WSM Operating Assignments

1.	10/5/25	authorized to operate on 1060 kc (282.8 meters)
2.	10/26/25	licensed to operate on 1060 kc with 1 kw, U. (Previously authorized 10/5/25 by wire)
3.	6/1/27	licensed to operate on 940 kc, 2 kw, U.
4.	6/1/27 G. O. 19	moved to operate on 880 ke, 5 kw, U. License covering G.O. 19 issued 6/15/27
5.	11/16/27	license modified to 890 kc, 5 kw, U.
6.	11/1/28	license modified to 650 kc, 5 kw, U.
		CP granted for 50 kw
8.	11/17/31 8/12/32	license granted to operate on 650 kc, 50 kw, U.

WAR

1.	First licer			
2.	4/22/27	licensed to operate o		
	6/1/27	licensed to operate o	n 680 kc,	5 kw, U.
	11/11/28	allocated		5 kw, U.
	11/13/31	CP granted for	750 kc,	10 kw, U.
	2/5/32	license granted for	750 kc,	10 kw, U.
	6/25/35	CP granted for	750 kc.	50 kw, U.
	10/22/25	license granted for	750 kc.	50 kw, U.
	3/24/41	Narba Reallocation:	760 kc,	50 kw, U.

WGN

1.	First lice	sed 5/19/22
2.	4/21/27	licensed for 990 kc, 23 kw, U.
3.	6/1/27	licensed for 980 kc, 15 kw, U.
	7/15/27	licensed for 980 kc, 0.5 kw, U.
5.	11/16/27	licensed for 720 kc, 0.5 kw, U.
6.	10/16/28	licensed for 720 kc, 15 kw, U.
7.	11/11/28	licensed for 720 kc, 25 kw, U.
	11/17/33	CP for 720 kc, 50 kw, U.
9.	4/13/34	licensed for 720 kc, 50 kw, U.

KFI

1.	First lice	nsed 3/31/22						
2.	4/26/27	licensed for	640,	5 kw, U.				*
3.	11/7/28	CP for 6	640,	50 kw, U.	(later	retired	to	files)
4.	6/13/30	CP for	640,	50 kw, U.				
5.	1/7/28 6/13/30 6/26/31	licensed for	640,	50 kw, U.				

KDKA

	First Alcer	18ed 11/1/21	
2.	4/22/27	licensed for 970 kc,	50 kw
3.	6/1/27	licensed for 950 kc,	30 kw
4.	6/1/27 9/ 1 5/ 2 7	licensed for 950 kc,	50 kw
5.	11/13/28	licensed for 980 kc,	
6.	10/17/28	licensed for 980 kc,	25 kw
7.	1/15/32	licensed for 980 kc,	50 kw
8.	3/24/41	Narba Reallocation:	

WIS

- First licensed 4/11/24
- 2. 4/21/27 licensed for 870 kc, 5 kw U.
- 10/7/29 870 kc, 25 kw cancelled by granting of 4 - ML-B-763 3.
- 3/6/31 40 licensed for 870 kc, 50 kw
- 3/24/41 Narba - 890 kc, 50 kw 5.

WENR

- First licensed 4/16/25
- 2. 4/14/27 licensed for 1130 kc, 1 kw
- licensed for 1130 kc, 500 5/7/27 3.
- licensed for 1040 kc, 500 6/1/27 4. 4/7/28 licensed for 1040 kc, 500 after 6 PM, 5000 6AM-6PM 5.
- 6. consolidated with WBCN 4/7/28
- licensed for 870 kc, 5 kw WLS 7. 1/11/28
- licensed for 870 kc, 50 kw LP WLS time 4/29/29 WLS 5/7 8.
- 2/8/30 9.
- licensed for 870 kc, 50 kw WLS 1 time 2/15/30 10.
- 3/24/41 11. Narba - 890 kc, 50 kw - S - WLS

KSL

- First licensed 4/21/22
- 4/26/27 licensed for 1000 kc, 1 kw U 2.
- licensed for 990 kc, 1 kw 6/1/27 3.
- 2/18/28 licensed for 990 kc, 5 kw 40
- 11/11/28 licensed for 1130 kc, 5 kw 5.
- 6. 11/17/31 CP for 50 kw LP
- 12/14/32 licensed for 1130 kc, 50 kw U 7.
- 3/24/41 Narba Reallocation 1160 kc, 50 kw U 8.

KMOX

- First licensed 10/23/26 l.
- licensed for 1070 kc, 5 kw U 2. 4/22/27
- 6/1/27 licensed for 1000 kc, 5 kw U 3.
- 11/11/28 licensed for 1090 kc, 5 kw 40
- 5. 9/9/30 licensed for 1090 kc, 25 kw U
- 6. 4/21/31 licensed for 1090 kc, 50 kw
- Narba Reallocation 1120 kc, 50 kw 7. 3/24/41

WHO

- First licensed 4/15/24 1.
- 2. 4/9/27 licensed for 570 kc, 5 kw
- licensed for 560 kc, 5 kw 3. 6/1/27
- 10/31/28 licensed for 1000 kc, 5 kw 4.
- CP for 50 kw 5. 11/17/31
- 6. 5/9/33 combine WOC
- 70 5/9/33 licensed for 1000 kc, 50 kw
- Narba 1040 kc, 50 kw 3/24/41

WCAU

1.	First licer	ise 5/10/22
2.	4/14/27	licensed for 1080 kc, 500 W
3.	6/1/27	licensed for 1150 kc, 500 W
L.	6/15/27	licensed for 1080 kc, 500 W U
5.	4/14/27 6/1/27 6/15/27 6/15/27 8/19/27	licensed for 890 kc, 500 W U
6.	11/1/27	licensed for 1150 kc, 500 W
7.	4/11/28	licensed for 1150 kg, 500 W
8.	11/11/28	CP for 5 kw denied 3/13/29
9.	10/30/28	1170 kc, 1 kw U
10.	3/16/29	licensed for 1170 kc, 1 kw U
11.	11/27/31	CP for 50 kw LP
12.	10/18/32	licensed to operate 1170 kc, 50 kw U
13.		Narba Reallocation -
	3/24/41	1210 ke, 50 kw U

WOAI

l.	le First licensed 9/14/22				
2.	7/7/31	licensed for 1190 kc, 50 kw U			
34	7/7/31 3/24/41	Narba Allocation 1200 kc, 50 km l	j		

WHAM

La	First lice	1860 1/5/22
2.	4/23/27	licensed for 1080 kc, 50 U
3.	5/2/27	licensed for 1080 kc, 100 U
h.	5/7/27	licensed for 800 kc, 2 kw U
5.	5/7/27 6/1/27	licensed for 1080 kc, 5 kw U
6.	11/16/27	licensed for 1070 kc, 5 kw U
7.	10/30/28	licensed for 1150 kc, 5 kw U
8-	11/17/31	CP for 25 kw
9.	3/14/23	licensed for 1150 kc, 25 kw U
10.	11/17/33	hgg equip, increase power to 50 kw
17-	12/26/33	licensed for 1150 kc, 50 kw U
12.	3/24/41	Narba Reallocation 1180 kc, 50 kw U

WBBM

70	L'TIBO TTORI	
2.	4/14/27	licensed to operate on 1330 kc, lakw
3.	6/1/27	licensed to operate on 770 kc, 1 kw Time Div. WJBT, WAAF
	6/15/27	licensed to operate on 770 kc, 5 kw
5.	11/8/28	licensed to operate on 770 kc, 10 kw
	11/11/28	CP for 25 kw
7.	10/15/29	licensed to operate on 770 kc, 25 kw Time Div, KFAB
	2/27/31	licensed to operate on 770 kc, 25 kw U daytime, share KFAB night
9.	3/6/35	licensed to operate on 770 kc, 50 kw share KFAB night
10.	3/24/41	Narba Reallocation 780 kc, 50 kw Simul. D, Share KFAB night
11.		licensed to operate on 780 kc, 50 kw U

WNBC

l.	First lice	nsed 1/29/22
	4/22/27	licensed to operate 610 kc, 5 kw U
	8/18/27	licensed to operate 610 kc, 50 kw U
	11/11/28	licensed to operate 660 kc, 50 kw LP U
	1/12/32	licensed to operate 660 kc, 50 kw
6.	3/12/10	CP directional antenna, day & night us

WMAQ

l.	First licen	sed 3/9/22					
2.	7/7/31	licensed	to	operate	670	kc,	5 kw U
3.	7/7/31 10/15/35	licensed					

WSB

1.	First lice	nsed 4/11/22
2.	4/11/22	licensed to operate 360, 485 mtrs, 200 W
3.	6/9/22	licensed to operate 360, 485 mtrs, 1 kw W
4.	10/9/22	licensed to operate 400, 485 mtrs, 500 W U
	5/12/23	licensed to operate 700 kg 500 W U
6.	7/31/25	licensed to operate 700 kc 1 kw
7.	6/1/27	licensed to operate 630 kc, 1 kw U
8.	10/23/28	licensed to operate 740 kc, 10 kw U
9.	11/1/28	licensed to operate 740 kc, 1 kw
100	6/21/29	licensed to operate 740 kc, 5 kw
11.	11/17/31	licensed to operate 740 kc, 50 kw LP U
12.	9/1/33	licensed to operate 740 kc, 50 kw U
13.	3/24/41	Narba Reallocation 750 kc, 50 kw U

WFAA

1.	First licen	sed 6/5/22
2.	4/8/27	licensed to operate 630 kc, 500 W
3.	11/11/28	licensed to operate 1040 kc, 5 kw CP for 50 kw LP, Tindiv. KRLD
40	5/25/29	licensed to operate 800 kc, 500 W time div. WBAP
5.	10/23/29	licensed to operate 800 kc, 10 kw WPAB
6.	10/23/29 7/7/30	licensed to operate 800 kc, 50 kw, LP WPAB
7.	1/12/32	licensed to operate 800 kc, 50 kw WPAB
8.	3/24/21	Narba Reallocation 820 kc, 50 kw S WPAB
	3/14/47	licensed to operate 570 kc, 5 kw DA - M - S WBAP

WBAP (see WFAA)

WCCO

1.	First licen	sed 9/6/22		
2.	4/21/27	licensed to operate	720 kg	5 kw U
3.	11/11/28	CP 810 ke 15 kw U		
4.	11/11/28 11/8/28	licensed to operate	810 ke	7 kw U
5.	6/4/31	licensed to operate		

WCCO (Cont'd.)

6.	10/19/32	licensed to operate 810 kc, 50 kw U
7.	10/19/32 3/24/41	Narba Reallocation 830 kc, 50 kw U

WHAS

1.	First licensed 7/13/22							
2.	4/22/27	licensed to operate 750 kc, 500 W	U					
30	6/1/27	licensed to operate 650 kc, 500 W						
4.	11/16/12	licensed to operate 930 kg, 500 W						
	4/18/28	licensed to operate 930 kc, 5 kw						
6.	10/31/28	licensed to operate 820 kg, 5 kw						
7.	3/29/29	licensed to operate 820 kc, 10 kw	U					
8.	11/17/31	CP for 25 kw						
9.	10/18/32	licensed to operate 820 kc, 25 kw	U					
	12/1/33	licensed to operate 820 kc, 50 kw						
11.	3/24/41	Narba 840 kc, 50 kw						

WWI

1.0	First licen	
20	4/14/27	licensed to operate 1090 kc, 100 W U
3.	11/16/27	licensed to operate 1220 kc, 500 W U
	10/23/28	licensed to operate 850 kc, 5 kw S - KWKH
	11/11/32	licensed to operate 850 kc, 10 kw S.H.
	12/30/37	CP for 50 kw
7.	5/16/39	licensed to operate 850 kc, 50 kw S.H.
8.	2/11/41	licensed to operate 850 kc, 50 kw U
	3/24/41	Narba 870 kc, 50 kw U

WCBS

1.	First Licer	nsed 9/20/24
2.	4/23/27	licensed to operate 950 kc, 5 kw
3.	6/1/27	licensed to operate 920 kc, 22 kw time div. WBOQ
	11/16/27	licensed to operate 970 kc,
	8/10/28	licensed to operate 970 kc, 5 kw U
	11/8/28	licensed to operate 860 kc, 5 kw U
	9/18/31	licensed to operate 860 kc, 50 kw LP U
8.	1/12/32	licensed to operate 860 kc, 50 kw U
	3/24/41	Narba 880 kc, 50 kw

WTAN

1.	First lice	nsed 5/12/22
	4/22/27	licensed to operate 770 kc, 5 kw U
	6/1/27	licensed to operate 750 kc, 3 kw S WEAR
4.	7/26/27	licensed to operate 750 kc, 3 kw & 5 kw - 6 AM - 6 PM
5.	10/31/28	licensed to operate 1070 kc, 32 kw - S - WEAR
6.	10/24/29	licensed to operate 1070 kc, 50 kw LP - S - WEAR
	1/27/30	licensed to operate 1070 kc, 50 kw LP - W
	1/12/32	licensed to operate 1070 kc, 50 kw U

WTAM (Cont'd.)

9. 3/24/41 Narba Reallocation 1100 kc, 50 kw U

WLW

1.	First licensed 3/2/22							
2.	4/21/27	licensed	to	operate	710	ke,	5 kw U	
3.	6/1/27	licensed	to	operate	700	kc.	5 kw U	
4.	6/1/27 10/4/28	licensed						U
5.	1/26/32	licensed						U