NY	N42-08-08 W75-04-52
8	WRLZ	Eatonville, FL	N28-34-03 W81-25-38	41	WCGC	Belmont, NC	N35-15-05 W81-03-26
9	WNOG	Naples, FL	N26-15-26 W81-40-33	42	WMPM	Smithfield, NC	N35-31-33 W78-20-01
10	WNLS	Tallahassee, FL	N30-25-38 W84-19-46	43	KLXX	Mandan, ND	N46-48-37 W100-50-10
11	WYXC	Cartersville, GA	N34-12-34 W84-47-49	44	WILE	Cambridge, OH	N40-02-24 W81-38-50
12	WMLF	Columbus, GA	N32-26-16 W85-01-10	45	WUCO	Marysville, OH	N40-14-46 W83-19-50
13	WJJC	Commerce, GA	N34-12-57 W83-26-09	46	KRVT	Claremore, OK	N36-17-59 W95-37-16
#	KNDI	Honolulu, HI	N21-19-26 W157-52-47	47	KAJO	Grants Pass, OR	N42-26-16 W123-21-27
15	KTFI	Twin Falls, ID	N42-33-45 W114-32-34	48	WLBR	Lebanon, PA	N40-21-35 W76-27-30
16	WEIC	Charleston, IL	N39-30-18 W88-12-54	49	WHGS	Hampton, SC	N32-50-39 W81-07-28
17	WKBF	Rock Island, IL	N41-29-40 W90-28-00	50	KNWC	Sioux Falls, SD	N43-29-19 W96-47-08
18	WFRN	Elkhart, IN	N41-37-18 W85-57-37	51	WLIK	Newport, TN	N35-57-49 W83-12-31
19	WWCA	Gary, IN	N41-31-38 W87-22-36	52	WQKR	Portland, TN	N36-36-11 W86-32-01
20	WXGO	Madison, IN	N38-44-28 W85-21-41	53	KEPS	Eagle Pass, TX	N28-43-45 W100-29-30
21	KSCB	Liberal, KS	N37-03-13 W100-53-42	54	KESS	Fort Worth, TX	N32-43-36 W97-11-30
22	WAIN	Columbia, KY	N37-06-36 W85-16-42	55	KFCC	Missouri City, TX	N29-39-45 W95-41-58
23	WKZT	Fulton, KY	N36-30-54 W88-54-16	56	WTJZ	Newport News, VA	N37-01-52 W76-22-00
24	KVCL	Winnfield, LA	N31-56-54 W92-37-37	57	WHEO	Stuart, VA	N36-37-25 W80-15-50
25	WCBC	Cumberland, MD	N39-40-28 W78-46-48	58	KBAM	Longview, WA	N46-10-58 W122-57-28
26	WSPR	Springfield, MA	N42-05-24 W72-36-11	59	WRJC	Mauston, WI	N43-49-52 W90-04-51
27	WMKT	Charlevoix, MI	N45-16-22 W85-15-08	60	KIML	Gillette, WY	N44-18-12 W105-2-52
28	WXYT	Detroit, MI	N42-27-58 W83-15-00	61	CHAT	Medicine Hat, AB	N49-58-35 W110-36-45
29	WWWI	Baxter, MN	N46-17-55 W94-16-42	62	CJCB	Sydney, NS	N46-10-50 W60-11-30
30	KWEB	Rochester, MN	N43-58-47 W92-26-51	63	CJTN	Trenton, ON	N44-02-41 W77-34-47
31	WLSM	Louisville, MS	N33-07-20 W89-01-07	64	CFGT	Alma, PQ	N48-31-46 W71-36-31
32	WMLC	Monticello, MS	N31-33-24 W90-08-06				

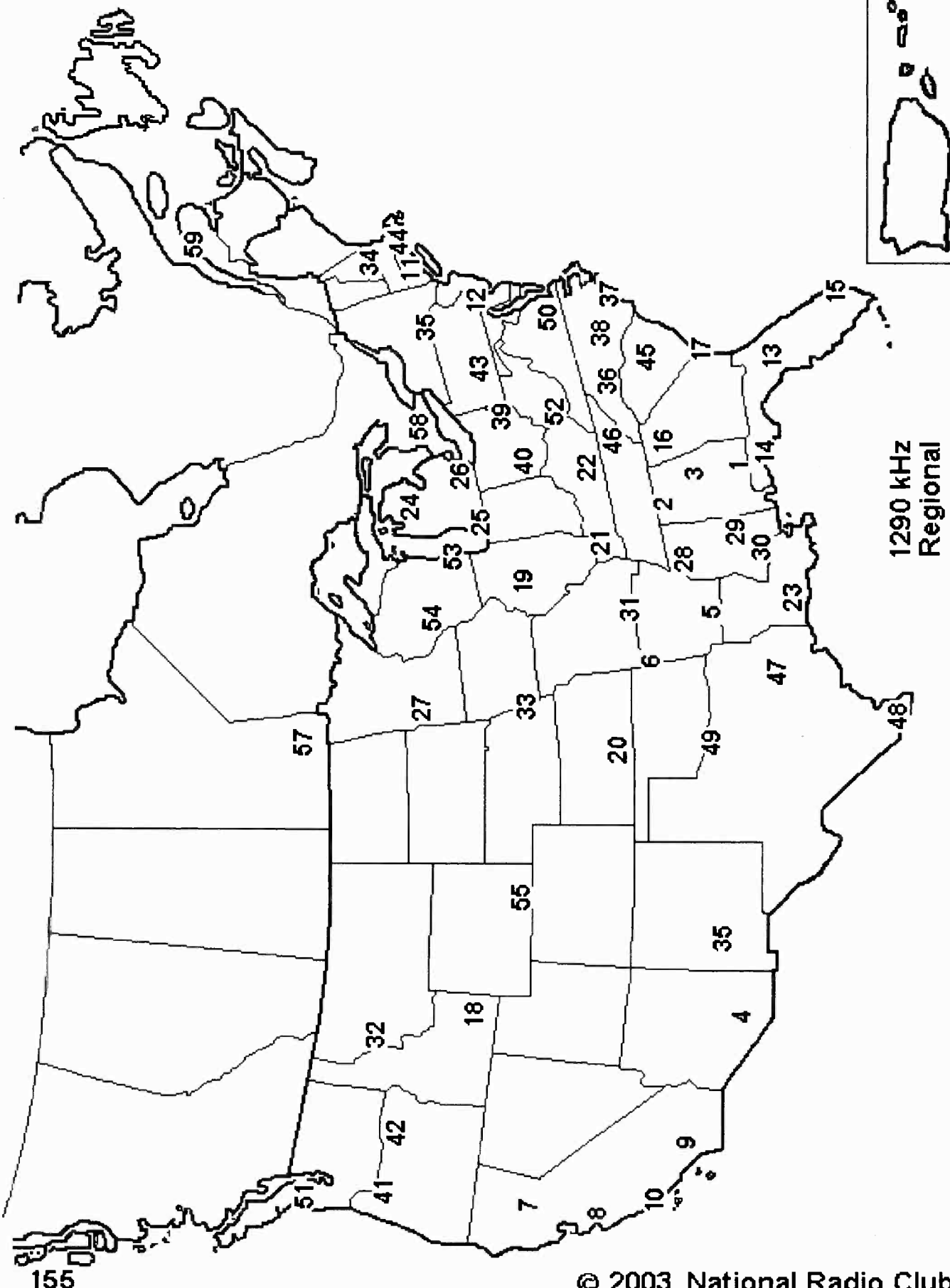
- See Hawaiian Islands Map



© 2003, National Radio Club

1280 kHz - Regional

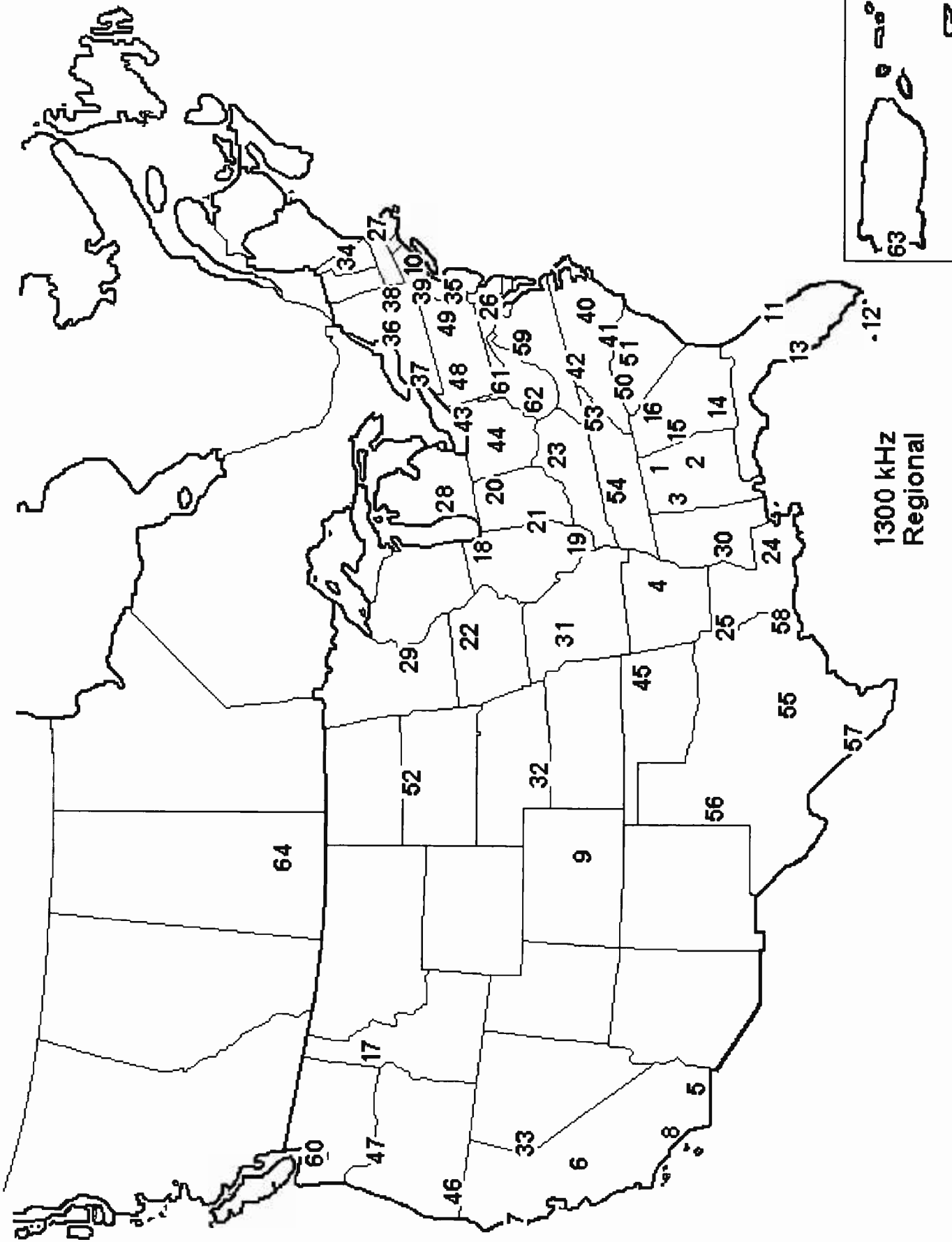
1	WPID	Piedmont, AL	N33-55-50	W85-35-00	31	KRZE	Farmington, NM	N36-49-03	W108-05-47
2	WWPG	Tuscaloosa, AL	N33-13-07	W87-34-05	32	WADO	New York, NY	N40-49-36	W74-04-32
3	KTKP	Phoenix, AZ	N33-29-32	W112-08-28	33	WHTK	Rochester, NY	N43-05-54	W77-35-00
4	KNBY	Newport, AR	N35-36-38	W91-15-02	34	WSAT	Salisbury, NC	N35-40-30	W80-30-30
5	KXTK	Arroyo Grande, CA			35	WYAL	Scotland Neck, NC	N36-08-09	W77-26-09
			N35-08-40	W120-31-10	36	WONW	Defiance, OH	N41-16-44	W84-23-50
6	KFRN	Long Beach, CA	N33-47-54	W118-14-47	37	KPRV	Poteau, OK	N35-01-08	W94-39-22
7	KUYL	Stockton, CA	N37-58-55	W121-13-44	38	KRVM	Eugene, OR	N44-06-03	W123-03-06
8	KVOD	Denver, CO	N39-36-05	W104-58-49	39	WFBS	Berwick, PA	N41-04-36	W76-15-32
9	WJWK	Seaford, DE	N38-36-47	W75-35-12	40	WHVR	Hanover, PA	N39-49-11	W77-00-25
10	WGTX	DeFuniak Springs, FL			41	WBZY	New Castle, PA	N40-57-15	W80-19-03
			N30-28-54	W86-11-23	42	WANS	Anderson, SC	N34-32-17	W82-41-28
11	WSVE	Jacksonville, FL	N30-21-58	W81-41-21	43	WJAY	Mullins, SC	N34-11-30	W79-18-55
12	WIPC	Lake Wales, FL	N27-55-30	W81-36-16	44	WMCP	Columbia, TN	N35-37-08	W86-58-52
13	WTMY	Sarasota, FL	N27-21-21	W82-29-13	45	WDNT	Dayton, TN	N35-28-12	W85-02-15
14	WLHG	Macon, GA	N32-48-16	W83-36-16	46	KBBA	Abilene, TX	N32-26-30	W99-43-08
15	WBIG	Aurora, IL	N41-46-10	W88-14-44	47	KWHI	Brenham, TX	N30-10-05	W96-25-20
16	WGBF	Evansville, IN	N37-59-53	W87-28-33	48	KVWG	Pearsall, TX	N28-53-13	W99-06-40
17	KCOB	Newton, IA	N41-44-11	W93-01-12	49	KZNS	Salt Lake City, UT	N40-50-47	W111-56-11
18	KSOK	Arkansas City, KS	N37-05-19	W97-01-56	50	WOWZ	Appomattox, VA	N37-22-19	W78-50-06
19	WCPM	Cumberland, KY	N36-58-25	W82-59-15	51	WYVE	Wytheville, VA	N36-57-54	W81-04-50
20	WKYY	Lancaster, KY	N37-37-56	W84-34-02	52	KLDY	Lacey, WA	N47-03-44	W122-49-49
21	WODT	New Orleans, LA	N29-53-43	W90-00-16	53	KUDY	Spokane, WA	N47-36-27	W117-21-40
22	WFAU	Gardiner, ME	N44-14-53	W69-48-51	54	KIT	Yakima, WA	N46-34-19	W120-29-41
23	WEIM	Fitchburg, MA	N42-35-40	W71-50-12	55	WGLR	Lancaster, WI	N42-50-18	W90-40-14
24	WFYC	Alma, MI	N43-22-08	W84-36-19	56	WNAM	Neenah - Menasha, WI		
25	WWTC	Minneapolis, MN	N44-57-41	W93-21-24				N44-06-01	W88-32-02
26	KVOX	Moorhead, MN	N46-49-10	W96-45-56	57	WCMN	Arecibo, PR	N18-28-52	W66-41-16
27	KDKD	Clinton, MO	N38-23-42	W93-46-18	58	CHQB	Powell River, BC	N49-48-10	W124-36-10
28	KYRO	Potosi, MO	N37-58-28	W90-45-44	59	CFMB	Montreal, QC	N45-19-31	W73-32-55
29	KCNI	Broken Bow, NE	N41-24-31	W99-40-28	60	CJSL	Estevan, SK	N49-03-26	W102-55-20
30	KDOX	Henderson, NV	N36-03-13	W114-58-30					



© 2003, National Radio Club

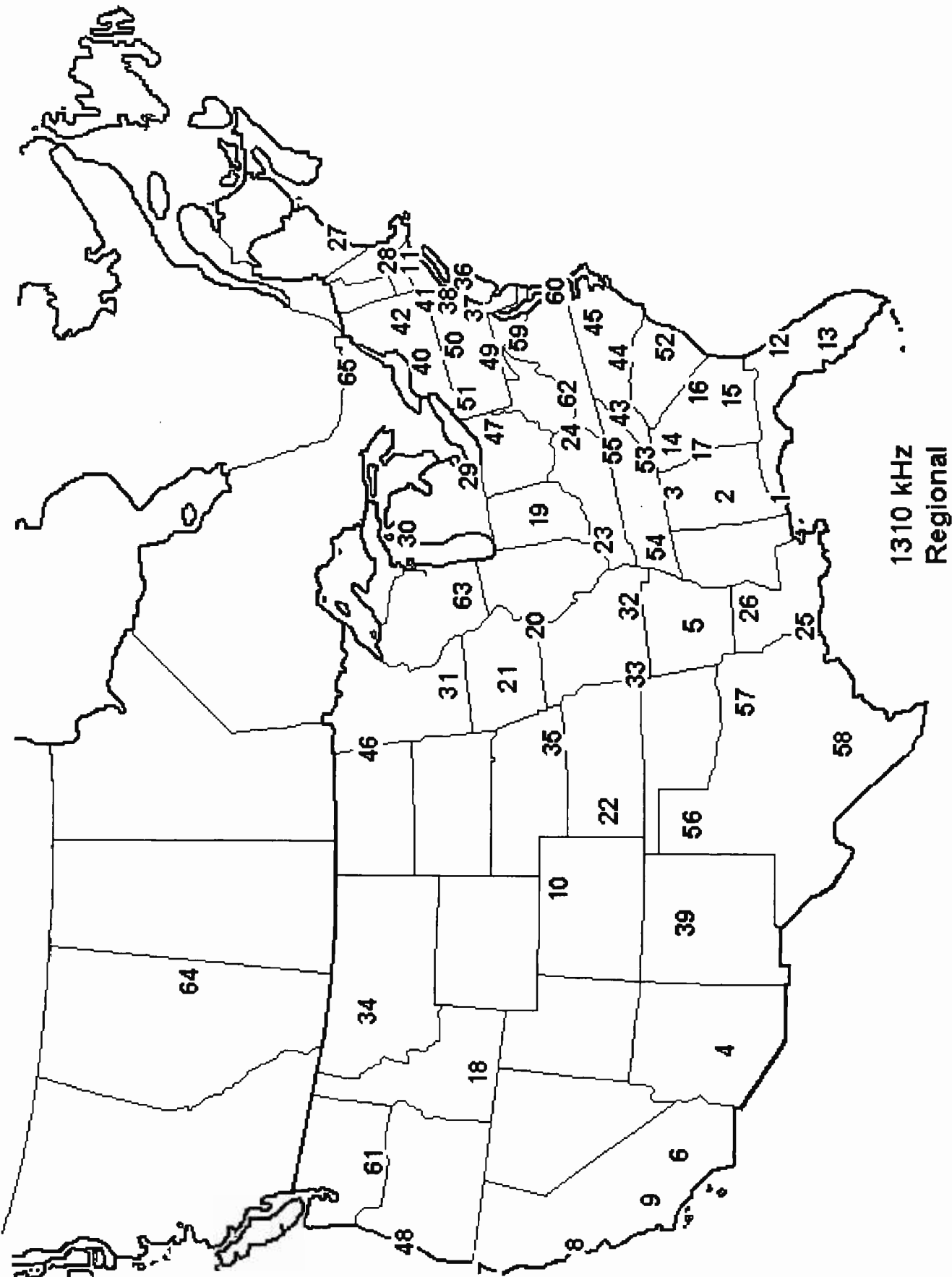
1290 kHz - Regional

1	WOPP	Opp, AL	N31-17-27	W86-13-51	31	KALM	Thayer, MO	N36-32-58	W91-33-05
2	WBTG	Sheffield, AL	N34-46-27	W87-40-14	32	KGVO	Missoula, MT	N46-49-47	W114-04-4
3	WYEA	Sylacauga, AL	N33-11-15	W86-14-06	33	KKAR	Omaha, NE	N41-11-20	W96-00-21
4	KCUB	Tucson, AZ	N32-16-37	W110-58-50	34	WKNE	Keene, NH	N42-56-46	W72-18-33
5	KDMS	El Dorado, AR	N33-12-30	W92-41-16	35	WNBF	Binghamton, NY	N42-03-29	W75-57-15
6	KUOA	Siloam Springs, AR	N36-11-25	W94-33-55	36	WHKY	Hickory, NC	N35-43-32	W81-17-54
7	KPAY	Chico, CA	N39-42-38	W121-47-20	37	WJCV	Jacksonville, NC	N34-45-51	W77-23-18
8	KAZA	Gilroy, CA	N37-09-48	W121-38-28	38	WXKL	Sanford, NC	N35-27-01	W79-09-30
9	KKDD	San Bernardino, CA	N34-07-27	W117-14-14	39	WOMP	Bellaire, OH	N40-02-09	W80-46-16
10	KZBN	Santa Barbara, CA	N34-25-07	W119-41-10	40	WHIO	Dayton, OH	N39-40-41	W84-07-53
11	WCCC	West Hartford, CT	N41-47-48	W72-47-50	41	KKSL	Lake Oswego, OR	N45-24-44	W122-34-37
12	WJBR	Wilmington, DE	N39-44-03	W75-31-44	42	KUMA	Pendleton, OR	N45-40-25	W118-44-48
13	WCFI	Ocala, FL	N29-11-51	W82-10-57	43	WFBG	Altoona, PA	N40-27-20	W78-23-50
14	WPCF	Panama City Beach, FL	N30-10-44	W85-46-55	44	WRNI	Providence, RI	N41-51-21	W71-26-41
15	WJNO	West Palm Beach, FL	N26-45-50	W80-12-17	45	WQMC	Sumter, SC	N33-55-16	W80-16-59
16	WCHK	Canton, GA	N34-15-08	W84-27-49	46	WATO	Oak Ridge, TN	N36-03-02	W84-12-38
17	WCHY	Savannah, GA	N32-05-26	W81-08-55	47	KIVY	Crockett, TX	N31-18-20	W95-27-06
18	KOUU	Pocatello, ID	N42-57-28	W112-25-46	48	KRGE	Weslaco, TX	N26-12-36	W97-54-33
19	WIRL	Peoria, IL	N40-37-24	W89-35-27	49	KWFS	Wichita Falls, TX	N33-57-38	W98-33-42
20	KWLS	Pratt, KS	N37-38-34	W98-40-39	50	WDZY	Colonial Heights, VA	N37-15-30	W77-23-40
21	WCBL	Benton, KY	N36-51-30	W88-20-13	51	KIKN	Port Angeles, WA	N48-05-55	W123-24-21
22	WKLB	Manchester, KY	N37-08-15	W83-46-50	52	WVOW	Logan, WV	N37-51-28	W81-58-16
23	KJEF	Jennings, LA	N30-12-38	W92-39-55	53	WMCS	Greenfield, WI	N42-55-11	W87-59-1
24	WHGR	Houghton Lake, MI	N44-17-10	W84-44-38	54	WKLJ	Sparta, WI	N43-58-06	W90-51-35
25	WNIL	Niles, MI	N41-49-22	W86-17-03	55	KOWB	Laramie, WY	N41-17-02	W105-34-51
26	WHNE	Saline, MI	N42-12-17	W83-47-19	56	WRRA	Frederiksted, VI	N17-43-28	W64-53-03
27	KBMO	Benson, MN	N45-19-06	W95-33-48	57	CFST	Winnipeg, MB	N49-47-58	W97-16-29
28	WJBI	Batesville, MS	N34-18-13	W89-58-59	58	CJBK	London, ON	N42-52-08	W81-13-58
29	WNBN	Meridian, MS	N32-21-42	W88-37-26	59	CHRM	Matane, PQ	N48-49-27	W67-34-28
30	WTYL	Tylertown, MS	N31-07-50	W90-08-13					



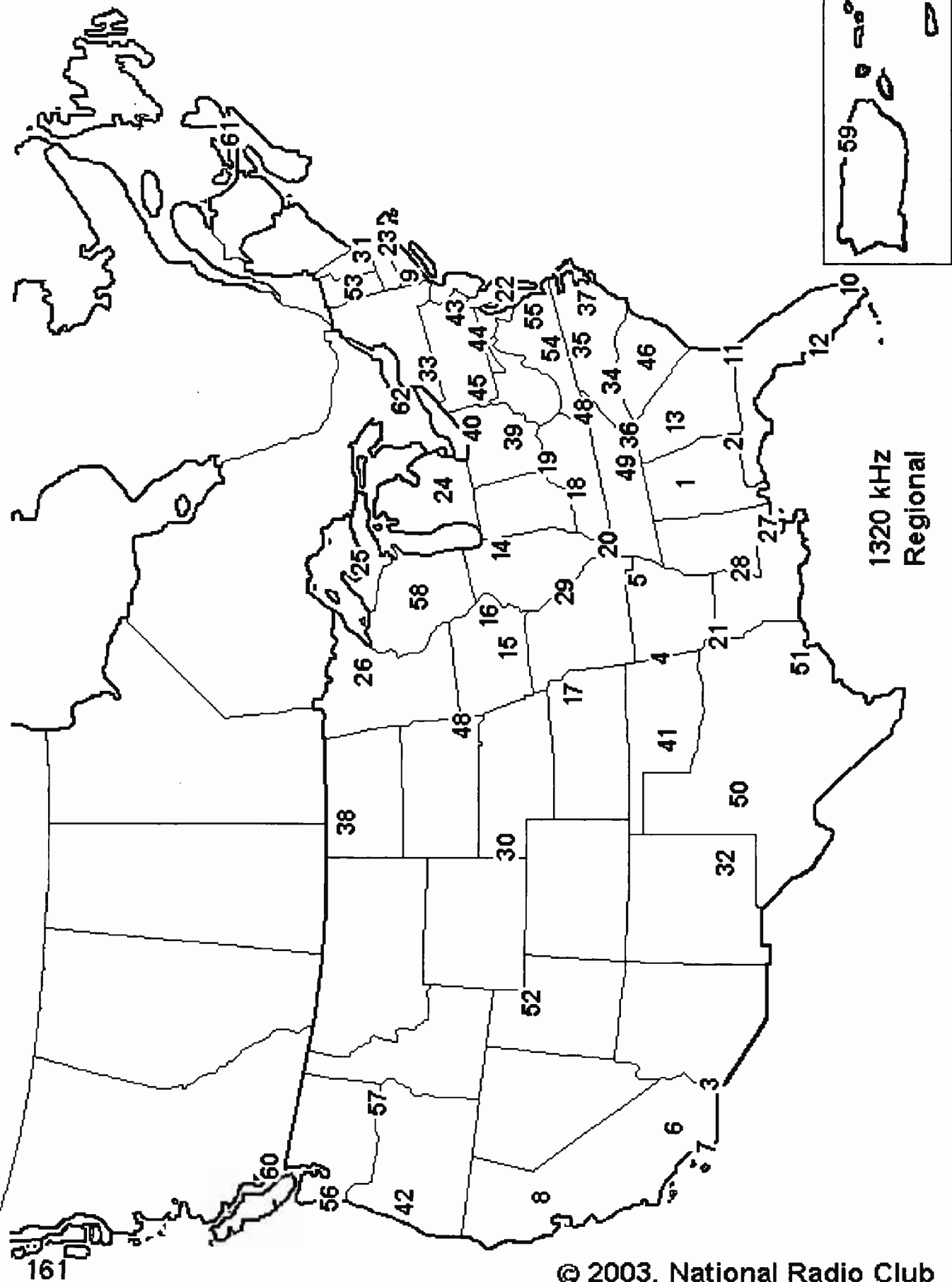
1300 kHz - Regional

1	WBSA	Boaz, AL	N34-12-50	W86-09-10	33	KPTL	Carson City, NV	N39-09-59	W119-43-37
2	WTLS	Tallasseee, AL	N32-30-39	W85-53-33	34	WPNH	Plymouth, NH	N43-46-32	W71-42-20
3	WKXM	Winfield, AL	N33-55-52	W87-48-36	35	WIMG	Ewing, NJ	N40-17-16	W74-52-2
4	KWCK	Searcy, AR	N35-15-27	W91-43-49	36	WZZZ	Fulton, NY	N43-17-41	W76-26-35
5	KKSC	Brawley, CA	N33-01-40	W115-31-00	37	WXRL	Lancaster, NY	N42-52-58	W78-37-54
6	KYNO	Fresno, CA	N36-46-14	W119-45-00	38	WTMM	Rensselaer, NY	N42-35-23	W73-44-37
7	KPMO	Mendocino, CA	N39-20-33	W123-46-51	39	WRCR	Spring Valley, NY	N41-05-48	W74-00-18
8	KAZN	Pasadena, CA	N34-09-38	W118-04-46	40	WSSG	Goldsboro, NC	N35-24-08	W78-01-20
9	KTWK	Colorado Springs, CO			41	WLNC	Laurinburg, NC	N34-47-00	W79-26-22
			N38-48-46	W104-48-51	42	WSYD	Mount Airy, NC	N36-30-12	W80-35-35
10	WAVZ	New Haven, CT	N41-17-16	W72-56-48	43	WERE	Cleveland, OH	N41-20-28	W81-44-29
11	WXXU	Cocoa Beach, FL	N28-20-38	W80-46-06	44	WMVO	Mount Vernon, OH	N40-24-17	W82-26-23
12	WFFG	Marathon, FL	N24-41-28	W81-06-30	45	KAKC	Tulsa, OK	N35-59-40	W95-51-27
13	WQBN	Temple Terrace, FL			46	KAPL	Phoenix, OR	N42-17-44	W122-48-15
			N27-56-51	W82-23-30	47	KACI	The Dalles, OR	N45-34-54	W121-07-53
14	WMTM	Moultrie, GA	N31-10-12	W83-44-50	48	WWCH	Clarion, PA	N41-10-34	W79-20-22
15	WNEA	Newnan, GA	N33-22-35	W84-47-29	49	WOGY	West Hazelton, PA	N40-56-26	W76-00-07
16	WIMO	Winder, GA	N33-58-22	W83-42-40	50	WCKI	Greer, SC	N34-55-39	W82-15-42
17	KLER	Orofino, ID	N46-28-41	W116-14-34	51	WKSC	Kershaw, SC	N34-33-30	W80-33-34
18	WRDZ	LaGrange, IL	N41-40-29	W87-45-45	52	KOLY	Mobridge, SD	N45-32-07	W100-20-45
19	WFRX	West Frankfort, IL	N37-53-04	W88-55-44	53	WMTN	Morristown, TN	N36-12-15	W83-19-57
20	WBZQ	Huntington, IN	N40-52-31	W85-28-27	54	WNQM	Nashville, TN	N36-12-30	W86-53-38
21	WSJX	Terre Haute, IN	N39-28-01	W87-25-34	55	KVET	Austin, TX	N30-09-40	W97-37-24
22	KGLO	Mason City, IA	N43-03-15	W93-12-17	56	KKUB	Brownfield, TX	N33-10-49	W102-14-51
23	WLXG	Lexington, KY	N38-05-50	W84-31-45	57	KLAR	Laredo, TX	N27-31-45	W99-31-15
24	WIBR	Baton Rouge, LA	N30-28-25	W91-13-34	58	KSET	Silsbee, TX	N30-21-02	W94-13-35
25	KFLO	Shreveport, LA	N32-31-48	W93-48-16	59	WKCY	Harrisonburg, VA	N38-31-45	W78-50-53
26	WJFK	Baltimore, MD	N39-20-00	W76-46-13	60	KKOL	Seattle, WA	N47-34-59	W122-10-52
27	WJDA	Quincy, MA	N42-15-35	W70-58-36	61	WCLG	Morgantown, WV	N39-37-40	W79-58-11
28	WOOD	Grand Rapids, MI	N42-51-24	W85-39-03	62	WCOZ	Saint Albans, WV	N38-23-43	W81-51-00
29	WQPM	Princeton, MN	N45-32-58	W93-34-52	63	WTIL	Mayaguez, PR.	N18-11-00	W67-10-04
30	WOAD	Jackson, MS	N32-23-12	W90-09-47	64	CJME	Regina, SK	N50-23-54	W104-32-44
31	KMMO	Marshall, MO	N39-08-03	W93-13-19					
32	KBRL	McCook, NE	N40-11-31	W100-39-06					



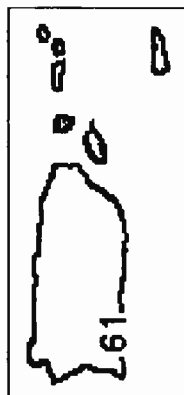
1310 kHz - Regional

1	WHEP	Foley, AL	N30-26-38	W87-40-52	35	KGMT	Fairbury, NE	N40-06-58	W97-09-05
2	WJUS	Marion, AL	N32-38-04	W87-17-48	36	WADB	Asbury Park, NJ	N40-13-47	W74-05-27
3	WJRA	Priceville, AL	N34-32-32	W86-54-14	37	WSSJ	Camden, NJ	N39-57-28	W75-06-54
4	KXAM	Mesa, AZ	N33-265-33	W111-50-09	38	WXMC	Parsippany - Troy Hills, NJ		
5	KBOK	Malvern, AR	N34-22-25	W92-49-52				N40-51-51	W74-21-06
6	KIQQ	Barstow, CA	N34-54-51	W117-00-59	39	KBTK	Corrales, NM	N35-12-00	W106-35-59
7	KFVR	Crescent City, CA	N41-45-34	W124-09-49	40	WRSB	Canandaigua, NY	N42-53-20	W77-19-09
8	KMKY	Oakland, CA	N37-49-27	W122-19-10	41	WVIP	Mount Kisco, NY	N41-11-37	W73-44-22
9	KMYX	Taft, CA	N35-08-46	W119-28-11	42	WTLB	Utica, NY	N43-03-24	W75-16-42
10	KFKA	Greeley, CO	N40-21-56	W104-43-56	43	WISE	Asheville, NC	N35-37-09	W82-34-21
11	WICH	Norwich, CT	N41-33-10	W72-04-34	44	WGSP	Charlotte, NC	N35-15-23	W80-51-52
12	WYND	DeLand, FL	N28-59-57	W81-17-54	45	WTIK	Durham, NC	N36-01-30	W78-54-08
13	WAUC	Wauchula, FL	N27-31-48	W81-49-08	46	KNOX	Grand Forks, ND	N47-50-39	W97-01-30
14	WPBC	Decatur, GA	N33-46-22	W84-16-55	47	WDPN	Alliance, OH	N40-55-34	W81-07-41
15	WOKA	Douglas, GA	N31-31-24	W82-52-22	48	KNPT	Newport, OR	N44-37-40	W123-59-15
16	WBRO	Waynesboro, GA	N33-06-14	W81-59-11	49	WOOX	Bedford, PA	N40-02-37	W78-30-11
17	WPLV	West Point, GA	N32-53-48	W85-09-24	50	WTZN	Troy, PA	N41-46-51	W76-49-09
18	KLIX	Twin Falls, ID			51	WNAE	Warren, PA	N41-48-50	W79-10-04
			(Day) N42-33-30	W114-26-40	52	WDKD	Kingtree, SC	N33-42-11	W79-49-08
			(Night) N42-33-06	W114-22-03	53	WDOD	Chattanooga, TN	N35-04-54	W85-20-14
19	WTLC	Indianapolis, IN	N39-43-08	W86-10-33	54	WDXI	Jackson, TN	N35-39-50	W88-49-20
20	KOKX	Keokuk, IA	N40-22-50	W91-21-09	55	WOCV	Oneida, TN	N36-30-03	W84-29-24
21	KDLS	Perry, IA	N41-49-58	W94-02-15	56	KZIP	Amarillo, TX	N35-11-02	W101-58-11
22	KFLA	Scott City, KS	N38-31-35	W100-54-42	57	KTCK	Dallas, TX	N32-56-41	W96-56-25
23	WTTL	Madisonville, KY	N37-20-12	W87-32-41	58	KXTN	San Antonio, TX	N29-24-53	W98-20-36
24	WDOC	Prestonburg, KY	N37-41-10	W82-46-42	59	WDCT	Fairfax, VA	N38-51-08	W77-18-57
25	KEZM	Sulphur, LA	N30-13-27	W93-22-44	60	WGH	Newport News, VA		
26	KMBS	West Monroe, LA	N32-29-02	W92-09-10				(Day) N36-57-47	W76-24-42
27	WLOB	Portland, ME	N43-41-22	W70-20-06				(Night) N37-02-43	W76-26-54
28	WORC	Worcester, MA	N42-13-19	W71-49-02	61	KZXR	Prosser, WA	N46-14-03	W119-48-49
29	WYUR	Dearborn, MI	N42-15-50	W83-15-14	62	WSLW	White Sulphur Springs, WV		
30	WCCW	Traverse City, MI	N44-46-02	W85-41-26				N37-48-17	W80-21-03
31	KRBI	St. Peter, MN	N44-19-42	W93-58-16	63	WIBA	Madison, WI	N42-59-58	W89-25-47
32	KBMV	Birch Tree, MO	N36-59-07	W91-32-54	64	CHLW	Saint Paul, AB	N53-59-38	W111-13-40
33	KOCR	Joplin, MO	N37-07-03	W94-32-41	65	CIWW	Ottawa, ON	N45-15-36	W75-47-45
34	KEIN	Great Falls, MT	N47-31-20	W111-23-18					

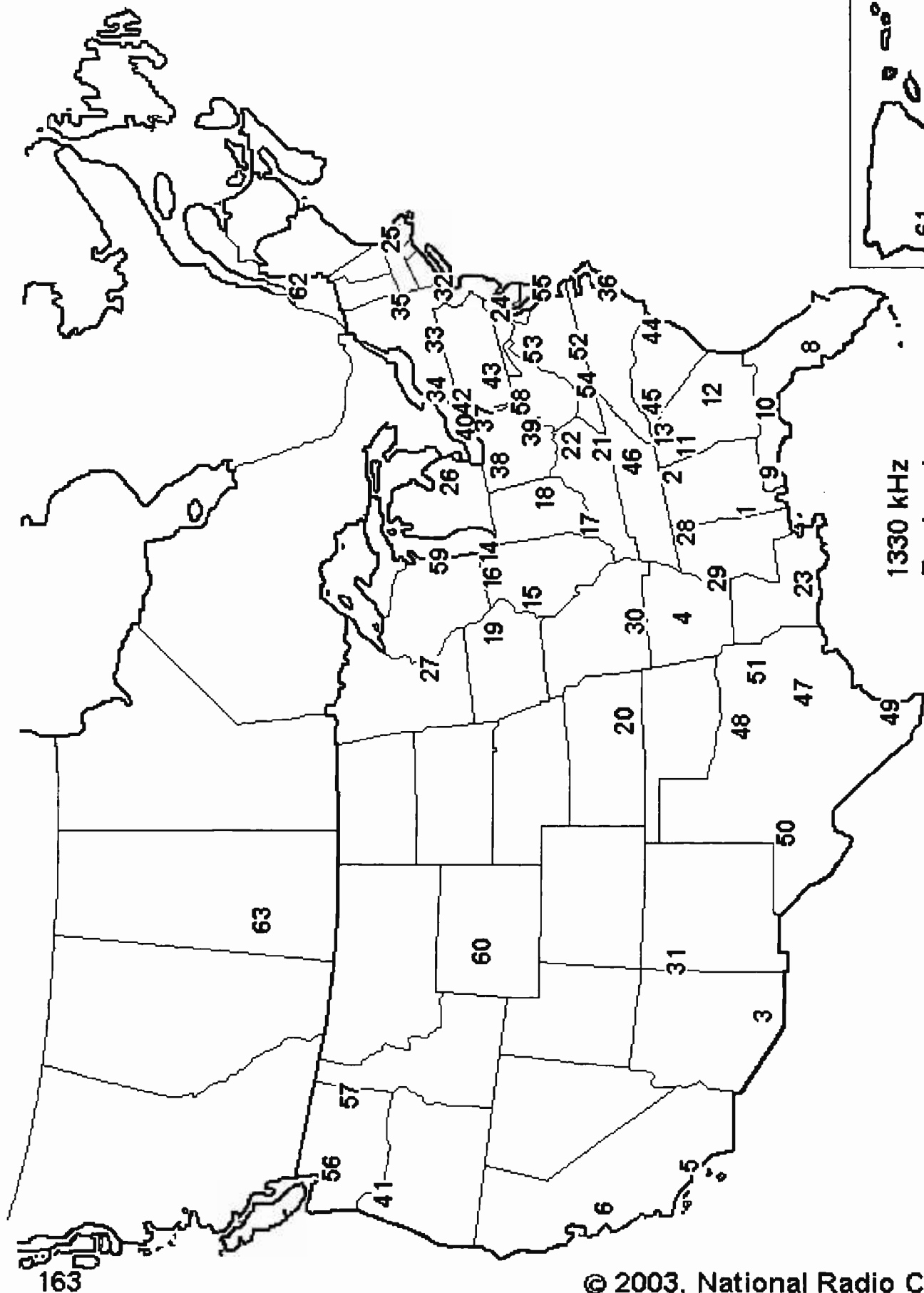


1320 kHz - Regional

1	WRJS	Birmingham, AL	N33-33-41	W86-51-37	31	WDER	Derry, NH	N42-51-59	W71-17-14
2	WAGF	Dothan, AL	N31-14-56	W85-23-20	32	KRDD	Roswell, NM	N33-24-14	W104-28-1
3	KAWC	Yuma, AZ	N32-41-10	W114-29-38	33	WHHO	Hornell, NY	N42-17-32	W77-40-2
4	KWHN	Fort Smith, AR	N35-24-36	W94-21-30	34	WAGY	Forest City, NC	N35-21-19	W81-52-52
5	KRLW	Walnut Ridge, AR	N36-03-58	W90-56-24	35	WCOG	Greensboro, NC	N36-09-01	W79-54-48
6	KSDT	Hemet, CA	N33-44-59	W116-59-53	36	WKRK	Murphy, NC	N35-06-42	W84-00-31
7	KKSM	Oceanside, CA	N33-12-08	W117-20-17	37	WTOW	Washington, NC	N35-32-07	W77-04-04
8	KCTC	Sacramento, CA			38	KHRT	Minot, ND	N48-11-48	W101-14-00
		(Day)	N38-38-09	W121-33-11	39	WLOH	Lancaster, OH	N39-44-21	W82-37-48
		(Night)	N38-42-42	W121-19-44	40	WOBL	Oberlin, OH	N41-16-05	W82-12-40
9	WATR	Waterbury, CT	N41-32-12	W73-01-52	41	KCLI	Clinton, OK	N35-29-00	W98-58-54
10	WLQY	Hollywood, FL	N26-01-53	W80-16-42	42	KSCR	Eugene, OR	N44-05-25	W123-06-43
11	WJGR	Jacksonville, FL	N30-17-42	W81-44-32	43	WTKZ	Allentown, PA	N40-35-33	W75-28-42
12	WAMR	Venice, FL	N27-06-20	W82-24-01	44	WGET	Gettysburg, PA	N39-50-30	W77-13-25
13	WHIE	Griffin, GA	N33-14-30	W84-18-17	45	WJAS	Pittsburgh, PA	N40-25-11	W79-54-38
14	WKAN	Kankakee, IL	N41-08-08	W87-49-10	46	WISW	Columbia, SC	N34-00-16	W81-04-15
15	KNIA	Knoxville, IA	N41-19-50	W93-06-34	47	KELO	Sioux Falls, SD	N43-29-17	W96-38-14
16	KMAQ	Maquoketa, IA	N42-05-26	W90-37-43	48	WGIN	Kingsport, TN	N36-33-12	W82-28-58
17	KLWN	Lawrence, KS	N38-56-05	W95-17-12	49	WMSR	Manchester, TN	N35-28-03	W86-05-42
18	WBRT	Bardstown, KY	N37-49-09	W85-29-10	50	KVMC	Colorado City, TX	N32-23-15	W100-53-33
19	WCVG	Covington, KY	N39-02-44	W84-30-30	51	KXYZ	Houston, TX	N29-42-39	W95-10-30
20	WKJM	Mayfield, KY	N36-45-37	W88-38-20	52	KFNZ	Salt Lake City, UT	N40-38-36	W111-55-24
21	KNCB	Vivian, LA	N32-54-07	W93-58-58	53	WWWT	Randolph, VT	N43-56-21	W72-38-13
22	WICO	Salisbury, MD	N38-21-39	W75-37-00	54	WVGM	Lynchburg, VA	N37-25-37	W79-07-26
23	WJYT	Attleboro, MA	N41-57-33	W71-19-37	55	WVNZ	Richmond, VA	N37-28-00	W77-27-08
24	WILS	Lansing, MI	N42-41-30	W84-33-38	56	KXRO	Aberdeen, WA	N46-57-27	W123-48-3
25	WDMJ	Marquette, MI	N46-32-40	W87-26-42	57	KGDC	Walla Walla, WA	N46-01-25	W118-21-17
26	KOZY	Grand Rapids, MN	N47-10-22	W93-27-10	58	WFHR	Wisconsin Rapids, WI		
27	WRJW	Picayune, MS	N30-31-06	W89-38-41				N44-24-56	W89-50-07
28	WPG	Port Gibson, MS	N31-59-43	W91-00-52	59	WUNO	San Juan, PR	N18-23-00	W66-04-01
29	KSIV	Clayton, MO	N38-36-26	W90-21-14	60	CHMB	Vancouver, BC	N49-09-55	W123-02-28
30	KOLT	Scottsbluff, NE	N41-51-50	W103-42-20	61	CKEC	New Glasgow, NS	N45-37-37	W62-42-29
					62	CJMR	Mississauga, ON	N43-27-29	W79-45-18

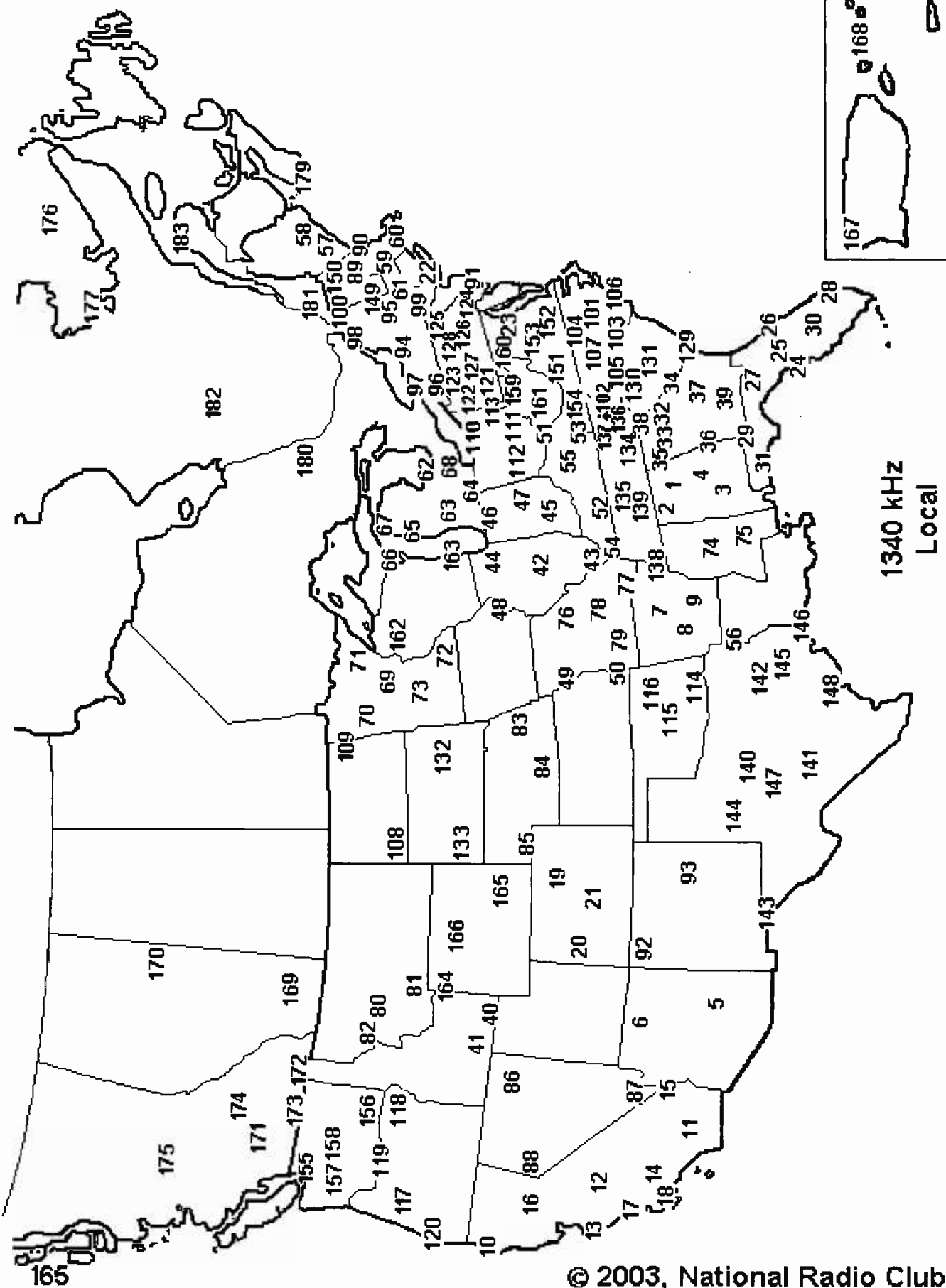


1330 kHz
Regional



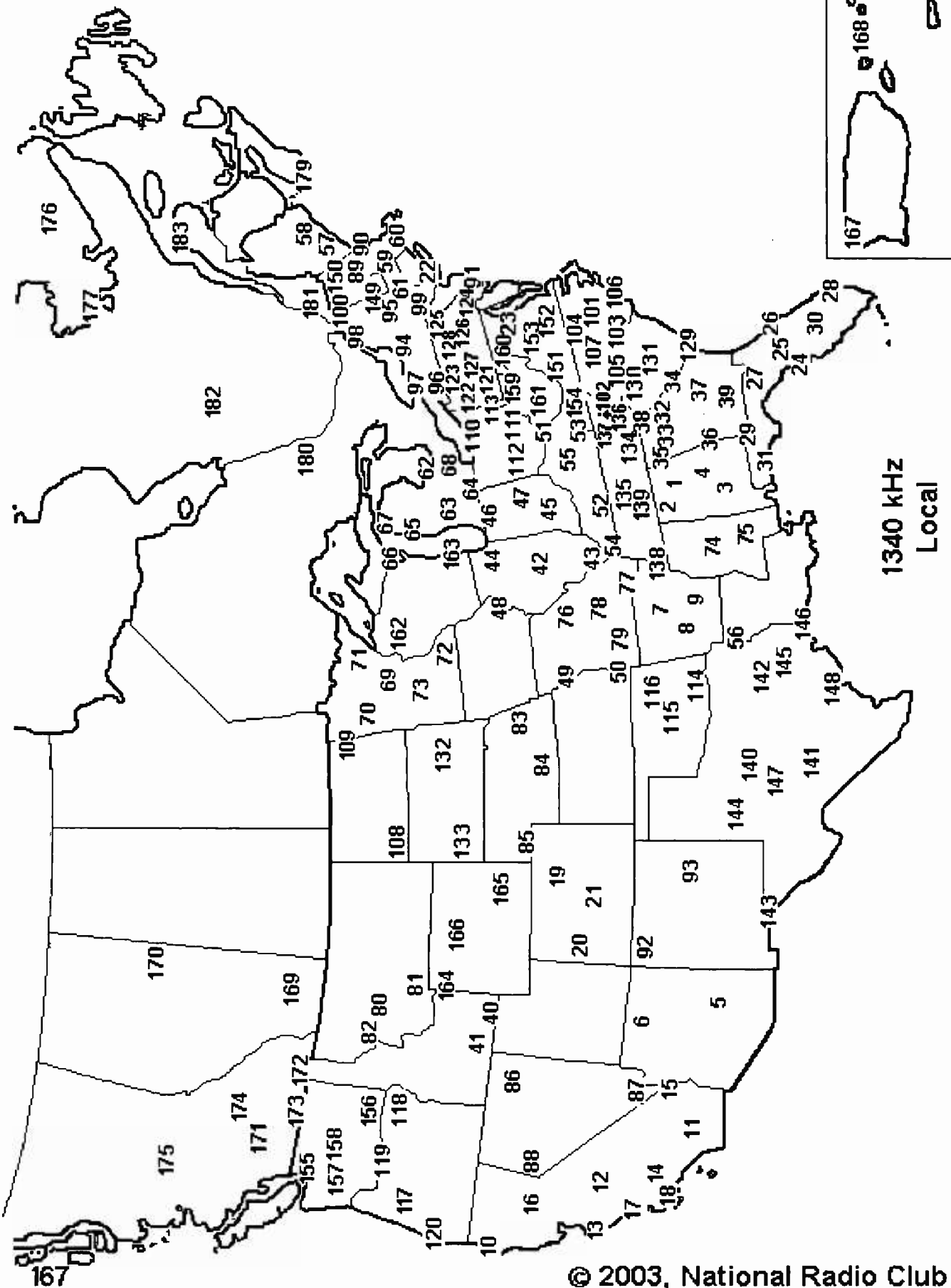
1330 kHz - Regional

1	WPRN	Butler, AL	N32-06-02	W88-14-07	36	WANG	Havelock, NC	N34-55-24	W76-56-37
2	WZCT	Scottsboro, AL	N34-42-07	W86-00-15	37	WASN	Campbell, OH	N41-05-26	W80-36-56
3	KJLL	South Tucson, AZ	N32-18-51	W110-50-17	38	WFIN	Findlay, OH	N41-00-36	W83-38-04
4	KTOD	Conway, AR	N35-06-00	W92-26-41	39	WYPC	Wellston, OH	N39-06-22	W82-34-44
5	KWKW	Los Angeles, CA	N34-01-10	W118-20-42	40	WELW	Willoughby, OH	N41-38-56	W81-25-19
6	KLBS	Los Banos, CA	N37-05-51	W120-49-51	41	KKPZ	Portland, OR	N45-27-13	W122-32-45
7	WJNX	Fort Pierce, FL	N27-27-20	W80-22-02	42	WFNN	Erie, PA	N41-59-32	W80-01-44
8	WWAB	Lakeland, FL	N28-02-40	W81-58-28	43	WYNs	Somerset, PA	N39-59-33	W79-05-41
9	WEBY	Milton, FL	N30-37-12	W87-01-21	44	WPJS	Conway, SC	N33-50-57	W79-04-11
10	WCVC	Tallahassee, FL	N30-29-03	W84-17-13	45	WYRD	Greenville, SC	N34-51-18	W82-25-24
11	WBTR	Carrollton, GA	N33-34-17	W85-03-02	46	WAEW	Crossville, TN	N35-57-01	W85-02-09
12	WMLT	Dublin, GA	N32-33-50	W82-52-00	47	KMIL	Cameron, TX	N30-50-48	W96-57-55
13	WGTJ	Murrayville, GA	N34-22-16	W83-56-47	48	KSWA	Graham, TX	N33-07-37	W98-35-35
14	WKTA	Evanston, IL	N42-08-23	W87-53-09	49	KINE	Kingsville, TX	N27-36-36	W97-47-42
15	WRAM	Monmouth, IL	N40-56-59	W90-34-19	50	KLBO	Monahans, TX	N31-38-45	W103-00-04
16	WNTA	Rockford, IL	N42-13-32	W89-02-47	51	KGLD	Tyler, TX	N32-22-35	W95-15-55
17	WVHI	Evansville, IN	N38-03-12	W87-35-40	52	WBTM	Danville, VA	N36-36-36	W79-25-47
18	WTRE	Greensburg, IN	N39-19-41	W85-30-06	53	WRAA	Luray, VA	N38-39-34	W78-29-28
19	KWLO	Waterloo, IA	N42-28-01	W92-15-59	54	WOLD	Marion, VA	N36-49-11	W81-28-12
20	KFH	Wichita, KS	N37-42-47	W97-14-51	55	WESR	Onley - Onancock, VA		
21	WKDP	Corbin, KY	N36-56-20	W84-04-44				N37-43-02	W75-41-01
22	WMOR	Morehead, KY	N38-10-12	W83-26-02	56	KENU	Enumclaw, WA	N47-12-53	W121-58-19
23	KVOL	Lafayette, LA	N30-14-29	W92-03-31	57	KMBI	Spokane, WA	N47-36-17	W117-21-27
24	WASA	Havre de Grace, MD	N39-33-55	W76-07-08	58	WETZ	New Martinsville, WV		
25	WRCA	Waltham, MA	N42-21-16	W71-15-44				N39-39-27	W80-51-34
26	WTRX	Flint, MI	N42-58-24	W83-39-02	59	WHBL	Sheboygan, WI	N43-43-14	W87-44-04
27	WMNN	Minneapolis, MN	N44-47-02	W93-20-38	60	KOVE	Lander, WY	N42-50-35	W108-44-38
28	WFTO	Fulton, MS	N34-14-50	W88-24-26	61	WENA	Yauco, PR	N18-02-04	W66-51-48
29	WNIX	Greenville, MS	N33-24-36	W91-01-03	62	CJYM	Rosetown, SK	N51-27-31	W107-59-37
30	KUKU	Willow Springs, MO	N36-58-47	W91-59-29					
31	KGAK	Gallup, NM	N35-32-34	W108-44-11					
32	WWRV	New York, NY	N40-54-39	W74-01-42					
33	WEBO	Owego, NY	N42-06-19	W76-16-22					
34	WSPQ	Springville, NY	N42-29-53	W78-41-10					
35	WHAZ	Troy, NY	N42-46-35	W73-41-10					



1340 kHz - Local

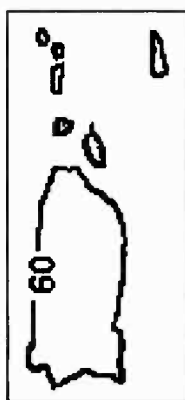
1	WXXR	Cullman, AL	N34-11-40	W86-50-50	51	WCMI	Ashland, KY	N38-26-45	W82-36-36
2	WSBM	Florence, AL	N34-47-50	W87-39-54	52	WBGN	Bowling Green, KY	N37-00-34	W86-27-09
3	WMRK	Selma, AL	N32-25-31	W86-59-47	53	WKCB	Hindman, KY	N37-19-45	W83-00-17
4	WFEB	Sylacauga, AL	N33-10-16	W86-13-57	54	WNBS	Murray, KY	N36-37-42	W88-18-04
5	KIKO	Miami, AZ	N33-24-41	W110-50-17	55	WEKY	Richmond, KY	N37-43-00	W84-18-25
6	KPGE	Page, AZ	N36-54-23	W111-27-32	56	KRMD	Shreveport, LA	N32-29-36	W93-45-55
7	KBTA	Batesville, AR	N35-44-39	W91-38-21	57	WMDR	Augusta, ME	N44-19-43	W69-45-53
8	KZNG	Hot Springs, AR	N34-29-43	W93-01-27	58	WNZS	Veazie, ME	N44-51-10	W68-40-44
9	KCAT	Pine Bluff, AR	N34-12-47	W92-01-43	59	WGAW	Gardner, MA	N42-35-33	W71-59-20
10	KATA	Arcata, CA	N40-51-12	W124-05-00	60	WNBH	New Bedford, MA	N41-37-21	W70-55-07
11	KWXY	Cathedral City, CA	N33-48-07	W116-27-44	61	WBRK	Pittsfield, MA	N42-27-00	W73-12-55
12	KCBL	Fresno, CA	N36-45-51	W119-47-08	62	WLEW	Bad Axe, MI	N43-48-03	W83-01-23
13	KOMY	La Selva Beach, CA	N36-57-43	W121-58-51	63	WBBL	Grand Rapids, MI	N42-57-05	W85-41-55
14	KAVC	Mojave, CA	N35-02-23	W118-08-57	64	WCSR	Hillsdale, MI	N41-55-41	W84-38-10
15	KTOX	Needles, CA	N34-51-10	W114-37-19	65	WMTE	Manistee, MI	N44-14-07	W86-19-05
16	KEWE	Oroville, CA	N39-30-34	W121-35-55	66	WAGN	Menominee, MI	N45-06-27	W87-36-25
17	KGLW	San Luis Obispo, CA			67	WMBN	Petoskey, MI	N45-20-50	W84-58-01
			N35-15-07	W120-40-24	68	WEXL	Royal Oak, MI	N42-28-25	W83-06-56
18	KIST	Santa Barbara, CA	N34-25-07	W119-41-10	69	KVBR	Brainerd, MN	N46-20-51	W94-10-52
19	KKYD	Denver, CO	N39-41-01	W105-00-24	70	KDLM	Detroit Lakes, MN	N46-50-14	W95-50-17
20	KTMM	Grand Junction, CO	N39-05-41	W108-34-41	71	KRBT	Eveleth, MN	N47-28-40	W92-32-00
21	KVRH	Salida, CO	N38-31-55	W106-00-54	72	KROC	Rochester, MN	N44-01-47	W92-29-31
22	WYBC	New Haven, CT	N41-17-32	W72-57-04	73	KWLM	Willmar, MN	N45-08-00	W95-02-35
23	WYCB	Washington, DC	N38-51-50	W76-54-38	74	WKOZ	Kosciusko, MS	N33-03-51	W89-36-12
24	WTAN	Clearwater, FL	N27-57-49	W82-48-14	75	WAML	Laurel, MS	N31-40-01	W89-08-59
25	WWFL	Clermont, FL	N28-34-59	W81-42-19	76	KXEO	Mexico, MO	N39-10-01	W91-51-44
26	WROD	Daytona Beach, FL	N29-11-19	W81-00-28	77	KLID	Poplar Bluff, MO	N36-46-03	W90-22-11
27	WDSR	Lake City, FL	N30-09-20	W82-38-14	78	KSMO	Salem, MO	N37-37-36	W91-32-09
28	WPBR	Lantana, FL	N26-37-12	W80-04-51	79	KIDS	Springfield, MO	N37-12-30	W93-17-32
29	WTYS	Marianna, FL	N30-45-47	W85-13-52	80	KCAP	Helena, MT	N46-36-43	W112-03-13
30	WITS	Sebring, FL	N27-28-06	W81-27-03	81	KPRK	Livingston, MT	N45-40-21	W110-32-21
31	WFSH	Valparaiso - Niceville, FL			82	KYLT	Missoula, MT	N46-52-56	W113-59-08
			N30-30-34	W86-28-34	83	KHUB	Fremont, NE	N41-25-58	W96-27-16
32	WGAU	Athens, GA	N33-56-28	W83-24-13	84	KGFW	Kearney, NE	N40-40-40	W99-05-00
33	WALR	Atlanta, GA	N33-44-56	W84-24-26	85	KSID	Sidney, NE	N41-07-50	W102-58-15
34	WBBQ	Augusta, GA	N33-27-46	W82-00-29	86	KTSN	Elko, NV	N40-52-08	W115-43-09
35	WGAA	Cedartown, GA	N34-02-06	W85-15-04	87	KRLV	Las Vegas, NV	N36-09-22	W115-15-24
36	WOKS	Columbus, GA	N32-27-07	W84-58-25	88	KXEQ	Reno, NV	N39-31-05	W119-44-29
37	WBBT	Lyons, GA	N32-12-48	W82-19-55	89	WDCR	Hanover, NH	N43-41-59	W72-16-47
38	WALH	Mountain City, GA	N34-56-16	W83-23-27	90	WWNH	Madbury, NH	N43-10-22	W70-56-00
39	WTIF	Tifton, GA	N31-28-16	W83-29-12	91	WMID	Atlantic City, NJ	N39-22-35	W74-27-08
40	KACH	Preston, ID	N42-07-45	W111-51-00	92	KCQL	Aztec, NM	N36-49-17	W107-59-58
41	KETO	Rupert, ID	N42-36-07	W113-43-21	93	KSSR	Santa Rosa, NM	N34-56-40	W104-39-00
42	WSOY	Decatur, IL	N39-52-40	W88-56-30	94	WWLF	Auburn, NY	N42-57-05	W76-35-05
43	WJPF	Herrin, IL	N37-50-04	W89-01-40	95	WENT	Gloversville, NY	N43-01-30	W74-21-10
44	WJOL	Joliet, IL	N41-32-06	W88-03-15	96	WKSН	Jamestown, NY	N42-05-46	W79-14-58
45	WBIW	Bedford, IN	N38-52-23	W86-28-34	97	WLVL	Lockport, NY	N43-10-30	W78-42-39
46	WTRC	Elkhart, IN	N41-40-28	W85-56-51	98	WMSA	Massena, NY	N44-54-14	W74-53-01
47	WXFN	Muncie, IN	N40-09-42	W85-22-41	99	WALL	Middletown, NY	N41-27-21	W74-26-22
48	KROS	Clinton, IA	N41-51-36	W90-12-18	100	WIRY	Plattsburgh, NY	N44-41-49	W73-28-40
49	KFEZ	Kansas City, KS	N39-06-50	W94-40-45					
50	KSEK	Pittsburg, KS	N37-23-44	W94-40-42					



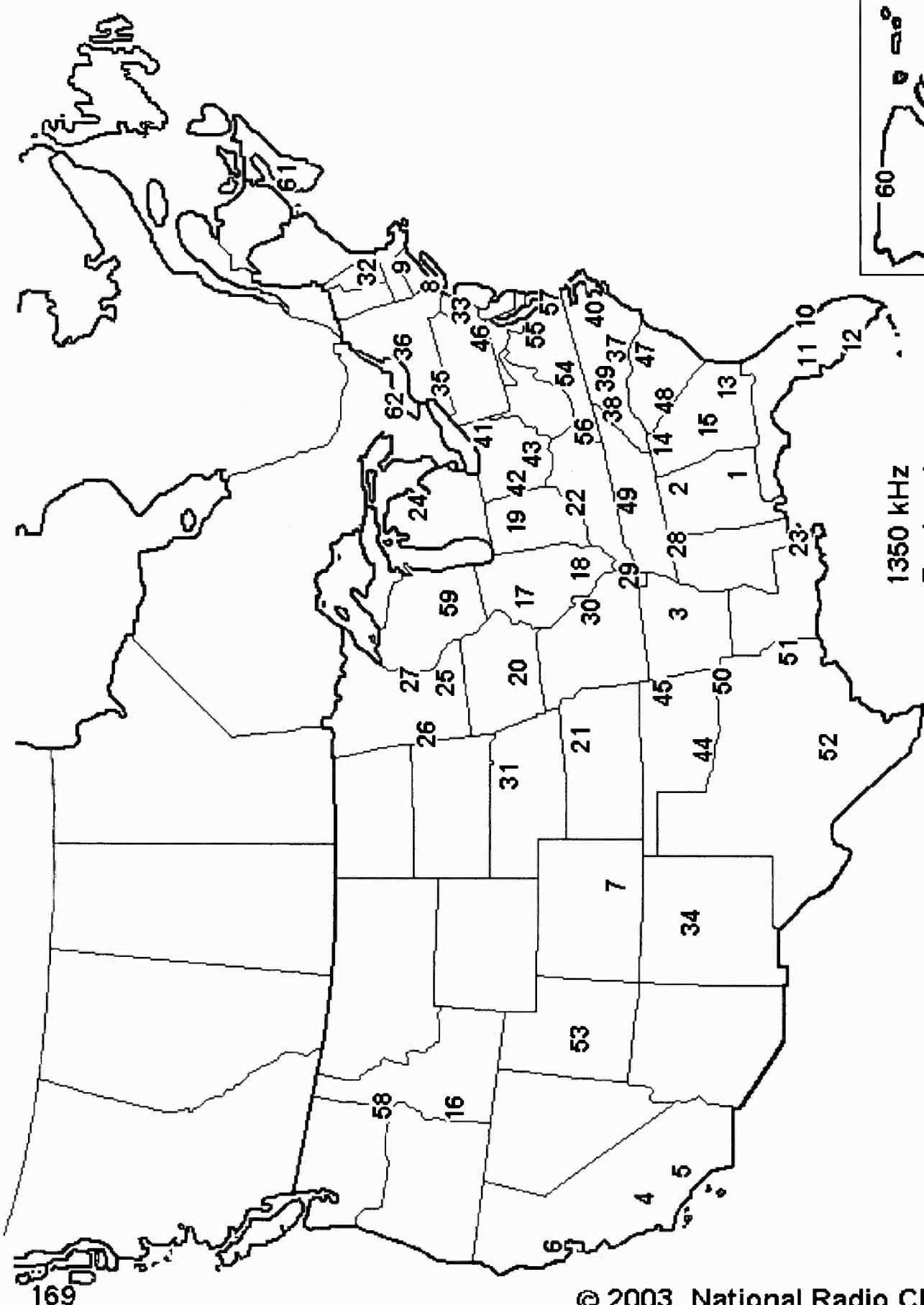
1340 kHz - Local (Cont)

101	WOOW	Greenville, NC	N35-36-58	W77-22-14	149	WVNR	Poultney, VT	N43-30-16	W73-12-11
102	WJRI	Lenoir, NC	N35-53-39	W81-33-30	150	WSTJ	Saint Johnsbury, VT	N44-25-06	W71-59-45
103	WAGR	Lumberton, NC	N34-35-58	W79-00-33	151	WKEY	Covington, VA	N37-46-09	W79-58-59
104	WCBQ	Oxford, NC	N36-18-27	W78-34-37	152	WHAP	Hopewell, VA	N37-17-46	W77-18-50
105	WADE	Wadesboro, NC	N34-57-09	W80-03-00	153	WVCV	Orange, VA	N38-15-14	W78-07-15
106	WLSG	Wilmington, NC	N34-13-52	W77-57-18	154	WBLB	Pulaski, VA	N37-03-57	W80-47-03
107	WPOL	Winston-Salem, NC	N36-04-26 W80-15-19		155	KLKI	Anacortes, WA	N48-29-44	W122-36-15
108	KPOK	Bowman, ND	N46-10-48	W103-22-12	156	KTCR	Kennewick, WA	N46-13-16	W119-11-20
109	KXPO	Grafton, ND	N48-23-53	W97-26-56	157	KVSN	Tumwater, WA	N47-00-25	W122-55-07
110	WNCO	Ashland, OH	N40-50-25	W82-21-26	158	KWWX	Wenatchee, WA	N47-23-50	W120-16-25
111	WOUB	Athens, OH	N39-19-45	W82-05-29	159	WHAR	Clarksburg, WV	N39-17-27	W80-18-56
112	WIZE	Springfield, OH	N39-56-33	W83-47-15	160	WEPM	Martinsburg, WV	N39-27-48	W77-59-11
113	WSTV	Steubenville, OH	N40-20-30	W80-37-08	161	WMON	Montgomery, WV	N38-10-38	W81-18-51
114	KIHN	Hugo, OK	N34-00-15	W95-29-20	162	WLDY	Ladysmith, WI	N45-27-59	W91-07-23
115	KEBC	Oklahoma City, OK	N35-29-28 W97-30-33		163	WJYI	Milwaukee, WI	N43-02-49	W87-58-52
116	KTFX	Sand Springs, OK	N36-07-58	W96-05-36	164	KSGT	Jackson, WY	N43-27-45	W110-47-37
117	KLOO	Corvallis, OR	N44-33-25	W123-16-22	165	KYCN	Wheatland, WY	N42-02-44	W104-56-47
118	KWVR	Enterprise, OR	N45-26-14	W117-17-30	166	KWOR	Worland, WY	N44-01-02	W107-58-14
119	KIHR	Hood River, OR	N45-42-07	W121-32-10	167	WWNA	Aguadilla, PR	N18-24-25	W67-10-03
120	KBBR	North Bend, OR	N43-25-52	W124-12-23	168	WSTA	Charlotte Amalie, VI	N18-20-10	W64-57-17
121	WPNT	Connellsville, PA	N40-01-27	W79-36-25	169	CIBQ	Brooks, AB	N50-29-35	W111-53-05
122	WSAJ	Grove City, PA	N41-09-30	W80-11-30	170	CJCM	Grand Centre, AB	N54-24-45	W110-07-40
123	WOYL	Oil City, PA	N41-25-04	W79-42-53	171	CINL	Ashcroft, BC	N50-45-30	W121-17-47
124	WHAT	Philadelphia, PA	N40-00-06	W75-12-35	172	CFKC	Creston, BC	N49-05-35	W116-31-50
125	WYCK	Plains, PA	N41-15-01	W75-49-32	173	CKGF	Grand Forks, BC	N49-01-17	W118-27-39
126	WRAW	Reading, PA	N40-19-27	W75-55-10	174	CKCR	Revelstoke, BC	N50-58-30	W118-10-00
127	WTRN	Tyrone, PA	N40-39-38	W78-15-24	175	CIVH	Vanderhoof, BC	N54-00-59	W123-59-24
128	WWPA	Williamsport, PA	N41-13-45	W77-00-45	176	CKHV	Happy Valley, NL	N53-18-59	W60-17-17
129	WQSC	Charleston, SC	N32-49-07	W79-57-43	177	CFLW	Wabush, NL	N52-54-19	W66-52-44
130	WRHI	Rock Hill, SC	N34-58-59	W81-01-11	178	* CFYK	Yellowknife, NT	N62-25-55	W114-25-05
131	WSSC	Sumter, SC	N33-55-45	W80-19-29	179	CJLS	Yarmouth, NS	N43-50-25	W66-08-50
132	KIJV	Huron, SD	N44-20-46	W98-12-34	180	CKDR5	Red Lake, ON	N51-00-47	W93-49-21
133	KTOQ	Rapid City, SD	N44-04-06	W103-10-11	181	CJAN	Asbestos, QC	N45-45-05	W71-56-39
134	WBAC	Cleveland, TN	N35-09-54	W84-51-13	182	CFED	Chapais, QC	N49-46-40	W74-50-12
135	WKRM	Columbia, TN	N35-36-38	W87-03-22	183	CBGA7	Ste-Anne-des-Monts, QC	N49-07-48	W66-27-46
136	WGRV	Greeneville, TN	N36-10-10	W82-50-52					
137	WKGN	Knoxville, TN	N35-57-20	W83-58-14					
138	WLOK	Memphis, TN	N35-07-01	W90-00-59					
139	WCDT	Winchester, TN	N35-10-51	W86-05-34					
140	KWKC	Abilene, TX	N32-25-14	W99-43-54					
141	KHLB	Burnet, TX	N30-46-04	W98-13-49					
142	KAND	Corsicana, TX	N32-06-53	W96-27-47					
143	KVIV	El Paso, TX	N31-45-37	W106-26-08					
144	KKAM	Lubbock, TX	N33-33-24	W101-51-46					
145	KRBA	Lufkin, TX	N31-21-53	W94-43-08					
146	KOLE	Port Arthur, TX	N29-54-15	W93-56-10					
147	KCRN	San Angelo, TX	N31-28-43	W100-27-50					
148	KAMG	Victoria, TX	N28-49-49	W97-00-33					

* - See Alaska and Northern Canada Map

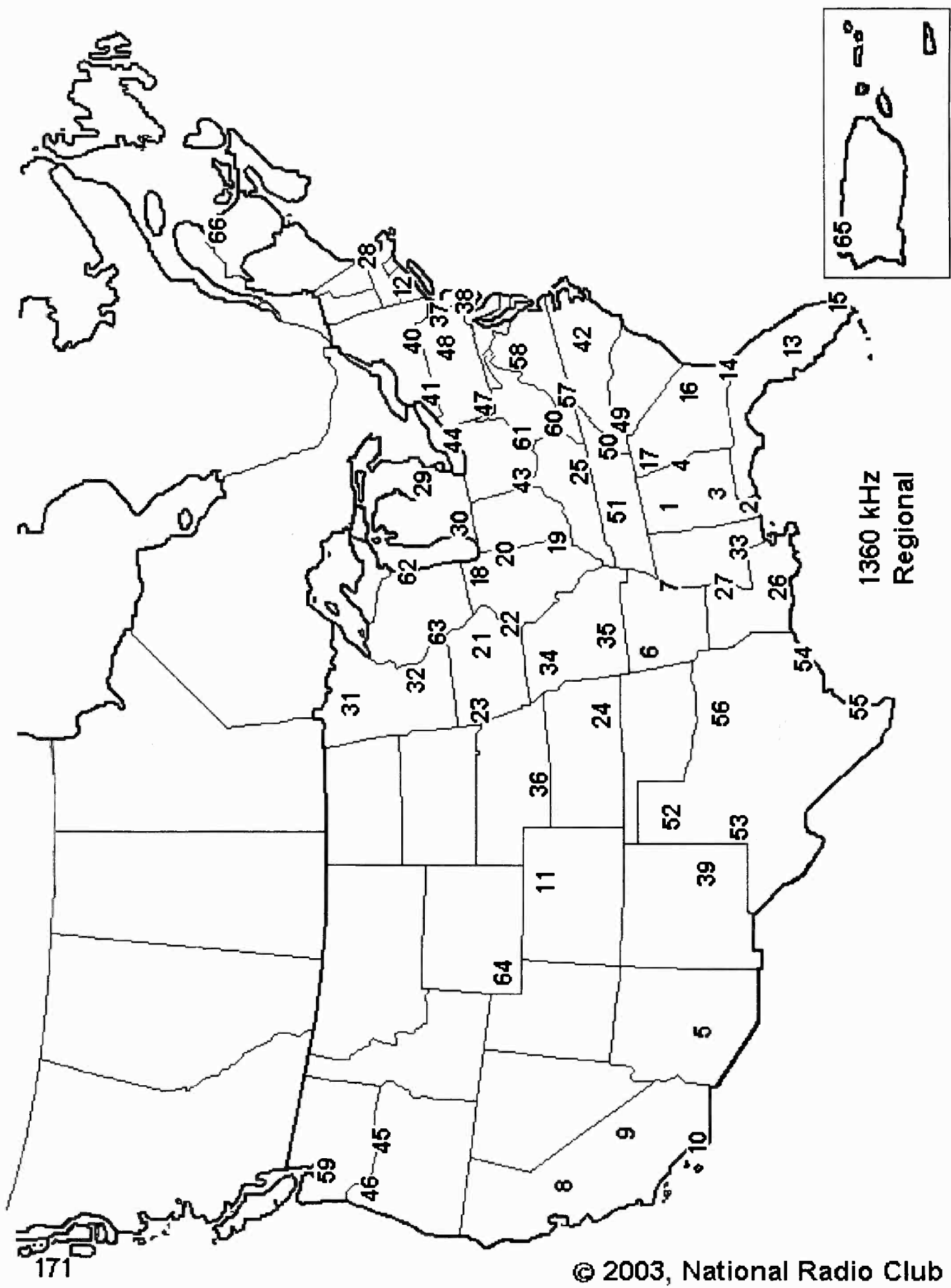


1350 kHz
Regional



1350 kHz - Regional

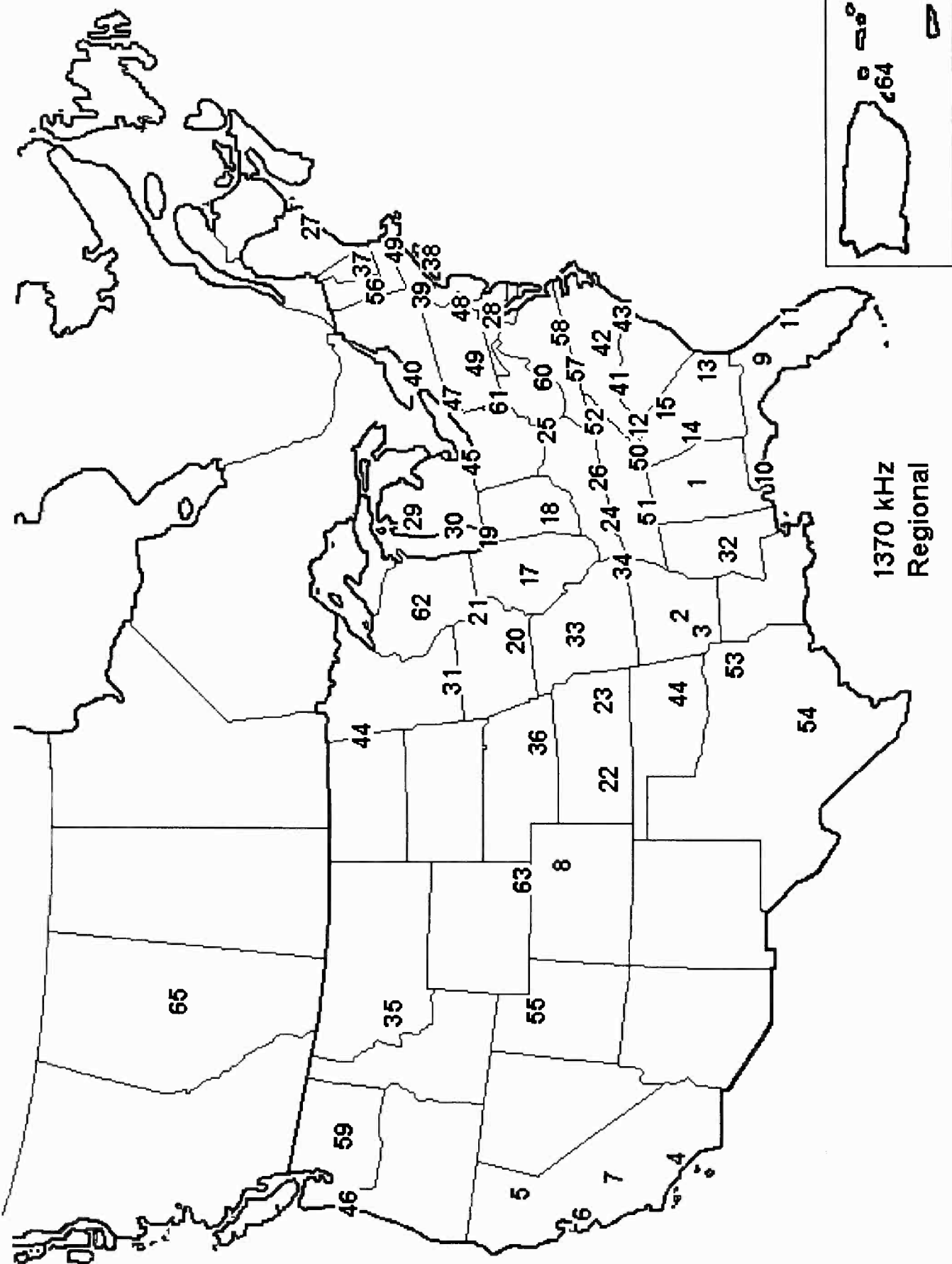
1	WELB	Elba, AL	N31-27-10	W86-04-00	32	WEZS	Laconia, NH	N43-30-27	W71-31-00
2	WGAD	Gadsden, AL	N34-01-03	W86-05-15	33	WHWH	Princeton, NJ	N40-22-00	W74-44-38
3	KBBL	Cabot, AR	N34-59-59	W92-01-41	34	KABQ	Albuquerque, NM	N35-06-02	W106-40-3
4	KBID	Bakersfield, CA	N35-21-00	W118-58-58	35	WCBA	Corning, NY	N42-06-59	W77-02-24
5	KTDD	San Bernardino, CA			36	WRNY	Rome, NY	N43-12-18	W75-29-08
			N34-05-37	W117-17-57	37	WQNX	Aberdeen, NC	N35-07-20	W79-24-57
6	KSRO	Santa Rosa, CA	N38-26-22	W122-44-51	38	WTZK	Black Mountain, NC	N35-37-19	W82-19-02
7	KGHF	Pueblo, CO	N38-18-29	W104-38-24	39	WHIP	Mooresville, NC	N35-36-04	W80-48-51
8	WNLK	Norwalk, CT	N41-06-54	W73-26-06	40	WLLY	Wilson, NC	N35-43-24	W77-55-16
9	WINY	Putnam, CT	N41-54-10	W71-53-43	41	WTOU	Akron, OH	N41-10-05	W81-30-45
10	WMMV	Cocoa, FL	N28-21-58	W80-45-08	42	WCSM	Celina, OH	N40-32-17	W84-35-20
11	WDCF	Dade City, FL	N28-20-04	W82-11-23	43	WCHI	Chillicothe, OH	N39-19-13	W82-57-03
12	WCRM	Fort Myers, FL	N26-37-31	W81-50-29	44	KXCD	Duncan, OK	N34-30-43	W97-58-05
13	WFNS	Blackshear, GA	N31-18-44	W82-14-00	45	KTLQ	Talequah, OK	N35-53-43	W94-57-12
14	WRWH	Cleveland, GA	N34-35-11	W83-46-01	46	WOYK	York, PA	N39-56-00	W76-49-06
15	WNNG	Warner Robins, GA	N32-37-00	W83-39-00	47	WPFM	Darlington, SC	N34-18-58	W79-53-17
16	KTIK	Nampa, ID	N43-32-58	W116-24-38	48	WLMA	Greenwood, SC	N34-13-06	W82-08-00
17	WOAM	Peoria, IL	N40-35-41	W89-35-40	49	WRKM	Carthage, TN	N36-14-42	W85-56-44
18	WJBD	Salem, IL	N38-37-56	W88-55-02	50	KCAR	Clarksville, TX	N33-36-47	W95-01-03
19	WIQU	Kokomo, IN	N40-25-00	W86-06-49	51	KTXJ	Jasper, TX	N30-55-11	W93-58-13
20	KRNT	Des Moines, IA	N41-33-31	W93-34-45	52	KCOR	San Antonio, TX	N29-31-27	W98-37-05
21	KMAN	Manhattan, KS	N39-13-00	W96-33-30	53	KNFL	Fillmore, UT	N39-07-27	W112-15-05
22	WLOU	Louisville, KY	N38-13-52	W85-49-22	54	WBLT	Bedford, VA	N37-20-50	W79-31-24
23	WSMB	New Orleans, LA	N29-55-27	W90-02-04	55	WYSK	Fredericksburg, VA	N38-18-46	W77-26-20
24	WGDN	Gladwin, MI	N43-57-03	W84-30-34	56	WNVA	Norton, VA	N36-57-58	W82-35-17
25	KCHK	New Prague, MN	N44-34-39	W93-30-16	57	WGPL	Portsmouth, VA	N36-53-00	W76-22-22
26	KDIO	Ortonville, MN	N45-20-59	W96-27-08	58	KRLC	Clarkston, WA	N46-23-39	W116-59-40
27	WCMP	Pine City, MN	N45-49-10	W92-59-45	59	WPDR	Portage, WI	N43-31-42	W89-26-01
28	WKCU	Corinth, MS	N34-54-51	W88-30-42	60	WEGA	Vega Baja, PR	N18-28-38	W66-23-4
29	KCHR	Charleston, MO	N36-55-30	W89-17-45	61	CKAD	Middleton, NS	N44-59-15	W65-01-15
30	KWMO	Washington, MO	N38-34-44	W90-59-57	62	CKDO	Oshawa, ON	N43-52-19	W78-45-54
31	KBRX	O'Neill, NE	N42-27-34	W98-39-23					



1360 kHz - Regional

1	WZPQ	Jasper, AL	N33-49-12	W87-16-26	36	KNGN	McCook, NE	N40-11-45	W100-41-57	
2	WMOB	Mobile, AL	N30-41-26	W88-01-33	37	WNNJ	Newton, NJ	N41-02-22	W74-44-19	
3	WMFC	Monroeville, AL	N31-30-51	W87-17-55	38	WNJC	Vineland, NJ	N39-47-23	W75-06-1	
4	WELR	Roanoke, AL	N33-09-45	W85-22-30	39	KBUY	Ruidoso, NM	N33-19-35	W105-40-02	
5	KPXQ	Glendale, AZ	N33-30-28	W112-13-01	40	WKOP	Binghamton, NY	N42-04-01	W75-54-22	
6	KLYR	Clarksville, AR	N35-38-21	W93-29-28	41	WMNS	Olean, NY	N42-06-24	W78-23-28	
7	KFFA	Helena, AR	N34-31-39	W90-37-48	42	WCCH	Chapel Hill, NC	N36-56-18	W79-01-36	
8	KFIV	Modesto, CA	N37-41-28	W120-57-11	43	WCKY	Cincinnati, OH	N39-14-51	W84-31-52	
9	KZIQ	Ridgecrest, CA	N35-36-58	W117-38-55	44	WWOW	Conneaut, OH	N41-55-32	W80-32-32	
10	KPOP	San Diego, CA	N32-43-49	W117-05-01	45	KOHU	Hermiston, OR	N45-51-57	W119-18-45	
11	KHNC	Johnstown, CO	N40-23-11	W104-54-19	46	KUIK	Hillsboro, OR	N45-29-13	W122-54-31	
12	WDRC	Hartford, CT	N41-48-45	W72-41-44	47	WPTT	McKeesport, PA			
13	WHNR	Cypress Gardens, FL	N28-01-16	W81-42-02				(Day)	N40-24-30	W79-55-40
14	WCGL	Jacksonville, FL	N30-16-33	W81-38-12				(Night)	N40-18-41	W79-50-59
15	WKAT	North Miami, FL	N25-44-36	W80-09-14	48	WPPA	Pottsville, PA	N40-41-56	W76-11-43	
16	WHCG	Metter, GA	N32-23-56	W82-02-36	49	WELP	Easley, SC	N34-50-23	W82-38-22	
17	WTSH	Rome, GA	N34-16-15	W85-11-00	50	WBLC	Lenoir City, TN	N35-47-32	W84-17-45	
18	WLBK	DeKalb, IL	N41-56-18	W88-45-03	51	WNAH	Nashville, TN	N36-11-30	W86-46-26	
19	WVMC	Mount Carmel, IL	N38-26-58	W87-46-12	52	KDJW	Amarillo, TX	N35-14-49	W101-49-13	
20	WGFA	Watseka, IL	N40-47-37	W87-45-17	53	KAFT	Andrews, TX	N32-20-50	W102-33-23	
21	KMJM	Cedar Rapids, IA	N41-55-28	W91-36-55	54	KWWJ	Baytown, TX	N29-46-28	W95-00-55	
22	KBKB	Fort Madison, IA	N40-39-30	W91-16-20	55	KRYS	Corpus Christi, TX	N27-48-01	W97-27-41	
23	KSCJ	Sioux City, IA	N42-33-24	W96-20-12	56	KAHZ	Hurst, TX	N32-47-06	W96-57-16	
24	KAHS	El Dorado, KS	N37-48-47	W96-48-44	57	WWWJ	Galax, VA	N36-39-48	W80-54-57	
25	WFLW	Monticello, KY	N36-49-30	W84-51-20	58	WHBG	Harrisonburg, VA	N38-24-30	W78-54-04	
26	KNIR	New Iberia, LA	N30-01-32	W91-49-20	59	KKMO	Tacoma, WA	N47-18-19	W122-26-33	
27	KBYO	Tallulah, LA	N32-25-37	W91-13-15	60	WHJC	Matewan, WV	N37-37-02	W82-10-04	
28	WLYN	Lynn, MA	N42-27-17	W70-58-44	61	WMOV	Ravenswood, WV	N38-57-52	W81-46-09	
29	WKYO	Caro, MI	N43-27-32	W83-23-39	62	WGEE	Green Bay, WI	N44-25-51	W88-04-51	
30	WKMI	Kalamazoo, MI	N42-19-36	W85-31-39	63	WVRQ	Viroqua, WI	N43-32-04	W90-52-23	
31	KKBJ	Bemidji, MN	N47-26-32	W94-51-57	64	KRKK	Rock Springs, WY	N41-37-12	W109-14-20	
32	KRWC	Buffalo, MN	N45-10-00	W93-55-11	65	WCHQ	Camuy, PR	N18-28-18	W66-51-42	
33	WFFF	Columbia, MS	N31-15-44	W89-50-41	66	CKBC	Bathurst, NB	N47-37-25	W65-37-26	
34	KMRN	Cameron, MO	N39-41-05	W94-14-22						
35	KELE	Mountain Grove, MO								

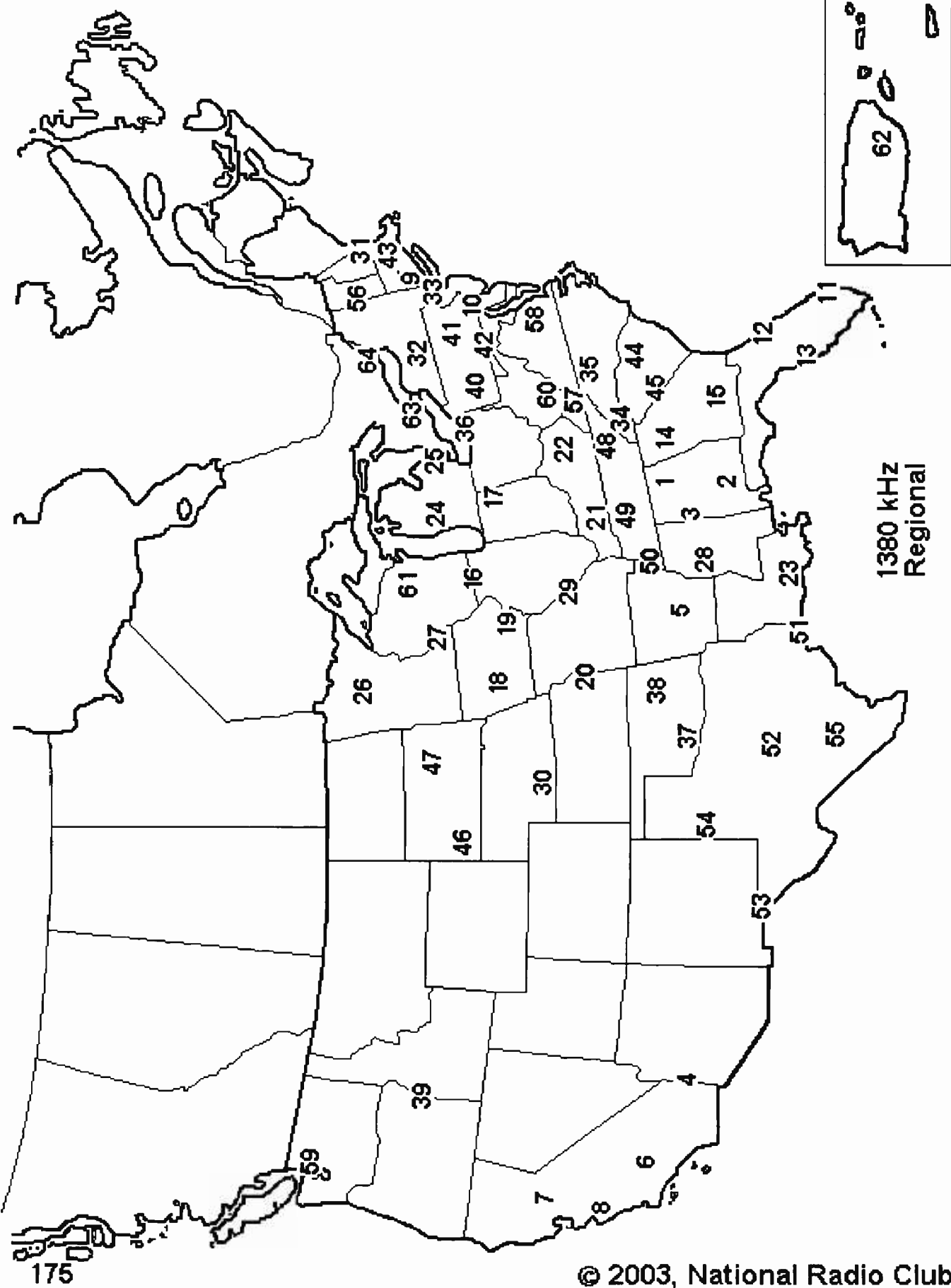
N37-08-07 W92-14-59



1370 kHz - Regional

1	WBYE	Calera, AL	N33-05-26	W86-46-37	35	KXTL	Butte, MT	N46-00-37	W112-37-54
2	KAWW	Heber Springs, AR	N35-29-10	W92-02-05	36	KAWL	York, NE	N40-50-30	W97-35-16
3	KTPA	Prescott, AR	N33-47-36	W93-23-42	37	WFEA	Manchester, NH	N42-54-26	W71-27-45
4	KWRM	Corona, CA	N33-52-52	W117-32-33	38	WALK	East Patchogue, NY	N40-45-14	W72-59-14
5	KPCO	Quincy, CA	N39-56-54	W120-53-54	39	WELV	Ellenville, NY	N41-44-19	W74-23-48
6	KZSF	San Jose, CA	N37-21-28	W121-52-17	40	WXXI	Rochester, NY	N43-06-01	W77-34-23
7	KGEN	Tulare, CA	N36-10-51	W119-19-44	41	WLTC	Gastonia, NC	N35-15-40	W81-08-45
8	KTMG	Deer Trail, CO	N39-37-09	W104-01-40	42	WLLN	Lillington, NC	N35-23-16	W78-48-22
9	WOCA	Ocala, FL	N29-12-04	W82-09-07	43	WTAB	Tabor City, NC	N34-09-00	W78-51-40
10	WCOA	Pensacola, FL	N30-26-57	W87-15-46	44	KUND	Grand Forks, ND	N47-55-55	W97-04-26
11	WAXE	Vero Beach, FL	N27-36-01	W80-23-33	45	WSPD	Toledo, OH	N41-36-03	W83-32-11
12	WGHC	Clayton, GA	N34-51-41	W83-24-25	46	KAST	Astoria, OR	N46-10-30	W123-50-50
13	WLOP	Jesup, GA	N31-36-06	W81-56-00	47	WWCB	Corry, PA	N41-56-10	W79-39-20
14	WFDR	Manchester, GA	N32-53-14	W84-35-54	48	WPAZ	Pottstown, PA	N40-16-35	W75-37-44
15	WLOV	Washington, GA	N33-43-50	W82-43-10	49	WKMC	Roaring Spring, PA	N40-19-26	W78-23-40
#	KIFO	Pearl City, HI	N21-26-18	W157-59-29	50	WDEF	Chattanooga, TN	N35-02-25	W85-20-22
17	WVAX	Lincoln, IL	N40-08-24	W89-23-10	51	WDXE	Lawrenceburg, TN	N35-15-25	W87-18-24
18	WGCL	Bloomington, IN	N39-11-25	W86-38-02	52	WRGS	Rogersville, TN	N36-24-58	W82-59-04
19	WLTH	Gary, IN	(Day) N41-34-17	W87-19-02	53	KFRO	Longview, TX	N32-30-07	W94-42-12
			(Night) N41-32-22	W87-18-00	54	KJCE	Rollingwood, TX	N30-18-16	W97-38-53
20	KLBA	Albia, IA	N41-00-34	W92-43-46	55	KSOP	South Salt Lake City, UT		
21	KDTH	Dubuque, IA	N42-29-06	W90-38-39				N40-43-12	W111-55-42
22	KGNO	Dodge City, KS	N37-45-36	W100-05-53	56	WBTN	Bennington, VT	N42-54-19	W73-12-32
23	KALN	Iola, KS	N37-54-07	W95-24-26	57	WHEE	Martinsville, VA	N36-41-09	W79-54-14
24	WJMR	Fort Campbell, KY	N36-38-28	W87-26-01	58	WSHV	South Hill, VA	N36-44-39	W78-09-42
25	WGOH	Grayson, KY	N38-19-44	W82-58-33	59	KWNC	Quincy, WA	N47-17-30	W119-51-10
26	WTKY	Tompkinsville, KY	N36-43-27	W85-40-53	60	WVMR	Frost, WV	N38-17-25	W79-55-52
27	WDEA	Ellsworth, ME	N44-28-00	W68-28-11	61	WVLY	Moundsville, WV	N39-54-20	W80-46-42
28	WWLG	Pikesville, MD	N39-18-31	W76-31-12	62	WCCN	Neillsville, WI	N44-34-18	W90-35-08
29	WKJF	Cadillac, MI	N44-13-54	W85-24-45	63	KJJL	Cheyenne, WY	N41-07-22	W104-48-07
30	WGHN	Grand Haven, MI	N43-02-17	W86-13-46	64	WIVV	Island of Vieques, PR	N18-06-07	W65-28-21
31	KSUM	Fairmont, MN	N43-37-45	W94-29-00	65	CFOK	Westlock, AB	N54-05-16	W113-52-39
32	WMGO	Canton, MS	N32-37-36	W90-01-47					
33	KWRT	Boonville, MO	N38-56-44	W92-46-14					
34	KCRV	Caruthersville, MO	N36-12-50	W89-41-25					

- See Hawaiian Islands Map

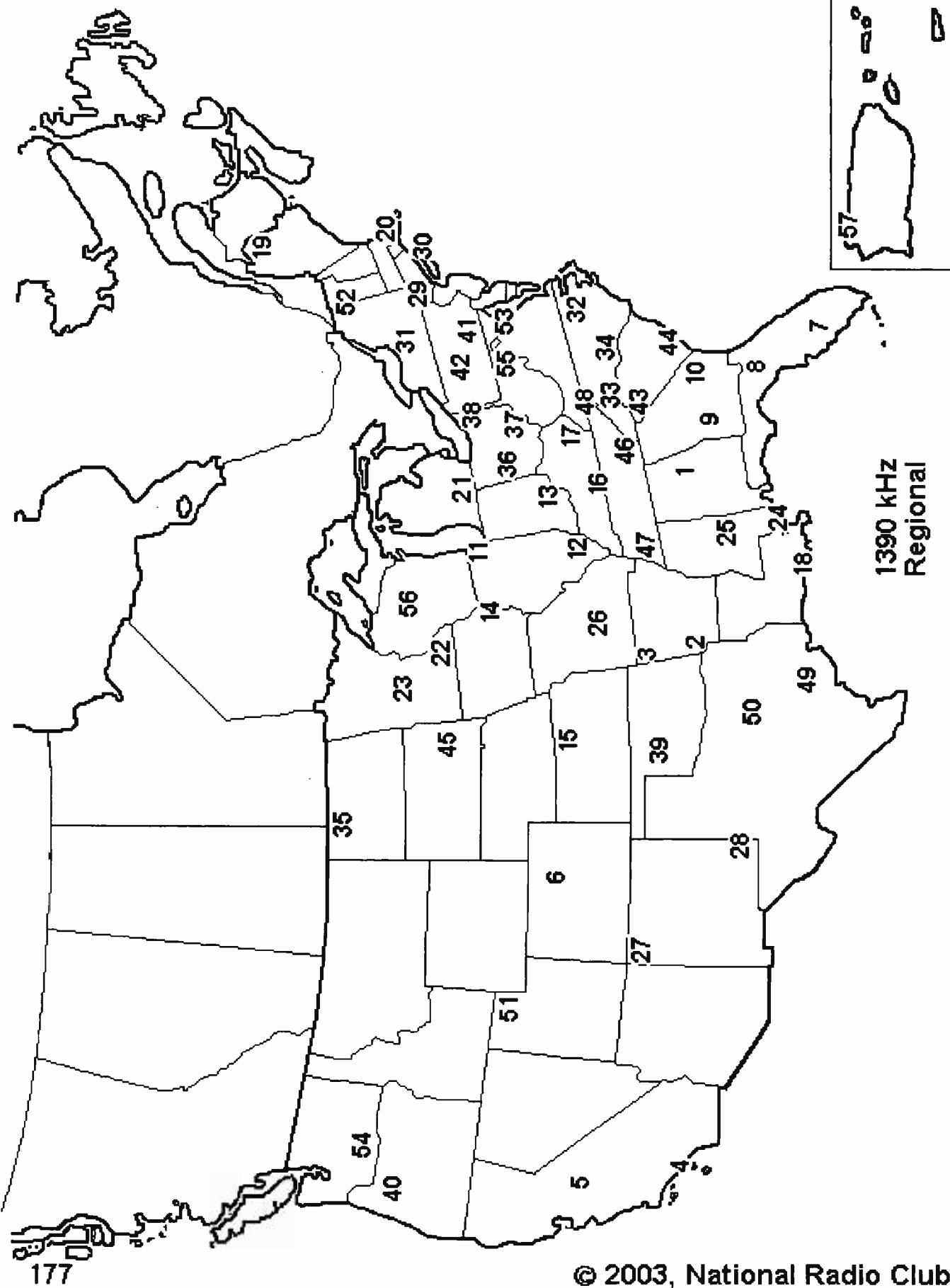


© 2003, National Radio Club

1380 kHz - Regional

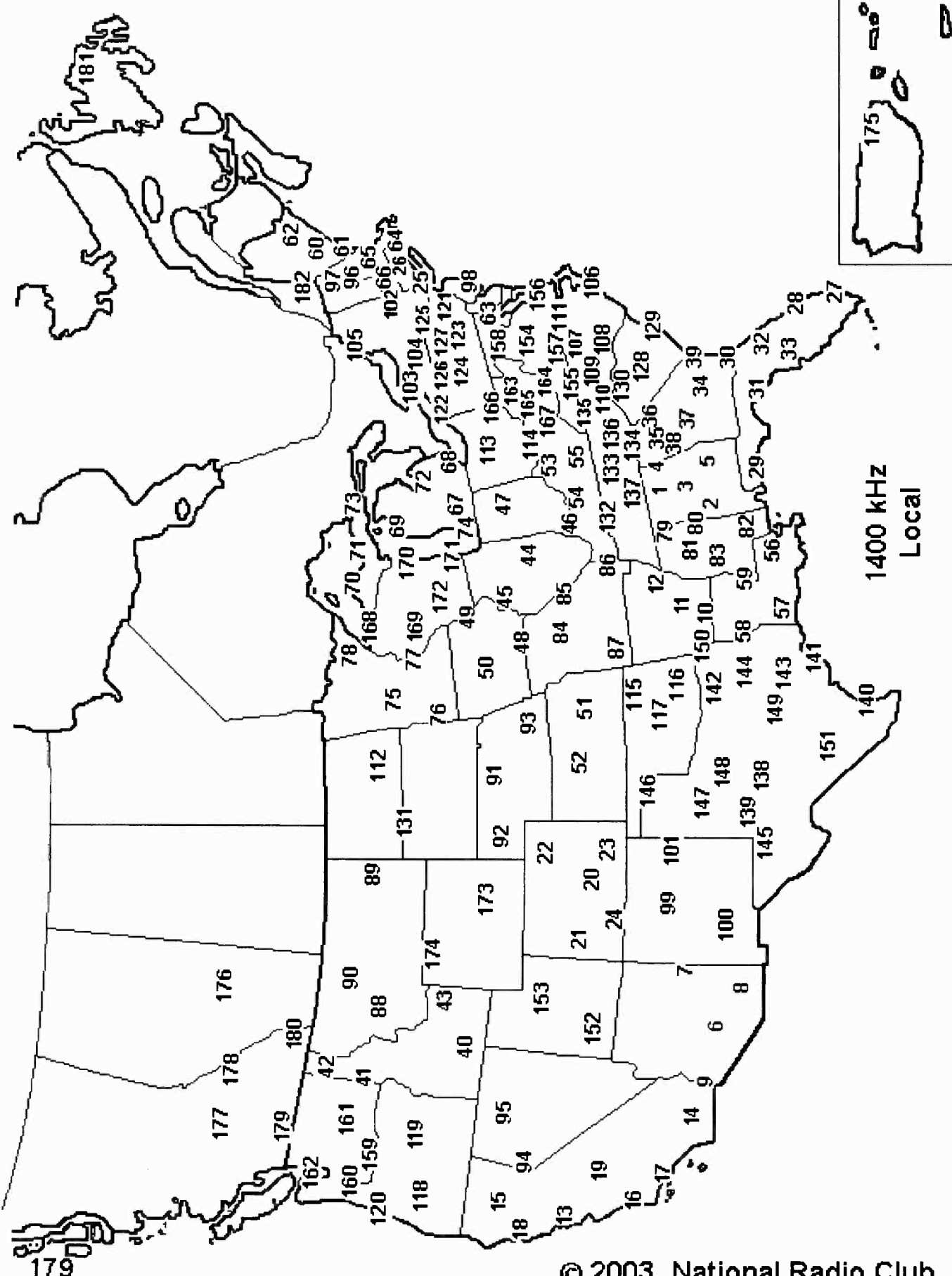
1	WRAB	Arab, AL	N34-20-06	W86-28-07	31	WMYF	Portsmouth, NH	N43-03-48	W70-47-09
2	WGYV	Greenville, AL	N31-50-01	W86-36-07	32	WABH	Bath, NY	N42-18-52	W77-17-0
3	WVSA	Vernon, AL	N33-47-45	W88-07-03	33	WLXE	New York, NY	N40-49-13	W74-04-09
4	KLPZ	Parker, AZ	N34-09-14	W114-17-15	34	WKJV	Asheville, NC	N35-36-24	W82-35-30
5	KRNN	North Little Rock, AR			35	WTOB	Winston-Salem, NC	N36-08-53	W80-19-11
			N32-52-49	W92-14-01	36	WDLW	Lorain, OH	N41-25-48	W82-09-07
6	KWJL	Lancaster, CA	N34-42-43	W118-10-34	37	KXCA	Lawton, OK	N34-35-24	W98-21-44
7	KTKZ	Sacramento, CA			38	KMUS	Sperry, OK	N36-15-57	W95-58-16
			(Day) N38-30-29	W121-34-46	39	KSRV	Ontario, OR	N44-02-45	W116-58-24
			(Night) N38-33-19	W121-10-51	40	WTYM	Kittanning, PA	N40-47-19	W79-32-05
8	KTOM	Salinas, CA	N36-41-49	W121-37-22	41	WMLP	Milton, PA	N40-59-52	W76-52-17
9	WFNW	Naugatuck, CT	N41-30-35	W73-03-20	42	WHGT	Waynesboro, PA	N39-44-20	W77-36-10
10	WTMC	Wilmington, DE	N39-43-46	W75-33-07	43	WNRI	Woonsocket, RI	N42-00-58	W71-29-30
11	WWRF	Lake Worth, FL	N26-37-23	W80-04-20	44	WAGS	Bishopville, SC	N34-12-35	W80-13-34
12	WELE	Ormond Beach, FL	N29-16-09	W81-04-54	45	WGUS	North Augusta, SC	N33-29-17	W81-56-46
13	WWMI	St. Petersburg, FL	N27-52-15	W82-37-03	46	KOTA	Rapid City, SD	N44-02-00	W103-11-15
14	WAOK	Atlanta, GA	N33-45-36	W84-28-45	47	KQKD	Redfield, SD	N44-53-53	W98-30-23
15	WSIZ	Ocilla, GA	N31-38-01	W83-14-39	48	WYSH	Clinton, TN	N36-06-48	W84-08-30
16	WTJK	South Beloit, IL	N42-27-34	W89-01-43	49	WHEW	Franklin, TN	N35-54-22	W86-54-21
17	WONO	Fort Wayne, IN	N41-00-10	W85-05-50	50	WOOM	Millington, TN	N35-18-56	W89-55-23
18	KCIM	Carroll, IA	N42-02-29	W94-53-06	51	KRCM	Beaumont, TX	N30-02-09	W94-08-31
19	KCII	Washington, IA	N41-18-18	W91-42-36	52	KBWD	Brownwood, TX	N31-42-36	W98-57-36
20	KCNW	Fairway, KS	N34-04-19	W94-40-58	53	KTSM	El Paso, TX	N31-45-26	W106-22-33
21	WMTA	Central City, KY	N37-16-34	W87-08-39	54	KMUL	Muleshoe, TX	N34-13-39	W102-44-10
22	WMJR	Winchester, KY	N38-00-46	W84-09-38	55	KFNI	Pleasanton, TX	N29-00-00	W98-31-50
23	WYNK	Baton Rouge, LA	N30-27-39	W91-13-23	56	WSYB	Rutland, VT	N43-35-35	W72-59-2
24	WPLB	Greenville, MI	N43-09-18	W85-15-25	57	WLRV	Lebanon, VA	N36-55-18	W82-06-16
25	WPHM	Port Huron, MI	N42-51-50	W82-29-40	58	WVBB	Richmond, VA	N37-37-13	W77-26-57
26	KLIZ	Brainerd, MN	N46-19-56	W94-10-26	59	KRKO	Everett, WA	N47-55-32	W122-11-19
27	KAGE	Winona, MN	N44-02-08	W91-37-08	60	WMTD	Hinton, WV	N37-40-59	W80-54-53
28	WNLA	Indianola, MS	N33-27-32	W90-37-45	61	WFCL	Clintonville, WI	N44-34-00	W88-44-36
29	WSLG	St. Louis, MO	(Day) N38-45-01	W90-09-46	62	WOLA	Barranquitas, PR	N18-11-01	W66-18-24
			(Night) N38-31-27	W90-14-17	63	CKPC	Brantford, ON	N43-03-05	W80-18-50
30	KUVR	Holdrege, NE	N40-26-26	W99-23-58	64	CKLC	Kingston, ON	N44-12-36	W76-25-05

- See Hawaiian Islands Map



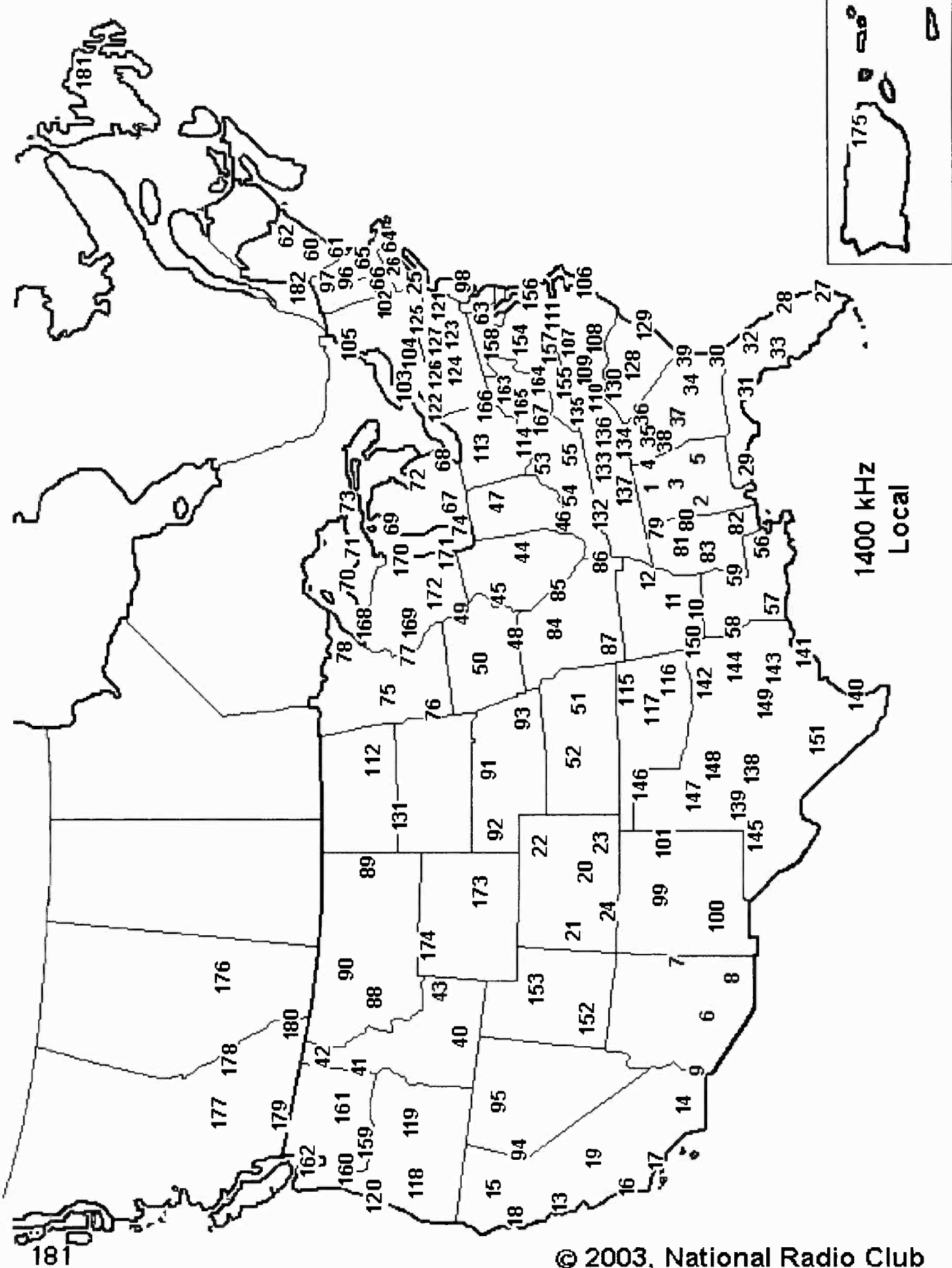
1390 kHz - Regional

1	WHMA	Anniston, AL	N33-42-31	W85-51-14	29	WEOK	Poughkeepsie, NY	
2	KDQN	DeQueen, AR	N34-01-57	W94-19-43				N41-43-14 W73-54-2
3	KZAR	Rogers, AR	N36-20-04	W94-10-41	30	WRIV	Riverhead, NY	N40-54-55 W72-39-28
4	KLTX	Long Beach, CA			31	WDCW	Syracuse, NY	N43-09-10 W76-11-35
			N33-53-30	W118-11-03	32	WEED	Rocky Mount, NC	N35-57-41 W77-49-32
5	KVIN	Turlock, CA	N37-31-48	W120-41-37	33	WADA	Shelby, NC	N35-19-28 W81-32-00
6	KJME	Denver, CO	N39-39-29	W105-00-49	34	WJRM	Troy, NC	N35-21-43 W79-51-38
7	WAVP	Avon Park, FL	N27-37-08	W81-29-27	35	KRRZ	Minot, ND	N48-12-45 W101-14-30
8	WAJD	Gainesville, FL	N29-39-56	W82-17-26	36	WBLL	Bellefontaine, OH	N40-22-05 W83-44-02
9	WISK	Americus, GA	N32-04-51	W84-15-20	37	WMPO	Middleport - Pomeroy, OH	
10	WTNL	Reidsville, GA	N32-05-14	W82-07-47				N39-00-35 W82-04-14
11	WGCI	Chicago, IL	N41-44-13	W87-42-00	38	WNIO	Youngstown, OH	
12	WFIW	Fairfield, IL	N38-22-46	W88-19-33				(Day) N41-07-17 W80-42-05
13	WZZB	Seymour, IN	N38-58-33	W85-53-21				(Night) N40-56-45 W80-36-36
14	KCLN	Clinton, IA	N41-54-32	W90-13-16	39	KCRC	Enid, OK	N36-25-11 W97-52-28
15	KNCK	Concordia, KS	N39-33-58	W97-41-04	40	KSJM	Salem, OR	N44-59-43 W123-04-15
16	WANY	Albany, KY	N36-41-54	W85-05-00	41	WLAM	Lancaster, PA	N40-03-12 W76-20-26
17	WKIC	Hazard, KY	N37-14-21	W83-12-39	42	WRSC	State College, PA	N40-48-30 W77-56-32
18	KFRA	Franklin, LA	N29-50-14	W91-32-22	43	WHPB	Belton, SC	N34-30-38 W82-28-40
19	WEGP	Presque Isle, ME	N46-39-17	W68-03-01	44	WXTC	Charleston, SC	N32-49-26 W80-00-06
20	WPLM	Plymouth, MA	N41-58-05	W70-42-06	45	KJAM	Madison, SD	N44-00-37 W97-10-18
21	WLCM	Charlotte, MI	N42-34-02	W84-51-58	46	WYXI	Athens, TN	N35-26-48 W84-34-19
22	KRFO	Owatonna, MN	N44-04-29	W93-10-46	47	WTJS	Jackson, TN	N35-38-50 W88-50-00
23	KXSS	Waite Park, MN	N45-32-31	W94-15-41	48	WMCT	Mountain City, TN	N36-29-23 W81-47-12
24	WROA	Gulfport, MS	N30-27-30	W89-04-45	49	KULP	El Campo, TX	N29-12-34 W96-15-50
25	WMER	Meridian, MS	N32-20-41	W88-41-32	50	KBEC	Waxahachie, TX	N32-26-45 W96-48-1
26	KJPW	Waynesville, MO			51	KLGN	Logan, UT	N41-44-04 W111-51-13
			N37-49-09	W92-09-06	52	WVA	Burlington, VT	N44-29-47 W73-12-49
27	KENN	Farmington, NM			53	WZHF	Arlington, VA	N38-54-15 W77-09-54
			N36-42-27	W108-08-50	54	KBBO	Yakima, WA	N46-34-17 W120-27-15
28	KHOB	Hobbs, NM	N32-44-21	W103-10-48	55	WKLP	Keyser, WV	N39-26-12 W78-57-21
					56	WRIG	Schofield, WI	N44-52-42 W89-38-29
					57	WISA	Isabella, PR	N18-30-06 W67-02-01



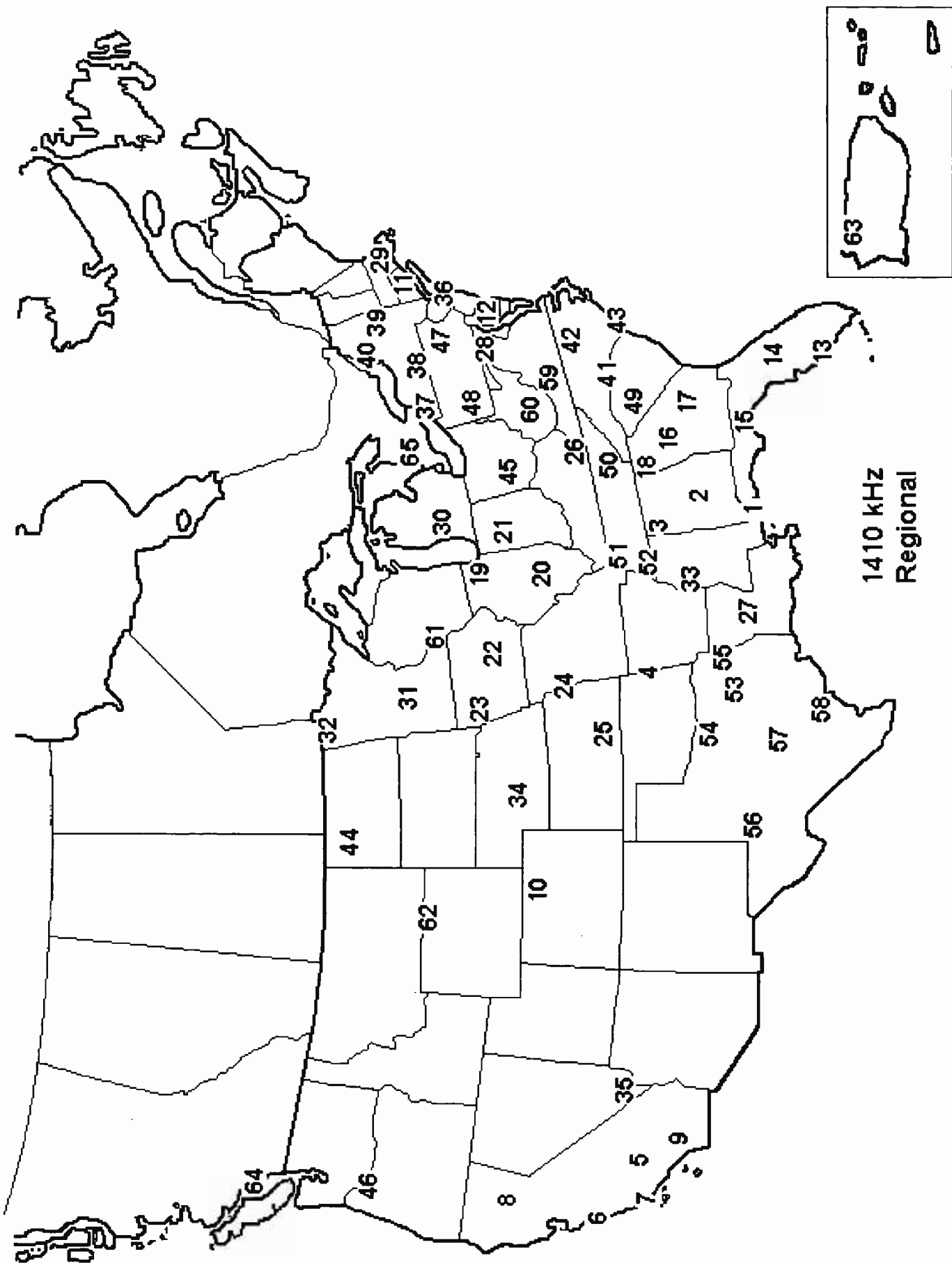
1400 kHz - Local

1	WAVD	Decatur, AL	N34-36-44	W86-59-28	48	KCOG	Centerville, IA	N40-44-40	W92-54-32
2	WXAL	Demopolis, AL	N32-30-08	W87-49-07	49	KADR	Elkader, IA	N42-50-57	W91-24-43
3	WJLD	Fairfield, AL	N33-28-36	W86-53-01	50	KVFD	Fort Dodge, IA	N42-28-44	W94-12-10
4	WFPA	Fort Payne, AL	N34-26-41	W85-42-09	51	KVOE	Emporia, KS	N38-23-10	W96-10-36
5	WANI	Opelika, AL	N32-39-26	W85-25-27	52	KAYS	Hays, KS	N38-53-29	W99-22-03
6	KSUN	Phoenix, AZ	N33-23-23	W111-59-52	53	WCYN	Cynthiana, KY	N38-24-20	W84-17-32
7	KRVZ	Springerville, AZ	N34-08-17	W109-16-10	54	WIEL	Elizabethtown, KY	N37-41-11	W85-52-19
8	KTUC	Tucson, AZ	N32-16-37	W110-58-50	55	WFTG	London, KY	N37-08-28	W84-04-45
9	KJOK	Yuma, AZ	N32-39-06	W114-39-00	56	WFPR	Hammond, LA	N30-30-31	W90-30-18
10	KELD	El Dorado, AR	N33-14-14	W92-39-54	57	KAOK	Lake Charles, LA	N30-14-10	W93-10-02
11	KCLA	Pine Bluff, AR	N34-11-33	W92-02-42	58	KWLA	Many, LA	N31-34-31	W93-29-46
12	KWYN	Wynne, AR	N35-15-21	W90-47-49	59	KVLA	Vidalia, LA	N31-34-01	W91-25-16
13	KVTO	Berkeley, CA	N37-50-58	W122-17-44	60	WEZW	Augusta, ME	N44-17-30	W69-46-27
14	KESQ	Indio, CA	N33-43-37	W116-15-10	61	WIDE	Biddeford, ME	N43-28-52	W70-29-08
15	KQMS	Redding, CA	N40-33-33	W122-19-42	62	WWNZ	Veazie, ME	N44-51-10	W68-40-44
16	KKJL	San Luis Obispo, CA			63	WWIN	Baltimore, MD	N39-19-21	W76-36-33
			N35-15-51	W120-39-56	64	WHTB	Fall River, MA	N41-41-23	W71-08-43
17	KKZZ	Santa Paula, CA	N34-19-48	W119-05-31	65	WLLH	Lawrence, MA	N42-42-27	W71-09-51
18	KUKI	Ukiah, CA	N39-10-07	W123-12-45	65	WLLH	Lowell, MA	N42-39-29	W71-19-04
19	KVBL	Visalia, CA	N36-21-14	W119-17-02	66	WHMP	Northampton, MA	N42-19-36	W72-39-28
20	KRLN	Canon City, CO	N38-27-35	W105-13-26	67	WRCC	Battle Creek, MI	N42-18-15	W85-11-31
21	KDTA	Delta, CO	N38-45-38	W108-05-28	68	WQBH	Detroit, MI	N42-24-22	W83-06-44
22	KFTM	Fort Morgan, CO	N40-15-31	W103-51-07	69	WLJN	Elmwood Township, MI		
23	KBLJ	La Junta, CO	N37-59-14	W103-34-01				N44-46-36	W85-39-43
24	KWUF	Pagosa Springs, CO			70	WCCY	Houghton, MI	N47-08-06	W88-33-53
			N37-15-24	W107-01-06	71	WQXO	Munising, MI	N46-24-30	W86-38-22
25	WSTC	Stamford, CT	N41-02-49	W73-31-36	72	WSAM	Saginaw, MI	N43-25-00	W83-55-05
26	WILI	Willimantic, CT	N41-42-54	W72-11-23	73	WKNW	Sault Ste. Marie, MI	N46-29-18	W84-19-45
27	WFTL	Fort Lauderdale, FL	N26-09-13	W80-10-11	74	WSJM	St. Joseph, MI	N42-05-12	W86-26-40
28	WIRA	Fort Pierce, FL	N27-26-07	W80-21-41	75	KEYL	Long Prairie, MN	N45-57-45	W94-52-09
29	WFAV	Fort Walton Beach, FL			76	KMHL	Marshall, MN	N44-26-59	W95-45-43
			N30-25-26	W86-38-22	77	KLBB	St. Paul, MN	N44-57-28	W93-12-23
30	WAZZ	Jacksonville, FL	N30-19-43	W81-41-42	78	WHLB	Virginia, MN	N47-30-33	W92-32-31
31	WPRY	Perry, FL	N30-06-27	W83-34-00	79	WBIP	Booneville, MS	N34-38-21	W88-34-33
32	WSDO	Sanford, FL	N28-48-04	W81-15-06	80	WJWF	Columbus, MS	N33-29-30	W88-24-14
33	WZHR	Zephyrhills, FL	N28-16-54	W82-12-30	81	WYCK	Grenada, MS	N33-46-48	W89-48-09
34	WAJQ	Alma, GA	N31-31-50	W82-27-45	82	WFOR	Hattiesburg, MS	N31-20-03	W89-19-08
35	WLTA	Alpharetta, GA	N34-03-49	W84-16-34	83	WXKI	Jackson, MS	N32-19-12	W90-11-25
36	WSGC	Elberton, GA	N34-06-45	W82-52-52	84	KFRU	Columbia, MO	N38-57-45	W92-18-14
37	WNEX	Macon, GA	N32-51-07	W83-39-12	85	KJFF	Festus, MO	N38-13-56	W90-23-50
38	WHBS	Moultrie, GA	N31-09-56	W83-46-01	86	KSIM	Sikeston, MO	N36-52-12	W89-36-32
39	WCOH	Newnan, GA	N33-21-53	W84-48-42	87	KGMY	Springfield, MO	N37-11-46	W93-19-21
40	WHGM	Savannah, GA	N32-04-29	W81-04-17	88	KBCK	Deer Lodge, MT	N46-24-26	W112-43-08
41	KART	Jerome, ID	N42-43-51	W114-32-17	89	KXGN	Glendive, MT	N47-05-40	W104-42-50
42	KRPL	Moscow, ID	N46-44-47	W117-01-06	90	KXGF	Great Falls, MT	N47-27-56	W111-19-22
43	KSPT	Sandpoint, ID	N48-18-16	W116-32-32	91	KBRB	Ainsworth, NE	N42-33-16	W99-49-52
44	WDWS	Champaign, IL	N40-05-04	W88-14-53	92	KCOW	Alliance, NE	N42-06-26	W102-53-15
45	WGIL	Galesburg, IL	N40-56-36	W90-20-39	93	KLIN	Lincoln, NE	N40-49-12	W96-39-29
46	WEOA	Evansville, IN	N37-56-17	W87-31-51					
47	WBAT	Marion, IN	N40-33-40	W85-41-30					



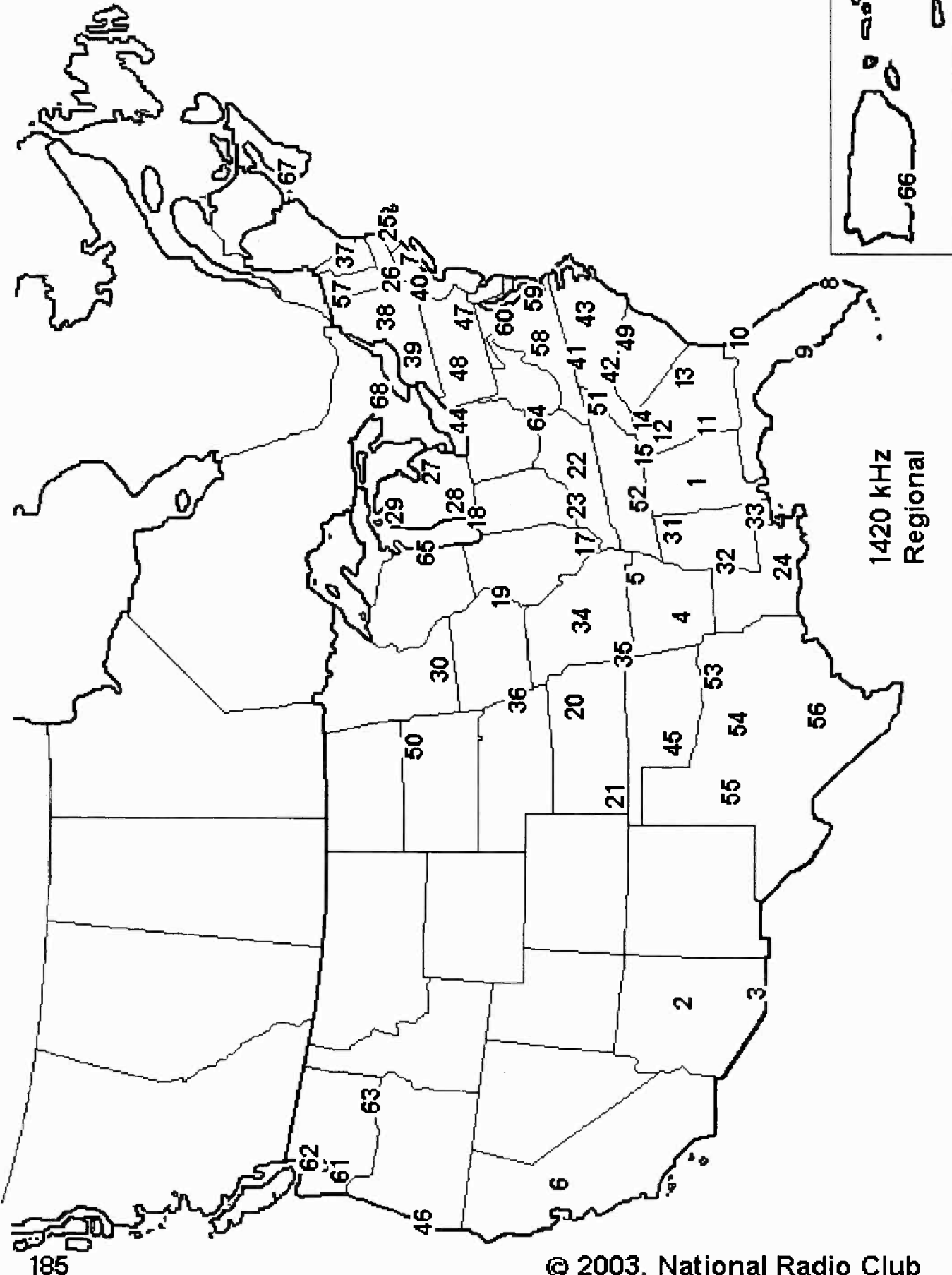
1400 kHz - Local (cont)

94	KBDB	Sparks, NV	N39-34-37	W119-45-08	138	KRUN	Ballinger, TX	N31-43-31	W99-57-42
95	KWNA	Winnemucca, NV	N40-57-23	W117-42-48	139	KBYG	Big Spring, TX	N32-13-22	W101-28-35
96	WTSL	Hanover, NH	N43-41-03	W72-17-46	140	KUNO	Corpus Christi, TX	N27-45-36	W97-26-14
97	WLTN	Littleton, NH	N44-18-47	W71-46-08	141	KHCB	Galveston, TX	N29-17-24	W94-50-12
98	WOND	Pleasantville, NJ	N39-23-24	W74-30-45	142	KGVL	Greenville, TX	N33-10-02	W96-05-55
99	KTRC	Santa Fe, NM	N35-40-56	W105-58-21	143	KHCH	Huntsville, TX	N30-43-07	W95-31-40
100	KCHS	Truth or Consequences, NM	N33-08-26 W107-13-55		144	KEBE	Jacksonville, TX	N31-58-11	W95-15-52
					145	KIUN	Pecos, TX	N31-26-09	W103-30-14
101	KTNM	Tucumcari, NM	N35-10-15	W103-42-25	146	KEYE	Perryton, TX	N36-23-20	W100-49-37
102	WABY	Albany, NY	N42-41-21	W73-47-37	147	KVOP	Plainview, TX	N34-12-55	W101-43-25
103	WWWS	Buffalo, NY	N42-55-33	W78-50-28	148	KVRP	Stamford, TX	N33-55-52	W99-47-00
104	WDNY	Dansville, NY	N42-32-19	W77-40-57	149	KTEM	Temple, TX	N31-03-56	W97-23-57
105	WSLB	Ogdensburg, NY	N44-42-21	W75-27-55	150	KKTK	Texarkana, TX	N33-26-28	W94-03-16
106	WBTB	Beaufort, NC	N34-42-50	W76-38-51	151	KVOU	Uvalde, TX	N29-11-16	W99-46-36
107	WKEW	Greensboro, NC	N36-04-00	W79-47-49	152	KZEZ	Parowan, UT	N37-48-47	W112-56-21
108	WMFA	Raeftord, NC	N34-58-43	W79-12-32	153	KSRR	Provo, UT	N40-15-29	W111-42-24
109	WSIC	Statesville, NC	N35-48-09	W80-53-30	154	WKAU	Charlottesville, VA	N38-01-49	W78-29-22
110	WMXF	Waynesville, NC	N35-30-14	W82-58-25	155	WHHV	Hillsville, VA	N36-45-00	W80-43-20
111	WSMY	Weldon, NC	N36-24-43	W77-37-06	156	WPCE	Portsmouth, VA	N36-49-45	W76-19-23
112	KQDJ	Jamestown, ND	N46-53-37	W98-41-20	157	WHLF	South Boston, VA	N36-42-24	W78-55-28
113	WMAN	Mansfield, OH	N40-46-13	W82-32-36	158	WINC	Winchester, VA	N39-11-12	W78-09-06
114	WPAY	Portsmouth, OH	N38-44-06	W82-59-33	159	KLCK	Goldendale, WA	N45-49-14	W120-50-15
115	KWON	Bartlesville, OK	N36-45-53	W95-57-35	160	KEDO	Longview, WA	N46-08-57	W122-58-44
116	KTMC	McAlester, OK	N34-57-00	W95-45-00	161	KRSC	Othello, WA	N46-49-29	W119-11-26
117	KREF	Norman, OK	N35-13-04	W97-24-37	162	KITZ	Silverdale, WA	N47-37-45	W122-39-52
118	KNND	Cottage Grove, OR	N43-45-43 W123-04-42		163	WOBG	Clarksburg, WV	N39-17-46	W80-18-16
					164	WRON	Ronceverte, WV	N37-45-36	W80-27-18
119	KJDY	John Day, OR	N44-25-17	W118-57-09	165	WVRC	Spencer, WV	N38-48-23	W81-21-40
120	KBCH	Lincoln City, OR	N44-59-27	W123-58-45	166	WBBD	Wheeling, WV	N40-05-49	W80-42-06
121	WEST	Easton, PA	N40-40-23	W75-12-30	167	WBTH	Williamson, WV	N37-40-09	W82-16-09
122	WLKK	Erie, PA	N42-07-28	W80-03-54	168	WATW	Ashland, WI	N46-34-25	W90-51-56
123	WTCY	Harrisburg, PA	N40-14-58	W76-52-03	169	WBIZ	Eau Claire, WI	N44-48-48	W91-31-15
124	WEBG	Loretto, PA	N40-30-12	W78-38-10	170	WDUZ	Green Bay, WI	N44-29-36	W87-59-13
125	WICK	Scranton, PA	N41-25-05	W75-39-43	171	WRJN	Racine, WI	N42-42-38	W87-49-49
126	WKBI	St. Mary's, PA	N41-24-56	W78-33-56	172	WRDB	Reedsburg, WI	N43-32-30	W90-02-05
127	WRAK	Williamsport, PA	N41-14-22	W77-02-27	173	KKTL	Casper, WY	N42-51-22	W106-21-41
128	WCOS	Columbia, SC	N34-00-18	W81-00-43	174	KODI	Cody, WY	N44-30-30	W109-04-05
129	WGTN	Georgetown, SC	N33-23-31	W79-19-21	175	WIDA	Carolina, PR	N18-23-49	W65-56-06
130	WKDY	Spartanburg, SC	N34-58-26	W81-55-37	176	CKSQ	Stettler, AB	N52-18-41	W112-37-19
131	KBJM	Lemmon, SD	N45-55-05	W102-11-55	177	CHNL1	Clearwater, BC	N51-39-26	W120-04-54
132	WJZM	Clarksville, TN	N36-30-57	W87-20-57	178	CKGR	Golden, BC	N51-18-13	W116-58-26
133	WHUB	Cookeville, TN	N36-10-25	W85-30-40	179	CIOR	Princeton, BC	N49-26-50	W120-30-42
134	WLSB	Copperhill, TN	N34-58-04	W84-19-39	180	CJEK	Sparwood, BC	N49-44-30	W114-52-30
135	WKPT	Kingsport, TN	N36-32-37	W82-31-21	181	CBG	Gander, NL	N48-57-57	W54-39-22
136	WGAP	Maryville, TN	N35-45-41	W83-58-57					
137	WZNG	Shelbyville, TN	N35-28-26	W86-26-45					



1410 kHz - Regional

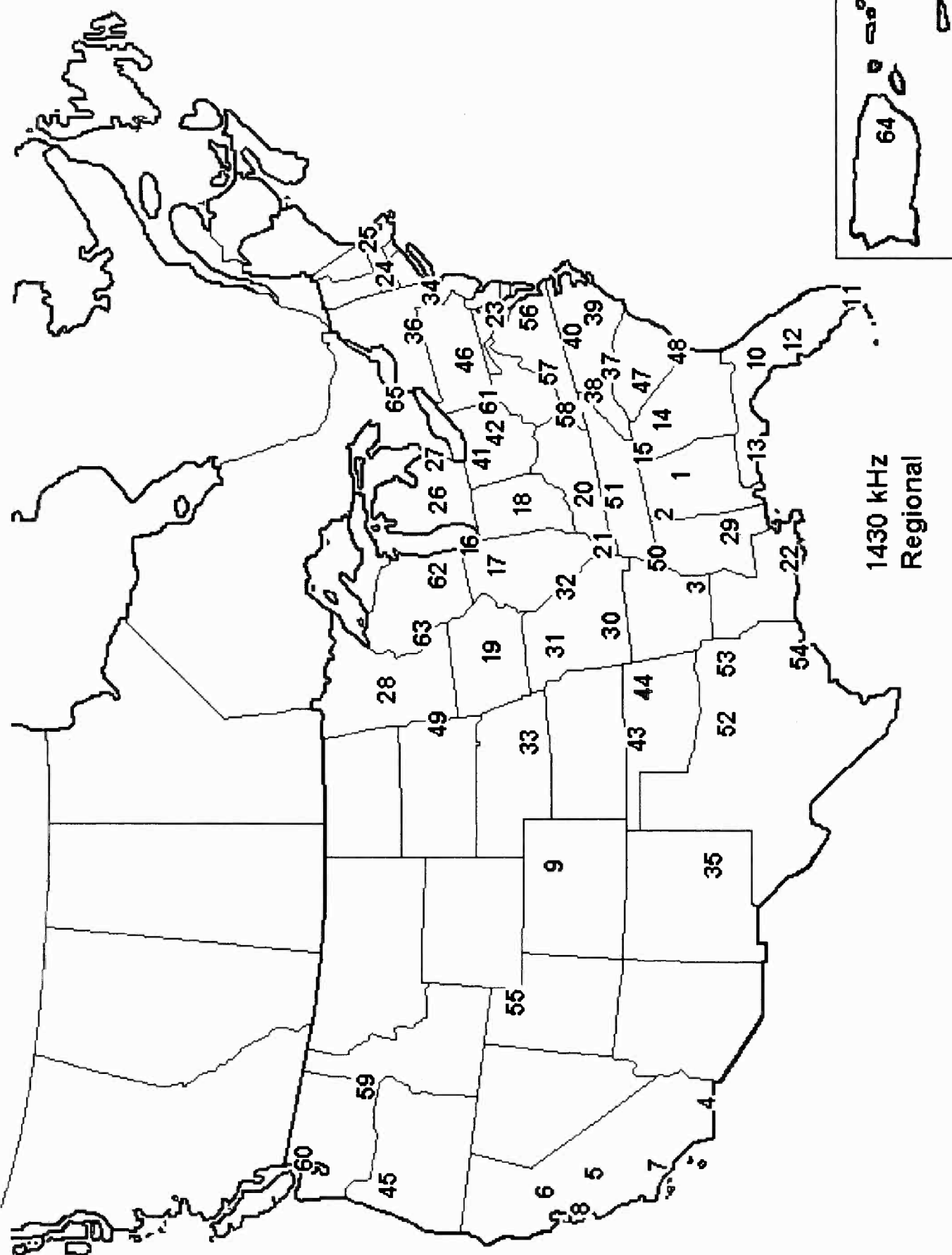
1	WLVV	Mobile, AL	N30-45-40	W88-08-04	34	KOOQ	North Platte, NE	N41-10-30	W100-45-07
2	WIQR	Prattville, AL	N32-25-23	W86-26-21	35	KSHP	North Las Vegas, NV	N36-12-39	W115-09-5
3	WZZA	Tuscumbia, AL	N34-42-29	W87-41-35					
4	KTCS	Fort Smith, AR	N35-16-40	W94-22-35	36	WHTG	Eatontown, NJ	N40-16-10	W74-04-19
5	KERN	Bakersfield, CA	N35-21-07	W118-57-29	37	WDOE	Dunkirk, NY	N42-27-51	W79-21-21
6	KRML	Carmel, CA	N36-32-06	W121-53-34	38	WELM	Elmira, NY	N42-07-11	W76-48-37
7	KTME	Lompoc, CA	N34-39-46	W120-23-03	39	WENU	South Glens Falls, NY		
8	KMYC	Marysville, CA	N39-08-18	W121-33-15				N43-16-07	W73-40-14
9	KCAL	Redlands, CA (Day)	N34-06-39	W117-09-11	40	WUZZ	Watertown, NY	N43-56-47	W75-56-52
		(Night)	N34-04-08	W117-12-06	41	WEGO	Concord, NC	N35-24-29	W80-36-41
10	KIIX	Fort Collins, CO	N40-33-45	W105-01-18	42	WSRC	Durham, NC	N36-01-44	W78-51-00
11	WPOP	Hartford, CT	N41-41-35	W72-45-30	43	WVCB	Shallotte, NC	N33-58-20	W78-23-02
12	WDOV	Dover, DE	N39-12-03	W75-33-55	44	KHOL	Beulah, ND	N47-17-15	W101-45-46
13	WMYR	Fort Myers, FL	N26-37-23	W81-51-18	45	WING	Dayton, OH	N39-40-56	W84-09-33
14	WQBQ	Leesburg, FL	N28-47-13	W81-53-26	46	KBNP	Portland, OR	N45-28-24	W122-39-36
15	WHBT	Tallahassee, FL	N30-29-03	W84-17-13	47	WLSH	Lansford, PA	N40-50-40	W75-50-37
16	WKKP	McDonough, GA	N33-25-47	W84-07-52	48	KQV	Pittsburgh, PA	N40-31-17	W80-00-34
17	WYIS	McRae, GA	N32-03-25	W82-51-56	49	WPCC	Clinton, SC	N34-26-42	W81-53-24
18	WLAQ	Rome, GA	N34-15-43	W85-12-22	50	WBBX	Kingston, TN	N35-52-49	W84-30-56
19	WRMN	Elgin, IL	N42-00-21	W88-17-55	51	WCMT	Martin, TN	N36-21-45	W88-50-56
20	WIHM	Taylorville, IL	N39-32-38	W89-16-30	52	WSTN	Somerville, TN	N35-14-31	W89-19-03
21	WLAS	Lafayette, IN	N40-21-38	W86-52-38	53	KLVQ	Athens, TX	N32-09-22	W95-50-31
22	KGRN	Grinnell, IA	N41-44-44	W92-42-36	54	KNTX	Bowie, TX	N33-35-10	W97-48-23
23	KLEM	Le Mars, IA	N42-49-05	W96-10-00	55	KCUL	Marshall, TX	N32-29-30	W94-21-52
24	KKLO	Leavenworth, KS	N39-16-30	W94-54-30	56	KRIL	Odessa, TX	N31-49-00	W102-21-00
25	KMYR	Wichita, KS	N37-44-05	W97-21-06	57	KBAL	San Saba, TX	N31-11-26	W98-42-55
26	WHLN	Harlan, KY	N36-50-59	W83-23-41	58	KYFV	Victoria, TX	N28-46-48	W97-00-08
27	KDBS	Alexandria, LA	N31-16-25	W92-25-43	59	WRIS	Roanoke, VA	N37-16-47	W79-59-29
28	WHAG	Halfway, MD	N39-37-03	W77-44-17	60	WSCW	South Charleston, WV		
29	WMSX	Brockton, MA	N42-03-30	W71-02-40				N38-22-34	W81-42-13
30	WNWZ	Grand Rapids, MI	N42-59-14	W85-37-26	61	WIZM	LaCrosse, WI	N43-50-48	W91-13-03
31	KLFM	Litchfield, MN	N45-07-02	W94-33-13	62	KWYO	Sheridan, WY	N44-46-15	W106-55-37
32	KRWB	Roseau, MN	N48-50-40	W95-43-41	63	WRSS	San Sebastian, PR	N18-19-14	W66-58-45
33	WDSK	Cleveland, MS	N33-45-56	W90-42-41	64	CFUN	Vancouver, BC	N49-07-41	W123-01-41
					65	CKSL	London, ON	N42-52-59	W81-13-25



1420 kHz - Regional

1	WACT	Tuscaloosa, AL	N33-10-30	W87-33-18	36	KBBX	Omaha, NE	N41-11-59	W95-54-34
2	KMOG	Payson, AZ	N34-16-00	W111-18-54	37	WASR	Wolfeboro, NH	N43-35-31	W71-13-12
3	KTAN	Sierra Vista, AZ	N31-32-47	W110-16-29	38	WNRS	Herkimer, NY	N43-03-40	W75-01-44
4	KXOW	Hot Springs, AR	N34-27-19	W93-03-26	39	WACK	Newark, NY	N43-01-08	W77-04-41
5	KPOC	Pocahontas, AR	N36-16-36	W90-57-18	40	WLNA	Peekskill, NY	N41-18-31	W73-55-00
6	KSTN	Stockton, CA	N37-55-32	W121-14-44	41	WMYN	Mayodan, NC	N36-24-58	W79-59-29
7	WLIS	Old Saybrook, CT	N41-19-38	W72-23-21	42	WGAS	South Gastonia, NC	N35-12-53	W81-10-31
8	WDBF	Delray Beach, FL	N26-27-22	W80-05-58	43	WALQ	Wilson, NC	N35-44-08	W77-53-02
9	WBRD	Palmetto, FL	N27-32-42	W82-34-28	44	WHK	Cleveland, OH	N41-21-30	W81-40-03
10	WAOC	St. Augustine, FL	N29-51-00	W81-19-50	45	KTJS	Hobart, OK	N35-02-57	W99-05-48
11	WRCG	Columbus, GA	N32-29-52	W85-02-48	46	KMHS	Coos Bay, OR	N43-21-45	W124-11-33
12	WATB	Decatur, GA	N33-47-13	W84-14-53	47	WCOJ	Coatsville, PA	N40-01-21	W75-48-53
13	WPEH	Louisville, GA	N33-00-48	W82-23-33	48	WCED	DuBois, PA	N41-08-31	W78-48-07
14	WLET	Toccoa, GA	N34-35-23	W83-19-11	49	WCRE	Cheraw, SC	N34-41-12	W79-53-42
15	WKWN	Trenton, GA	N34-51-43	W85-29-59	50	KGIM	Aberdeen, SD	N49-29-07	W98-29-46
#	KKEA	Honolulu, HI	N21-19-26	W157-52-57	51	WEMB	Erwin, TN	N36-06-58	W82-26-49
17	WINI	Murphysboro, IL	N37-45-30	W89-14-02	52	WKSР	Pulaski, TN	N35-12-12	W87-04-27
18	WIMS	Michigan City, IN	N41-40-26	W86-55-58	53	KFYН	Bonham, TX	N33-34-40	W96-09-55
19	WOC	Davenport, IA	N41-33-00	W90-28-37	54	KPAR	Granbury, TX	N32-27-43	W97-47-19
20	KJCK	Junction City, KS	N39-01-33	W96-48-36	55	KLFB	Lubbock, TX	N33-36-49	W101-52-30
21	KULY	Ulysses, KS	N37-32-53	W101-21-49	56	KGNB	New Braunfels, TX	N29-39-45	W98-10-29
22	WHBN	Harrodsburg, KY	N37-44-03	W84-48-50	57	WTWK	St. Albans, VT	N44-49-52	W73-05-25
23	WVJS	Owensboro, KY	N37-46-32	W87-09-31	58	WAMV	Amherst, VA	N37-34-29	W79-01-14
24	KPEL	Lafayette, LA	N30-16-38	W92-03-51	59	WXGM	Gloucester, VA	N37-24-36	W76-32-52
25	WBSM	New Bedford, MA	N41-39-02	W70-54-58	60	WKCW	Warrenton, VA	N38-45-05	W77-44-38
26	WBEC	Pittsfield, MA	N42-26-40	W73-16-43	61	KITI	Centralia-Chehalis, WA		
27	WF LT	Flint, MI	N43-01-15	W83-38-36				N46-42-08	W122-55-58
28	WKPR	Kalamazoo, MI	N42-18-46	W85-37-06	62	KRIZ	Renton, WA	N47-26-25	W122-12-09
29	WKAL	Kalkaska, MI	N44-43-12	W85-10-23	63	KUJ	Walla Walla, WA	N46-04-03	W118-24-08
30	KTOE	Mankato, MN	N44-10-06	W93-54-37	64	WTCR	Kenova, WV	N38-24-42	W82-36-13
31	WSUH	Oxford, MS	N34-21-43	W89-30-04	65	WJUB	Plymouth, WI	N43-44-33	W87-56-21
32	WQBC	Vicksburg, MS	N32-19-56	W90-51-00	66	WUKQ	Ponce, PR	N17-59-23	W66-37-21
33	WIGG	Wiggins, MS	N30-52-18	W89-09-00	67	CKDY	Digby, NS	N44-38-03	W65-46-43
34	KREL	California, MO	N38-38-12	W92-35-00	68	CKPT	Peterborough, ON	N44-16-13	W78-17-23
35	KBTN	Neosho, MO	N36-50-52	W94-19-12					

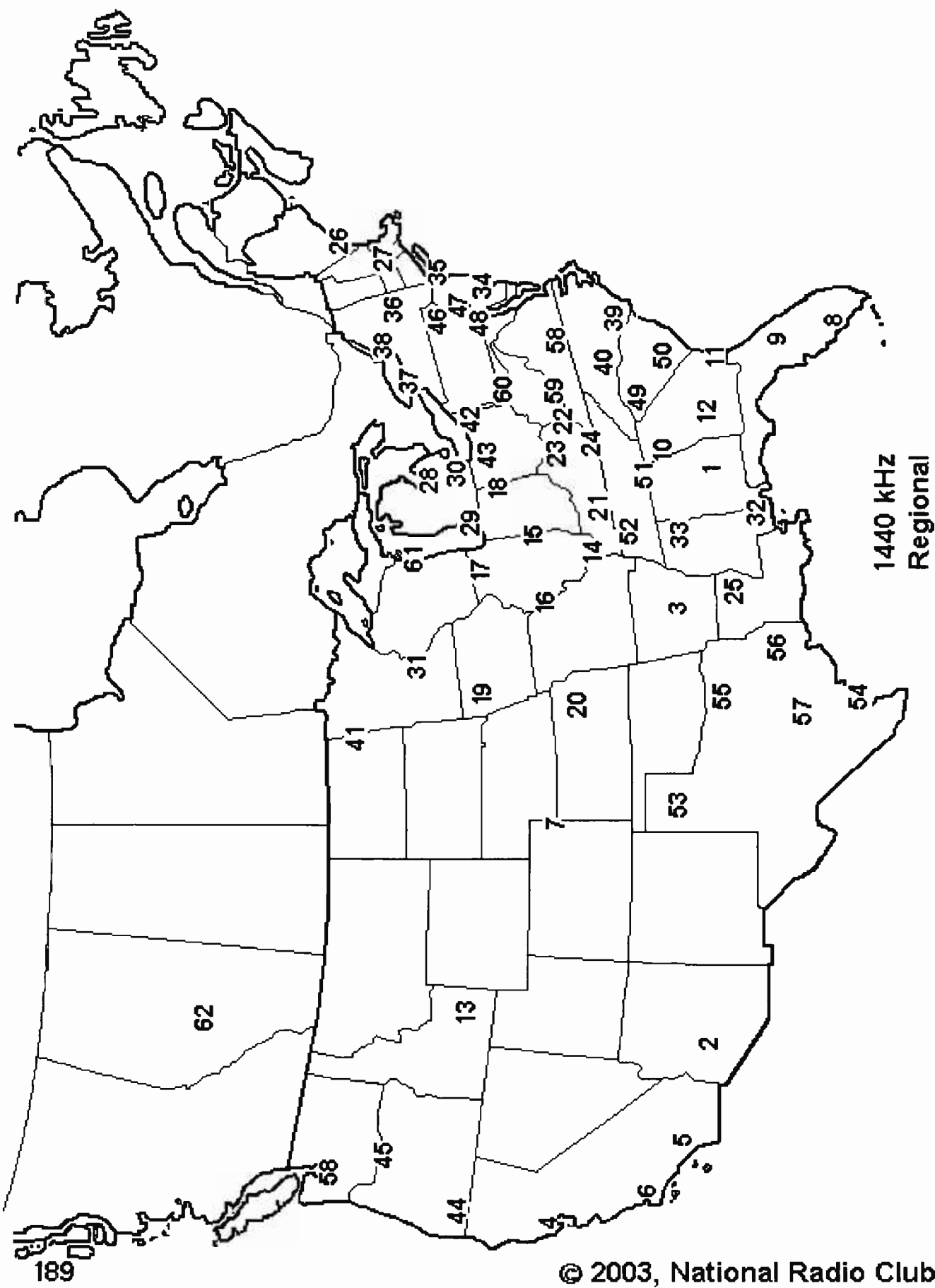
- See Hawaiian Islands Map



1430 kHz
Regional

1430 kHz - Regional

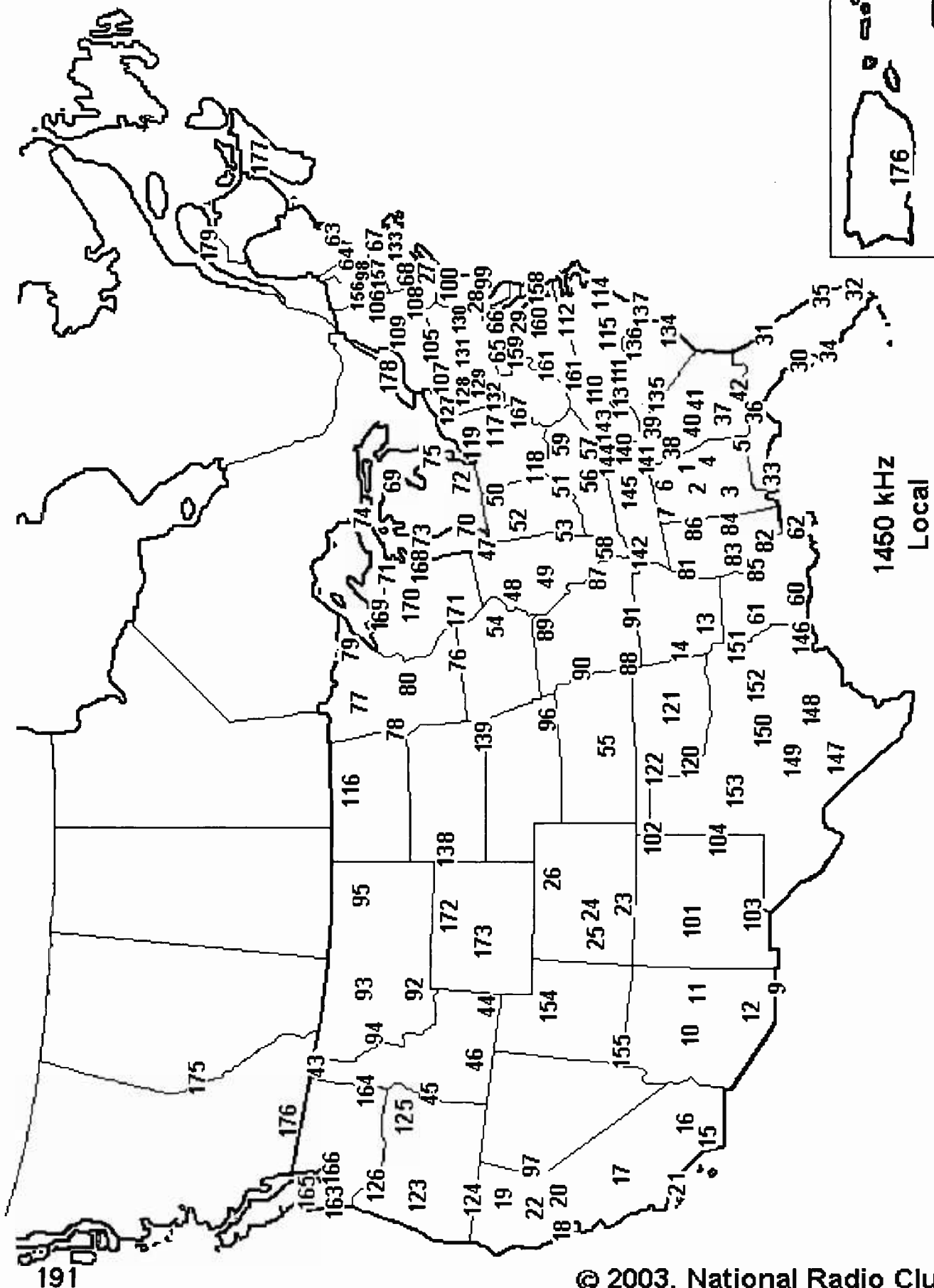
1	WFHK	Pell City, AL	N33-35-10	W86-19-35	35	KCRX	Roswell, NM	N33-26-11	W104-36-18
2	WRMG	Red Bay, AL	N34-24-51	W88-08-11	36	WENE	Endicott, NY	N42-04-56	W76-01-53
3	KHBM	Monticello, AR	N33-36-18	W91-47-14	37	WDEX	Monroe, NC	N34-59-04	W80-36-1
4	KAMP	El Centro, CA	N32-48-27	W115-32-18	38	WMNC	Morganton, NC	N35-45-09	W81-43-03
5	KFIG	Fresno, CA	N36-50-49	W119-39-46	39	WDJS	Mount Olive, NC	N35-12-16	W78-03-06
6	KJAY	Sacramento, CA	N38-29-39	W121-32-47	40	WRXO	Roxboro, NC	N36-22-04	W78-59-58
7	KMRB	San Gabriel, CA	N34-07-10	W118-04-57	41	WFOB	Fostoria, OH	N41-06-11	W83-24-00
8	KVVN	Santa Clara, CA	N37-19-47	W121-51-58	42	WCLT	Newark, OH	N40-02-02	W82-24-08
9	KEZW	Aurora, CO	N39-33-47	W105-55-46	43	KALV	Alva, OK	N36-49-06	W98-38-38
10	WWLO	Gainesville, FL	N29-37-26	W82-17-19	44	KQLL	Tulsa, OK	N36-14-10	W95-56-50
11	WOIR	Homestead, FL	N25-27-09	W80-30-57	45	KYKN	Keizer, OR	N44-55-36	W122-57-19
12	WLKF	Lakeland, FL	N28-02-27	W81-56-08	46	WVAM	Altoona, PA	N40-29-42	W78-24-06
13	WLTG	Panama City, FL	N30-09-55	W85-35-19	47	WBLR	Batesburg, SC	N33-54-58	W81-31-42
14	WGFS	Covington, GA	N33-36-25	W83-53-15	48	WNFO	Sun City-Hilton Head, SC		
15	WDAL	Dalton, GA	N34-47-22	W84-57-05				N32-26-10	W80-55-23
16	WEEF	Highland Park, IL	N42-10-53	W87-57-05	49	KBRK	Brookings, SD	N44-18-12	W96-46-01
17	WCNY	Ottawa, IL	N41-20-53	W88-48-15	50	WOWW	Germantown, TN		
18	WXNT	Indianapolis, IN	N39-50-17	W86-11-53				(Day) N35-04-20	W89-51-40
19	KASI	Ames, IA	N42-02-18	W93-40-53				(Night) N35-12-50	W89-47-46
20	WXAM	Buffalo, KY	N37-31-49	W85-42-49	51	WMAK	Madison, TN	N36-16-19	W86-42-53
21	WYMC	Mayfield, KY	N36-47-12	W88-39-16	52	KROO	Breckenridge, TX	N32-45-11	W98-55-57
22	KMRC	Morgan City, LA	N29-45-03	W91-10-24	53	KEES	Gladewater, TX	N32-31-46	W94-52-50
23	WNAV	Annapolis, MD	N38-59-00	W76-31-21	54	KCOH	Houston, TX	N29-45-22	W95-16-37
24	WPNI	Amherst, MA	N42-21-25	W72-29-13	55	KLO	Ogden, UT	N41-10-44	W112-04-0
25	WXKS	Everett, MA	N42-24-11	W71-04-29	56	WHAN	Ashland, VA	N37-44-46	W77-29-44
26	WION	Ionia, MI	N43-00-16	W85-05-09	57	WKEX	Blacksburg, VA	N37-13-57	W80-26-40
27	WBRB	Mount Clemens, MI	N42-32-43	W82-54-03	58	WDIC	Clincho, VA	N37-08-42	W82-23-22
28	KNSP	Staples, MN	N46-21-34	W94-46-55	59	KCLK	Asotin, WA	N46-18-59	W117-02-24
29	WLAU	Laurel, MS	N31-42-51	W89-09-47	60	KBRC	Mount Vernon, WA	N48-25-22	W122-21-10
30	KKOZ	Ava, MO	N36-55-47	W92-39-19	61	WEIR	Weirton, WV	N40-26-45	W80-37-36
31	KAOL	Carrollton, MO	N39-19-58	W93-32-15	62	WBEV	Beaver Dam, WI	N43-25-40	W88-54-35
32	WRTH	St. Louis, MO	N38-32-09	W90-11-26	63	WRDN	Durand, WI	N44-35-07	W91-54-44
33	KRGJ	Grand Island, NE	N40-52-26	W98-16-24	64	WNEL	Caguas, PR	N18-14-53	W66-01-25
34	WNSW	Newark, NJ	N40-42-32	W74-14-31	65	CHKT	Toronto, ON	N43-37-03	W79-22-47



© 2003, National Radio Club

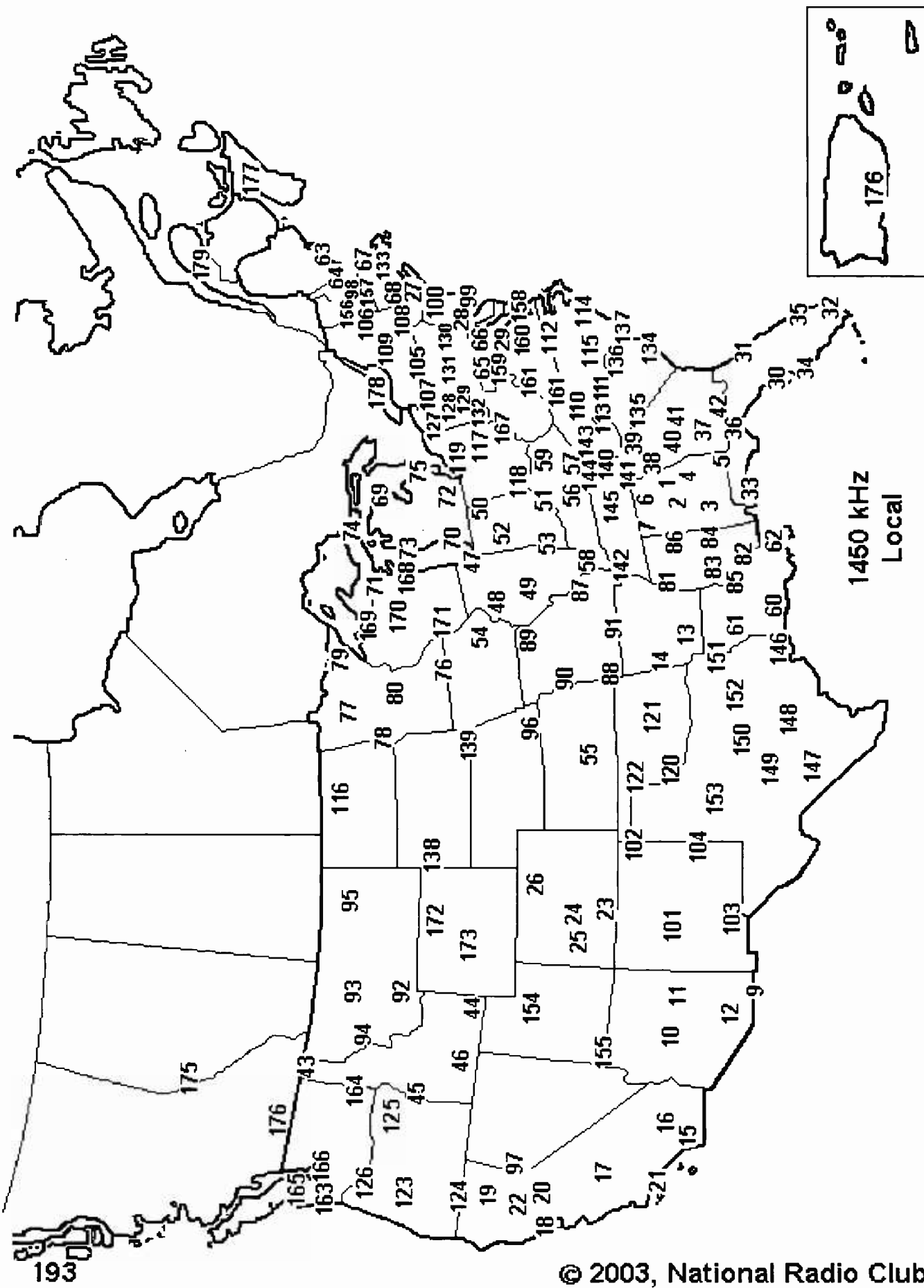
1440 kHz - Regional

1	WLWI	Montgomery, AL	N32-18-24	W86-16-35	32	WRBE	Lucedale, MS	N30-55-58	W88-36-21
2	KSLX	Scottsdale, AZ	N33-28-43	W111-56-24	33	WSEL	Pontotoc, MS	N34-15-10	W88-57-36
3	KITA	Little Rock, AR	N34-42-46	W92-16-48	34	WMVB	Millville, NJ	N39-25-19	W75-01-14
4	KVON	Napa, CA	N38-15-45	W122-16-56	35	WNYG	Babylon, NY	N40-42-32	W73-21-53
5	KDIF	Riverside, CA	N34-01-37	W117-21-27	36	WFNY	Gloversville, NY	N43-01-57	W74-21-02
6	KUHL	Santa Maria, CA	N34-59-02	W120-27-10	37	WJJL	Niagara Falls, NY	N43-04-52	W79-00-59
7	KRDZ	Wray, CO	N40-04-56	W102-11-25	38	WSGO	Oswego, NY	N43-24-56	W76-28-00
8	WWCL	Lehigh Acres, FL	N26-36-05	W81-33-30	30	WBLA	Elizabethtown, NC	N34-37-38	W78-37-23
9	WPRD	Winter Park, FL	N28-35-18	W81-22-53	40	WLXN	Lexington, NC	(Day) N35-50-22	W80-14-02
10	WGMI	Bremen, GA	N33-42-56	W85-09-34				(Night) N35-49-55	W80-17-12
11	WGIG	Brunswick, GA	N31-10-07	W81-32-14	41	KKXL	Grand Forks, ND	N47-57-52	W97-01-46
12	WVMG	Cochran, GA	N32-24-43	W83-21-42	42	WRGM	Ontario, OH	N40-46-05	W82-37-04
13	KBET	Pocatello, ID	N42-56-30	W112-27-17	43	WHKW	Warren, OH	N41-09-52	W80-50-47
14	WIBH	Anna, IL	N37-26-45	W89-15-00	44	KMED	Medford, OR	N42-18-36	W122-48-41
15	WPRS	Paris, IL	N39-36-21	W87-43-35	45	KODL	The Dalles, OR	N45-35-31	W121-11-57
16	WGEM	Quincy, IL	N39-58-47	W91-19-27	46	WKJN	Carbondale, PA	N41-33-28	W75-29-11
17	WROK	Rockford, IL	N42-16-50	W89-02-16	47	WNPV	Lansdale, PA	N40-14-18	W75-19-00
18	WPGW	Portland, IN	N40-26-10	W85-00-56	48	WTHM	Red Lion, PA	N39-54-17	W76-34-49
19	KCHE	Cherokee, IA	N42-47-21	W95-33-06	49	WGVL	Greenville, SC	N34-52-06	W82-28-04
20	KMAJ	Topeka, KS	N39-01-17	W95-34-15	50	WJBS	Holly Hill, SC	N33-20-23	W80-26-18
21	WCDS	Glasgow, KY	N36-58-10	W85-56-24	51	WZYX	Cowan, TN	N35-09-39	W86-01-51
22	WMDJ	Martin, KY	N37-35-33	W82-43-43	52	WHDM	McKenzie, TN	N36-07-20	W88-31-31
23	WYGH	Paris, KY	N38-13-30	W84-14-59	53	KPUR	Amarillo, TX	N35-07-20	W101-48-09
24	WEZJ	Williamsburg, KY	N36-43-48	W84-09-04	54	KEYS	Corpus Christi, TX	N27-47-02	W97-27-29
25	KMLB	Monroe, LA	N32-33-10	W92-04-24	55	KTNO	Denton, TX	N33-09-45	W97-06-18
26	WJAE	Westbrook, ME			56	KETX	Livingston, TX	N30-44-23	W94-55-30
			(Day) N43-41-16	W70-19-24	57	KELG	Manor, TX	N30-19-36	W97-32-35
			(Night) N43-40-50	W70-22-47	58	WKLV	Blackstone, VA	N37-03-14	W78-01-15
27	WWTM	Worcester, MA	N42-17-25	W71-50-47	59	WHIS	Bluefield, WV	N37-16-33	W81-15-06
28	WMAX	Bay City, MI	N43-31-27	W83-57-58	60	WAJR	Morgantown, WV	N39-40-34	W80-00-12
29	WDOW	Dowagiac, MI	N41-59-35	W86-05-10	61	WNFL	Green Bay, WI	N44-28-40	W88-00-00
30	WMKM	Inkster, MI	N42-15-22	W83-21-48	62	CKJR	Wetaskiwin, AB	N52-57-30	W113-27-00
31	KDIZ	Golden Valley, MN	N44-59-20	W93-21-06					



1450 kHz - Local

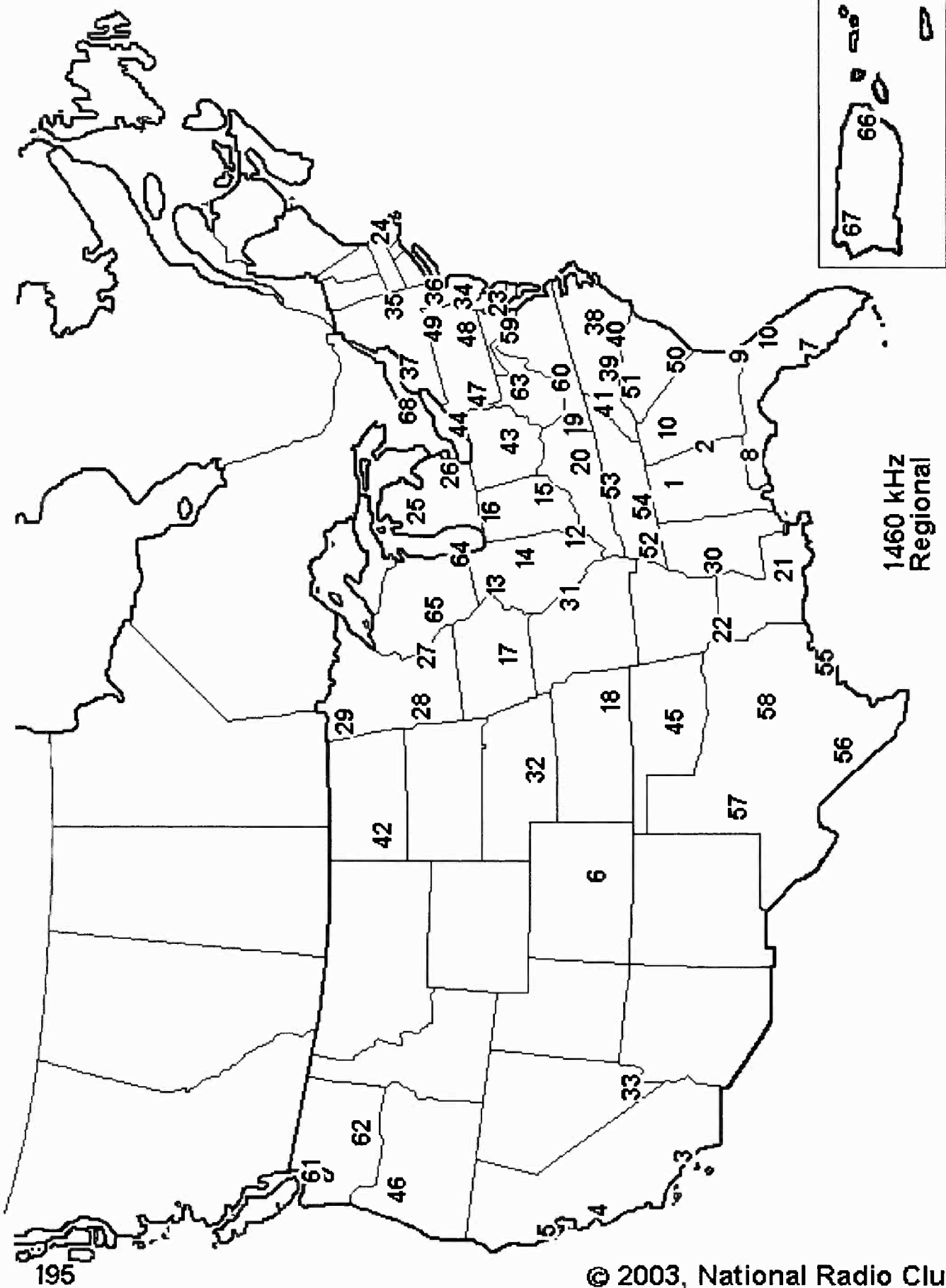
1	WDNG	Anniston, AL	N33-40-01	W85-50-56	51	WLYV	Fort Wayne, IN	N41-04-14	W85-07-10
2	WSMQ	Bessemer, AL	N33-25-23	W86-57-17	52	WAVG	Jeffersonville, IN	N38-17-41	W85-45-07
3	WCOX	Camden, AL	N31-59-09	W87-17-17	53	WASK	Lafayette, IN	N40-24-08	W86-50-59
4	WDLK	Dadeville, AL	N32-50-01	W85-46-05	54	WAOV	Vincennes, IN	N38-42-26	W87-29-42
5	WWNT	Dothan, AL	N31-13-10	W85-22-14	55	KMRY	Cedar Rapids, IA	N42-00-25	W91-42-29
6	WTKI	Huntsville, AL	N34-43-30	W86-36-15	56	KWBW	Hutchinson, KS	N38-04-22	W97-57-53
7	WLAY	Muscle Shoals, AL	N34-45-29	W87-40-08	57	WTCO	Campbellsville, KY	N37-20-07	W85-22-33
*	KLAM	Cordova, AK	N60-32-20	W145-45-35	58	WWXL	Manchester, KY	N37-09-04	W83-45-45
9	KDAP	Douglas, AZ	N31-21-18	W109-33-06	59	WDXR	Paducah, KY	N37-05-55	W88-37-19
10	KNOT	Prescott, AZ	N34-32-42	W112-26-46	60	WLKS	West Liberty, KY	N37-55-36	W83-16-41
11	KVSL	Show Low, AZ	N34-16-00	W110-02-10	61	KSIG	Crowley, LA	N30-13-45	W92-20-59
12	KTZR	Tucson, AZ	N32-12-04	W110-56-48	62	KNOC	Natchidoches, LA	N31-45-47	W93-03-47
13	KNHD	Camden, AR	N33-33-49	W92-50-37	63	WBYU	New Orleans, LA	N29-57-49	W90-06-34
14	KENA	Mena, AR	N34-34-23	W94-14-55	64	WRKD	Rockland, ME	N44-07-34	W69-08-19
15	K	Blue Lake, CA	N40-52-52	W123-59-58	65	WKTQ	South Paris, ME	N44-13-16	W70-31-43
16	KFSD	Escondido, CA	N33-07-11	W117-07-07	66	WTBO	Cumberland, MD	N39-38-43	W78-45-05
17	KGAM	Palm Springs, CA	N33-48-07	W116-27-44	67	WTHU	Thurmont, MD	N39-37-37	W77-24-11
18	KTIP	Porterville, CA	N36-05-44	W119-03-10	68	WNBP	Newburyport, MA	N42-49-23	W70-51-42
19	KEST	San Francisco, CA	N37-46-41	W122-23-16	69	WMAS	Springfield, MA	N42-06-32	W72-36-44
20	KMCA	Shasta, CA	N40-52-32	W121-39-42	70	WATZ	Alpena, MI	N45-03-58	W83-29-06
21	KVML	Sonora, CA	N38-00-30	W120-21-45	71	WHTC	Holland, MI	N42-47-41	W86-06-22
22	KVEN	Ventura, CA	N34-15-39	W119-14-28	72	WMIQ	Iron Mountain, MI	N45-49-16	W88-03-16
23	KOBO	Yuba City, CA	N39-08-07	W121-36-41	73	WIBM	Jackson, MI	N42-13-55	W84-22-06
24	KGIW	Alamosa, CO	N37-28-20	W105-51-13	74	WKLA	Ludington, MI	N43-57-05	W86-25-28
25	KDMN	Buena Vista, CO	N38-49-07	W106-09-01	75	WNBY	Newberry, MI	N46-18-48	W85-30-38
26	KAVP	Colona, CO	N38-15-59	W107-51-07	76	WHLS	Port Huron, MI	N42-58-37	W82-27-52
27	KGRE	Greeley, CO	N40-26-15	W104-43-25	77	KATE	Albert Lea, MN	N43-38-00	W93-22-15
28	WCUM	Bridgeport, CT	N41-13-10	W73-12-08	78	KBUN	Bemidji, MN	N47-27-56	W94-54-37
29	WILM	Wilmington, DE	N39-43-36	W75-33-07	79	KBMW	Breckenridge, MN	N46-16-41	W96-35-19
30	WOL	Washington, DC	N38-54-16	W77-00-25	80	WELEY	Ely, MN	N47-53-40	W91-51-50
31	WWJB	Brooksville, FL	N28-33-20	W82-22-36	81	KNSI	St. Cloud, MN	N45-32-21	W94-10-05
32	WMFJ	Daytona Beach, FL	N29-13-30	W81-01-30	82	WROX	Clarksdale, MS	N34-12-40	W90-34-42
33	WOCN	Miami Beach, FL	N25-50-24	W80-11-20	83	WCJU	Columbia, MS	N31-14-14	W89-50-24
34	WBSR	Pensacola, FL	N30-25-44	W87-14-27	84	WJXN	Jackson, MS	N32-18-42	W90-09-45
35	WSPB	Sarasota, FL	N27-20-11	W82-34-25	85	WFFX	Meridian, MS	N32-23-09	W88-41-36
36	WSTU	Stuart, FL	N27-12-53	W80-15-24	86	WNAT	Natchez, MS	N31-33-33	W91-23-30
37	WTAL	Tallahassee, FL	N30-25-38	W84-14-43	87	WROB	West Point, MS	N33-36-30	W88-39-15
38	WGPC	Albany, GA	N31-34-55	W84-11-58	88	KYLS	Fredericktown, MO	N37-35-00	W90-17-31
39	WBHF	Cartersville, GA	N34-09-31	W84-48-45	89	WMBH	Joplin, MO	N37-04-43	W94-32-26
40	WCON	Cornelia, GA	N34-30-57	W83-32-20	90	KIRX	Kirksville, MO	N40-12-24	W92-34-31
41	WKEU	Griffin, GA	N33-14-24	W84-14-55	91	KOKO	Warrensburg, MO	N38-46-32	W93-43-12
42	WMVG	Milledgeville, GA	N33-04-58	W83-15-01	92	KWPM	West Plains, MO	N36-44-28	W91-50-01
43	WVLD	Valdosta, GA	N30-50-11	W83-17-56	93	KMMS	Bozeman, MT	N45-39-33	W111-03-22
44	KBFI	Bonners Ferry, ID	N48-41-20	W116-20-04	94	KQDI	Great Falls, MT	N47-27-56	W111-19-22
45	KVSI	Montpelier, ID	N42-18-54	W111-18-38	95	KGRZ	Missoula, MT	N46-52-39	W114-02-36
46	KIOV	Payette, ID	N44-03-44	W116-54-22	96	KVCK	Wolf Point, MT	N48-05-18	W105-39-22
47	KEZJ	Twin Falls, ID	N42-32-36	W114-28-14	97	KWBE	Beatrice, NE	N40-15-49	W96-46-27
48	WCEV	Cicero, IL	N41-49-57	W87-42-20	98	KHIT	Reno, NV	N39-34-27	W119-50-48
48	WVON	Cicero, IL	N41-49-57	W87-42-20	99	WKXL	Concord, NH	N43-11-39	W71-33-17
49	WKEI	Kewanee, IL	N41-13-37	W89-56-08	100	WKXW	Atlantic City, NJ	N39-22-42	W74-26-53
50	WFMB	Springfield, IL	N39-45-36	W89-39-05	101	WCTC	New Brunswick, NJ	N40-29-32	W74-25-11



1450 kHz - Local (cont)

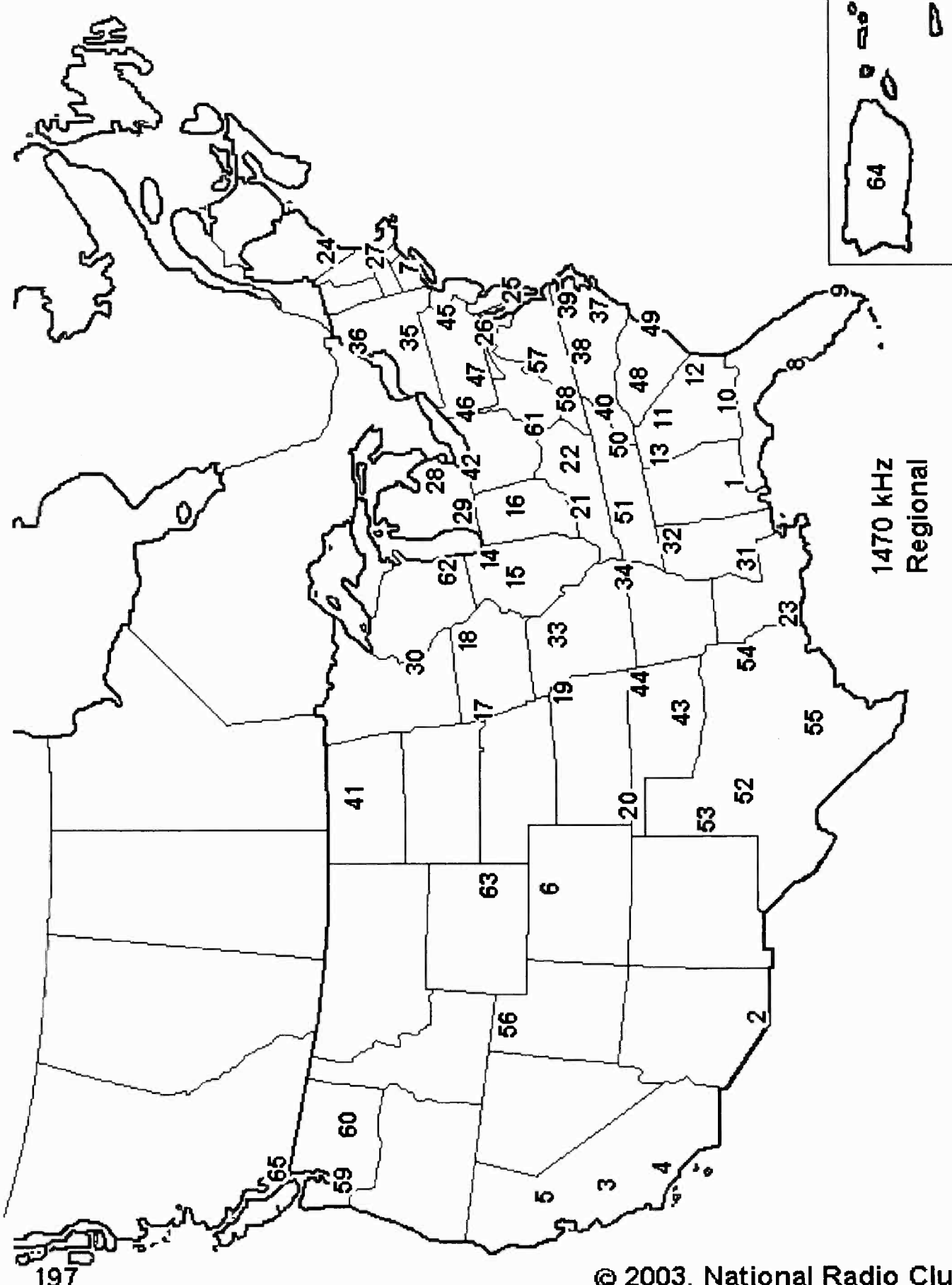
102	KRZY	Albuquerque, NM	N35-07-56	W106-37-18	142	WLAR	Athens, TN	N36-26-44	W84-36-43
103	KLMX	Clayton, NM	N36-26-39	W103-11-24	143	WLMR	Chattanooga, TN	N35-02-54	W85-16-25
104	KOBE	Las Cruces, NM	N32-18-07	W106-48-08	144	WTRO	Dyersburg, TN	N36-03-02	W89-22-07
105	KSEL	Portales, NM	N34-11-51	W103-19-24	145	WSMG	Greeneville, TN	N36-10-30	W82-50-18
106	WCLI	Corning, NY	N42-06-59	W77-02-24	146	WLAF	LaFollette, TN	N36-22-52	W84-07-32
107	WWSC	Glens Falls, NY	N43-18-59	W73-37-23	147	WGNS	Murfreesboro, TN	N35-50-26	W86-23-27
108	WHDL	Olean, NY	N42-04-39	W78-28-32	148	KIKR	Beaumont, TX	N30-03-52	W94-07-12
109	WKIP	Poughkeepsie, NY	N41-42-18	W73-53-16	149	KBEN	Carizzo Springs, TX	N28-31-15	W99-51-30
110	WYFY	Rome, NY	N43-12-18	W75-28-48	150	KCTI	Gonzales, TX	N29-30-35	W97-24-51
111	WATA	Boone, NC	N36-12-59	W81-42-06	151	KMBL	Junction, TX	N30-29-34	W99-45-41
112	WGNC	Gastonia, NC	N35-16-32	W81-12-04	152	KCYL	Lampassas, TX	N31-02-57	W98-10-10
113	WIZS	Henderson, NC	N36-19-31	W78-24-36	153	KMHT	Marshall, TX	N32-33-50	W91-21-04
114	WHKP	Hendersonville, NC	N35-20-20	W82-27-20	154	KNET	Palestine, TX	N31-46-26	W95-37-00
115	WNOS	New Bern, NC	N35-06-03	W77-04-33	155	KSNY	Snyder, TX	N32-43-33	W100-56-30
116	WCIE	Spring Lake, NC	N35-11-00	W78-57-45	156	KEYY	Provo, UT	N40-13-49	W111-41-12
117	KZZJ	Rugby, ND	N48-21-14	W99-59-31	157	KTSP	St. George, UT	N37-05-02	W113-33-26
118	WJER	Dover - New Philadelphia, OH			158	WSNO	Barre, VT	N44-11-40	W72-30-52
			N40-30-46	W81-27-24	159	WTSA	Brattleboro, VT	N42-52-13	W72-33-35
119	WMOH	Hamilton, OH	N39-24-10	W84-31-54	160	WBVA	Bayside, VA	N36-51-29	W76-09-28
120	WLEC	Sandusky, OH	N41-26-28	W82-41-14	161	WFTR	Front Royal, VA	N38-54-31	W78-10-37
121	KWHW	Altus, OK	N34-37-35	W99-20-10	162	WCLM	Highland Springs, VA		
122	KGFF	Shawnee, OK	N35-21-39	W96-53-41				N37-32-39	W77-20-47
123	KSIW	Woodward, OK	N36-25-42	W99-24-10	163	WREL	Lexington, VA	N37-46-00	W79-25-56
124	KKXO	Eugene, OR	N44-04-54	W123-06-34	164	WMVA	Martinsville, VA	N36-42-00	W79-51-07
125	KFLS	Klamath Falls, OR	N42-12-19	W121-46-04	165	KBKW	Aberdeen, WA	N46-58-33	W123-48-31
126	KLBM	LaGrande, OR	N45-19-45	W118-04-00	166	KCLX	Colfax, WA	N46-52-17	W117-22-37
127	KBPS	Portland, OR	N45-31-38	W122-39-03	167	KONP	Port Angeles, WA	N48-07-19	W123-26-13
128	WPSE	Erie, PA	N42-08-11	W80-02-25	168	KSUH	Puyallup, WA	N47-10-41	W122-16-24
129	WFRA	Franklin, PA	N41-23-27	W79-48-43	169	WLTP	Parkersburg, WV	N39-17-23	W81-31-36
130	WDAD	Indiana, PA	N40-38-17	W79-08-47	170	KFIZ	Fond du Lac, WI	N43-47-28	W88-28-16
131	WPAM	Pottsville, PA	N40-41-27	W76-11-39	171	WHRY	Hurley, WI	N46-24-56	W90-09-34
132	WMAJ	State College, PA	N40-48-32	W77-50-28	172	WDLB	Marshfield, WI	N44-41-49	W90-09-20
133	WJPA	Washington, PA	N40-11-23	W80-14-02	173	WRCO	Richland Center, WI	N43-18-58	W90-22-31
134	WLWK	West Warwick, RI	N41-41-38	W71-31-26	174	KBBS	Buffalo, WY	N44-20-33	W106-40-54
135	WQNT	Charleston, SC	N32-49-07	W79-57-43	175	KVOW	Riverton, WY	N43-01-35	W108-20-45
136	WCRS	Greenwood, SC	N34-12-34	W82-09-05	176	WCPR	Coamo, PR	N18-05-29	W66-22-15
137	WHSC	Hartsville, SC	N34-21-16	W80-04-06	177	CKYR	Jasper, AB	N52-52-51	W118-04-26
138	WQJM	Myrtle Beach, SC	N33-42-20	W78-53-23	178	CHOR	Summerland, BC	N49-37-33	W119-41-06
139	KBFS	Belle Fourche, SD	N44-40-02	W103-51-22	179	CFAB	Windsor, NS	N44-59-43	W64-06-52
140	K	Pierre, SD (CP)	N44-25-54	W100-30-49	180	CHUC	Cobourg, ON	N43-57-20	W78-13-09
141	KYNT	Yankton, SD	N42-53-30	W97-25-10	181	CFVM1	Causapscal, PQ	N48-21-53	W67-14-17

* - See Alaska and Northern Canada Map



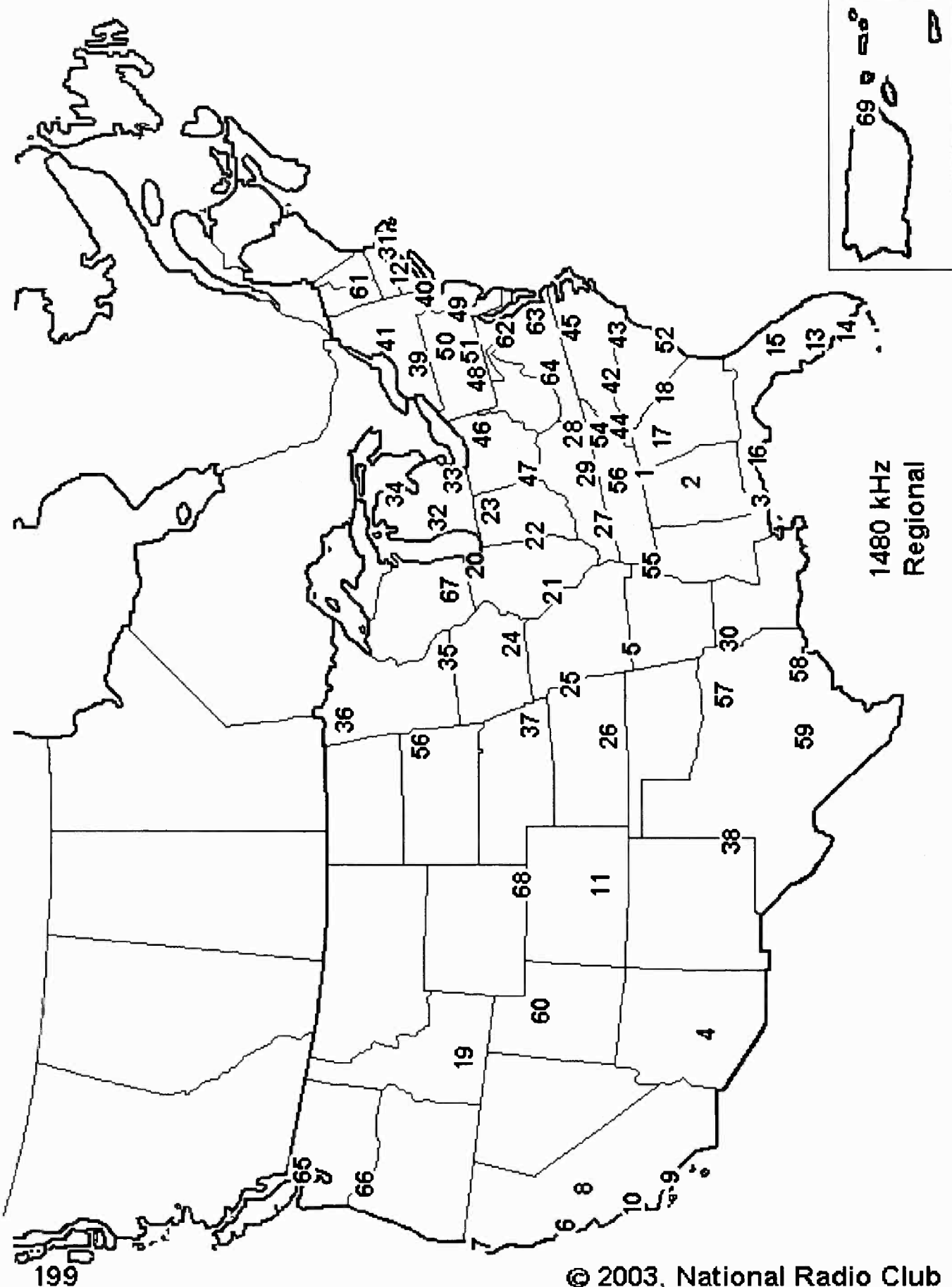
1460 kHz - Regional

1	WMCJ	Cullman, AL	N34-10-44	W86-51-58	34	WIFI	Florence, NJ	N40-04-53	W74-47-41
2	WPNX	Phenix City, AL	N32-25-58	W84-57-02	35	WDNY	Albany, NY	N42-37-21	W73-48-0
3	KTYM	Inglewood, CA	N34-00-24	W118-21-52	36	WVOX	New Rochelle, NY	N40-55-42	W73-46-30
4	KTXX	Salinas, CA	N36-43-58	W121-35-32	37	WWWG	Rochester, NY	N43-06-34	W77-34-20
5	KRRS	Santa Rosa, CA	N38-22-13	W122-43-39	38	WCRY	Fuqua-Varina, NC	N35-36-37	W78-48-14
6	KKCS	Colorado Springs, CO			39	WRKB	Kannapolis, NC	N35-29-14	W80-36-18
			N38-49-36	W104-44-30	40	WEWO	Laurinburg, NC	N34-47-00	W79-30-40
7	WBAR	Bartow, FL	N27-54-34	W81-51-29	41	WHBK	Marshall, NC	N35-48-04	W82-40-48
8	WZEP	DeFuniak Springs, FL			42	KLTC	Dickinson, ND	N46-50-54	W102-49-49
			N30-43-43	W86-07-03	43	WBNS	Columbus, OH	N39-57-06	W82-54-23
9	WZNZ	Jacksonville, FL	N30-19-40	W81-44-49	44	WBKC	Painesville, OH	N41-44-20	W81-14-09
10	WXEM	Buford, GA	N34-07-15	W83-58-35	45	KZUE	El Reno, OK	N35-30-30	W97-54-00
#	KOAM	Honolulu, HI	N21-19-26	W157-52-32	46	KCKX	Slayton, OR	N44-48-10	W122-44-03
12	WROY	Carmi, IL	N38-04-54	W88-12-04	47	WMBA	Ambridge, PA	N40-35-08	W80-12-11
13	WIXN	Dixon, IL	N41-49-38	W89-29-11	48	WTKT	Harrisburg, PA	N40-15-42	W76-54-40
14	WJCI	Rantoul, IL	N40-18-37	W88-12-54	49	WEMR	Tunkhannock, PA	N41-33-46	W75-58-11
15	WKAM	Goshen, IN	N41-35-24	W85-48-56	50	WDOG	Allendale, SC	N33-01-22	W81-19-58
16	WNVI	North Vernon, IN	N38-59-46	W85-39-02	51	WBCU	Union, SC	N34-43-10	W81-39-44
17	KDMI	Des Moines, IA	N41-38-45	W93-32-12	52	WJAK	Jackson, TN	N35-38-37	W88-46-24
18	KKOY	Chanute, KS	N37-41-25	W95-28-08	53	WEEN	Lafayette, TN	N36-32-06	W 86-00-27
19	WBPA	Elkhorn City, KY	N37-18-25	W82-19-53	54	WXRQ	Mount Pleasant, TN	N35-31-21	W87-11-34
20	WRVK	Mount Vernon, KY	N37-23-49	W84-19-45	55	KTFW	Burleson, TX	N32-34-43	W97-16-50
21	WXOK	Baton Rouge, LA	N30-28-08	W91-12-24	56	KBRZ	Freeport, TX	N28-58-59	W95-20-00
22	KBSF	Springhill, LA	N33-00-28	W93-28-43	57	KCWM	Hondo, TX	N29-21-42	W99-07-42
23	WEMD	Easton, MD	N38-46-13	W76-04-55	58	KBZO	Lubbock, TX	N33-32-50	W101-49-2
24	WBET	Brockton, MA	N42-02-54	W71-03-20	59	WKDV	Manassas, VA	N38-45-00	W77-30-4
25	WBRN	Big Rapids, MI	N43-39-49	W85-28-54	60	WRAD	Radford, VA	N37-08-35	W80-34-38
26	WPON	Walled Lake, MI	N42-32-38	W83-29-58	61	KARR	Kirkland, WA	N47-40-24	W122-10-07
27	KDWA	Hastings, MN	N44-42-49	W92-50-30	62	KUTI	Yakima, WA	N46-33-29	W120-27-02
28	KDMA	Montevideo, MN	N44-56-05	W95-44-50	63	WBUC	Buckhannon, WV	N39-00-07	W80-15-50
29	KKAQ	Thief River Falls, MN			64	WBJX	Racine, WI	N42-45-06	W87-49-55
			N48-07-25	W96-08-31	65	WTMB	Tomah, WI	N43-58-07	W90-30-50
30	WELZ	Belzoni, MS	N33-10-24	W90-28-51	66	WRRE	Juncos, PR	N18-12-54	W65-54-33
31	KIRL	St. Charles, MO			67	WLRP	San Sebastian, PR	N18-20-50	W66-59-56
			(Day) N38-50-05	W90-28-12	68	CJOY	Guelph, ON	N43-29-09	W80-14-43
			(Night) N38-47-56	W90-25-12					
32	KKPR	Kearney, NE							
33	KENO	Las Vegas, NV							
			N40-42-45	W99-10-15					
			N36-11-25	W115-10-35					
									# - See Hawaiian Islands Map



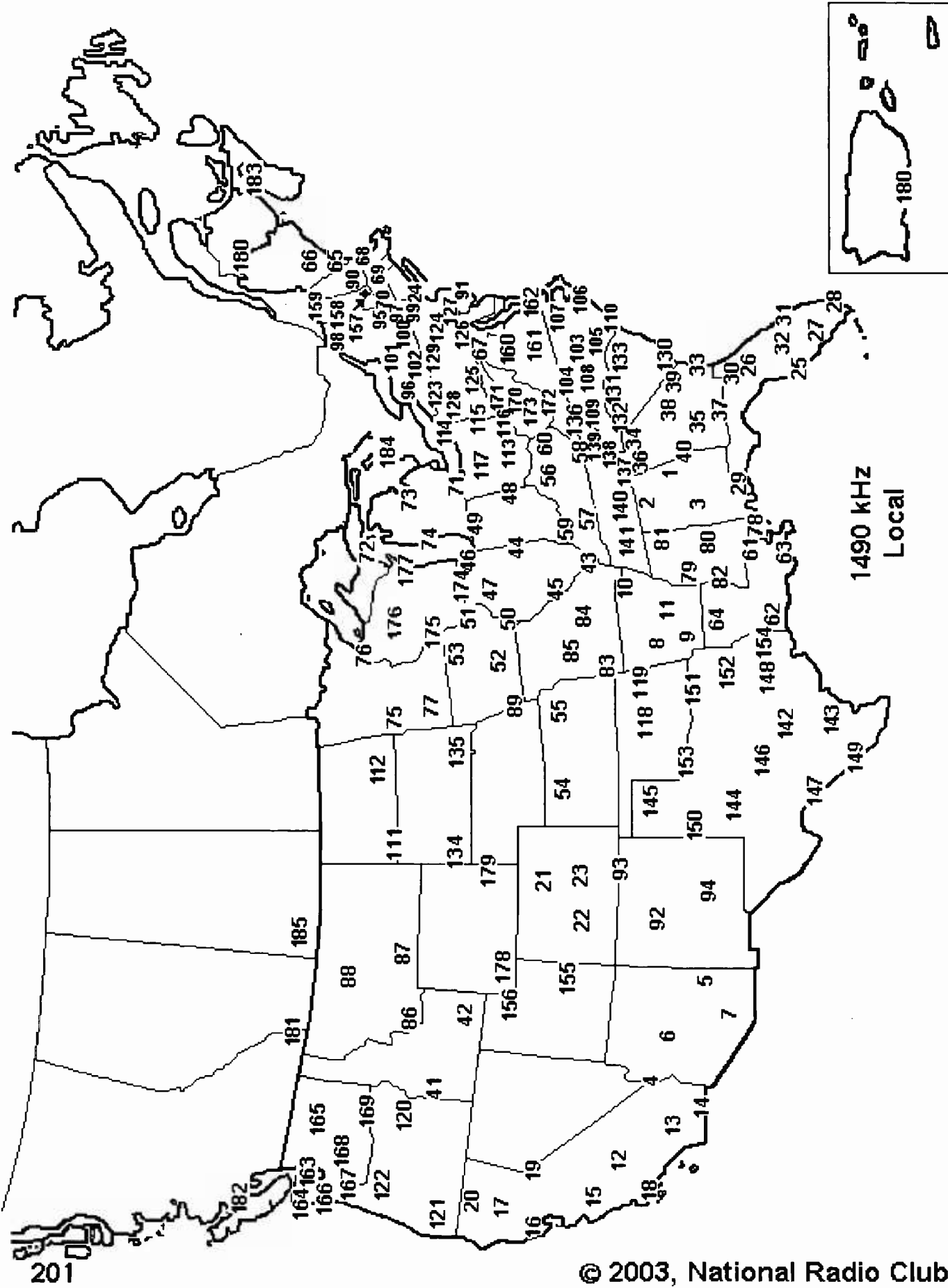
1470 kHz - Regional

1	WIJK	Evergreen, AL	N31-26-29	W86-56-08	35	WTKO	Ithaca, NY	N42-23-32	W 76-28-29
2	KNXN	Sierra Vista, AZ	N31-32-53	W110-14-54	36	WPDM	Potsdam, NY	N44-38-38	W75-03-3~
3	KKFO	Coalinga, CA	N36-08-40	W120-20-13	37	WVBS	Burgaw, NC	N34-32-05	W77-54-31~
4	KUTY	Palmdale, CA	N34-39-55	W118-00-40	38	WWBG	Greensboro, NC	N36-12-46	W79-54-46
5	KIID	Sacramento, CA	N38-35-30	W121-27-47	39	WJPI	Plymouth, NC	N35-50-48	W76-45-22
6	KEZZ	Estes Park, CO	N40-20-15	W105-31-36	40	WTOE	Spruce Pine, NC	N35-54-24	W82-06-21
7	WMMW	Meriden, CT	N41-33-14	W72-48-07	41	KHND	Harvey, ND	N47-45-23	W99-55-06
8	WLVU	Dunedin, FL	N28-03-24	W82-44-16	42	WLQR	Toledo, OH	N41-37-54	W83-28-38
9	WWNN	Pompano Beach, FL	N26-10-46	W80-13-15	43	KVLH	Pauls Valley, OK	N34-42-15	W97-15-19
10	WB1T	Adel, GA	N31-08-15	W83-23-41	44	KITO	Vinita, OK	N36-38-34	W95-07-35
11	WXAG	Athens, GA	N33-59-14	W83-20-17	45	WKAP	Allentown, PA	N40-38-10	W75-29-06
12	WCLA	Claxton, GA	N32-10-12	W81-53-56	46	WPAO	Farrell, PA	N41-11-58	W80-31-22
13	WRGA	Rome, GA	N34-18-05	W85-09-19	47	WFJY	Portage, PA	N40-22-59	W78-39-31
14	WCFJ	Chicago Heights, IL	N41-25-29	W87-38-27	48	WQXL	Columbia, SC	N34-01-44	W81-02-23
15	WMBD	Peoria, IL	N40-34-22	W89-32-00	49	WLMC	Georgetown, SC	N33-22-15	W79-16-39
16	WGNR	Anderson, IN	N40-03-33	W85-42-37	50	WBCR	Alcoa, TN	N35-45-08	W83-55-04
17	KWSL	Sioux City, IA	N42-24-42	W96-25-30	51	WVOL	Berry Hill, TN	N36-12-01	W86-46-47
18	KWAY	Waverly, IA	N42-42-13	W92-28-21	52	KEAN	Abilene, TX	N32-29-26	W99-45-02
19	KAIR	Atchison, KS	N39-37-09	W94-59-27	53	KDHN	Dimmit, TX	N34-35-11	W102-18-35
20	KYUU	Liberal, KS	N37-03-17	W100-53-06	54	KWRD	Henderson, TX	N32-10-55	W94-47-49
21	WLCR	Shepherdsville, KY	N37-59-08	W85-43-01	55	KUOL	San Marcos, TX	N29-52-49	W97-53-47
22	WBFC	Stanton, KY	N37-53-21	W83-51-57	56	KACE	Tremonton, UT	N41-34-28	W112-05-57
23	KLCL	Lake Charles, LA	N30-15-31	W93-16-07	57	WBTX	Broadway-Timberville, VA	N38-37-24	W78-48-5~
24	WZOU	Lewiston, ME	N44-03-47	W70-15-00				N37-07-57	W81-33-21
25	WJDY	Salisbury, MD	N38-23-30	W75-38-48	58	WTZE	Tazewell, VA		
26	WTTR	Westminster, MD	N39-34-37	W77-01-27	59	KELA	Centralia - Chehalis, WA		
27	WSRO	Marlborough, MA	N42-21-59	W71-34-22				N46-41-47	W122-57-23
28	WFNT	Flint, MI	N42-58-22	W83-38-24	60	KBSN	Moses Lake, WA	N47-06-16	W119-17-32
29	WKLZ	Kalamazoo, MI	N42-14-11	W85-34-37	61	WHRD	Huntington, WV	N38-24-22	W82-29-04
30	KLBP	Brooklyn Park, MN	N45-05-17	W93-22-59	62	WBKV	West Bend, WI	N43-22-14	W88-09-58
31	WCHJ	Brookhaven, MS	N31-33-39	W90-26-32	63	KKTY	Douglas, WY	N42-45-48	W105-23-32
32	WNAU	New Albany, MS	N34-29-48	W89-00-52	64	WKCK	Orocovis, PR	N18-15-22	W66-25-41
33	KZBK	Brookfield, MO	N39-50-26	W93-04-52	65	CJVB	Vancouver, BC	N49-11-36	W123-01-17
34	KMAL	Malden, MO	N36-33-08	W89-58-42					



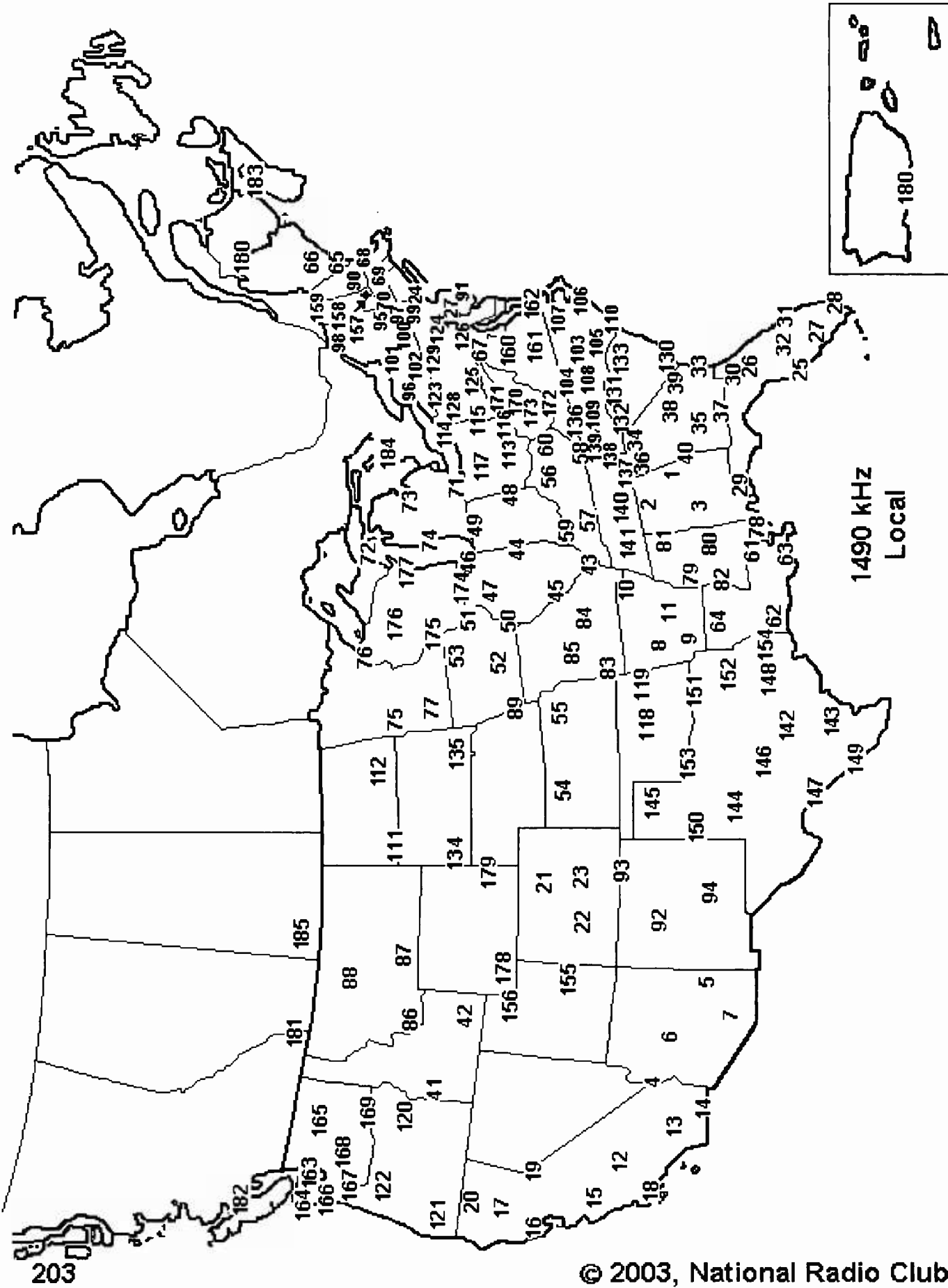
1480 kHz - Regional

1	WKEA	Bridgeport, AL	N34-56-34	W85-42-26	37	KLMS	Lincoln, NE	N40-47-47	W96-34-56
2	WLPH	Irondale, AL	N33-32-54	W86-39-56	38	KKEL	Hobbs, NM	N32-42-57	W103-07-28
3	WABB	Mobile, AL	N30-43-11	W88-04-16	39	WLEA	Hornell, NY	N42-17-15	W77-38-47
4	KPHX	Phoenix, AZ	N33-24-02	W112-06-28	40	WZRC	New York, NY	N40-50-42	W74-01-12
5	KTHS	Berryville, AR	N36-21-42	W93-33-40	41	WADR	Remsen, NY	N43-19-31	W75-10-29
6	KRHT	Concord, CA	N38-00-59	W122-00-17	42	WGFY	Charlotte, NC	N35-17-05	W80-52-34
7	KGOE	Eureka, CA	N40-44-28	W124-12-05	43	WZFB	Fair Bluff, NC	N34-19-23	W79-00-07
8	KYOS	Merced, CA	N37-22-30	W120-27-37	44	WPFJ	Franklin, NC	N35-10-58	W83-21-27
9	KVNR	Santa Ana, CA	N33-45-06	W117-54-38	45	WYRN	Louisburg, NC	N36-06-46	W78-16-50
10	KSQ	Santa Maria, CA	N34-57-02	W120-29-22	46	WHBC	Canton, OH	(Day) N40-53-53	W81-19-09
11	KAVA	Pueblo, CO	N38-16-56	W104-37-03				(Night) N40-43-15	W81-26-28
12	WKND	Windsor, CT	N41-51-10	W72-40-43	47	WCIN	Cincinnati, OH	N39-12-43	W84-29-20
13	WZTK	Arcadia, FL	N27-13-43	W81-51-28	48	WCNS	Latrobe, PA	N40-16-12	W79-23-13
14	WVOI	Marco Island, FL	N25-59-30	W81-37-30	49	WDAS	Philadelphia, PA	N39-59-53	W75-12-43
15	WUNA	Ocoee, FL	N28-33-27	W81-32-29	50	WISL	Shamokin, PA	N40-45-53	W76-31-18
16	WKGC	Panama City Beach, FL			51	WEEO	Shippensburg, PA	N40-04-30	W77-32-09
			N30-10-33	W85-48-03	52	WZJY	Mount Pleasant, SC	N32-49-30	W79-49-53
17	WYZE	Atlanta, GA	N33-43-25	W84-22-08	53	KSDR	Watertown, SD	N44-55-58	W97-06-19
18	WRDW	Augusta, GA	N33-31-00	W82-00-36	54	WJFC	Jefferson City, TN	N36-06-15	W83-29-10
19	KRXR	Gooding, ID	N42-54-54	W114-42-41	55	WBBP	Memphis, TN	N35-03-18	W90-05-15
20	WFXW	Geneva, IL	N41-54-25	W88-17-43	56	WJLE	Smithville, TN	N35-55-31	W85-49-14
21	WJBM	Jerseyville, IL	N39-06-46	W90-18-43	57	KHCK	Dallas, TX	N32-39-42	W96-39-20
22	WPFR	Terre Haute, IN	N39-30-02	W87-23-10	58	KLVL	Pasadena, TX	N29-41-02	W95-11-09
23	WRSW	Warsaw, IN	N41-13-21	W85-50-17	59	KCHL	San Antonio, TX	N29-24-45	W98-24-52
24	KLEE	Ottumwa, IA	N41-01-28	W92-28-56	60	KHQN	Spanish Fork, UT	N40-04-30	W111-39-42
25	KUPN	Mission, KS	N39-04-05	W94-42-09	61	WNBX	Springfield, VT	N43-16-54	W72-29-21
26	KQAM	Wichita, KS	N37-44-21	W97-16-14	62	WPWC	Dumfries - Triangle, VA		
27	WHVO	Hopkinsville, KY	N36-52-15	W87-30-43				N38-34-06	W77-20-20
28	WEZC	Neon, KY	N37-11-54	W82-42-42	63	W	Glen Allen, VA	N37-39-26	W77-36-01
29	WTLO	Somerset, KY	N37-05-15	W84-38-14	64	WTOY	Salem, VA	N37-16-21	W80-04-52
30	KIOU	Shreveport, LA	N32-34-18	W93-44-39	65	KNTB	Lakewood, WA	N47-09-56	W122-34-22
31	WSAR	Fall River, MA	N41-43-26	W71-11-21	66	KBMS	Vancouver, WA	N45-36-06	W122-43-06
32	WGVU	Kentwood, MI	N42-50-32	W85-37-05	67	WLMV	Madison, WI	N43-01-30	W89-23-48
33	WSDS	Salem Township, MI	N42-15-42	W83-37-10	68	KRAE	Cheyenne, WY	N41-07-26	W104-49-10
34	WIOS	Tawas City-East Tawas, MI			69	WMDD	Fajardo, PR	N18-21-46	W65-38-24
			N44-15-48	W83-32-42					
35	KAUS	Austin, MN	N43-37-20	W92-59-26					
36	KKCQ	Fosston, MN	N47-33-44	W95-43-30					



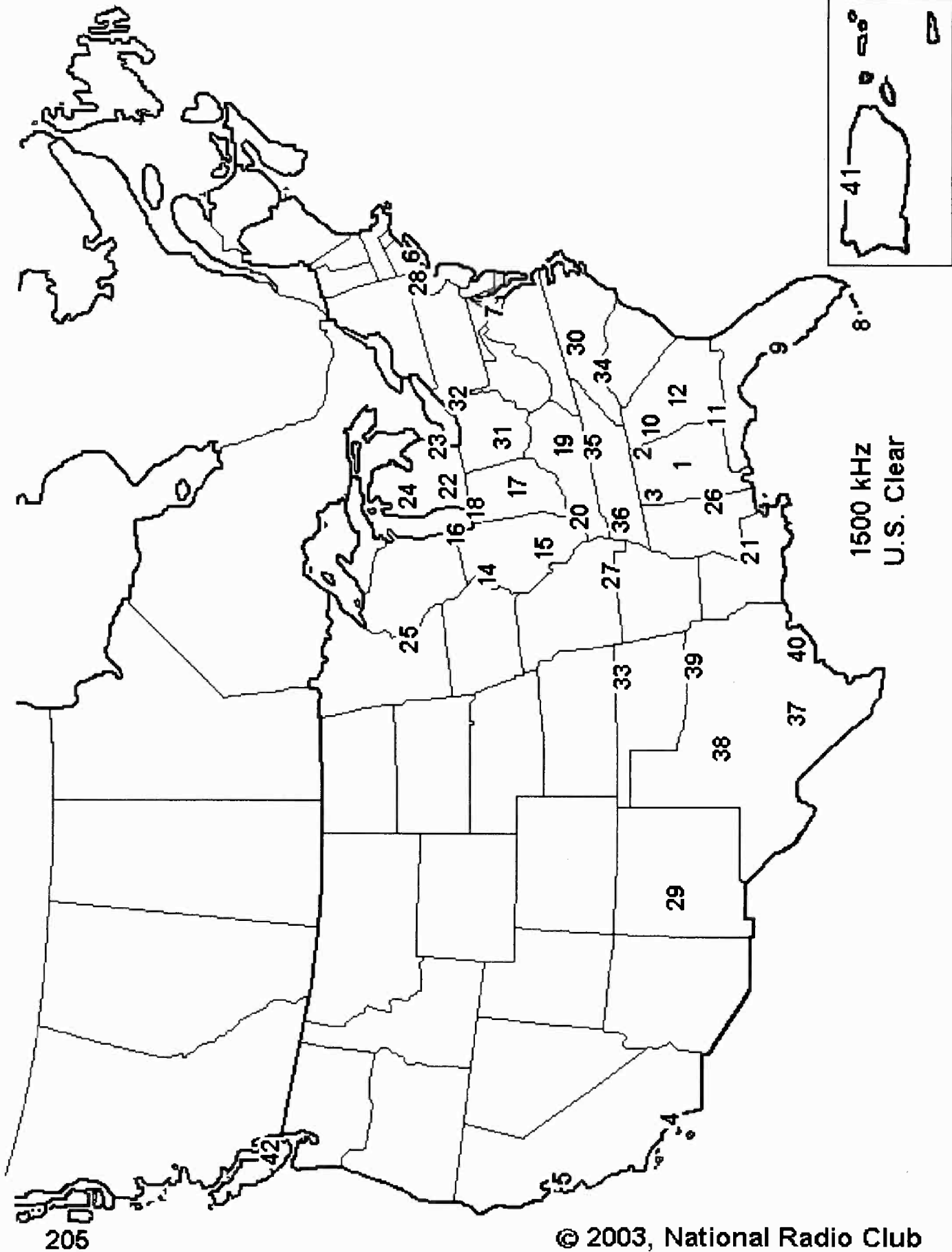
1490 kHz - Local

1	WANA	Anniston, AL	N33-41-15	W85-49-49	54	KKAN	Phillipsburg, KS	N39-47-32	W99-19-55
2	WAJF	Decatur, AL	N34-35-14	W86-59-13	55	KTOP	Topeka, KS	N39-04-39	W95-40-46
3	WHBB	Selma, AL	N32-26-02	W87-00-40	56	WFKY	Frankfort, KY	N38-12-46	W84-52-31
4	KZZZ	Bullhead City, AZ	N35-07-47	W114-34-04	57	WCLU	Glasgow, KY	N37-00-19	W85-54-42
5	KCUZ	Clifton, AZ	N33-02-30	W109-17-40	58	WFXY	Middlesboro, KY	N36-36-47	W83-42-34
6	KYCA	Prescott, AZ	N34-33-03	W112-27-45	59	WOMI	Owensboro, KY	N37-44-29	W87-06-58
7	KFFN	Tucson, AZ	N32-14-56	W110-55-29	60	WSIP	Paintsville, KY	N37-48-21	W82-46-01
8	KWXT	Dardenelle, AR	N35-13-08	W93-07-38	61	WIKC	Bogalusa, LA	N30-47-30	W89-52-47
9	KXAR	Hope, AR	N33-41-20	W93-35-55	62	KEUN	Eunice, LA	N30-28-17	W92-24-51
10	KDRS	Paragould, AR	N36-02-56	W90-27-44	63	KJIN	Houma, LA	N29-34-14	W90-43-42
11	KOTN	Pine Bluff, AR	N34-13-15	W91-58-20	64	KRUS	Ruston, LA	N32-30-48	W92-39-56
12	KWAC	Bakersfield, CA	N35-24-07	W119-02-45	65	WBAE	Portland, ME	N43-39-48	W70-16-16
13	KMET	Banning, CA	N33-55-49	W116-55-20	66	WTVL	Waterville, ME	N44-33-52	W69-36-39
14	KICO	Calexico, CA	N32-41-58	W115-30-10	67	WARK	Hagerstown, MD	N39-37-36	W77-42-40
15	KRKC	King City, CA	N36-13-54	W121-07-26	68	WHAV	Haverhill, MA	N42-46-22	W71-06-01
16	KTOB	Petaluma, CA	N38-13-37	W122-37-17	69	WMRC	Milford, MA	N42-08-12	W71-30-50
17	KBLF	Red Bluff, CA	N40-11-28	W122-12-54	70	WACM	West Springfield, MA		
18	KBKO	Santa Barbara, CA	N34-25-07	W119-41-10				N42-05-55	W72-37-45
19	KOWL	South Lake Tahoe, CA	N38-56-34	W119-57-25	71	WABJ	Adrian, MI	N41-54-02	W84-00-51
20	KSYC	Yreka, CA	N41-43-28	W122-39-00	72	WTIQ	Mainstique, MI	N45-57-51	W86-16-37
21	KCFC	Boulder, CO	N40-01-42	W105-15-06	73	WMPX	Midland, MI	N43-36-48	W84-13-17
22	KPKE	Gunnison, CO	N38-33-57	W106-55-32	74	WUBR	Whitehall, MI	N43-23-04	W86-19-30
23	KXRE	Manitou Springs, CO	N38-51-43	W104-55-32	75	KXRA	Alexandria, MN	N45-52-05	W95-21-47
24	WGCH	Greenwich, CT	N41-01-37	W73-37-59	76	KQDS	Duluth, MN	N46-43-28	W92-07-11
25	WWPR	Bradenton, FL	N27-30-00	W82-34-25	77	KLGR	Redwood Falls, MN	N44-32-33	W95-07-57
26	WNDA	DeLand, FL	N29-00-58	W81-17-10	78	WXBD	Biloxi, MS	N30-23-38	W88-59-58
27	WAFZ	Immokalee, FL	N26-25-27	W81-26-32	79	WCLD	Cleveland, MS	N33-44-01	W90-42-50
28	WMBM	Miami Beach, FL	N25-46-10	W80-08-11	80	WHOC	Philadelphia, MS	N32-45-52	W89-07-48
29	WECM	Milton, FL	N30-37-30	W87-02-54	81	WTUP	Tupelo, MS	N34-15-19	W88-41-46
30	WEAG	Starke, FL	N29-55-50	W82-06-16	82	WRTM	Vicksburg, MS	N32-21-27	W90-51-29
31	WTTB	Vero Beach, FL	N27-37-12	W80-25-01	83	KDMO	Carthage, MO	N37-10-58	W94-21-43
32	WSIR	Winter Haven, FL	N28-00-50	W81-45-02	84	KTTR	Rolla, MO	N37-56-42	W91-44-46
33	WMOG	Brunswick, GA	N31-09-42	W81-28-28	85	KDRO	Sedalia, MO	N38-40-35	W93-15-18
34	WCHM	Clarkesville, GA	N34-36-27	W83-32-15	86	KDBM	Dillon, MT	N45-14-13	W112-38-32
35	W	Cordele, GA	N31-57-24	W83-48-20	87	KBSR	Laurel, MT	N45-39-11	W108-45-09
36	WYYZ	Jasper, GA	N34-28-32	W84-26-13	88	K	Malstrom AFB, MT	N47-28-38	W111-17-17
37	WSFB	Quitman, GA	N30-46-51	W83-34-30	89	KOSR	Omaha, NE	N41-14-06	W95-57-57
38	WSNT	Sandersville, GA	N32-58-23	W82-48-34	90	WEMJ	Laconia, NH	N43-32-29	W71-27-45
39	WSYL	Sylvania, GA	N32-43-51	W81-37-04	91	WUSS	Pleasantville, NJ	N39-23-24	W74-30-45
40	WDWZ	West Point, GA	N32-52-26	W85-11-32	92	KRSN	Los Alamos, NM	N35-53-46	W106-17-21
41	KCID	Caldwell, ID	N43-39-51	W116-38-10	93	KRTN	Raton, NM	N36-53-10	W104-26-35
42	KRTK	Chubbuck, ID	N42-55-38	W112-30-03	94	KRUI	Ruidoso Downs, NM		
43	WKRO	Cairo, IL	N37-02-36	W89-11-02				N33-19-17	W105-35-24
44	WDAN	Danville, IL	N40-08-58	W87-37-35	95	WCSS	Amsterdam, NY	N42-57-40	W74-10-35
45	WESL	East St. Louis, IL	N38-37-16	W90-09-36	96	WBTA	Batavia, NY	N42-58-35	W78-11-12
46	WPNA	Oak Park, IL	N41-52-52	W87-47-38	97	WKNY	Kingston, NY	N41-56-11	W74-00-30
47	WZOE	Princeton, IL	N41-21-08	W89-28-05	98	WICY	Malone, NY	N44-50-56	W74-16-07
48	WKBV	Richmond, IN	N39-49-30	W84-55-50	99	WDLC	Port Jervis, NY	N41-21-49	W74-40-41
49	WNDV	South Bend, IN	N41-41-38	W86-13-50	100	WCDO	Sidney, NY	N42-19-24	W75-22-57
50	KBUR	Burlington, IA	N40-49-26	W91-08-33	101	WOLF	Syracuse, NY	N43-03-30	W76-10-00
51	WDBQ	Dubuque, IA	N42-30-10	W90-42-24	102	WGFM	Watkins Glen, NY	N42-21-11	W76-52-13
52	KXLQ	Indianola, IA	N41-21-24	W93-35-16					
53	KRIB	Mason City, IA	N43-08-06	W93-12-28					



1490 kHz - Local (cont)

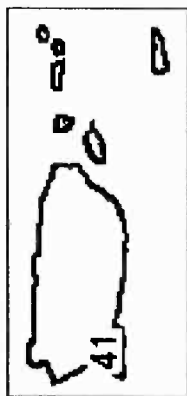
103	WDUR	Durham, NC	N35-58-03	W78-53-18	144	KBST	Big Spring, TX	N32-15-44	W101-27-37
104	WLOE	Eden, NC	N36-30-21	W79-46-18	145	KQTY	Borger, TX	N35-41-05	W101-23-12
105	WAZZ	Fayetteville, NC	N35-03-45	W78-54-30	146	KNEL	Brady, TX	N31-07-48	W99-19-2
106	WWNB	New Bern, NC	N35-07-59	W77-03-56	147	KWMC	Del Rio, TX	N29-22-17	W100-51-55
107	WRMT	Rocky Mount, NC	N35-55-57	W77-49-49	148	KHVL	Huntsville, TX	N30-41-48	W95-33-08
108	WSTP	Salisbury, NC	N35-41-12	W80-30-15	149	KLNT	Laredo, TX	N27-29-41	W99-28-16
109	WSVM	Valdese, NC	N35-44-03	W81-34-04	150	KZZN	Littlefield, TX	N33-56-17	W102-20-38
110	WWIL	Wilmington, NC	N34-13-52	W77-57-18	151	KPLT	Paris, TX	N33-38-07	W95-33-14
111	KNDC	Hettinger, ND	N46-01-11	W102-41-33	152	KYZS	Tyler, TX	N32-22-28	W95-16-24
112	KOVC	Valley City, ND	N46-54-48	W98-01-02	153	KVWC	Vernon, TX	N34-09-12	W99-16-09
113	WBEX	Chillicothe, OH	N39-19-52	W82-59-49	154	KWUD	Woodville, TX	N30-44-52	W94-25-56
114	WJMO	Cleveland Heights, OH			155	K	Moab, UT	N38-26-33	W109-35-00
			N41-30-48	W81-36-05	156	KYFO	Ogden, UT	N41-14-50	W111-58-46
115	WOHI	East Liverpool, OH	N40-37-47	W80-36-09	157	WKVT	Brattleboro, VT	N42-50-51	W72-34-56
116	WMOA	Marietta, OH	N39-25-07	W81-28-34	158	WFAD	Middlebury, VT	N44-59-57	W73-09-35
117	WMRN	Marion, OH	N40-36-54	W83-07-54	159	WIKE	Newport, VT	N44-56-28	W72-13-35
118	KOKC	Guthrie, OK	N35-52-56	W97-23-34	160	WCVA	Culpeper, VA	N38-29-04	W77-59-22
119	KBIX	Muskogee, OK	N35-46-34	W95-22-48	161	WPAK	Farmville, VA	N37-18-47	W78-23-41
120	KBKR	Baker, OR	N44-47-18	W117-48-35	162	WBYM	Hampton, VA	N37-01-46	W76-22-35
121	KRNR	Roseburg, OR	N43-13-39	W123-20-42	163	KBRO	Bremerton, WA	N47-33-52	W122-39-26
122	KBZY	Salem, OR	N44-57-03	W123-02-43	164	KVAC	Forks, WA	N47-57-16	W124-23-20
123	WESB	Bradford, PA	N41-57-54	W78-37-01	165	KEYG	Grand Coulee, WA	N47-52-58	W118-58-20
124	WAZL	Hazelton, PA	N40-56-24	W75-58-04	166	KWOK	Hoquiam, WA	N46-58-22	W123-51-10
125	WNTJ	Johnstown, PA	N40-19-25	W78-53-49	167	KLOG	Kelso, WA	N46-07-00	W122-53-07
126	WLPA	Lancaster, PA	N40-03-38	W76-18-59	168	KENE	Toppenish, WA	N46-22-33	W120-19-18
127	WBCB	Levittown, PA	N40-10-08	W74-50-08	169	KTEL	Walla Walla, WA	N46-02-33	W118-20-00
128	WMGW	Meadville, PA	N41-37-53	W80-10-37	170	WSWW	Charleston, WV	N38-21-28	W81-37-00
129	WNBT	Wellsboro, PA	N41-44-41	W77-17-35	171	WTCS	Fairmont, WV	N39-28-19	W80-08-2
130	WVGB	Beaufort, SC	N32-26-08	W80-41-54	172	WAEY	Princeton, WV	N37-23-23	W81-05-58
131	WGCD	Chester, SC	N34-41-54	W81-12-06	173	WSGB	Sutton, WV	N38-39-11	W80-43-10
132	WPCI	Greenville, SC	N34-51-07	W82-24-54	174	WGEZ	Beloit, WI	N42-29-45	W89-01-03
133	WTNI	Hartsville, SC	N34-21-47	W80-04-28	175	WLFN	La Crosse, WI	N43-49-42	W91-14-27
134	KFCR	Custer, SD	N43-43-03	W103-35-00	176	WIGM	Medford, WI	N45-09-51	W90-20-28
135	KORN	Mitchell, SD	N43-42-14	W97-59-57	177	WOSH	Oshkosh, WI	N44-02-46	W88-31-44
136	WOPI	Bristol, TN	N36-35-45	W82-09-42	178	KUGR	Green River, WY	N41-30-56	W109-26-11
137	WJOC	Chattanooga, TN	N35-03-07	W85-16-24	179	KGOS	Torrington, WY	N42-04-20	W104-13-40
138	WCSV	Crossville, TN	N35-57-01	W85-02-09	180	WLEO	Ponce, PR	N17-58-52	W66-36-51
139	WITA	Knoxville, TN	N35-58-11	W83-57-56	181	CJPR	Blairmore, AB	N49-37-39	W114-27-59
140	WJJM	Lewisburg, TN	N35-26-58	W86-46-55	182	CFWB	Campbell River, BC	N50-01-40	W125-11-12
141	WDXL	Lexington, TN	N35-38-05	W88-23-34	183	CKEN	Kentville, NS	N45-06-40	W64-29-35
142	KFON	Austin, TX	N30-15-13	W97-42-25	184	CFPS	Port Elgin, ON	N44-24-58	W81-23-31
143	KIBL	Beeville, TX	N28-23-08	W97-43-42	185	CJSN	Shaunavon, SK	N49-38-29	W108-29-12



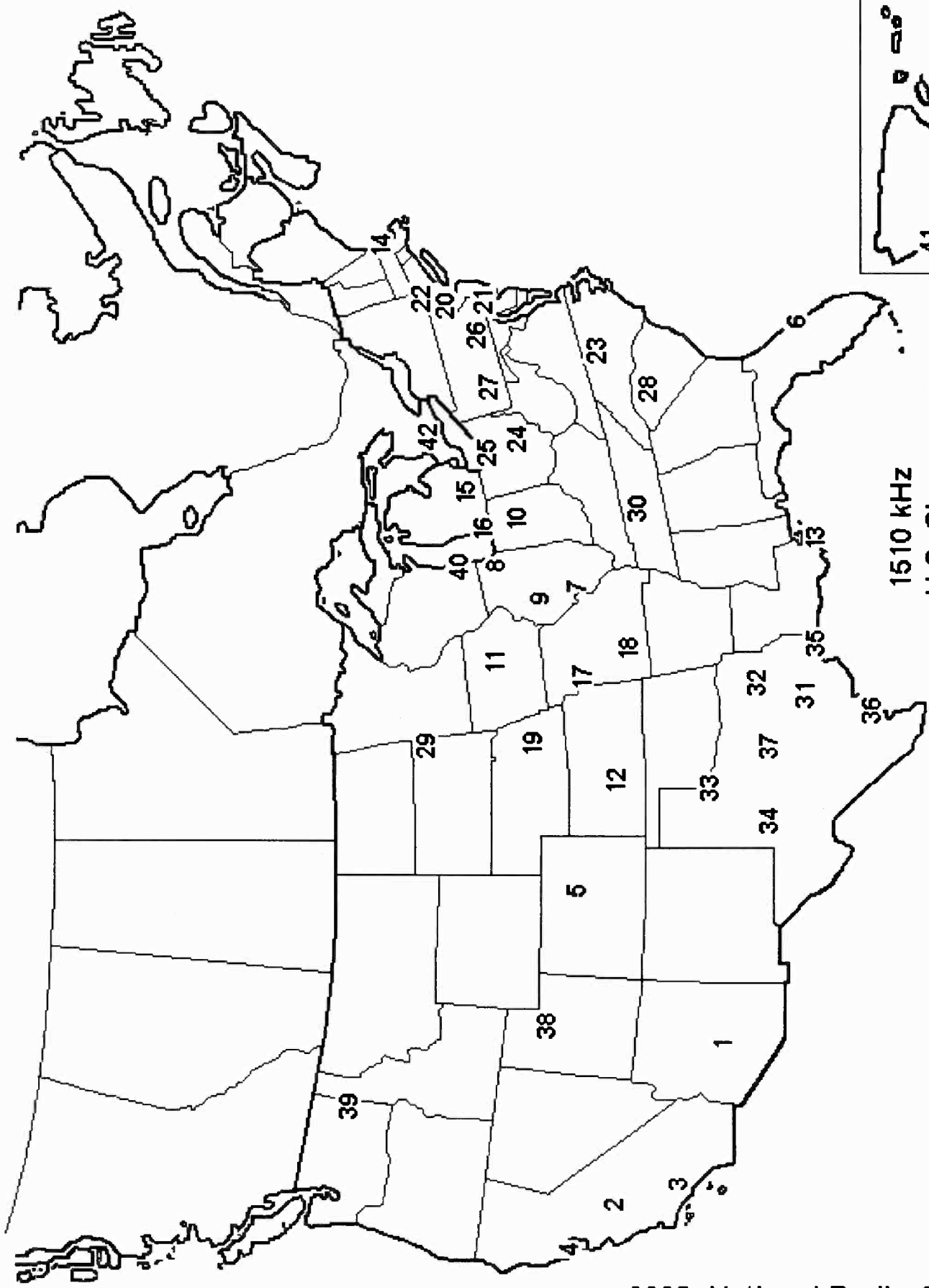
1500 kHz - U.S. Clear

1	WQCR	Alabaster, AL	N33-12-27	W86-45-34
2	WVSM	Rainsville, AL	N34-29-56	W85-50-34
3	WKAX	Russellville, AL	N34-31-42	W87-42-41
4	KIEV	Burbank, CA	N34-01-47	W118-05-58
5	KSJX	San Jose, CA	N37-21-28	W121-52-17
6	WFIF	Milford, CT	N41-11-33	W73-06-05
7	WTOP	Washington, DC	N39-02-30	W77-02-45
8	WKIZ	Key West, FL	N24-34-01	W81-44-54
9	WPSO	New Port Richey, FL	N28-15-32	W82-43-54
10	WDPC	Dallas, GA	N33-56-40	W84-49-28
11	WSEM	Donalsonville, GA	N31-04-26	W84-52-47
12	WDEN	Macon, GA	N32-48-47	W83-37-36
#	KUMU	Honolulu, HI	N21-20-10	W157-53-33
14	WGEN	Geneseo, IL	N41-26-23	W90-09-18
15	WPMB	Vandalia, IL	N38-57-30	W89-07-27
16	WPJX	Zion, IL	N42-27-18	W87-54-01
17	WBRI	Indianapolis, IN	N39-52-14	W86-05-17
18	WAKE	Valparaiso, IN	N41-26-36	W87-02-54
19	WKXO	Berea, KY	N37-35-12	W84-18-04
20	WMJL	Marion, KY	N37-20-16	W88-04-03
21	KCLF	New Roads, LA	N30-44-08	W91-24-58
22	WOLY	Battle Creek, MI	N42-17-30	W85-10-08
23	WLQV	Detroit, MI	N42-13-52	W83-11-58
24	WDEE	Reed City, MI	N43-52-09	W85-29-04
25	KSTP	St. Paul, MN	N45-01-32	W93-03-06
26	WQMS	Quitman, MS	N32-03-51	W88-43-27
27	KDFN	Doniphan, MO	N36-36-53	W90-49-23
28	WGHT	Pompton Lakes, NJ	N40-58-51	W74-17-06
29	KABR	Alamo Community, NM	N34-25-01	W107-30-04
30	WSMX	Winston - Salem, NC	N36-06-34	W80-12-42
31	WBZI	Xenia, OH	N39-42-48	W83-54-48
32	WGFT	Youngstown, OH	N41-06-26	W80-34-57
33	KPGM	Pawhuska, OK	N36-45-42	W96-11-58
34	WEAC	Gaffney, SC	N35-05-18	W81-38-40
35	WDEB	Jamestown, TN	N36-25-31	W84-56-32
36	WTNE	Trenton, TN	N35-58-52	W88-55-32
37	KBRN	Boerne, TX	N29-48-44	W98-43-41
38	KMxo	Merkel, TX	N32-28-17	W100-00-19
39	KJIM	Sherman, TX	N33-41-30	W96-33-29
40	KANI	Wharton, TX	N29-19-22	W96-03-32
41	WMNT	Manati, PR	N18-26-06	W66-29-54

- See Hawaiian Islands Map

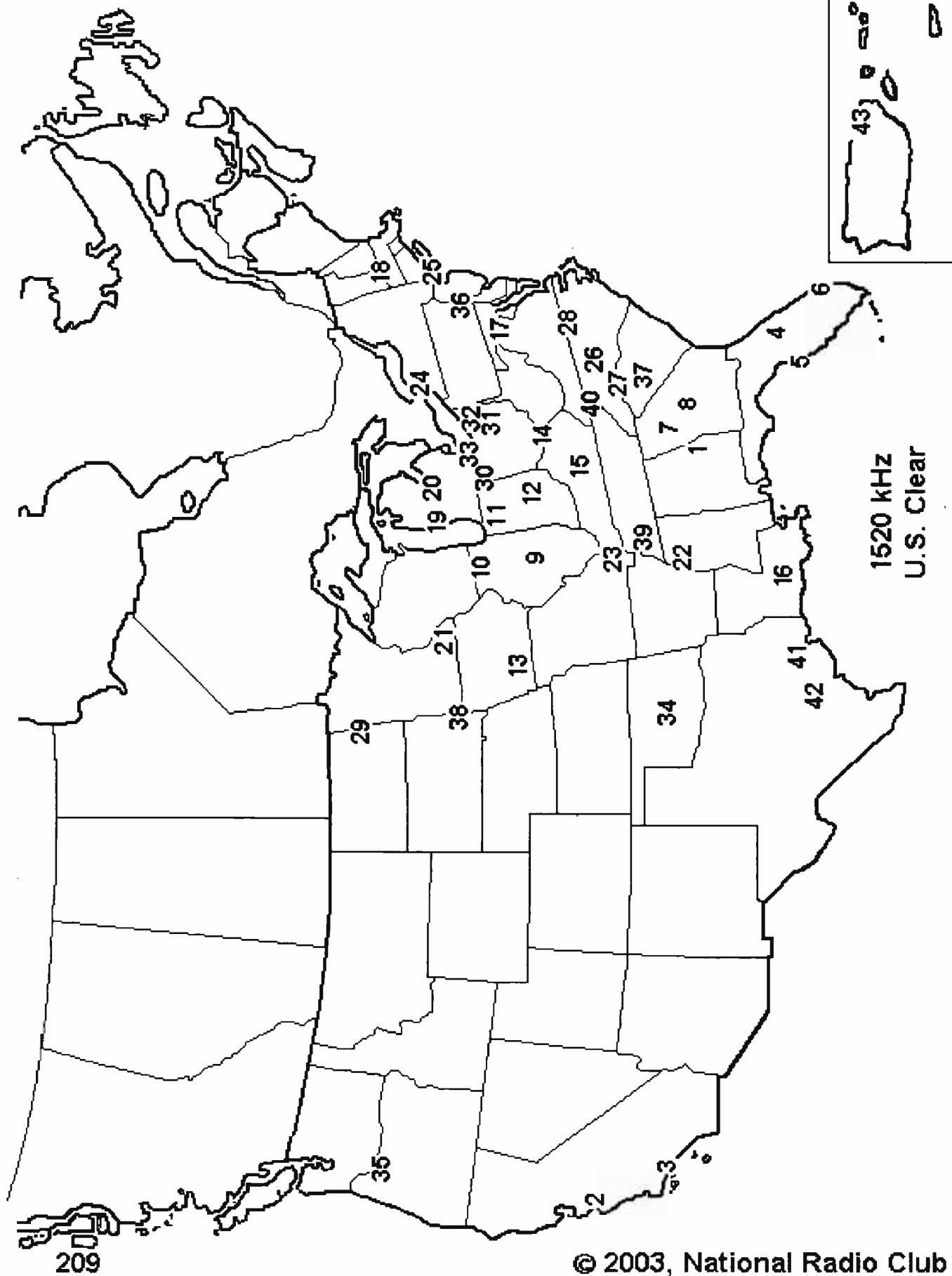


1510 kHz
U.S. Clear



1510 kHz - U.S. Clear

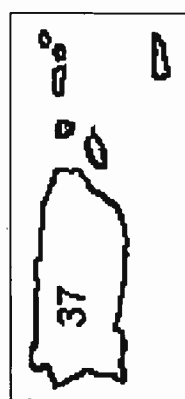
1	KFNN	Mesa, AZ	N33-41-34	W112-00-09
2	KIRV	Fresno, CA	N36-42-42	W119-49-59
3	KMXM	Ontario, CA	N35-05-41	W117-36-46
4	KTIM	San Rafael, CA	N37-49-02	W122-17-10
5	KNRC	Littleton, CO	N39-33-08	W105-02-00
6	WWBC	Cocoa, FL	N28-21-30	W80-42-38
7	WDID	Highland, IL	N38-44-56	W89-34-10
8	WWHN	Joliet, IL	N41-30-50	W88-03-10
9	WLRB	Macomb, IL	N40-29-50	W90-40-30
10	WJOT	Wabash, IN	N40-47-11	W85-49-19
11	KIFG	Iowa Falls, IA	N42-30-49	W93-12-57
12	KNNS	Larned, KS	N38-09-54	W99-06-05
13	KAGY	Port Sulphur, LA	N29-39-03	W89-42-15
14	WSZE	Boston, MA	N42-23-10	W71-12-01
15	WJKN	Jackson, MI	N42-11-10	W84-22-39
16	WLKM	Three Rivers, MI	N41-55-43	W85-38-15
17	KCTE	Independence, MO	N39-04-14	W94-26-58
18	KMRF	Marshfield, MO	N37-19-09	W92-57-43
19	KTTC	Columbus, NE	N41-27-14	W97-24-20
20	WRNJ	Hackettstown, NJ	N40-48-55	W74-49-38
21	WNNA	Salem, NJ	N39-34-58	W75-27-39
22	WPUT	Brewster, NY	N41-24-34	W73-37-29
23	WEAL	Greensboro, NC	N36-03-42	W79-47-35
24	WLGN	Logan, OH	N39-31-47	W82-23-10
25	WLKR	Norwalk, OH	N41-16-45	W82-32-23
26	WWSM	Annville - Cleona, PA	N40-17-44	W76-27-46
27	WPGR	Monroeville, PA	N40-28-13	W79-51-04
28	WDRF	Woodruff, SC	N34-45-22	W82-03-18
29	KMSD	Milbank, SD	N45-11-42	W96-38-18
30	WLAC	Nashville, TN	N36-16-15	W86-45-24
31	KAGC	Bryan, TX	N30-39-09	W96-23-06
32	KVCI	Canton, TX	N32-32-30	W95-51-27
33	KCTX	Childress, TX	N34-25-41	W100-13-47
34	KMND	Midland, TX	N31-57-49	W102-04-53
35	KQHN	Nederland, TX	N30-03-40	W93-58-48
36	KROB	Robstown, TX	N27-47-40	W97-39-20
37	KSTV	Stephenville, TX	N32-12-08	W98-14-54
38	KLLB	West Jordan, UT	N40-33-06	W11-58-17
39	KGA	Spokane, WA	N47-30-08	W117-23-06
40	WAUK	Waukesha, WI	N43-01-00	W88-11-42
41	WSQD	Lajas, PR	N18-02-11	W67-04-58
42	CKOT	Tillonsburg, ON	N42-44-08	W80-39-19



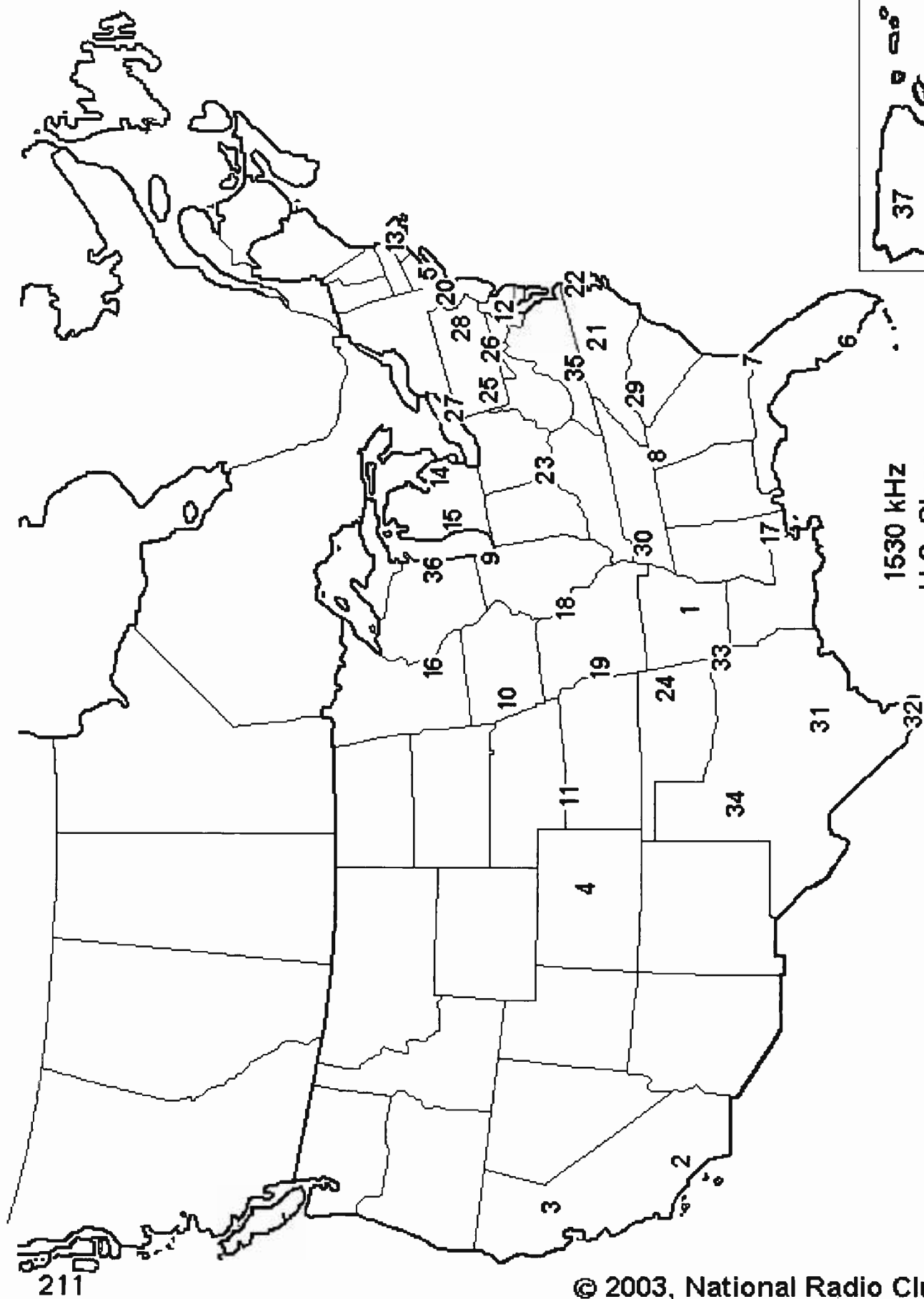
© 2003, National Radio Club

1520 kHz - U.S. Clear

1	WTLM	Opelika, AL	N32-39-26	W85-25-27
2	KMPG	Hollister, CA	N36-50-06	W121-25-07
3	KVTA	Port Hueneme, CA	N34-10-02	W119-08-02
4	WHIM	Apopka, FL	N28-39-08	W81-29-40
5	WXYB	Indian Rocks Beach, FL	N27-50-45	W82-46-21
6	WEXY	Wilton Manors, FL	N26-10-26	W80-09-27
7	WDCY	Douglasville, GA	N33-45-48	W84-44-28
8	WKVQ	Eatonton, GA	N33-19-19	W83-25-03
9	WHOW	Clinton, IL	N40-05-43	W88-57-51
10	WLUV	Loves Park, IL	N42-19-48	W89-04-58
11	WKVI	Knox, IN	N41-19-20	W86-36-17
12	WKWH	Shelbyville, IN	N39-33-25	W85-46-18
13	KSIB	Creston, IA	N41-02-16	W94-23-38
14	WLGC	Greenup, KY	N38-35-44	W82-51-20
15	WRSL	Stanford, KY	N37-00-13	W84-06-01
16	KDYS	Lafayette, LA	N30-16-51	W92-00-53
17	WTRI	Brunswick, MD	N39-18-45	W77-36-31
18	WGAM	Greenfield, MA	N42-36-12	W72-36-21
19	WKBZ	Muskegon Heights, MI	N43-08-28	W86-14-50
20	WMLM	St. Louis, MI	N43-21-08	W84-36-15
21	KOLM	Rochester, MN	N43-59-13	W92-25-05
22	WQMA	Marks, MS	N34-15-42	W90-17-18
23	KRHW	Sikeston, MO	N36-49-25	W89-35-45
24	WWKB	Buffalo, NY	N42-46-10	W78-50-34
25	WTHE	Mineola, NY	N40-45-44	W73-37-29
26	WDSL	Mocksville, NC	N35-52-50	W80-32-26
27	WGMA	Spindale, NC	N35-21-00	W81-56-18
28	WARR	Warrenton, NC	N36-24-18	W78-08-09
29	KMAV	Mayville, ND	N47-29-45	W97-21-03
30	WQCT	Bryan, OH	N41-28-43	W84-34-49
31	WINW	Canton, OH	N40-50-41	W81-21-02
32	WJMP	Kent, OH	N41-09-37	W81-18-16
33	WDMN	Toledo, OH	N41-44-15	W83-35-19
34	KOMA	Oklahoma City, OK	N35-20-00	W97-30-16
35	KKSN	Oregon City, OR	N45-24-44	W122-34-37
36	WCHE	West Chester, PA	N39-58-06	W75-37-59
37	WKG	Newberry, SC	N34-15-12	W81-35-44
38	KSQB	Sioux Falls, SD	N43-33-28	W96-47-46
39	WNWS	Brownsville, TN	N35-36-30	W89-14-40
40	WHHQ	Elizabethton, TN	N36-21-32	W82-13-53
41	KYND	Cypress, TX	N30-00-37	W95-41-40
42	KHLT	Hallettsville, TX	N29-26-38	W96-57-22
43	WVOZ	San Juan, PR	N18-21-00	W66-09-25

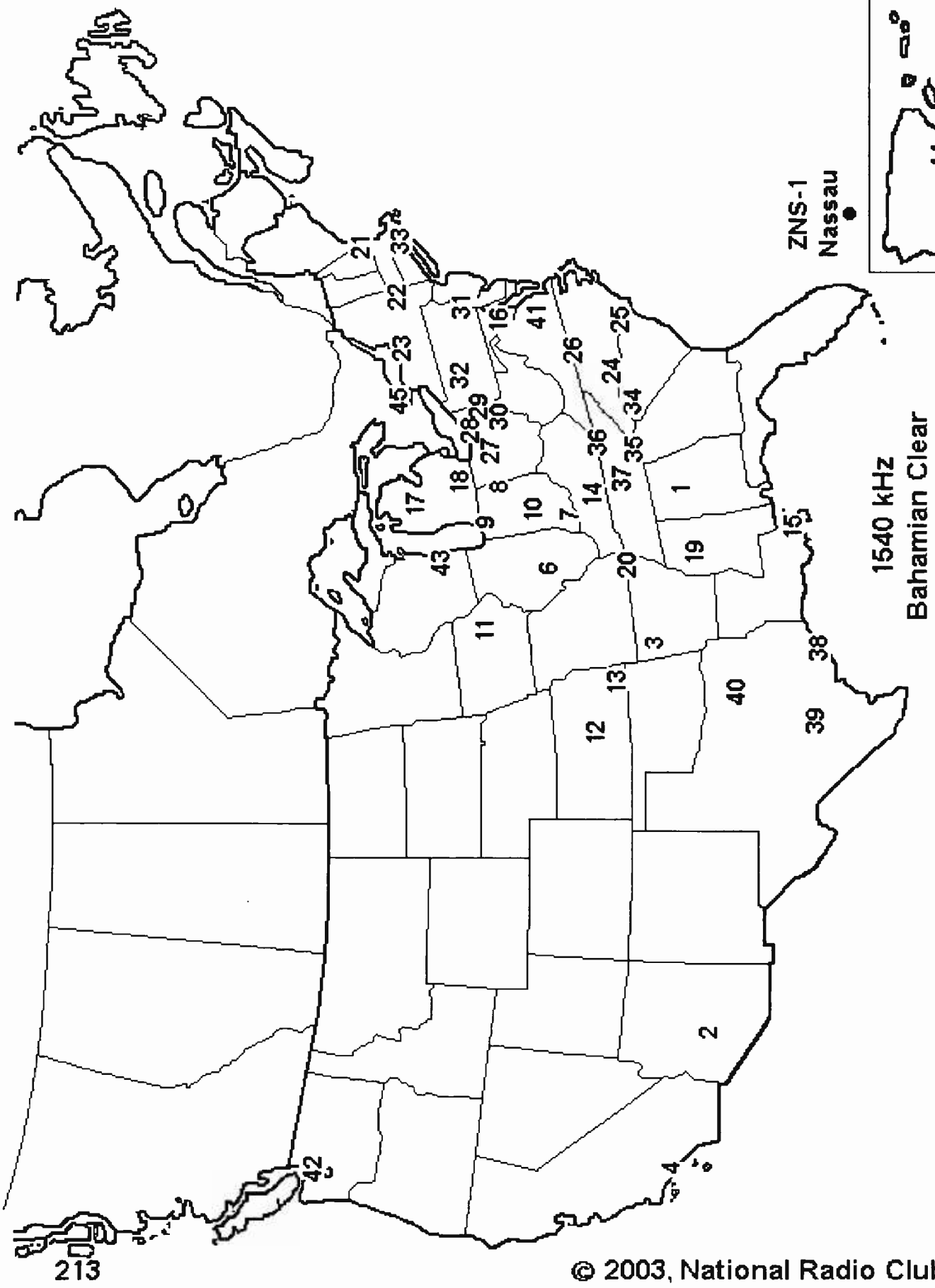


1530 kHz
U.S. Clear



1530 kHz - U.S. Clear

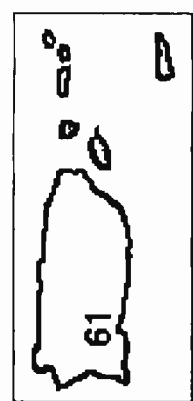
1	KVDW	England, AR	N34-32-45 W91-59-04
2	KHPY	Moreno Valley, CA	N34-00-42 W117-11-03
3	KFBK	Sacramento, CA	N38-50-54 W121-28-58
4	KCMN	Colorado Springs, CO	N38-49-08 W104-46-32
5	WDJZ	Bridgeport, CT	N41-10-09 W73-13-14
6	WENG	Englewood, FL	N26-57-55 W82-19-15
7	WOBS	Jacksonville, FL	N30-21-50 W81-44-54
8	WTI	Dalton, GA	N34-47-09 W85-02-40
9	WJJG	Elmhurst, IL	N41-52-03 W87-55-07
10	KDSN	Denison, IA	N42-02-10 W95-19-44
11	KQNK	Norton, KS	N39-49-37 W99-52-08
12	WCTR	Chestertown, MD	N39-13-35 W76-05-20
13	WVBF	Middleborough Center, MA	N41-55-26 W70-56-07
14	WLSP	Lapeer, MI	N43-01-35 W83-17-12
15	WYGR	Wyoming, MI	N42-55-38 W85-44-50
16	KSMM	Shakopee, MN	N44-48-26 W93-33-25
17	WRPM	Poplarville, MS	N30-48-55 W89-30-24
18	KPCR	Bowling Green, MO	N39-21-57 W91-10-45
19	KMAM	Butler, MO	N38-14-56 W94-19-18
20	WJDM	Elizabeth, NJ	N40-41-25 W74-15-40
21	WRTP	Chapel Hill, NC	N35-58-07 W79-00-10
22	WOBX	Wanchese, NC	N35-51-52 W75-39-01
23	WSAI	Cincinnati, OH	(Day) N39-04-07 W84-36-20 (Night) N39-03-55 W84-36-27
24	KXTD	Wagoner, OK	N35-58-30 W95-29-30
25	WKTW	Jeannette, PA	N40-19-17 W79-35-30
26	WVFC	McConnellsburg, PA	N39-55-50 W77-58-58
27	WEYZ	North East, PA	N42-12-05 W79-51-43
28	WMBT	Shenandoah, PA	N40-49-30 W76-13-33
29	WASC	Spartanburg, SC	N34-56-58 W81-57-33
30	WDAP	Huntingdon, TN	N36-00-04 W88-26-02
31	KQQA	Creedmore, TX	N30-04-38 W97-38-08
32	KGBT	Harlingen, TX	N26-22-29 W97-53-40
33	KNBO	New Boston, TX	N33-28-56 W94-25-25
34	KCLR	Ralls, TX	N33-40-00 W101-22-44
35	WFIC	Collinsville, VA	N36-42-56 W79-55-15
36	WMBE	Chilton, WI	N44-01-10 W88-09-32
37	WUPR	Utuado, PR	N18-16-02 W66-42-38



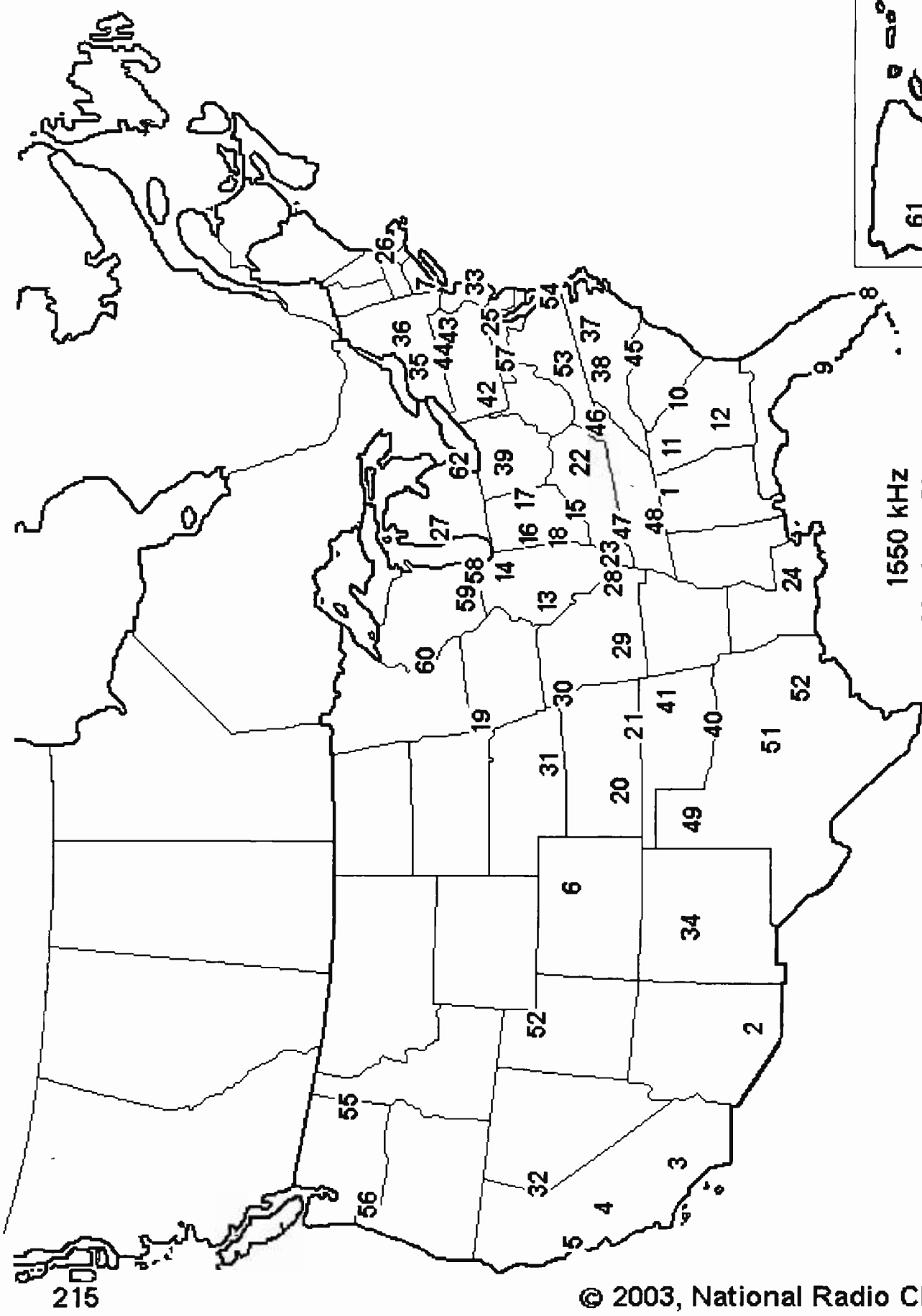
1540 kHz - Bahamian Clear

1	WRSM	Sumiton, AL	N33-45-50	W87-03-47
2	KASA	Phoenix, AZ	N33-22-36	W112-05-25
3	KDYN	Ozark, AR	N35-29-16	W93-48-43
4	KMPC	Los Angeles, CA	N34-04-43	W118-11-05
#	KISA	Honolulu, HI	N21-19-27	W152-52-47
6	WSMI	Litchfield, IL	N39-10-21	W89-34-14
7	WBBL	Boonville, IN	N38-03-58	W87-16-27
8	WADM	Decatur, IN	N40-49-14	W84-55-12
9	WLOI	La Porte, IN	N41-38-02	W86-45-35
10	WMCB	Martinsville, IN	N39-24-31	W86-25-10
11	KXEL	Waterloo, IA	N42-10-46	W92-18-15
12	KNGL	McPherson, KS	N38-20-30	W97-40-12
13	KLKC	Parsons, KS	N37-20-35	W95-13-55
14	WAKY	Greensburg, KY	N37-15-34	W85-30-57
15	KGLA	Gretna, LA	N29-53-15	W90-05-03
16	WACA	Wheaton, MD	N39-00-50	W77-01-46
17	WWKM	Harrison, MI	N43-59-47	W84-50-14
18	KTGG	Spring Arbor, MI	N42-09-13	W84-32-58
19	WKXG	Greenwood, MS	N33-31-12	W90-08-28
20	KBOA	Kennett, MO	N36-15-11	W90-02-56
21	WGIP	Exeter, NH	N42-59-23	W70-56-14
22	WPTR	Albany, NY	N42-44-01	W73-51-49
23	WSIV	East Syracuse, NY	(Day) N43-03-31	W76-10-00
			(Night) N43-01-22	W76-09-34
24	WOGR	Charlotte, NC	N35-16-26	W80-51-40
25	WTXY	Whiteville, NC	N36-19-23	W78-42-47
26	WYNC	Yanceyville, NC	N36-24-52	W79-20-06
27	WBCO	Bucyrus, OH	N40-45-47	W82-56-05
28	WABQ	Cleveland, OH	N41-30-10	W81-37-57
29	WRTK	Niles, OH	N41-07-56	W80-45-40
30	WBTC	Uhrichsville, OH	N40-25-26	W81-27-47
31	WNWR	Philadelphia, PA	N40-02-46	W75-14-15
32	WECZ	Punxsutawney, PA	N40-57-36	W79-00-08
33	WADK	Newport, RI	N41-30-13	W71-18-43
34	WTBI	Pickens, SC	N34-51-37	W82-43-25
35	WBIN	Benton, TN	N35-11-15	W84-38-13
36	WJJT	Jellico, TN	N36-34-13	W84-08-43
37	WBRY	Woodbury, TN	N35-49-53	W86-06-42
38	KGBC	Galveston, TX	N29-18-51	W94-48-16
39	KEDA	San Antonio, TX	N29-21-30	W98-21-05
40	KZMP	University Park, TX	N32-48-45	W97-00-30
41	WREJ	Richmond, VA	N37-37-08	W77-25-27
42	KXPA	Bellevue, WA	N47-35-29	W122-10-56
43	WTKM	Hartford, WI	N43-16-48	W88-23-02
44	WIBS	Guayama, PR	N17-59-44	W66-04-39
45	CHIN	Toronto, ON	N43-36-55	W79-22-50

- See Hawaiian Islands Map

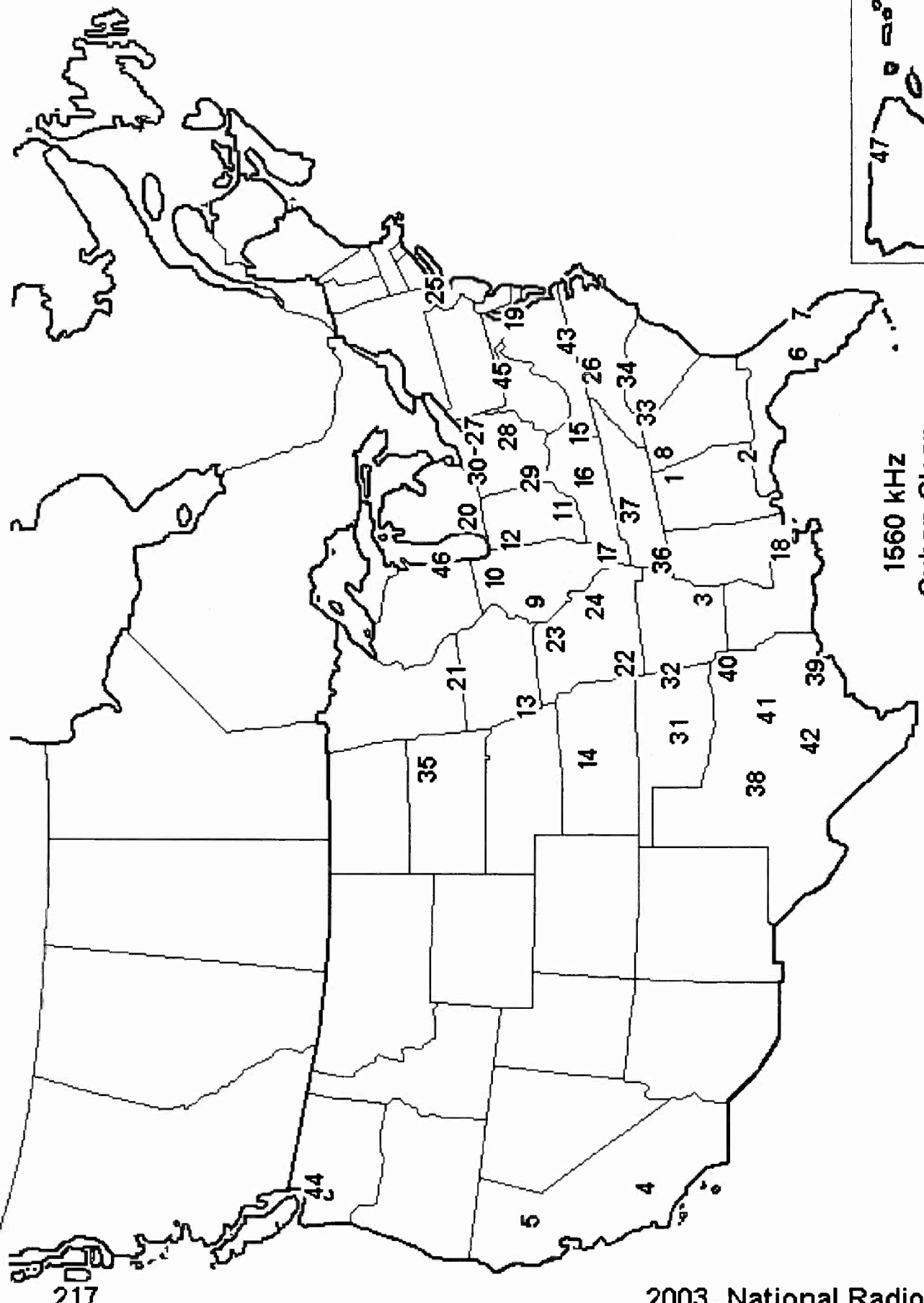


1550 kHz
Mexican Clear



1550 kHz - Mexican Clear

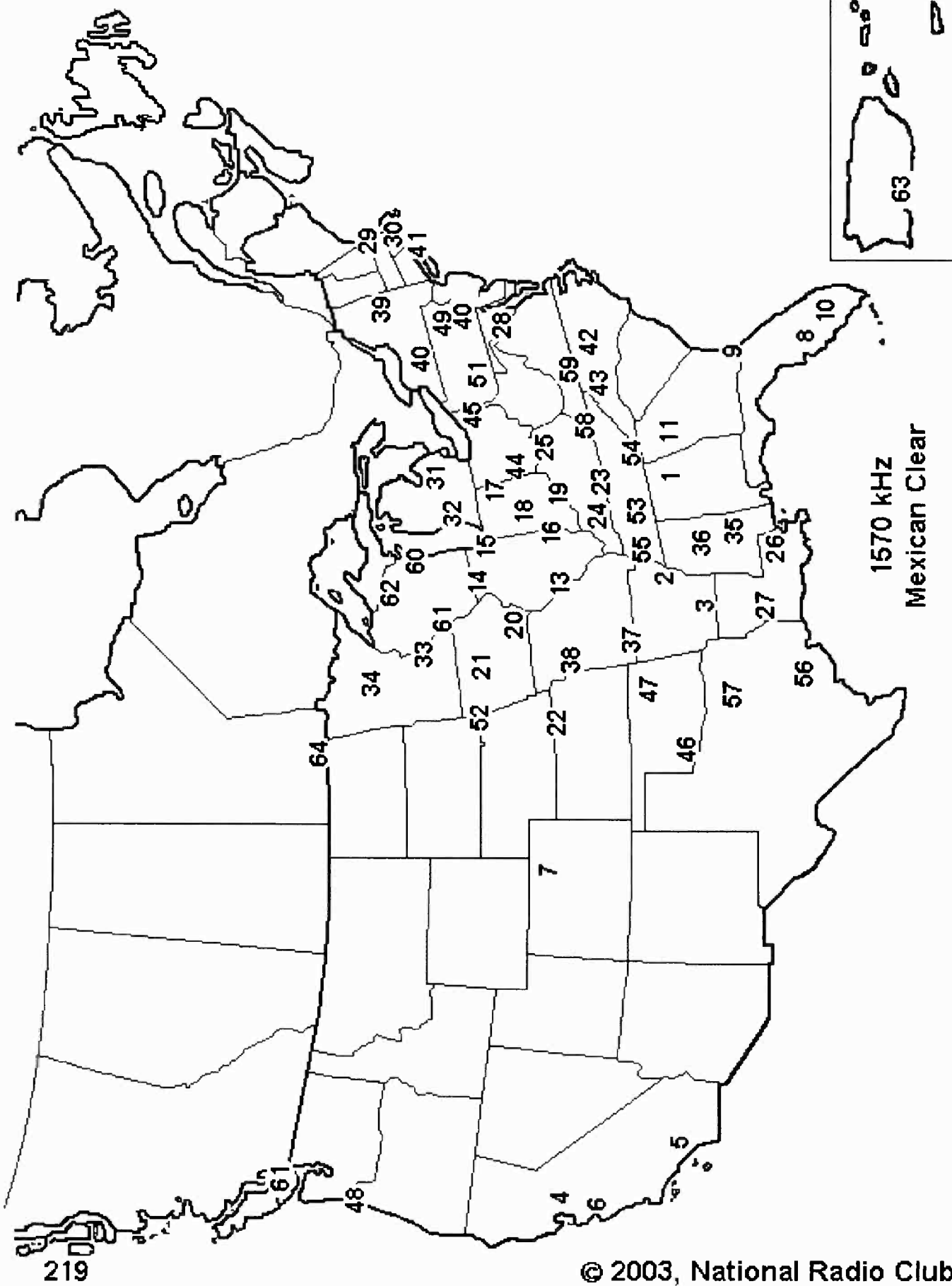
1	WLOR	Huntsville, AL	(Day) N34-51-09 W86-39-10 (Night) N34-44-36 W86-35-39	31	KICS	Hastings, NE	N40-34-03 W98-22-31
2	KUAZ	Tucson, AZ	N32-22-21 W111-05-52	32	KXTO	Reno, NV	N39-34-39 W119-50-32
3	KWRN	Apple Valley, CA	N34-32-12 W117-09-22	33	WJRZ	Toms River, NJ	N39-57-07 W74-12-09
4	KXEX	Fresno, CA	N36-46-14 W119-55-20	34	KKJY	Albuquerque, NM	N35-06-02 W106-40-34
5	KYCY	San Francisco, CA	(Day) N37-27-30 W121-56-04 (Night) N37-31-49 W122-16-29	35	WCGR	Canandaigua, NY	N42-52-52 W77-15-02
				36	WUTQ	Utica, NY	N43-06-48 W75-15-25
				37	WCLY	Raleigh, NC	N35-45-37 W78-39-27
6	KADZ	Arvada, CO	N39-39-06 W105-00-42	38	WBFJ	Winston - Salem, NC	
7	WDZK	Bloomfield, CT	N41-51-47 W72-44-01	39	WDLR	Delaware, OH	N36-06-33 W80-14-44
8	WRHC	Coral Gables, FL	(Day) N 25-39-02 W80-09-36 (Night) N25-44-36 W80-18-52	40	KMAD	Madill, OK	N40-17-56 W83-02-46
				41	KXOJ	Sapulpa, OK	N34-06-24 W96-46-30
				42	WCXJ	Braddock, PA	N36-01-08 W96-05-55
9	WAMA	Tampa, FL	N27-55-16 W82-23-41	43	WYTK	Pittston, PA	N40-24-47 W79-51-13
10	WTHB	Augusta, GA	N33-30-00 W81-56-03	44	WTTC	Towanda, PA	N41-33-58 W82-09-30
11	WAZX	Smyrna, GA	N33-53-29 W84-31-19	45	WBSC	Bennettsville, SC	N41-45-55 W76-29-10
12	WKTF	Vienna, GA	N32-07-44 W83-47-46	46	WBCV	Bristol, TN	N34-40-52 W79-42-04
13	WJIL	Jacksonville, IL	N39-43-20 W90-11-43	47	WCTZ	Clarksville, TN	N36-32-12 W87-22-24
14	WCSJ	Morris, IL	N41-20-20 W88-25-20	48	WKJQ	Parsons, TN	N35-39-26 W88-09-07
15	WOCC	Corydon, IN	N38-11-26 W86-08-00	49	KZRK	Canyon, TX	N34-58-54 W101-57-18
16	WCVL	Crawfordsville, IN	N40-03-54 W86-56-00	50	KCOM	Comanche, TX	N31-53-54 W98-35-14
17	WMDH	New Castle, IN	N39-55-57 W85-24-24	51	KWBC	Navasota, TX	N30-22-48 W96-06-01
18	WNDI	Sullivan, IN	N39-04-32 W87-23-57	52	KMRI	West Valley City, UT	
19	KIWA	Sheldon, IA	N43-11-00 W95-52-05				N40-43-16 W112-02-29
20	KDCC	Dodge City, KS	N37-47-09 W100-01-55	53	WKBA	Vinton, VA	N37-17-24 W79-55-22
21	KKLE	Winfield, KS	N37-14-21 W97-00-43	54	WVAB	Virginia Beach, VA	N36-51-29 W76-09-28
22	WIRV	Irvine, KY	N37-42-57 W83-58-29	55	KRPI	Ferndale, WA	N48-50-35 W122-36-05
23	WMSK	Morganfield, KY	N37-40-00 W87-55-40	56	KVAN	Vancouver, WA	N45-38-47 W122-30-51
24	WPFC	Baton Rouge, LA	N30-30-07 W91-12-39	57	WMRE	Charles Town, WV	N39-16-23 W77-51-56
25	WSER	Elkton, MD	N39-35-45 W75-47-50	58	WZRK	Lake Geneva, WI	N42-35-40 W88-23-19
26	WNTN	Newton, MA	N42-21-27 W71-14-30	59	WTUX	Madison, WI	N43-00-08 W89-23-08
27	WSHN	Fremont, MI	N43-28-15 W85-56-25	60	WEVR	River Falls, WI	N44-53-19 W92-39-02
28	KAPE	Cape Girardeau, MO	N37-16-45 W89-33-28	61	WKFE	Yauco, PR	N18-01-24 W66-52-02
29	KLFJ	Springfield, MO	N37-11-45 W93-19-07	62	CBE	Windsor, ON	N42-12-56 W82-55-15
30	KSFT	St. Joseph, MO	N39-42-23 W94-44-36				



1560 kHz
Cuban Clear

1560 kHz - Cuban Clear

1	WAGC	Centre, AL	N34-07-41	W85-38-27
2	WTKN	Daleville, AL	N31-16-35	W85-45-54
3	KDDA	Dumas, AR	N33-53-27	W91-31-38
4	KNZR	Bakersfield, CA	N35-18-30	W119-02-46
5	KIQS	Willows, CA	N39-31-44	W122-10-09
6	WINV	Beverly Hills, FL	N28-50-30	W82-22-16
7	WAOA	Melbourne, FL	N28-07-40	W80-42-29
8	WPGY	Ellijay, GA	N34-42-14	W84-28-35
9	WBYS	Canton, IL	N40-32-41	W90-01-16
10	WSQR	Sycamore, IL	N42-00-24	W88-40-40
11	WSEZ	Paoli, IN	N38-32-25	W86-28-42
12	WRIN	Rensselaer, IN	N40-57-41	W87-09-07
13	KLNG	Council Bluffs, IA	N41-12-28	W95-54-24
14	KABI	Abilene, KS	N38-55-46	W97-14-48
15	WQXY	Hazard, KY	N37-16-27	W83-11-29
16	WKDO	Liberty, KY	N37-18-22	W84-55-02
17	WPAD	Paducah, KY	N37-03-08	W88-36-03
18	WSLA	Slidell, LA	N30-15-00	W89-45-46
19	WKIK	La Plata, MD	N38-32-36	W76-59-37
20	WNWN	Portage, MI	N42-10-59	W85-35-30
21	KBEW	Blue Earth, MN	N43-38-44	W94-05-33
22	KQYX	Joplin, MO	N37-04-10	W94-32-49
23	KLTI	Macon, MO	N39-42-34	W92-27-50
24	KTUI	Sullivan, MO	N38-11-42	W91-11-12
25	WQEWF	New York, NY	N40-43-00	W73-55-04
26	WYZD	Dobson, NC	N36-23-36	W80-44-05
27	WATJ	Chardon, OH	N41-34-03	W81-11-33
28	WTNS	Coshocton, OH	N40-16-30	W81-49-37
29	WCNW	Fairfield, OH	N39-20-20	W84-31-30
30	WTOD	Toledo, OH	N41-36-59	W83-37-22
31	KWCO	Del City, OK	N35-26-27	W97-29-24
32	KKUZ	Sallisaw, OK	N35-26-34	W94-46-33
33	WAHT	Clemson, SC	N34-42-04	W82-49-30
34	WAGL	Lancaster, SC	N34-49-53	W80-52-08
35	KKAA	Aberdeen, SD	N45-25-05	W98-28-36
36	WBOL	Bolivar, TN	N35-15-30	W88-58-50
37	WMRO	Gallatin, TN	N36-24-03	W86-27-03
38	KZQQ	Abilene, TX	N32-27-21	W99-47-59
39	KILE	Bellaire, TX	N29-37-15	W95-25-04
40	KEGG	Daingerfield, TX	N33-01-35	W94-42-22
41	KHBR	Hillsboro, TX	N32-01-00	W97-06-32
42	KTXZ	West Lake Hills, TX	N30-21-38	W97-39-11
43	WSBV	South Boston, VA	N36-42-35	W78-52-28
44	KZIZ	Sumner, WA	N47-12-28	W122-13-25
45	WFSP	Kingwood, WV	N39-28-50	W79-43-11
46	WGLB	Elm Grove, WI	N43-00-32	W88-02-06
47	WRSJ	Bayamon, PR	N18-24-05	W66-07-14

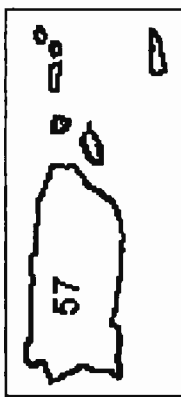


© 2003, National Radio Club

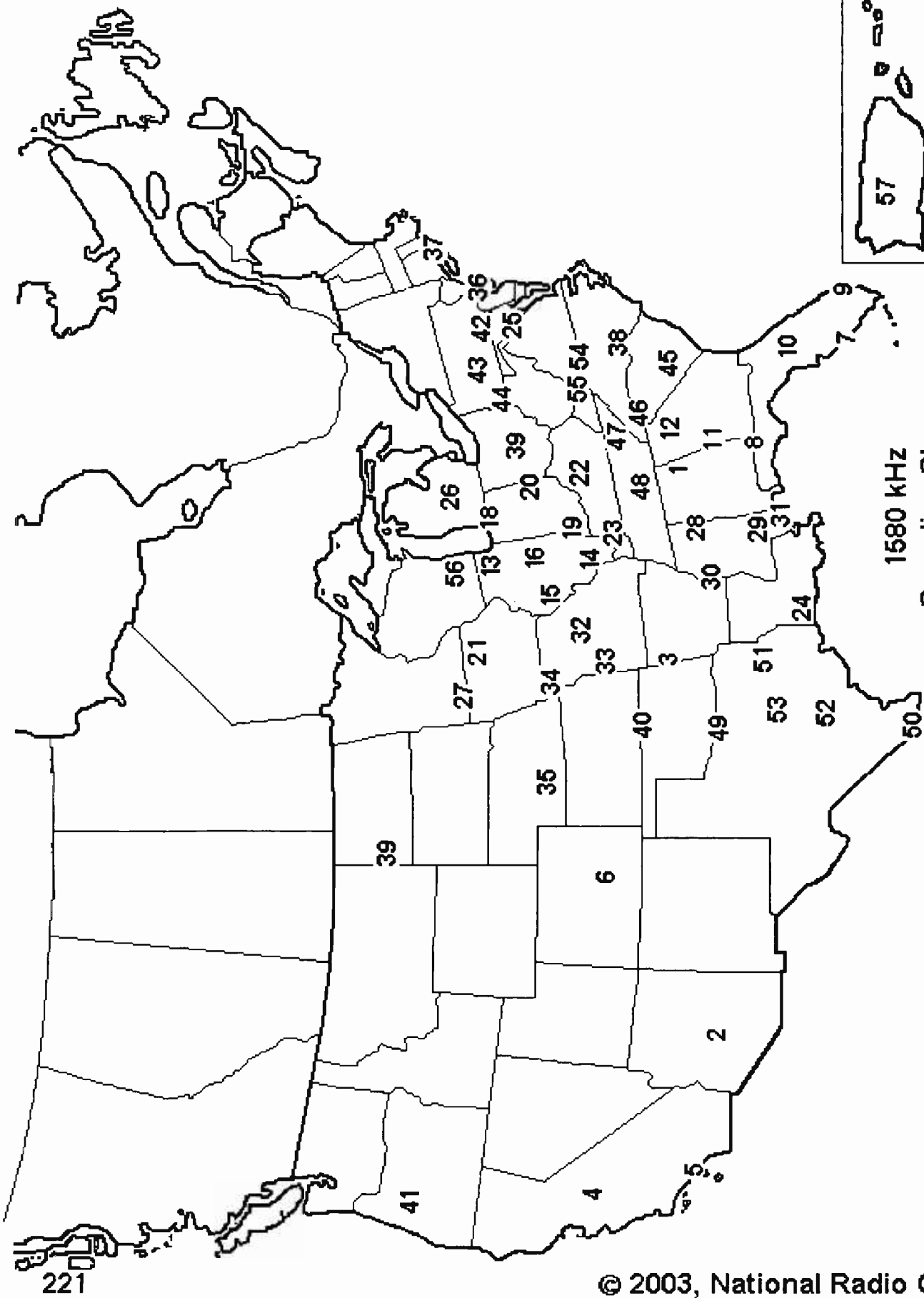
1570 kHz - Mexican Clear

1	WCRL	Oneonta, AL	N33-57-16	W86-28-20	33	KYCR	Golden Valley, MN		
2	KBRI	Brinkley, AR	N34-52-02	W91-12-04				N44-57-39	W93-21-25
3	KBJT	Fordyce, AR	N33-48-17	W92-26-07	34	KAKK	Walker, MN	N47-04-58	W94-35-21
4	KCVR	Lodi, CA	N38-05-10	W121-12-57	35	W1ZK	Bay Springs, MS	N31-57-56	W89-18-03
5	KPRO	Riverside, CA	N33-55-54	W117-23-47	36	WONA	Winona, MS	N33-27-52	W89-44-11
6	KTGE	Salinas, CA	N36-39-38	W121-32-29	37	KBCV	Hollister, MO	N36-36-52	W93-12-49
7	KHPN	Loveland, CO	N40-23-31	W105-05-51	38	KLEX	Lexington, MO	N39-11-14	W93-50-03
8	WTWB	Auburndale, FL	N28-04-32	W81-49-19	39	WBUG	Amsterdam, NY	N42-54-38	W74-13-04
9	WGSR	Fernandina Beach, FL			40	WFRL	Dundee, NY	N42-32-40	W76-59-35
			N30-41-03	W81-27-30	41	WFOG	Riverhead, NY	N40-54-48	W72-39-16
10	WOKC	Okeechobee, FL	N27-13-02	W80-49-51	42	WNCA	Siler City, NC	N35-43-40	W79-29-18
11	WSSA	Morrow, GA	N33-36-05	W84-14-40	43	WTLK	Taylorsville, NC	N35-55-45	W81-09-44
#	KUAU	Haiku, HI	N20-54-37	W156-17-15	44	WPTW	Piqua, OH	N40-08-25	W84-16-07
13	WBGZ	Alton, IL	N38-55-44	W90-13-03	45	WANR	Warren, OH	N41-12-22	W80-50-29
14	WFRL	Freeport, IL	N42-18-45	W89-35-38	46	KTAT	Frederick, OK	N34-23-30	W99-01-51
15	WBEE	Harvey, IL	N41-36-14	W87-40-45	47	KMUR	Pryor, OK	N36-18-04	W95-19-29
16	WTAY	Robinson, IL	N39-00-29	W87-46-41	48	K	Warrenton, OR	N46-10-31	W123-50-58
17	WGLL	Auburn, IN	N41-20-01	W85-03-08	49	WPGM	Danville, PA	N40-59-10	W76-37-37
18	WILO	Frankfort, IN	N40-16-40	W86-29-07	50	WISP	Doylestown, PA	N40-19-35	W75-09-39
19	WXLN	New Albany, IN	N38-19-40	W85-46-56	51	WQTW	Latrobe, PA	N40-18-07	W79-21-56
20	KMCD	Fairfield, IA	N41-00-25	W92-00-50	52	KUTK	Vermillion, SD	N42-47-32	W97-00-03
21	KQWC	Webster City, IA			53	WNKX	Centerville, TN	N35-45-29	W87-27-35
			N42-27-45	W93-48-05	54	WCLE	Cleveland, TN	N35-10-55	W84-50-55
22	KNDY	Marysville, KS	N39-51-02	W96-38-52	55	WTRB	Ripley, TN	N35-43-46	W89-32-33
23	WKYR	Burkesville, KY	N36-46-47	W85-22-00	56	KVLG	La Grange, TX	N29-52-58	W96-51-57
24	WLBY	Morgantown, KY			57	KPYK	Terrell, TX	N32-44-39	W96-18-18
			N37-14-10	W86-42-29	58	WSWV	Pennington Gap, VA		
25	WKKS	Vanceburg, KY	N38-35-39	W83-19-33				N36-44-02	W83-02-34
26	WABL	Amite, LA	N30-42-31	W90-31-31	59	WYTI	Rocky Mount, VA		
27	KLLA	Leesville, LA	N31-08-24	W93-17-38				N36-58-37	W79-53-45
28	WNST	Towson, MD	N39-25-04	W76-33-23	60	WSCO	Appleton, WI	N44-13-04	W88-24-33
29	WNSH	Beverly, MA	N42-33-08	W70-55-43	61	WKBH	Holmen, WI	N43-55-32	W91-16-02
30	WPEP	Taunton, MA	N41-53-00	W71-03-50	62	WLKD	Minocqua, WI	N45-49-13	W89-43-27
31	WWCK	Flint, MI	N43-00-39	W83-39-03	63	WPPC	Penuelas, PR	N18-03-47	W66-43-04
32	WFUR	Grand Rapids, MI			64	CKMW	Winkler, MB	N49-07-16	W98-04-01
			N42-57-14	W85-41-52					

- See Hawaiian Islands Map

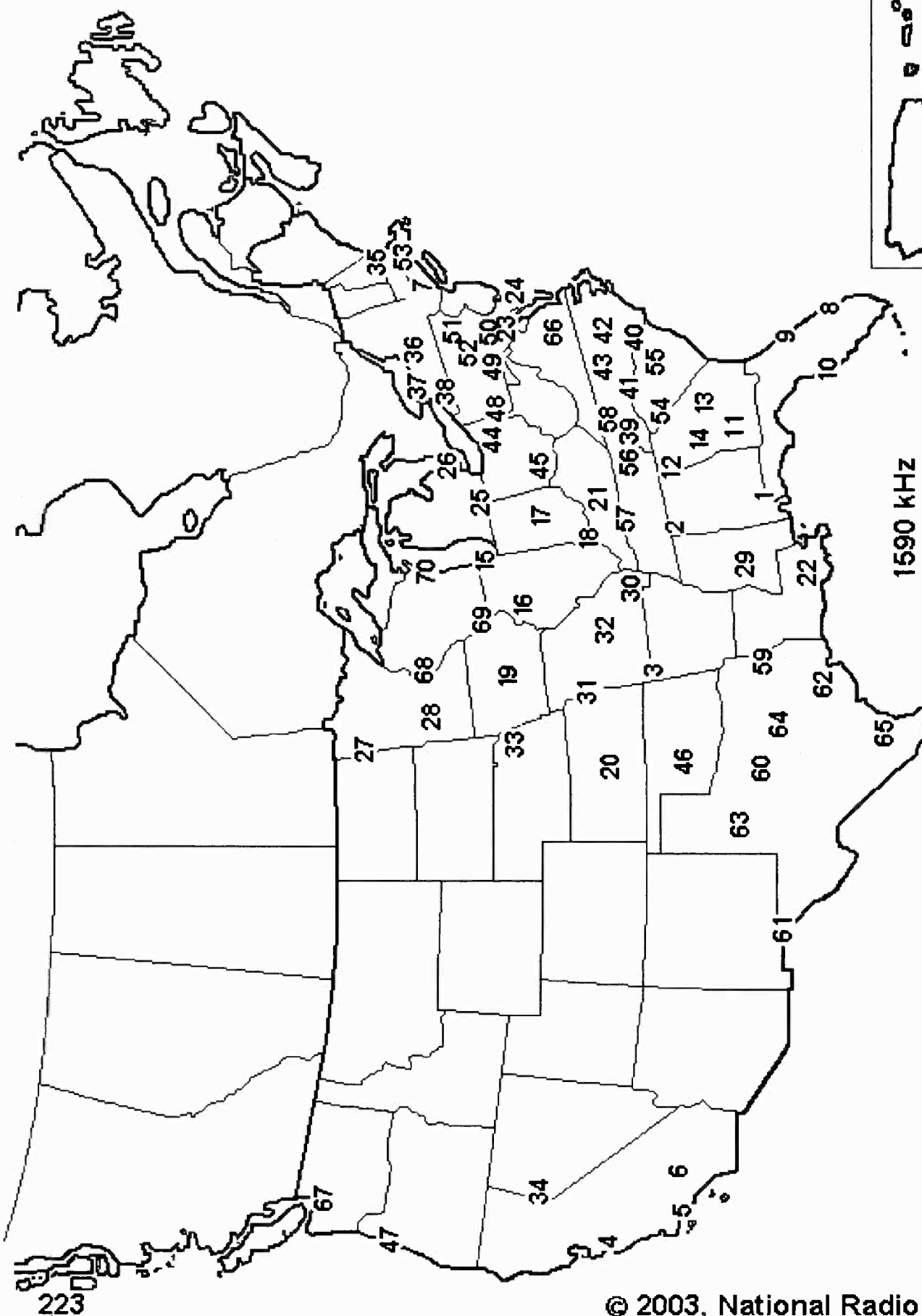


1580 kHz
Canadian Clear



1580 kHz - Canadian Clear

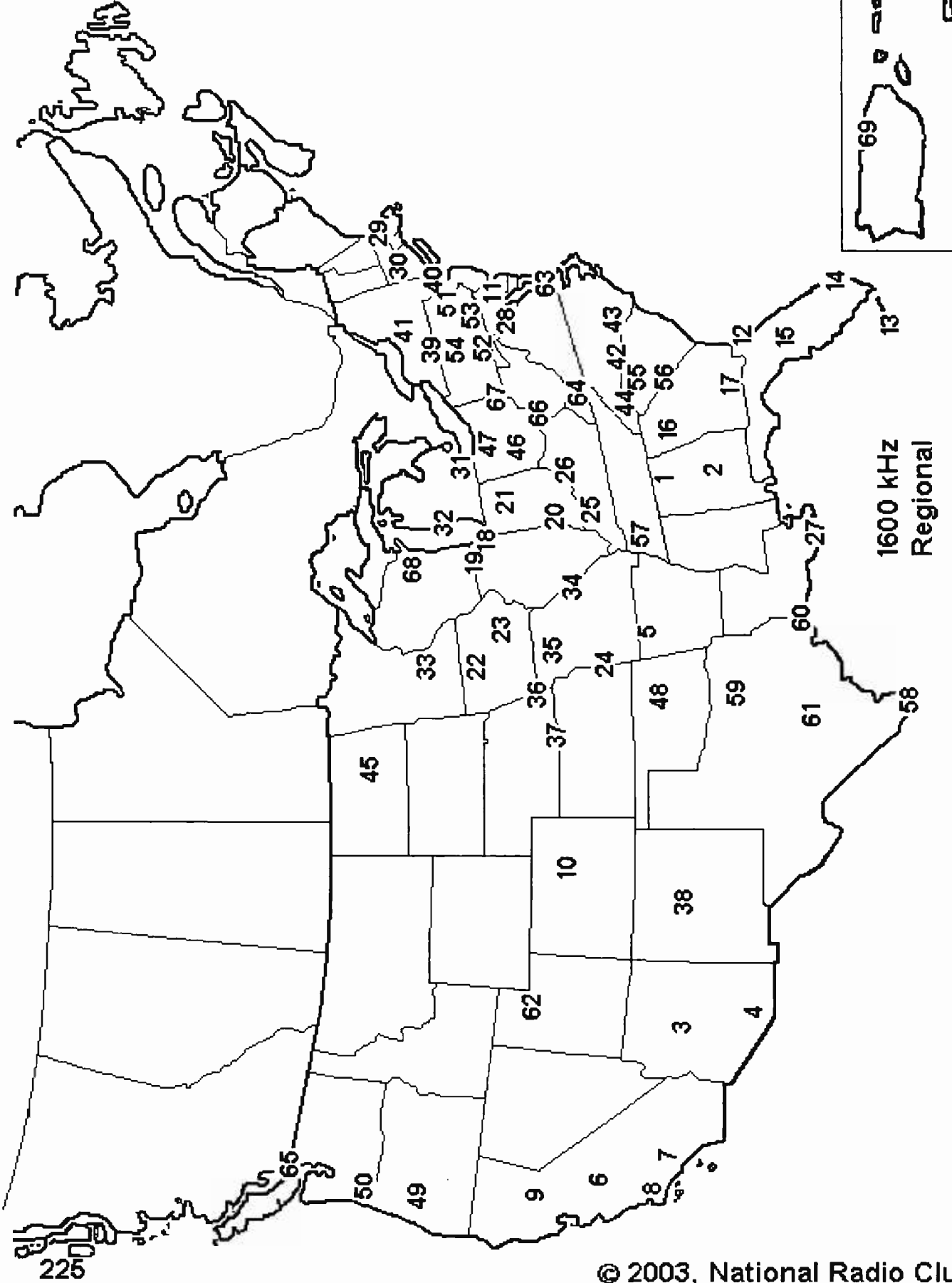
1	WARB	Oxford, AL	N33-25-37	W85-49-54	30	WESY	Leland, MS	N33-22-46	W90-55-47
2	KMIK	Tempe, AZ	N33-27-22	W111-50-01	31	WZZJ	Pascagoula - Moss Point, MS		
3	KFDF	Van Buren, AR	N35-25-58	W94-19-47				N30-23-01	W88-32-07
4	KRAN	Merced, CA	N37-17-31	W120-26-03	32	KTGR	Columbia, MO	N38-58-01	W92-18-39
5	KBLA	Santa Monica, CA	N34-05-08	W118-15-24	33	KESM	El Dorado Springs, MO		
6	KWYD	Colorado Springs, CO						N37-51-51	W94-00-54
			N38-43-11	W104-43-16	34	KNIM	Maryville, MO	N40-19-03	W94-52-14
7	WNNTF	Bithlo, FL	N28-32-11	W81-05-06	35	KAMI	Cozad, NE	N40-50-18	W99-56-20
8	WTCL	Chattahoochee, FL	N30-40-14	W84-50-08	36	WONZ	Hammonton, NJ	N39-37-33	W74-47-44
9	WSRF	Fort Lauderdale, FL	N26-04-54	W80-13-34	37	WLIM	Patchogue, NY	N40-47-45	W72-59-32
10	WCCF	Punta Gorda, FL	N26-53-37	W 82-03-03	38	WZKY	Albemarle, NC	N35-21-38	W80-10-39
11	WEAM	Columbus, GA	N32-27-55	W85-01-22	39	WVKO	Columbus, OH	N40-02-50	W83-03-44
12	WKUN	Monroe, GA	N33-48-37	W83-42-01	40	KOKB	Blackwell, OK	N36-48-35	W97-15-50
13	WKKD	Aurora, IL	N41-46-12	W88-16-03	41	KGAL	Lebanon, OR	N44-34-25	W122-55-05
14	WDQN	DuQuoin, IL	N38-01-56	W89-14-30	42	WVZN	Columbia, PA	N40-00-53	W76-28-13
15	WBBA	Pittsfield, IL	N39-34-53	W90-47-52	43	WRDD	Ebensburg, PA	N40-29-33	W78-42-55
16	WBCP	Urbana, IL	N40-07-32	W88-17-29	44	WANB	Waynesburg, PA	N39-52-11	W80-08-02
18	WCNB	Connersville, IN	N39-38-18	W85-08-54	45	WPJK	Orangeburg, SC	N33-28-43	W80-52-46
19	WHLY	South Bend, IN	N41-41-09	W86-09-53	46	WDAB	Travelers Rest, SC	N34-56-55	W82-26-38
20	WAMW	Washington, IN	N38-39-04	W87-09-55	47	WAHI	Knoxville, TN	N35-54-42	W83-53-33
21	KCHA	Charles City, IA	N43-03-05	W92-40-00	48	WLIJ	Shelbyville, TN	N35-27-21	W86-27-09
22	WTKT	Georgetown, KY	N38-10-05	W84-35-37	49	KGAF	Gainesville, TX	N33-37-42	W97-06-25
23	WPKY	Princeton, KY	N37-07-14	W87-51-31	50	KIRT	Mission, TX	N26-17-36	W98-19-50
24	KXZZ	Lake Charles, LA	N30-15-28	W93-11-55	51	KTLU	Rusk, TX	N31-49-12	W95-10-19
25	WPGC	Morningside, MD	N38-52-07	W76-53-49	52	KWED	Seguin, TX	N29-34-48	W97-59-05
26	WWSJ	St. Johns, MI	N42-58-14	W84-32-59	53	KRZI	Waco, TX	N31-31-04	W97-05-16
27	KDOM	Windom, MN	N43-51-41	W95-05-50	54	WILA	Danville, VA	N36-34-03	W79-22-50
28	WAMY	Amory, MS	N33-58-33	W88-29-29	55	WPUV	Pulaski, VA	N37-02-34	W80-45-43
29	WORV	Hattiesburg, MS	N31-20-33	W89-17-53	56	WTTN	Watertown, WI	N43-11-43	W88-45-17
					57	WMTI	Morovis, PR	(Day) N18-25-28	W66-28-16
								(Night) N18-20-43	W66-25-07



1590 kHz
Regional

1590 kHz - Regional

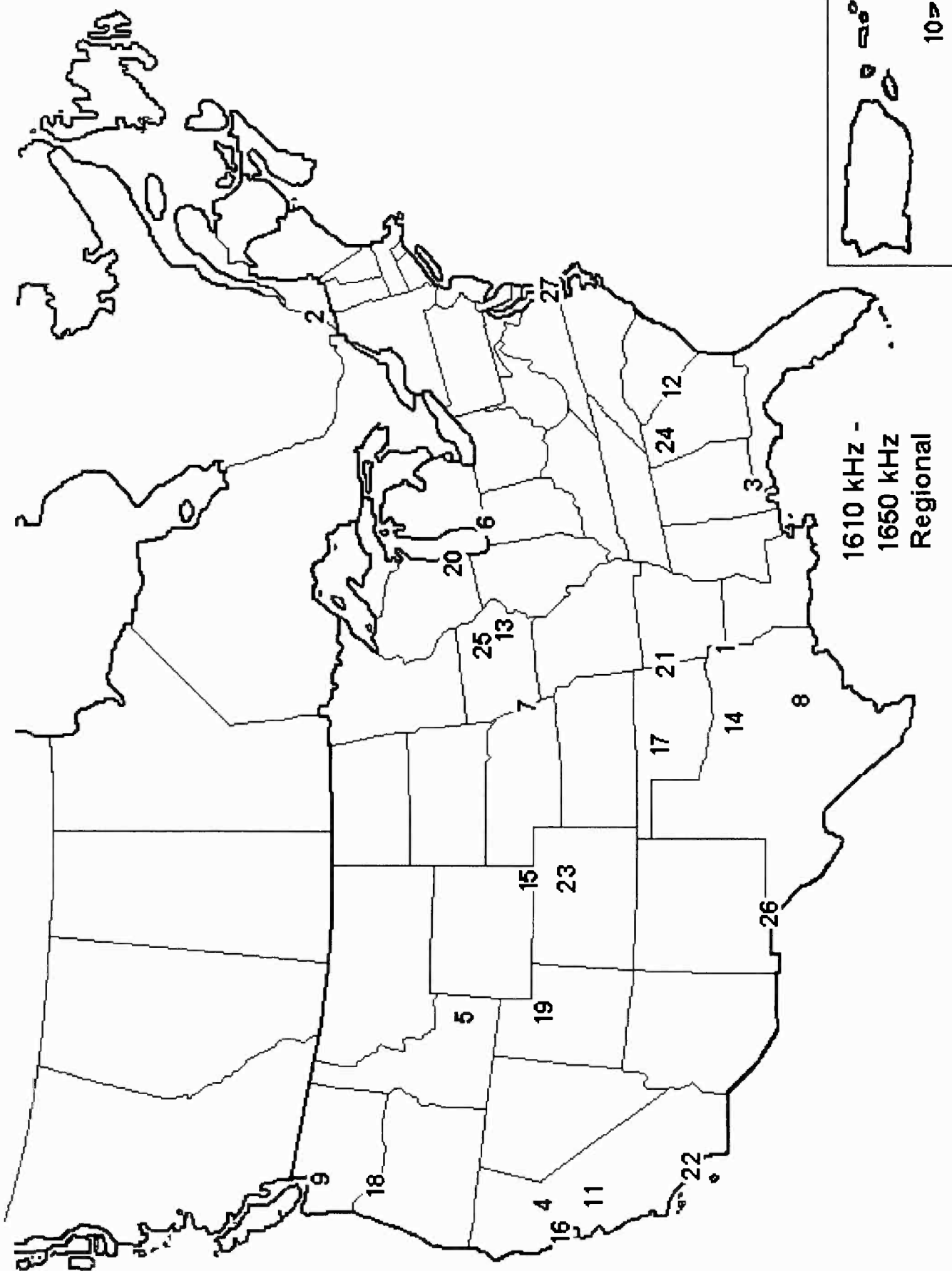
1	WGYJ	Atmore, AL	N31-02-12	W87-29-42	36	WAUB	Auburn, NY	N42-54-34	W76-36-09
2	WVNA	Tuscumbia, AL	N34-45-34	W87-41-10	37	WASB	Brockport, NY	N43-11-44	W77-57-05
3	KZRA	Springdale, AR	N36-12-21	W94-07-11	38	WGGO	Salamanca, NY	N42-10-24	W78-41-07
4	KLIV	San Jose, CA	N37-19-45	W121-51-23	39	WBHN	Bryson City, NC	N35-25-41	W83-26-18
5	KUNX	Ventura, CA	N34-14-12	W119-12-11	40	WVOE	Chadbourn, NC	N34-21-05	W78-50-38
6	KATJ	Victorville, CA	N34-32-15	W117-18-42	41	WCSL	Cherryville, NC	N35-22-38	W81-24-23
7	WWWN	Oakville, CT	N41-36-20	W73-04-07	42	WHPY	Clayton, NC	N35-38-49	W78-30-21
8	WPSL	Port Saint Lucie FL	N27-18-28	W80-18-26	43	WOKX	High Point, NC	N35-58-53	W80-03-56
9	WPUL	South Daytona, FL	N29-09-16	W81-01-20	44	WAKR	Akron, OH	N41-01-14	W81-30-20
10	WRXB	St. Petersburg Beach, FL			45	WSRW	Hillsboro, OH	N39-09-58	W83-36-25
			N27-44-03	W82-41-08	46	KWEY	Weatherford, OK	N35-33-33	W98-43-11
11	WALG	Albany, GA	N31-37-19	W84-09-09	47	KMBD	Tillamook, OR	N45-27-24	W123-52-36
12	WQCH	LaFayette, GA	N34-42-57	W85-16-06	48	WZUM	Carnegie, PA	N40-25-28	W80-05-05
13	WXRS	Swainsboro, GA	N32-33-25	W82-20-29	49	WCBG	Chambersburg, PA	N39-54-15	W77-39-45
14	WTGA	Thomaston, GA	N32-53-45	W84-18-10	50	WPWA	Chester, PA	N39-52-39	W75-27-52
15	WONX	Evanston, IL	N42-01-20	W87-42-43	51	WPSN	Honesdale, PA	N41-33-13	W75-15-18
16	WAIK	Galesburg, IL	N40-57-43	W90-18-30	52	WMIM	Mount Carmel, PA	N40-47-33	W76-25-38
17	WNTS	Beech Grove, IN	N39-44-21	W86-05-26	53	WARV	Warwick, RI	N41-43-40	W71-27-46
18	WRCY	Mount Vernon, IN	N37-56-03	W87-55-42	54	WABV	Abbeville, SC	N34-09-03	W82-23-34
19	KWBG	Boone, IA	N42-01-22	W93-52-36	55	WCAM	Camden, SC	N34-13-31	W80-40-44
20	KVGB	Great Bend, KS	N38-18-50	W98-47-35	56	WATX	Algood, TN	N36-11-02	W85-25-03
21	WLBN	Lebanon, KY	N37-35-55	W85-14-47	57	WKTP	Jonesborough, TN	N36-19-54	W82-28-27
22	KKAY	White Castle, LA	N30-11-01	W91-06-27	58	WDBL	Springfield, TN	N36-29-42	W86-54-22
23	WJRO	Glen Burnie, MD	N39-10-36	W76-37-20	59	KGAS	Carthage, TX	N32-09-12	W94-18-52
24	WETT	Ocean City, MD	N38-24-16	W75-07-37	60	KEAS	Eastland, TX	N32-23-47	W98-46-26
25	WTVB	Coldwater, MI	N41-54-34	W85-00-21	61	KELP	El Paso, TX	N31-44-38	W106-23-45
26	WHLX	Marine City, MI	N42-43-42	W82-31-15	62	KMIC	Houston, TX	N29-50-38	W95-26-51
27	KCNN	East Grand Forks, MN			63	KDAV	Lubbock, TX	N33-31-16	W101-46-28
			N47-52-41	W97-00-24	64	KRQX	Mexia, TX	N31-41-10	W96-27-18
28	KDJS	Willmar, MN	N45-05-07	W95-00-19	65	KDAE	Sinton, TX	N28-01-16	W97-28-14
29	WZRX	Jackson, MS	N32-22-01	W90-13-26	66	WFTH	Richmond, VA	N37-30-02	W77-27-28
30	KDEX	Dexter, MO	N36-47-20	W89-54-28	67	KLFE	Seattle, WA	N47-39-19	W122-31-06
31	Kprt	Kansas City, MO	N39-04-05	W94-32-10	68	WIXK	New Richmond, WI	N45-05-10	W92-34-19
32	KMOZ	Rolla, MO	N37-56-41	W91-48-40	69	WPVL	Platteville, WI	N42-44-46	W90-28-28
33	KTCH	Wayne, NE	N42-14-03	W97-03-19	70	WTRW	Two Rivers, WI	N44-10-23	W87-33-37
34	KQLO	Sun Valley, NV	N39-24-57	W119-42-15	71	WXRF	Guayama, PR	N17-57-40	W66-08-20
35	WSMN	Nashua, NH							
			N42-44-40	W71-29-52					



© 2003, National Radio Club

1600 kHz - Regional

1	WEUP	Huntsville, AL	N34-45-32	W86-38-35	34	KATZ	St. Louis, MO	N38-39-19	W90-07-53
2	WXVI	Montgomery, AL	N32-23-40	W86-17-21	35	KTTN	Trenton, MO	N40-05-00	W93-33-30
3	KYBC	Cottonwood, AZ	N34-43-15	W111-59-55	36	KNCY	Nebraska City, NE	N40-40-27	W95-53-08
4	KXEW	South Tucson, AZ			37	KRFS	Superior, NE	N40-01-30	W98-04-38
			N32-11-46	W110-59-02	38	KANM	Albuquerque, NM	N35-10-14	W106-37-51
5	KNWA	Bellefonte, AR	N36-14-49	W93-05-06	39	WEHH	Elmira Heights, NY	N42-07-11	W76-48-37
6	KGST	Fresno, CA	N36-42-36	W119-50-06	40	WWRL	New York, NY	N40-47-44	W74-03-18
7	KMNY	Pomona, CA	N34-01-48	W117-43-35	41	WMCR	Oneida, NY	N43-05-04	W75-41-35
8	KTAP	Santa Maria, CA	N34-58-48	W120-27-12	42	WGIV	Charlotte, NC	N35-14-57	W80-51-41
9	KUBA	Yuba City, CA	N39-06-00	W121-39-18	43	WIDU	Fayetteville, NC	N35-05-54	W78-53-12
10	KCKK	Lakewood, CO	N39-39-20	W105-04-28	44	WTZQ	Hendersonville, NC		
11	WAMS	Dover, DE	N39-10-11	W75-33-13				N35-18-53	W82-25-58
12	WQOP	Atlantic Beach, FL	N30-19-30	W81-25-42	45	KDAK	Carrington, ND	N47-25-43	W99-05-03
13	WKWF	Key West, FL	N24-34-30	W81-44-01	46	WBLY	Springfield, OH	N39-57-11	W83-52-07
14	WMNE	Riviera Beach, FL	N26-44-55	W80-08-02	47	WTTF	Tiffin, OH	N41-07-32	W83-13-55
15	WOKB	Winter Garden, FL	N28-34-06	W81-31-09	48	KUSH	Cushing, OK	N35-59-11	W96-42-37
16	WAOS	Austell, GA	N33-48-34	W84-39-25	49	KEED	Eugene, OR	N44-03-05	W123-03-48
17	WNGA	Nashville, GA	N31-12-07	W83-13-18	50	KOHI	St. Helens, OR	N45-51-15	W122-49-11
18	WCGO	Chicago Heights, IL			51	WHOL	Allentown, PA	N40-35-33	W75-28-42
			N41-31-05	W87-35-11	52	WHJB	Bedford, PA	N40-00-45	W78-29-54
19	WMCW	Harvard, IL	N42-26-11	W88-36-39	53	WPDC	Elizabethtown, PA	N40-10-16	W76-35-50
20	WBTO	Linton, IN	N39-03-57	W87-11-19	54	WJSA	Jersey Shore, PA	N41-13-32	W77-16-01
21	WARU	Peru, IN	N40-45-53	W86-02-26	55	WFIS	Fountain Inn, SC	N34-42-28	W82-13-40
22	KLGA	Algona, IA	N43-04-05	W94-18-16	56	WKZK	North Augusta, SC	N33-29-37	W81-59-52
23	KCRG	Cedar Rapids, IA	N41-58-21	W91-32-04	57	WKBJ	Milan, TN	N35-55-37	W88-44-27
24	KMDO	Fort Scott, KS	N37-48-27	W94-42-33	58	KBOR	Brownsville, TX	N25-56-57	W97-33-15
25	WSNR	Beaver Dam, KY	N37-26-36	W86-53-57	59	KRVA	Cockrell Hill, TX	N32-44-25	W96-42-38
26	WKXF	Eminence, KY	N38-21-09	W85-11-09	60	KOGT	Orange, TX	N30-08-25	W93-45-11
27	KLEB	Golden Meadow, LA			61	KOKE	Pflugerville, TX	N30-20-45	W97-32-33
			N29-23-43	W90-16-01	62	KSGO	Centerville, UT	N40-54-08	W111-55-40
28	WKDM	Rockville, MD	N39-05-51	W77-09-07	63	WCPK	Chesapeake, VA	N36-48-10	W76-16-58
29	WUNR	Brookline, MA	N42-17-20	W71-11-22	64	WXMY	Saltville, VA	N36-51-43	W81-43-29
30	WPNT	East Longmeadow, MA			65	KVRI	Blaine, WA	N48-57-15	W122-44-36
			N42-04-25	W72-31-28	66	WZZW	Milton, WV	N38-25-46	W82-06-21
31	WAAM	Ann Arbor, MI	N42-11-32	W83-41-09	67	WKKX	Wheeling, WV	N40-05-26	W80-42-11
32	WMHG	Muskegon, MI	N43-11-50	W86-13-22	68	WRPN	Ripon, WI	N43-49-01	W88-50-49
33	KWOM	Watertown, MN	N44-55-23	W93-46-56	69	WLUZ	Bayamon, PR	N18-21-38	W66-09-30



1610 kHz - 1650 kHz

Regional

1610 kHz

1	KALT	Atlanta, TX	N33-04-58 W94-10-58
2	CJWI	Montreal, QC	N45-34-04 W73-36-28

1620 kHz

3	WPHG	Atmore, AL	N31-02-14 W87-29-42
4	KSMH	Auburn, CA	N38-51-28 W121-01-39
5	KBLI	Blackfoot, ID	N43-10-04 W112-22-08
6	WDND	South Bend, IN	N41-38-11 W86-17-06
7	KOZN	Bellevue, NE	N41-16-12 W95-47-10
8	WATW	College Station, TX	N30-37-54 W96-21-28
9	KYIZ	Renton, WA	N47-26-25 W122-12-09
10	WDHP	Fredericksted, St. Croix, VI	N17-43-28 W64-53-03

1630 kHz

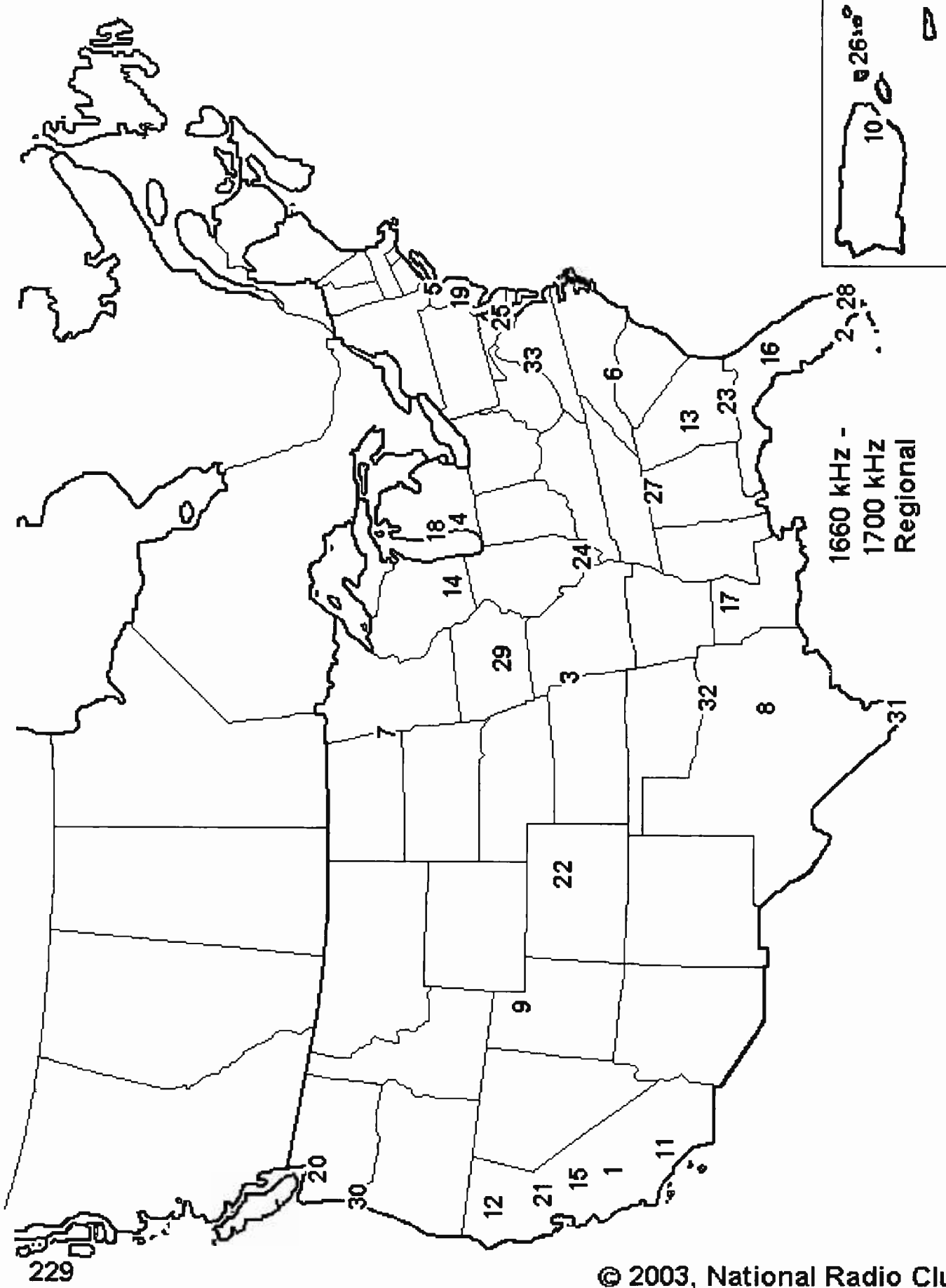
11	KOME	Clovis, CA	N36-50-36 W119-41-16
12	WYRU	Augusta, GA	N33-31-02 W82-00-36
13	KCJJ	Iowa City, IA	N41-36-03 W91-30-04
14	KNAX	Fort Worth, TX	N32-47-56 W97-17-43
15	KKWY	Fox Farm, WY	N41-07-22 W104-48-07

1640 kHz

16	KDIA	Vallejo, CA	N38-07-04 W122-15-24
17	KMKZ	Enid, OK	N36-25-14 W97-52-28
18	KPBC	Lake Oswego, OR	N45-27-14 W122-32-47
19	KBJA	Sandy, UT	N40-28-33 W111-58-21
20	WKSH	Sussex, WI	N43-04-38 W88-11-32

1650 kHz

21	KWHN	Fort Smith, AR	N35-24-36 W94-21-30
22	KFOX	Torrence, CA	N33-53-30 W118-11-03
23	KBJD	Denver, CO	N39-41-01 W105-00-25
24	WAZJ	Atlanta, GA	N33-45-36 W84-28-45
25	KDNZ	Cedar Falls, IA	N42-24-47 W92-26-15
26	KBIV	El Paso, TX	N31-45-13 W106-24-58
27	WHKT	Portsmouth, VA	N36-48-10 W76-16-58



© 2003, National Radio Club

1660 kHz - 1700 kHz Regional

1660 kHz

1	KTIQ	Merced, CA	N37-16-41	W120-37-35
2	WCNZ	Marco Island, FL	N25-59-30	W81-37-30
3	KXTR	Kansas City, KS	N39-06-50	W94-40-45
4	WQSN	Kalamazoo, MI	N42-14-11	W85-34-37
5	WWRU	Jersey City, NJ	N40-49-13	W74-04-09
6	WBHE	Charlotte, NC	N35-14-57	W80-51-41
7	KQWB	West Fargo, ND	N46-58-33	W96-35-02
8	KRZX	Waco, TX	N31-24-46	W97-12-38
9	KXOL	Brigham City, UT	N41-18-54	W112-04-43
10	WGIT	Canovanas, PR	N18-23-09	W65-55-16

1670 kHz

11	KHPY	Moreno Valley, CA	N33-49-50	W117-15-09
12	KNRO	Redding, CA	N40-33-14	W122-22-53
13	WRNC	Warner Robins, GA	N32-38-19	W83-38-33
14	WTDY	Madison, WI	N43-01-30	W89-23-48

1680 kHz

15	KAVT	Fresno, CA	N36-46-14	W119-55-20
16	WTIR	Winter Garden, FL	N28-34-06	W81-31-09
17	KRJO	Monroe, LA	N32-27-24	W92-01-06
18	WJNZ	Ada, MI	N42-56-09	W85-27-26
19	WTTM	Princeton, NJ	N40-22-00	W74-44-38
20	KTFH	Seattle, WA	N47-39-20	W122-31-05

1690 kHz

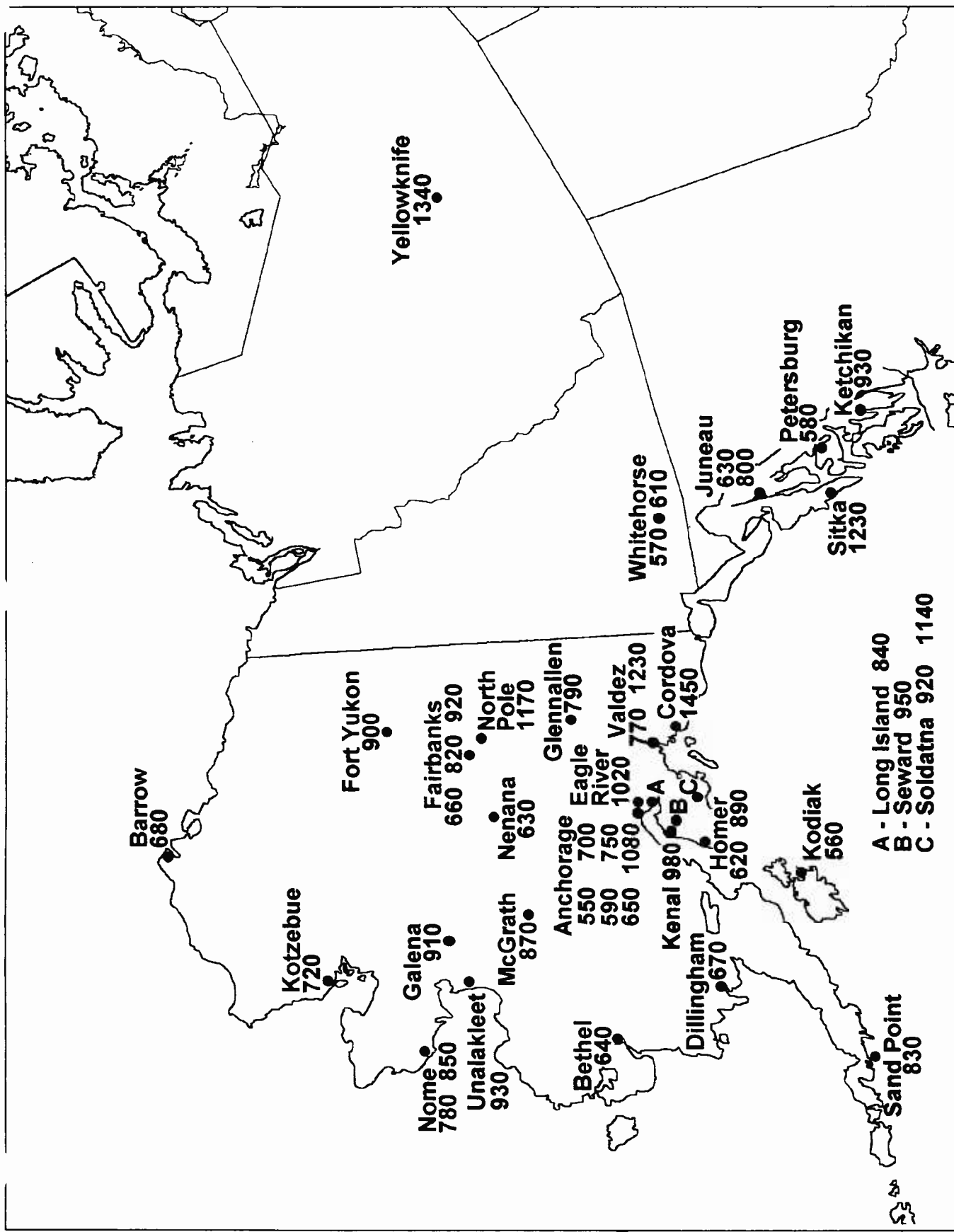
21	KSXX	Roseville, CA	N38-44-22	W121-12-50
22	KDDZ	Arvada, CO	N39-39-45	W104-59-58
23	WSWK	Adel, GA	N31-08-15	W83-23-41
24	WHTC	Johnston City, IL	N37-46-28	W89-05-50
25	WPTX	Lexington Park, MD	N38-16-57	W76-33-35
26	WGOD	Charlotte Amalie, VI		

N18-18-57 W64-53-02

1700 kHz

27	WEUV	Huntsville, AL	N34-45-32	W86-38-35
28	WJCC	Miami Springs, FL	N25-54-02	W80-21-50
29	KBGG	Des Moines, IA	N41-35-30	W93-31-43
30	KCHT	Astoria, OR	N46-10-30	W123-50-50
31	KQXX	Brownsville, TX	N25-56-57	W97-33-15
32	KTBK	Sherman, TX	N33-25-33	W96-39-45
33	WEZI	Harrisonburg, VA	N38-27-04	W78-54-29

Alaska and Northwest Canada



Alaska and Northern Canada

<u>Freq</u>			
550	KTZN	Anchorage, AK	N61-12-25 W149-55-20
560	KVOK	Kodiak, AK	N57-46-33 W152-32-07
570	CFWH	Whitehorse, YT	N60-47-01 W135-06-43
580	KRSA	Petersburg, AK	N56-40-23 W132-55-00
590	KHAR	Anchorage, AK	N61-07-12 W149-53-43
610	CKRW	Whitehorse, YT	N60-41-33 W134-58-09
620	KGTL	Homer, AK	N59-41-03 W151-37-51
630	KJNO	Juneau, AK	N58-19-47 W134-28-17
630	KIAM	Nenana, AK	N64-28-43 W149-05-10
640	KYUK	Bethel, AK	N60-46-57 W161-53-00
650	KENI	Anchorage, AK	N61-09-58 W149-49-34
660	KFAR	Fairbanks, AK	N64-48-29 W147-29-34
670	KDLG	Dillingham, AK	N59-02-43 W158-27-07
680	KBRW	Barrow, AK	N71-15-24 W156-31-32
700	KBYR	Anchorage, AK	N61-12-25 W149-55-20
720	KOTZ	Kotzebue, AK	N66-50-22 W162-34-05
750	KFQD	Anchorage, AK	N61-20-18 W150-02-03
770	KCHU	Valdez, AK	N61-06-40 W146-15-39
780	KNOM	Nome, AK	N64-29-16 W165-17-58
790	KCAM	Glennallen, AK	N62-06-52 W145-32-07
800	KINY	Juneau, AK	N58-18-05 W134-26-26
820	KCBF	Fairbanks, AK	N64-52-44 W147-40-06
830	KSDP	Sand Point, AK	N55-21-06 W160-28-02
840	KABN	Long Island, AK	N61-08-13 W149-50-06
850	KICY	Nome, AK	N64-29-26 W165-19-12
870	KSKO	McGrath, AK	N62-55-57 W155-31-07
890	KBBI	Homer, AK	N59-40-14 W151-26-38
900	KZPA	Fort Yukon, AK	N66-33-24 W145-12-04
910	KIYU	Galena, AK	N64-41-18 W156-43-29
920	KSRM	Soldotna, AK	N60-30-49 W151-11-19
930	TKTN	Ketchikan, AK	N55-20-22 W131-38-12
930	KNSA	Unalakleet, AK	N63-53-17 W160-41-29
950	KSWD	Seward, AK	N60-05-27 W149-20-20
970	KIAK	Fairbanks, AK	N64-52-48 W147-40-29
980	KZXX	Kenai, AK	N60-34-02 W151-07-57
1020	KAXX	Eagle River, AK	N61-29-03 W149-45-52
1080	KASH	Anchorage, AK	N61-07-12 W149-53-43
1140	KSLD	Soldotna, AK	N60-31-26 W151-03-23
1170	KJNP	North Pole, AK	N64-45-34 W147-19-26
1230	KIFW	Sitka, AK	N57-03-27 W135-20-02
1230	KVAK	Valdez, AK	N61-07-16 W146-15-25
1340	CFYK	Yellowknife, NT	N62-25-55 W114-25-05
1450	KLAM	Cordova, AK	N60-32-20 W145-45-35

