

Region 52- Texas - Lubbock
800MHz Regional Plan Status

Last Update: 04/28/2009

Current Plan Status: In Process Set

on: 04/28/2009 02:21 pm
(Mtn Time)

Last document upload: 04/28/2009
Last allotment change: 04/28/2009

Plan Activity History

Date/Time (Mtn Time)	Person	Activity
04\28\2009 11:26 am	CAPRAD Administrator	Channel assignments loaded from spreadsheet: 345 channels
04\28\2009 02:24 pm	CAPRAD Administrator	Document uploaded: FCC letter with plan changes.doc
04\28\2009 02:24 pm	CAPRAD Administrator	Document uploaded: Region 52 800 MHz New Freqs by agencies Final.xis
04\28\2009 02:23 pm	CAPRAD Administrator	Document uploaded: Region 52 800 MHz New Freqs new ch numbers Final.xis
04\28\2009 02:21 pm	CAPRAD Administrator	Notification sent to adjacent regions:
04\28\2009 02:21 pm	CAPRAD Administrator	Status changed to: In Process

April 2, 2009

Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street, SW
Room TW-2048
Washington, DC 20554

Reference: 800 MHz. NPSPAC Plan Amendment WT Docket No. 02-55,
[NPSPAC Docket No. 92-1]

Dear Secretary,

Attached is the amended Appendix A and B for the 800 MHz. Planning Region 52 that change the channel assignments in the original plan to the new channel assignments that have come about because of the FCC rebanding program.

These changes are the only changes to the plan.

Please contact me if there are any questions regarding this filing at 806-690-1670.

Sincerely,

Robert L. Sanders
Chairperson
Region 52 800 MHz. Planning Committee
%City of Amarillo
Communications
Dept.
P.O. Box 1971
Amarillo, TX
79103

806-353-2553 Office
806-690-1670 Cell

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
1	806.0125	MHz	851.0125	MHz	Mutual aid
2	806.0375	MHz	851.0375	MHz	Reserved for State
3	806.0500	MHz	851.0500	MHz	Reserved for Guard
4	806.0625	MHz	851.0625	MHz	Reserved for State
5	806.0750	MHz	851.0750	MHz	Reserved for Guard
6	806.0875	MHz	851.0875	MHz	Ochiltree
6	806.0875	MHz	851.0875	MHz	Potter
6	806.0875	MHz	851.0875	MHz	Parmer
6	806.0875	MHz	851.0875	MHz	Lubbock
7	806.1000	MHz	851.1000	MHz	Gray
7	806.1000	MHz	851.1000	MHz	Sherman
7	806.1000	MHz	851.1000	MHz	Swisher
8	806.1125	MHz	851.1125	MHz	Lipscomb
8	806.1125	MHz	851.1125	MHz	Potter
8	806.1125	MHz	851.1125	MHz	Motley
8	806.1125	MHz	851.1125	MHz	Yoakum
9	806.1250	MHz	851.1250	MHz	Hansford
9	806.1250	MHz	851.1250	MHz	Donley
9	806.1250	MHz	851.1250	MHz	Lubbock
10	806.1375	MHz	851.1375	MHz	Randall
10	806.1375	MHz	851.1375	MHz	Dallam
10	806.1375	MHz	851.1375	MHz	Bailey
11	806.1500	MHz	851.1500	MHz	Roberts
12	806.1625	MHz	851.1625	MHz	Armstrong
12	806.1625	MHz	851.1625	MHz	Lubbock
12	806.1625	MHz	851.1625	MHz	Hartley
13	806.1750	MHz	851.1750	MHz	Cochran
13	806.1750	MHz	851.1750	MHz	Wichita
14	806.1875	MHz	851.1875	MHz	PRPC
15	806.2000	MHz	851.2000	MHz	Hockley
16	806.2125	MHz	851.2125	MHz	Hutchinson
16	806.2125	MHz	851.2125	MHz	Archer
16	806.2125	MHz	851.2125	MHz	Hall
16	806.2125	MHz	851.2125	MHz	Garza
17	806.2250	MHz	851.2250	MHz	Hemphill
17	806.2250	MHz	851.2250	MHz	Randall
17	806.2250	MHz	851.2250	MHz	Hardeman
18	806.2375	MHz	851.2375	MHz	Moore
18	806.2375	MHz	851.2375	MHz	SPAG
19	806.2500	MHz	851.2500	MHz	Wheeler

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
19	806.2500	MHz	851.2500	MHz	Young
20	806.2625	MHz	851.2625	MHz	Carson
20	806.2625	MHz	851.2625	MHz	King
20	806.2625	MHz	851.2625	MHz	Castro
20	806.2625	MHz	851.2625	MHz	Lynn
21	806.2750	MHz	851.2750	MHz	Baylor
21	806.2750	MHz	851.2750	MHz	Briscoe
21	806.2750	MHz	851.2750	MHz	Oldham
21	806.2750	MHz	851.2750	MHz	Montague
22	806.2875	MHz	851.2875	MHz	Dickens
22	806.2875	MHz	851.2875	MHz	Terry
23	806.3000	MHz	851.3000	MHz	Deaf Smith
23	806.3125	MHz	851.3125	MHz	Floyd
25	806.3250	MHz	851.3250	MHz	Jack
25	806.3250	MHz	851.3250	MHz	Cottle
26	806.3375	MHz	851.3375	MHz	Ochiltree
26	806.3375	MHz	851.3375	MHz	Potter
26	806.3375	MHz	851.3375	MHz	Parmer
26	806.3375	MHz	851.3375	MHz	Lubbock
26	806.3375	MHz	851.3375	MHz	Wichita
27	806.3500	MHz	851.3500	MHz	Gray
27	806.3500	MHz	851.3500	MHz	Sherman
27	806.3500	MHz	851.3500	MHz	Swisher
28	806.3625	MHz	851.3625	MHz	Lipscomb
28	806.3625	MHz	851.3625	MHz	Motley
28	806.3625	MHz	851.3625	MHz	Yoakum
29	806.3750	MHz	851.3750	MHz	Donley
29	806.3750	MHz	851.3750	MHz	Lubbock
30	806.3875	MHz	851.3875	MHz	Randall
30	806.3875	MHz	851.3875	MHz	Dallam
30	806.3875	MHz	851.3875	MHz	Bailey
31	806.4000	MHz	851.4000	MHz	Unassigned
32	806.4125	MHz	851.4125	MHz	Hansford
32	806.4125	MHz	851.4125	MHz	Armstrong
32	806.4125	MHz	851.4125	MHz	Lubbock
33	806.4250	MHz	851.4250	MHz	Collingsworth
33	806.4250	MHz	851.4250	MHz	Hartley
33	806.4250	MHz	851.4250	MHz	Cochran
33	806.4250	MHz	851.4250	MHz	Wichita
34	806.4375	MHz	851.4375	MHz	Roberts

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
34	806.4375	MHz	851.4375	MHz	Hale
34	806.4375	MHz	851.4375	MHz	Foard
35	806.4500	MHz	851.4500	MHz	Reserved for Guard
36	806.4625	MHz	851.4625	MHz	Reserved for State
37	806.4750	MHz	851.4750	MHz	Reserved for Guard
38	806.4875	MHz	851.4875	MHz	Reserved for State
39	806.5125	MHz	851.5125	MHz	Mutual aid
40	806.5375	MHz	851.5375	MHz	Reserved for State
41	806.5500	MHz	851.5500	MHz	LP on scene
52	806.5625	MHz	851.5625	MHz	Reserved for State
43	806.5750	MHz	851.5750	MHz	Reserved for Guard
44	806.5875	MHz	851.5875	MHz	Hemphill
44	806.5875	MHz	851.5875	MHz	SPAG
45	806.6000	MHz	851.6000	MHz	Hutchinson
45	806.6000	MHz	851.6000	MHz	Hardeman
46	806.6125	MHz	851.6125	MHz	Archer
46	806.6125	MHz	851.6125	MHz	King
46	806.6125	MHz	851.6125	MHz	Briscoe
46	806.6125	MHz	851.6125	MHz	Hockley
46	806.6125	MHz	851.6125	MHz	Oldham
47	806.6250	MHz	851.6250	MHz	Carson
47	806.6250	MHz	851.6250	MHz	Castro
47	806.6250	MHz	851.6250	MHz	Garza
48	806.6375	MHz	851.6375	MHz	Wheeler
48	806.6375	MHz	851.6375	MHz	Baylor
48	806.6375	MHz	851.6375	MHz	Motley
48	806.6375	MHz	851.6375	MHz	Yoakum
49	806.6500	MHz	851.6500	MHz	Potter
49	806.6500	MHz	851.6500	MHz	Lubbock
50	806.6625	MHz	851.6625	MHz	Lipscomb
50	806.6625	MHz	851.6625	MHz	Donley
50	806.6625	MHz	851.6625	MHz	Sherman
50	806.6625	MHz	851.6625	MHz	Young
50	806.6625	MHz	851.6625	MHz	Dickens
51	806.6750	MHz	851.6750	MHz	Randall
51	806.6750	MHz	851.6750	MHz	Lynn
51	806.6750	MHz	851.6750	MHz	Wichita
52	806.6875	MHz	851.6875	MHz	Hansford
52	806.6875	MHz	851.6875	MHz	Hall
52	806.6875	MHz	851.6875	MHz	Lamb

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
53	806.7000	MHz	851.7000	MHz	Terry
53	806.7000	MHz	851.7000	MHz	Hartley
53	806.7000	MHz	851.7000	MHz	Wichita
54	806.7125	MHz	851.7125	MHz	Roberts
54	806.7125	MHz	851.7125	MHz	Deaf Smith
54	806.7125	MHz	851.7125	MHz	Floyd
55	806.7250	MHz	851.7250	MHz	Collingsworth
55	806.7250	MHz	851.7250	MHz	Moore
55	806.7250	MHz	851.7250	MHz	Wilbarger
56	806.7375	MHz	851.7375	MHz	Hale
57	806.7500	MHz	851.7500	MHz	Jack
57	806.7500	MHz	851.7500	MHz	Childress
58	806.7625	MHz	851.7625	MHz	Crosby
59	806.7750	MHz	851.7750	MHz	NORTEX
60	806.7875	MHz	851.7875	MHz	Unassigned
61	806.8000	MHz	851.8000	MHz	NORTEX
62	806.8125	MHz	851.8125	MHz	Unassigned
63	806.8250	MHz	851.8250	MHz	Cottle
63	806.8250	MHz	851.8250	MHz	Montague
64	806.8375	MHz	851.8375	MHz	Unassigned
65	806.8500	MHz	851.8500	MHz	Foard
66	806.8625	MHz	851.8625	MHz	Archer
66	806.8625	MHz	851.8625	MHz	Briscoe
66	806.8625	MHz	851.8625	MHz	Hockley
67	806.8750	MHz	851.8750	MHz	Carson
67	806.8750	MHz	851.8750	MHz	Castro
68	806.8875	MHz	851.8875	MHz	Wheeler
69	806.9000	MHz	851.9000	MHz	SPAG
70	806.9125	MHz	851.9125	MHz	Young
71	806.9250	MHz	851.9250	MHz	Lynn
72	806.9375	MHz	851.9375	MHz	Lamb
73	806.9500	MHz	851.9500	MHz	Reserved for Guard
74	806.9625	MHz	851.9625	MHz	Reserved for State
75	806.9750	MHz	851.9750	MHz	Reserved for Guard
76	806.9875	MHz	851.9875	MHz	Reserved for State
77	807.0125	MHz	852.0125	MHz	Mutual Aid
78	807.0375	MHz	852.0375	MHz	Reserved for State
79	807.0500	MHz	852.0500	MHz	Reserved for Guard
80	807.0625	MHz	852.0625	MHz	Reserved for State
81	807.0750	MHz	852.0750	MHz	Reserved for Guard

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
82	807.0875	MHz	852.0875	MHz	Crosby
83	807.1000	MHz	852.1000	MHz	Unassigned
84	807.1125	MHz	852.1125	MHz	Unassigned
85	807.1250	MHz	852.1250	MHz	Hall
85	807.1250	MHz	852.1250	MHz	Montague
96	807.1375	MHz	852.1375	MHz	Unassigned
87	807.1500	MHz	852.1500	MHz	Unassigned
88	807.1625	MHz	852.1625	MHz	Unassigned
89	807.1750	MHz	852.1750	MHz	Unassigned
90	807.1875	MHz	852.1875	MHz	Floyd
91	807.2000	MHz	852.2000	MHz	Childress
91	807.2000	MHz	852.2000	MHz	Clay
92	807.2125	MHz	852.2125	MHz	Lamb
93	807.2250	MHz	852.2250	MHz	Unassigned
94	807.2375	MHz	852.2375	MHz	Unassigned
95	807.2500	MHz	852.2500	MHz	Unassigned
97	807.2625	MHz	852.2625	MHz	Cottle
97	807.2750	MHz	852.2750	MHz	Wilbarger
98	807.2875	MHz	852.2875	MHz	Unassigned
99	807.3000	MHz	852.3000	MHz	Unassigned
100	807.3125	MHz	852.3125	MHz	Unassigned
101	807.3250	MHz	852.3250	MHz	PRPC
12	807.3375	MHz	852.3375	MHz	Crosby
103	807.3500	MHz	852.3500	MHz	PRPC
104	807.3625	MHz	852.3625	MHz	Unassigned
105	807.3750	MHz	852.3750	MHz	Unassigned
106	807.3875	MHz	852.3875	MHz	Unassigned
107	807.4000	MHz	852.4000	MHz	Unassigned
108	807.4125	MHz	852.4125	MHz	Unassigned
109	807.4250	MHz	852.4250	MHz	Unassigned
110	807.4375	MHz	852.4375	MHz	Unassigned
111	807.4500	MHz	852.4500	MHz	Reserved for Guard
112	807.4625	MHz	852.4625	MHz	Reserved for State
113	807.4750	MHz	852.4750	MHz	Reserved for Guard
114	807.4875	MHz	852.4875	MHz	Reserved for State
115	807.5125	MHz	852.5125	MHz	Mutual Aid
116	807.5375	MHz	852.5375	MHz	Reserved for State
117	807.5500	MHz	852.5500	MHz	Reserved for Guard
118	807.5625	MHz	852.5625	MHz	Reserved for State
119	807.5750	MHz	852.5750	MHz	Reserved for Guard

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
120	807.5875	MHz	852.5875	MHz	Unassigned
121	807.6000	MHz	852.6000	MHz	Unassigned
122	807.6125	MHz	852.6125	MHz	Unassigned
123	807.6250	MHz	852.6250	MHz	Childress
124	807.6375	MHz	852.6375	MHz	Wilbarger
125	807.6500	MHz	852.6500	MHz	Clay
125	807.6500	MHz	852.6500	MHz	SPAG
126	807.6625	MHz	852.6625	MHz	Unassigned
127	807.6750	MHz	852.6750	MHz	Unassigned
128	807.6875	MHz	852.6875	MHz	Unassigned
129	807.7000	MHz	852.7000	MHz	Unassigned
130	807.7125	MHz	852.7125	MHz	Unassigned
131	807.7250	MHz	852.7250	MHz	Unassigned
132	807.7375	MHz	852.7375	MHz	Unassigned
133	807.7500	MHz	852.7500	MHz	Unassigned
134	807.7625	MHz	852.7625	MHz	Unassigned
135	807.7750	MHz	852.7750	MHz	Unassigned
136	807.7875	MHz	852.7875	MHz	Unassigned
137	807.8000	MHz	852.8000	MHz	PRPC
138	807.8125	MHz	852.8125	MHz	Unassigned
139	807.8250	MHz	852.8250	MHz	Unassigned
140	807.8375	MHz	852.8375	MHz	Unassigned
141	807.8500	MHz	852.8500	MHz	Unassigned
142	807.8625	MHz	852.8625	MHz	Hale
143	807.8750	MHz	852.8750	MHz	Wichita
144	807.8875	MHz	852.8875	MHz	Unassigned
145	807.9000	MHz	852.9000	MHz	NORTEX
146	807.9125	MHz	852.9125	MHz	Unassigned
147	807.9250	MHz	852.9250	MHz	Unassigned
148	807.9375	MHz	852.9375	MHz	Unassigned
149	807.9500	MHz	852.9500	MHz	Reserved for Guard
150	807.9625	MHz	852.9625	MHz	Reserved for State
151	807.9750	MHz	852.9750	MHz	Reserved for Guard
152	807.9875	MHz	852.9875	MHz	Reserved for State
153	808.0125	MHz	853.0125	MHz	Mutual Aid
154	808.0375	MHz	853.0375	MHz	Reserved for State
155	808.0500	MHz	853.0500	MHz	LP on scene
156	808.0625	MHz	853.0625	MHz	Reserved for State
157	808.0750	MHz	853.0750	MHz	Reserved for Guard
158	808.0875	MHz	853.0875	MHz	Unassigned

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
159	808.1000	MHz	853.1000	MHz	Montague
159	808.1000	MHz	853.1000	MHz	SPAG
160	808.1125	MHz	853.1125	MHz	Unassigned
161	808.1250	MHz	853.1250	MHz	Foard
162	808.1375	MHz	853.1375	MHz	Hale
163	808.1500	MHz	853.1500	MHz	Childress
163	808.1500	MHz	853.1500	MHz	Deaf Smith
164	808.1625	MHz	853.1625	MHz	Wichita
165	808.1750	MHz	853.1750	MHz	PRPC
166	808.1875	MHz	853.1875	MHz	Unassigned
167	808.2000	MHz	853.2000	MHz	NORTEX
168	808.2125	MHz	853.2125	MHz	Gray
168	808.2125	MHz	853.2125	MHz	Oldham
168	808.2125	MHz	853.2125	MHz	Bailey
169	808.2250	MHz	853.2250	MHz	Unassigned
170	808.2375	MHz	853.2375	MHz	Unassigned
171	808.2500	MHz	853.2500	MHz	NORTEX
172	808.2625	MHz	853.2625	MHz	Unassigned
173	808.2750	MHz	853.2750	MHz	Terry
173	808.2750	MHz	853.2750	MHz	Clay
174	808.2875	MHz	853.2875	MHz	Collingsworth
174	808.2875	MHz	853.2875	MHz	Moore
174	808.2875	MHz	853.2875	MHz	Garza
175	808.3000	MHz	853.3000	MHz	Hemphill
176	808.3125	MHz	853.3125	MHz	SPAG
177	808.3250	MHz	853.3250	MHz	Unassigned
178	808.3375	MHz	853.3375	MHz	Dickens
178	808.3375	MHz	853.3375	MHz	Swisher
178	808.3375	MHz	853.3375	MHz	Cochran
178	808.3375	MHz	853.3375	MHz	Hardeman
179	808.3500	MHz	853.3500	MHz	LP on scene
180	808.3625	MHz	853.3625	MHz	Parmer
181	808.3750	MHz	853.3750	MHz	Armstrong
181	808.3750	MHz	853.3750	MHz	King
181	808.3750	MHz	853.3750	MHz	Montague
182	808.3875	MHz	853.3875	MHz	Ochiltree
182	808.3875	MHz	853.3875	MHz	Dallam
183	808.4000	MHz	853.4000	MHz	Jack
183	808.4000	MHz	853.4000	MHz	Crosby
184	808.4125	MHz	853.4125	MHz	Deaf Smith

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
185	808.4250	MHz	853.4250	MHz	Floyd
185	808.4250	MHz	853.4250	MHz	Foard
186	808.4375	MHz	853.4375	MHz	Randall
187	808.4500	MHz	853.4500	MHz	Childress
187	808.4500	MHz	853.4500	MHz	Hale
187	808.4500	MHz	853.4500	MHz	Wichita
188	808.4625	MHz	853.4625	MHz	Gray
188	808.4625	MHz	853.4625	MHz	Oldham
288	808.4625	MHz	853.4625	MHz	Bailey
189	808.4750	MHz	853.4750	MHz	Briscoe
189	808.4750	MHz	853.4750	MHz	Wichita
190	808.4875	MHz	853.4875	MHz	Wheeler
190	808.4875	MHz	853.4875	MHz	Potter
190	808.4875	MHz	853.4875	MHz	Lamb
190	808.4875	MHz	853.4875	MHz	Cottle
191	808.5000	MHz	853.5000	MHz	Lynn
191	808.5000	MHz	853.5000	MHz	Wilbarger
192	808.5125	MHz	853.5125	MHz	PRPC
193	808.5250	MHz	853.5250	MHz	Terry
193	808.5250	MHz	853.5250	MHz	Clay
194	808.5375	MHz	853.5375	MHz	Collingsworth
194	808.5375	MHz	853.5375	MHz	Moore
194	808.5375	MHz	853.5375	MHz	Garza
195	808.5500	MHz	853.5500	MHz	Hemphill
195	808.5500	MHz	853.5500	MHz	Baylor
195	808.5500	MHz	853.5500	MHz	Randall
195	808.5500	MHz	853.5500	MHz	Hockley
196	808.5625	MHz	853.5625	MHz	Hutchinson
196	808.5625	MHz	853.5625	MHz	Motley
197	808.5750	MHz	853.5750	MHz	Donley
197	808.5750	MHz	853.5750	MHz	Lubbock
197	808.5750	MHz	853.5750	MHz	Hartley
198	808.5875	MHz	853.5875	MHz	Roberts
198	808.5875	MHz	853.5875	MHz	Archer
198	808.5875	MHz	853.5875	MHz	Dickens
198	808.5875	MHz	853.5875	MHz	Swisher
198	808.5875	MHz	853.5875	MHz	Cochran
198	808.5875	MHz	853.5875	MHz	Hardeman
199	808.6000	MHz	853.6000	MHz	Potter
199	808.6000	MHz	853.6000	MHz	Hall

Appendix A - Channel Assignment by Channel

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
199	808.6000	MHz	853.6000	MHz	Lubbock
200	808.6125	MHz	853.6125	MHz	Hansford
200	808.6125	MHz	853.6125	MHz	Parmer
201	808.6250	MHz	853.6250	MHz	Armstrong
201	808.6250	MHz	853.6250	MHz	Young
201	808.6250	MHz	853.6250	MHz	King
201	808.6250	MHz	853.6250	MHz	Lubbock
202	808.6375	MHz	853.6375	MHz	Ochiltree
202	808.6375	MHz	853.6375	MHz	Castro
202	808.6375	MHz	853.6375	MHz	Yoakum
202	808.6375	MHz	853.6375	MHz	Dallam
203	808.6500	MHz	853.6500	MHz	Carson
203	808.6500	MHz	853.6500	MHz	Jack
204	808.6625	MHz	853.6625	MHz	Lipscomb
204	808.6625	MHz	853.6625	MHz	Sherman
204	808.6625	MHz	853.6625	MHz	Deaf Smith
205	808.6750	MHz	853.6750	MHz	Floyd
206	808.6875	MHz	853.6875	MHz	Randall
207	808.7000	MHz	853.7000	MHz	NORTEX
208	808.7125	MHz	853.7125	MHz	Gray
208	808.7125	MHz	853.7125	MHz	Oldham
209	808.7125	MHz	853.7125	MHz	Bailey
208	808.7125	MHz	853.7125	MHz	Crosby
209	808.7250	MHz	853.7250	MHz	Briscoe
209	808.7250	MHz	853.7250	MHz	Wichita
210	808.7375	MHz	853.7375	MHz	Wheeler
210	808.7375	MHz	853.7375	MHz	Potter
210	808.7375	MHz	853.7375	MHz	Lamb
210	808.7375	MHz	853.7375	MHz	Cottle
211	808.7500	MHz	853.7500	MHz	Lynn
211	808.7500	MHz	853.7500	MHz	Wilbarger
212	808.7625	MHz	853.7625	MHz	PRPC
213	808.7750	MHz	853.7750	MHz	Terry
214	808.7875	MHz	853.7875	MHz	Collingsworth
214	808.7875	MHz	853.7875	MHz	Moore
214	808.7875	MHz	853.7875	MHz	Garza
215	808.8000	MHz	853.8000	MHz	Hemphill
215	808.8000	MHz	853.8000	MHz	Randall
215	808.8000	MHz	853.8000	MHz	Hockley
215	808.8000	MHz	853.8000	MHz	Foard

Appendix A - Channel Assignment by Channel

<u>CHANNNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
215	808.8000	MHz	853.8000	MHz	Clay
216	808.8125	MHz	853.8125	MHz	Hutchinson
216	808.8125	MHz	853.8125	MHz	Motley
217	808.8250	MHz	853.8250	MHz	Donley
217	808.8250	MHz	853.8250	MHz	Lubbock
217	808.8250	MHz	853.8250	MHz	Hartley
218	808.8375	MHz	853.8375	MHz	Roberts
218	808.8375	MHz	853.8375	MHz	Archer
218	808.8375	MHz	853.8375	MHz	Dickens
218	808.8375	MHz	853.8375	MHz	Swisher
218	808.8375	MHz	853.8375	MHz	Cochran
218	808.8375	MHz	853.8375	MHz	Hardeman
219	808.8500	MHz	853.8500	MHz	Potter
219	808.8500	MHz	853.8500	MHz	Hall
219	808.8500	MHz	853.8500	MHz	Lubbock
220	808.8625	MHz	853.8625	MHz	Hansford
220	808.8625	MHz	853.8625	MHz	Parmer
221	808.8750	MHz	853.8750	MHz	Armstrong
221	808.8750	MHz	853.8750	MHz	Young
221	808.8750	MHz	853.8750	MHz	King
221	808.8750	MHz	853.8750	MHz	Lubbock
222	808.8875	MHz	853.8875	MHz	Ochiltree
222	808.8875	MHz	853.8875	MHz	Castro
222	808.8875	MHz	853.8875	MHz	Yoakum
222	808.8875	MHz	853.8875	MHz	Dallam
223	808.9000	MHz	853.9000	MHz	Carson
223	808.9000	MHz	853.9000	MHz	Baylor
224	808.9125	MHz	853.9125	MHz	Lipscomb
224	808.9125	MHz	853.9125	MHz	Sherman
224	808.9125	MHz	853.9125	MHz	Jack
224	808.9125	MHz	853.9125	MHz	SPAG
225	808.9250	MHz	853.9250	MHz	Reserved for Guard
226	808.9375	MHz	853.9375	MHz	Reserved for State
227	808.9500	MHz	853.9500	MHz	Reserved for Guard
228	808.9625	MHz	853.9625	MHz	Reserved for State
229	808.9750	MHz	853.9750	MHz	Reserved for Guard
230	808.9875	MHz	853.9875	MHz	Unassigned

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
16	806.2125	MHz	851.2125	MHz	Archer
46	806.6125	MHz	851.6125	MHz	Archer
66	806.8625	MHz	851.8625	MHz	Archer
198	808.5875	MHz	853.5875	MHz	Archer
218	808.8375	MHz	853.8375	MHz	Archer
12	806.1625	MHz	851.1625	MHz	Armstrong
32	806.4125	MHz	851.4125	MHz	Armstrong
181	808.3750	MHz	853.3750	MHz	Armstrong
201	808.6250	MHz	853.6250	MHz	Armstrong
221	808.8750	MHz	853.8750	MHz	Armstrong
10	806.1375	MHz	851.1375	MHz	Bailey
30	806.3875	MHz	851.3875	MHz	Bailey
168	808.2125	MHz	853.2125	MHz	Bailey
288	808.4625	MHz	853.4625	MHz	Bailey
209	808.7125	MHz	853.7125	MHz	Bailey
21	806.2750	MHz	851.2750	MHz	Baylor
48	806.6375	MHz	851.6375	MHz	Baylor
176	808.3000	MHz	853.3000	MHz	Baylor
195	808.5500	MHz	853.5500	MHz	Baylor
223	808.9000	MHz	853.9000	MHz	Baylor
21	806.2750	MHz	851.2750	MHz	Briscoe
46	806.6125	MHz	851.6125	MHz	Briscoe
66	806.8625	MHz	851.8625	MHz	Briscoe
189	808.4750	MHz	853.4750	MHz	Briscoe
209	808.7250	MHz	853.7250	MHz	Briscoe
20	806.2625	MHz	851.2625	MHz	Carson
47	806.6250	MHz	851.6250	MHz	Carson
67	806.8750	MHz	851.8750	MHz	Carson
203	808.6500	MHz	853.6500	MHz	Carson
223	808.9000	MHz	853.9000	MHz	Carson
20	806.2625	MHz	851.2625	MHz	Castro
47	806.6250	MHz	851.6250	MHz	Castro
67	806.8750	MHz	851.8750	MHz	Castro
202	808.6375	MHz	853.6375	MHz	Castro
222	808.8875	MHz	853.8875	MHz	Castro
57	806.7500	MHz	851.7500	MHz	Childress
91	807.2000	MHz	852.2000	MHz	Childress
123	807.6250	MHz	852.6250	MHz	Childress
163	808.1500	MHz	853.1500	MHz	Childress
187	808.4500	MHz	853.4500	MHz	Childress

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
91	807.2000	MHz	852.2000	MHz	Clay
125	807.6500	MHz	852.6500	MHz	Clay
173	808.2750	MHz	853.2750	MHz	Clay
193	808.5250	MHz	853.5250	MHz	Clay
215	808.8000	MHz	853.8000	MHz	Clay
13	806.1750	MHz	851.1750	MHz	Cochran
33	806.4250	MHz	851.4250	MHz	Cochran
178	808.3375	MHz	853.3375	MHz	Cochran
198	808.5875	MHz	853.5875	MHz	Cochran
218	808.8375	MHz	853.8375	MHz	Cochran
33	806.4250	MHz	851.4250	MHz	Collingsworth
55	806.7250	MHz	851.7250	MHz	Collingsworth
174	808.2875	MHz	853.2875	MHz	Collingsworth
194	808.5375	MHz	853.5375	MHz	Collingsworth
214	808.7875	MHz	853.7875	MHz	Collingsworth
25	806.3250	MHz	851.3250	MHz	Cottle
63	806.8250	MHz	851.8250	MHz	Cottle
97	807.2625	MHz	852.2625	MHz	Cottle
190	808.4875	MHz	853.4875	MHz	Cottle
210	808.7375	MHz	853.7375	MHz	Cottle
58	806.7625	MHz	851.7625	MHz	Crosby
82	807.0875	MHz	852.0875	MHz	Crosby
12	807.3375	MHz	852.3375	MHz	Crosby
183	808.4000	MHz	853.4000	MHz	Crosby
208	808.7125	MHz	853.7125	MHz	Crosby
10	806.1375	MHz	851.1375	MHz	Dallam
30	806.3875	MHz	851.3875	MHz	Dallam
182	808.3875	MHz	853.3875	MHz	Dallam
202	808.6375	MHz	853.6375	MHz	Dallam
222	808.8875	MHz	853.8875	MHz	Dallam
23	806.3000	MHz	851.3000	MHz	Deaf Smith
54	806.7125	MHz	851.7125	MHz	Deaf Smith
163	808.1500	MHz	853.1500	MHz	Deaf Smith
184	808.4125	MHz	853.4125	MHz	Deaf Smith
204	808.6625	MHz	853.6625	MHz	Deaf Smith
22	806.2875	MHz	851.2875	MHz	Dickens
50	806.6625	MHz	851.6625	MHz	Dickens
178	808.3375	MHz	853.3375	MHz	Dickens
198	808.5875	MHz	853.5875	MHz	Dickens
218	808.8375	MHz	853.8375	MHz	Dickens

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
9	806.1250	MHz	851.1250	MHz	Donley
29	806.3750	MHz	851.3750	MHz	Donley
50	806.6625	MHz	851.6625	MHz	Donley
197	808.5750	MHz	853.5750	MHz	Donley
217	808.8250	MHz	853.8250	MHz	Donley
23	806.3125	MHz	851.3125	MHz	Floyd
54	806.7125	MHz	851.7125	MHz	Floyd
90	807.1875	MHz	852.1875	MHz	Floyd
185	808.4250	MHz	853.4250	MHz	Floyd
205	808.6750	MHz	853.6750	MHz	Floyd
34	806.4375	MHz	851.4375	MHz	Foard
65	806.8500	MHz	851.8500	MHz	Foard
161	808.1250	MHz	853.1250	MHz	Foard
185	808.4250	MHz	853.4250	MHz	Foard
215	808.8000	MHz	853.8000	MHz	Foard
16	806.2125	MHz	851.2125	MHz	Garza
47	806.6250	MHz	851.6250	MHz	Garza
174	808.2875	MHz	853.2875	MHz	Garza
194	808.5375	MHz	853.5375	MHz	Garza
214	808.7875	MHz	853.7875	MHz	Garza
7	806.1000	MHz	851.1000	MHz	Gray
27	806.3500	MHz	851.3500	MHz	Gray
168	808.2125	MHz	853.2125	MHz	Gray
188	808.4625	MHz	853.4625	MHz	Gray
208	808.7125	MHz	853.7125	MHz	Gray
34	806.4375	MHz	851.4375	MHz	Hale
56	806.7375	MHz	851.7375	MHz	Hale
142	807.8625	MHz	852.8625	MHz	Hale
162	808.1375	MHz	853.1375	MHz	Hale
187	808.4500	MHz	853.4500	MHz	Hale
16	806.2125	MHz	851.2125	MHz	Hall
52	806.6875	MHz	851.6875	MHz	Hall
85	807.1250	MHz	852.1250	MHz	Hall
199	808.6000	MHz	853.6000	MHz	Hall
219	808.8500	MHz	853.8500	MHz	Hall
9	806.1250	MHz	851.1250	MHz	Hansford
32	806.4125	MHz	851.4125	MHz	Hansford
52	806.6875	MHz	851.6875	MHz	Hansford
200	808.6125	MHz	853.6125	MHz	Hansford
220	808.8625	MHz	853.8625	MHz	Hansford

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
17	806.2250	MHz	851.2250	MHz	Hardeman
45	806.6000	MHz	851.6000	MHz	Hardeman
178	808.3375	MHz	853.3375	MHz	Hardeman
198	808.5875	MHz	853.5875	MHz	Hardeman
218	808.8375	MHz	853.8375	MHz	Hardeman
12	806.1625	MHz	851.1625	MHz	Hartley
33	806.4250	MHz	851.4250	MHz	Hartley
53	806.7000	MHz	851.7000	MHz	Hartley
197	808.5750	MHz	853.5750	MHz	Hartley
217	808.8250	MHz	853.8250	MHz	Hartley
17	806.2250	MHz	851.2250	MHz	Hemphill
44	806.5875	MHz	851.5875	MHz	Hemphill
175	808.3000	MHz	853.3000	MHz	Hemphill
195	808.5500	MHz	853.5500	MHz	Hemphill
215	808.8000	MHz	853.8000	MHz	Hemphill
15	806.2000	MHz	851.2000	MHz	Hockley
46	806.6125	MHz	851.6125	MHz	Hockley
66	806.8625	MHz	851.8625	MHz	Hockley
195	808.5500	MHz	853.5500	MHz	Hockley
215	808.8000	MHz	853.8000	MHz	Hockley
16	806.2125	MHz	851.2125	MHz	Hutchinson
45	806.6000	MHz	851.6000	MHz	Hutchinson
176	808.3125	MHz	853.3125	MHz	Hutchinson
196	808.5625	MHz	853.5625	MHz	Hutchinson
216	808.8125	MHz	853.8125	MHz	Hutchinson
25	806.3250	MHz	851.3250	MHz	Jack
57	806.7500	MHz	851.7500	MHz	Jack
183	808.4000	MHz	853.4000	MHz	Jack
203	808.6500	MHz	853.6500	MHz	Jack
224	808.9125	MHz	853.9125	MHz	Jack
20	806.2625	MHz	851.2625	MHz	King
46	806.6125	MHz	851.6125	MHz	King
181	808.3750	MHz	853.3750	MHz	King
201	808.6250	MHz	853.6250	MHz	King
221	808.8750	MHz	853.8750	MHz	King
52	806.6875	MHz	851.6875	MHz	Lamb
72	806.9375	MHz	851.9375	MHz	Lamb
92	807.2125	MHz	852.2125	MHz	Lamb
190	808.4875	MHz	853.4875	MHz	Lamb
210	808.7375	MHz	853.7375	MHz	Lamb

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
28	806.3625	MHz	851.3625	MHz	Lipscomb
50	806.6625	MHz	851.6625	MHz	Lipscomb
204	808.6625	MHz	853.6625	MHz	Lipscomb
224	808.9125	MHz	853.9125	MHz	Lipscomb
8	806.1125	MHz	851.1125	MHz	Lipscomb
41	806.5500	MHz	851.5500	MHz	LP on scene
155	808.0500	MHz	853.0500	MHz	LP on scene
179	808.3500	MHz	853.3500	MHz	LP on scene
6	806.0875	MHz	851.0875	MHz	Lubbock
9	806.1250	MHz	851.1250	MHz	Lubbock
12	806.1625	MHz	851.1625	MHz	Lubbock
26	806.3375	MHz	851.3375	MHz	Lubbock
29	806.3750	MHz	851.3750	MHz	Lubbock
32	806.4125	MHz	851.4125	MHz	Lubbock
49	806.6500	MHz	851.6500	MHz	Lubbock
197	808.5750	MHz	853.5750	MHz	Lubbock
199	808.6000	MHz	853.6000	MHz	Lubbock
201	808.6250	MHz	853.6250	MHz	Lubbock
217	808.8250	MHz	853.8250	MHz	Lubbock
219	808.8500	MHz	853.8500	MHz	Lubbock
221	808.8750	MHz	853.8750	MHz	Lubbock
20	806.2625	MHz	851.2625	MHz	Lynn
51	806.6750	MHz	851.6750	MHz	Lynn
71	806.9250	MHz	851.9250	MHz	Lynn
191	808.5000	MHz	853.5000	MHz	Lynn
211	808.7500	MHz	853.7500	MHz	Lynn
21	806.2750	MHz	851.2750	MHz	Montague
63	806.8250	MHz	851.8250	MHz	Montague
85	807.1250	MHz	852.1250	MHz	Montague
159	808.1000	MHz	853.1000	MHz	Montague
181	808.3750	MHz	853.3750	MHz	Montague
18	806.2375	MHz	851.2375	MHz	Moore
55	806.7250	MHz	851.7250	MHz	Moore
174	808.2875	MHz	853.2875	MHz	Moore
194	808.5375	MHz	853.5375	MHz	Moore
214	808.7875	MHz	853.7875	MHz	Moore
8	806.1125	MHz	851.1125	MHz	Motley
28	806.3625	MHz	851.3625	MHz	Motley
48	806.6375	MHz	851.6375	MHz	Motley
196	808.5625	MHz	853.5625	MHz	Motley

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
216	808.8125	MHz	853.8125	MHz	Motley
39	806.5125	MHz	851.5125	MHz	Mutual aid
77	807.0125	MHz	852.0125	MHz	Mutual Aid
115	807.5125	MHz	852.5125	MHz	Mutual Aid
153	808.0125	MHz	853.0125	MHz	Mutual Aid
1	806.0125	MHz	851.0125	MHz	Mutual aid
59	806.7750	MHz	851.7750	MHz	NORTEX
61	806.8000	MHz	851.8000	MHz	NORTEX
145	807.9000	MHz	852.9000	MHz	NORTEX
167	808.2000	MHz	853.2000	MHz	NORTEX
171	808.2500	MHz	853.2500	MHz	NORTEX
207	808.7000	MHz	853.7000	MHz	NORTEX
6	806.0875	MHz	851.0875	MHz	Ochiltree
26	806.3375	MHz	851.3375	MHz	Ochiltree
182	808.3875	MHz	853.3875	MHz	Ochiltree
202	808.6375	MHz	853.6375	MHz	Ochiltree
222	808.8875	MHz	853.8875	MHz	Ochiltree
21	806.2750	MHz	851.2750	MHz	Oldham
46	806.6125	MHz	851.6125	MHz	Oldham
168	808.2125	MHz	853.2125	MHz	Oldham
188	808.4625	MHz	853.4625	MHz	Oldham
208	808.7125	MHz	853.7125	MHz	Oldham
14	806.1875	MHz	851.1875	MHz	PRPC
101	807.3250	MHz	852.3250	MHz	PRPC
103	807.3500	MHz	852.3500	MHz	PRPC
137	807.8000	MHz	852.8000	MHz	PRPC
165	808.1750	MHz	853.1750	MHz	PRPC
192	808.5125	MHz	853.5125	MHz	PRPC
212	808.7625	MHz	853.7625	MHz	PRPC
26	806.3375	MHz	851.3375	MHz	Parmer
180	808.3625	MHz	853.3625	MHz	Parmer
200	808.6125	MHz	853.6125	MHz	Parmer
220	808.8625	MHz	853.8625	MHz	Parmer
6	806.0875	MHz	851.0875	MHz	Parmer
6	806.0875	MHz	851.0875	MHz	Potter
8	806.1125	MHz	851.1125	MHz	Potter
26	806.3375	MHz	851.3375	MHz	Potter
49	806.6500	MHz	851.6500	MHz	Potter
190	808.4875	MHz	853.4875	MHz	Potter
199	808.6000	MHz	853.6000	MHz	Potter

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
210	808.7375	MHz	853.7375	MHz	Potter
219	808.8500	MHz	853.8500	MHz	Potter
10	806.1375	MHz	851.1375	MHz	Randall
17	806.2250	MHz	851.2250	MHz	Randall
30	806.3875	MHz	851.3875	MHz	Randall
51	806.6750	MHz	851.6750	MHz	Randall
186	808.4375	MHz	853.4375	MHz	Randall
195	808.5500	MHz	853.5500	MHz	Randall
206	808.6875	MHz	853.6875	MHz	Randall
215	808.8000	MHz	853.8000	MHz	Randall
3	806.0500	MHz	851.0500	MHz	Reserved for Gm
5	806.0750	MHz	851.0750	MHz	Reserved for Gm
35	806.4500	MHz	851.4500	MHz	Reserved for Gm
37	806.4750	MHz	851.4750	MHz	Reserved for Gm
43	806.5750	MHz	851.5750	MHz	Reserved for Gm
73	806.9500	MHz	851.9500	MHz	Reserved for Gm
75	806.9750	MHz	851.9750	MHz	Reserved for Gm
79	807.0500	MHz	852.0500	MHz	Reserved for Gm
81	807.0750	MHz	852.0750	MHz	Reserved for Gm
111	807.4500	MHz	852.4500	MHz	Reserved for Gm
113	807.4750	MHz	852.4750	MHz	Reserved for Gm
117	807.5500	MHz	852.5500	MHz	Reserved for Gm
119	807.5750	MHz	852.5750	MHz	Reserved for Gm
149	807.9500	MHz	852.9500	MHz	Reserved for Gm
151	807.9750	MHz	852.9750	MHz	Reserved for Gm
157	808.0750	MHz	853.0750	MHz	Reserved for Gm
225	808.9250	MHz	853.9250	MHz	Reserved for Gm
227	808.9500	MHz	853.9500	MHz	Reserved for Gm
229	808.9750	MHz	853.9750	MHz	Reserved for Gm
2	806.0375	MHz	851.0375	MHz	Reserved for State
4	806.0625	MHz	851.0625	MHz	Reserved for State
36	806.4625	MHz	851.4625	MHz	Reserved for State
38	806.4875	MHz	851.4875	MHz	Reserved for State
40	806.5375	MHz	851.5375	MHz	Reserved for State
52	806.5625	MHz	851.5625	MHz	Reserved for State
74	806.9625	MHz	851.9625	MHz	Reserved for State
76	806.9875	MHz	851.9875	MHz	Reserved for State
78	807.0375	MHz	852.0375	MHz	Reserved for State
80	807.0625	MHz	852.0625	MHz	Reserved for State
112	807.4625	MHz	852.4625	MHz	Reserved for State

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
114	807.4875	MHz	852.4875	MHz	Reserved for State
116	807.5375	MHz	852.5375	MHz	Reserved for State
118	807.5625	MHz	852.5625	MHz	Reserved for State
150	807.9625	MHz	852.9625	MHz	Reserved for State
152	807.9875	MHz	852.9875	MHz	Reserved for State
154	808.0375	MHz	853.0375	MHz	Reserved for State
156	808.0625	MHz	853.0625	MHz	Reserved for State
226	808.9375	MHz	853.9375	MHz	Reserved for State
228	808.9625	MHz	853.9625	MHz	Reserved for State
11	806.1500	MHz	851.1500	MHz	Roberts
34	806.4375	MHz	851.4375	MHz	Roberts
54	806.7125	MHz	851.7125	MHz	Roberts
198	808.5875	MHz	853.5875	MHz	Roberts
218	808.8375	MHz	853.8375	MHz	Roberts
18	806.2375	MHz	851.2375	MHz	SPAG
44	806.5875	MHz	851.5875	MHz	SPAG
69	806.9000	MHz	851.9000	MHz	SPAG
125	807.6500	MHz	852.6500	MHz	SPAG
159	808.1000	MHz	853.1000	MHz	SPAG
176	808.3125	MHz	853.3125	MHz	SPAG
224	808.9125	MHz	853.9125	MHz	SPAG
7	806.1000	MHz	851.1000	MHz	Sherman
27	806.3500	MHz	851.3500	MHz	Sherman
50	806.6625	MHz	851.6625	MHz	Sherman
204	808.6625	MHz	853.6625	MHz	Sherman
224	808.9125	MHz	853.9125	MHz	Sherman
7	806.1000	MHz	851.1000	MHz	Swisher
27	806.3500	MHz	851.3500	MHz	Swisher
178	808.3375	MHz	853.3375	MHz	Swisher
198	808.5875	MHz	853.5875	MHz	Swisher
218	808.8375	MHz	853.8375	MHz	Swisher
22	806.2875	MHz	851.2875	MHz	Terry
53	806.7000	MHz	851.7000	MHz	Terry
173	808.2750	MHz	853.2750	MHz	Terry
193	808.5250	MHz	853.5250	MHz	Terry
213	808.7750	MHz	853.7750	MHz	Terry
31	806.4000	MHz	851.4000	MHz	Unassigned
60	806.7875	MHz	851.7875	MHz	Unassigned
62	806.8125	MHz	851.8125	MHz	Unassigned
64	806.8375	MHz	851.8375	MHz	Unassigned

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
83	807.1000	MHz	852.1000	MHz	Unassigned
84	807.1125	MHz	852.1125	MHz	Unassigned
96	807.1375	MHz	852.1375	MHz	Unassigned
87	807.1500	MHz	852.1500	MHz	Unassigned
88	807.1625	MHz	852.1625	MHz	Unassigned
89	807.1750	MHz	852.1750	MHz	Unassigned
93	807.2250	MHz	852.2250	MHz	Unassigned
94	807.2375	MHz	852.2375	MHz	Unassigned
95	807.2500	MHz	852.2500	MHz	Unassigned
98	807.2875	MHz	852.2875	MHz	Unassigned
99	807.3000	MHz	852.3000	MHz	Unassigned
100	807.3125	MHz	852.3125	MHz	Unassigned
104	807.3625	MHz	852.3625	MHz	Unassigned
105	807.3750	MHz	852.3750	MHz	Unassigned
106	807.3875	MHz	852.3875	MHz	Unassigned
107	807.4000	MHz	852.4000	MHz	Unassigned
108	807.4125	MHz	852.4125	MHz	Unassigned
109	807.4250	MHz	852.4250	MHz	Unassigned
110	807.4375	MHz	852.4375	MHz	Unassigned
120	807.5875	MHz	852.5875	MHz	Unassigned
121	807.6000	MHz	852.6000	MHz	Unassigned
122	807.6125	MHz	852.6125	MHz	Unassigned
126	807.6625	MHz	852.6625	MHz	Unassigned
127	807.6750	MHz	852.6750	MHz	Unassigned
128	807.6875	MHz	852.6875	MHz	Unassigned
129	807.7000	MHz	852.7000	MHz	Unassigned
130	807.7125	MHz	852.7125	MHz	Unassigned
131	807.7250	MHz	852.7250	MHz	Unassigned
132	807.7375	MHz	852.7375	MHz	Unassigned
133	807.7500	MHz	852.7500	MHz	Unassigned
134	807.7625	MHz	852.7625	MHz	Unassigned
135	807.7750	MHz	852.7750	MHz	Unassigned
136	807.7875	MHz	852.7875	MHz	Unassigned
138	807.8125	MHz	852.8125	MHz	Unassigned
139	807.8250	MHz	852.8250	MHz	Unassigned
140	807.8375	MHz	852.8375	MHz	Unassigned
141	807.8500	MHz	852.8500	MHz	Unassigned
144	807.8875	MHz	852.8875	MHz	Unassigned
146	807.9125	MHz	852.9125	MHz	Unassigned
147	807.9250	MHz	852.9250	MHz	Unassigned

Appendix B - Sorted by Entities

<u>CHANNEL</u>	<u>MOBFREQ</u>		<u>BASE FREQ</u>		<u>ASSIGNMENT</u>
148	807.9375	MHz	852.9375	MHz	Unassigned
158	808.0875	MHz	853.0875	MHz	Unassigned
160	808.1125	MHz	853.1125	MHz	Unassigned
166	808.1875	MHz	853.1875	MHz	Unassigned
169	808.2250	MHz	853.2250	MHz	Unassigned
170	808.2375	MHz	853.2375	MHz	Unassigned
172	808.2625	MHz	853.2625	MHz	Unassigned
177	808.3250	MHz	853.3250	MHz	Unassigned
230	808.9875	MHz	853.9875	MHz	Unassigned
19	806.2500	MHz	851.2500	MHz	Wheeler
48	806.6375	MHz	851.6375	MHz	Wheeler
68	806.8875	MHz	851.8875	MHz	Wheeler
190	808.4875	MHz	853.4875	MHz	Wheeler
210	808.7375	MHz	853.7375	MHz	Wheeler
13	806.1750	MHz	851.1750	MHz	Wichita
26	806.3375	MHz	851.3375	MHz	Wichita
33	806.4250	MHz	851.4250	MHz	Wichita
51	806.6750	MHz	851.6750	MHz	Wichita
53	806.7000	MHz	851.7000	MHz	Wichita
143	807.8750	MHz	852.8750	MHz	Wichita
164	808.1625	MHz	853.1625	MHz	Wichita
187	808.4500	MHz	853.4500	MHz	Wichita
189	808.4750	MHz	853.4750	MHz	Wichita
209	808.7250	MHz	853.7250	MHz	Wichita
55	806.7250	MHz	851.7250	MHz	Wilbarger
97	807.2750	MHz	852.2750	MHz	Wilbarger
124	807.6375	MHz	852.6375	MHz	Wilbarger
191	808.5000	MHz	853.5000	MHz	Wilbarger
211	808.7500	MHz	853.7500	MHz	Wilbarger
8	806.1125	MHz	851.1125	MHz	Yoakum
28	806.3625	MHz	851.3625	MHz	Yoakum
48	806.6375	MHz	851.6375	MHz	Yoakum
202	808.6375	MHz	853.6375	MHz	Yoakum
222	808.8875	MHz	853.8875	MHz	Yoakum
19	806.2500	MHz	851.2500	MHz	Young
50	806.6625	MHz	851.6625	MHz	Young
70	806.9125	MHz	851.9125	MHz	Young
201	808.6250	MHz	853.6250	MHz	Young
221	808.8750	MHz	853.8750	MHz	Young



PUBLIC NOTICE

Federal Communications Commission
44512th St., S.W.
Washington, D.C. 20554

News media information 202 / 418-0500
Fax-On-Demand 202 / 418-2830
TTY 202 / 418-2555
Internet: <http://www.fcc.gov>
<ftp.fcc.gov>

DA 09-1391

June 23, 2009

**PUBLIC SAFETY AND HOMELAND SECURITY BUREAU APPROVES
REGION 7 (COLORADO), REGION 14 (INDIANA), REGION 17 (KENTUCKY),
REGION 49 (TEXAS-AUSTIN), REGION 52 (TEXAS-LUBBOCK), AND REGION 54
(ILLINOIS-SOUTHERN LAKE MICHIGAN) NPSPAC REGIONAL PLANNING
COMMITTEES' STREAMLINED AMENDMENTS TO REFLECT 800 MHZ BAND
RECONFIGURATION IN THE 806-809/851-854 BAND**

**WT Docket No. 02-55, Gen. Docket Nos. 89-363, 89-452, 90-178 and
PR Docket Nos. 91-162, 92-1, 92-190, 93-132**

Introduction. By this *Public Notice*, the Public Safety and Homeland Security Bureau (Bureau) approves the National Public Safety Planning Advisory Committee (NPSPAC) streamlined regional plan amendments (Streamlined Amendments) reflecting the new 806-809/851-854 MHz band allotments submitted by the Region 7 (Colorado),¹ Region 14 (Indiana),² Region 17 (Kentucky),³ Region 49 (Texas-Austin),⁴ Region 52 (Texas-Lubbock),⁵ and Region 54 (Illinois-Southern Lake Michigan)⁶ regional planning committees (RPCs).

Background The *800 MHz Report and Order* and subsequent orders in WT Docket No. 02-55 provide for reconfiguration of the 800 MHz band in order to eliminate harmful interference to public

¹ See Letter from Dennis Kalvels, Chair, Region 7 (Colorado) 800 MHz Regional Planning Committee to David Furth, Acting Chief, Public Safety and Homeland Security Bureau, Federal Communications Commission, WT Docket No. 02-55, Gen. Docket No. 89-452 (filed Apr. 13, 2009) (submitting Streamlined Plan Amendment).

² See Letter from Donald W. Kottlowski, Chair, Region 14 (Indiana) Regional Planning Committee to Federal Communications Commission, WT Docket No. 02-55, Gen. Docket No. 90-178 (filed Apr. 13, 2009) (submitting Streamlined Plan Amendment).

³ See Letter from Robert L. Stephens, Chair, Region 17 (Kentucky) 800 MHz Regional Planning Committee to Federal Communications Commission, Public Safety and Homeland Security Bureau, WT Docket No. 02-55, PR Docket No. 93-132 (filed Apr. 13, 2009) (submitting Streamlined Plan Amendment).

⁴ See Letter from Ron Mayworm, Chair, Region 49 (Texas-Austin) 800 MHz Regional Planning Committee to David Furth, Acting Chief, Public Safety and Homeland Security Bureau, Federal Communications Commission, WT Docket No. 02-55, PR Docket No. 92-190 (filed Apr. 10, 2009) (submitting Streamlined Plan Amendment).

⁵ See Letter from Robert L. Sanders, Chair, Region 52 (Texas-Lubbock) 800 MHz Regional Planning Committee to David Furth, Acting Chief, Public Safety and Homeland Security Bureau, Federal Communications Commission, WT Docket No. 02-55, PR Docket No. 92-1 (filed Apr. 2, 2009) (submitting Streamlined Plan Amendment).

⁶ See Letter from Carl R. Guse, Chair, Region 54 (Illinois-Southern Lake Michigan) 800 MHz Regional Planning Committee to David Furth, Acting Chief, Public Safety and Homeland Security Bureau, Federal Communications Commission, WT Docket No. 02-55, Gen. Docket No. 89-363 (filed Apr. 9, 2009) (submitting Streamlined Plan Amendment).

safety operations within the band.⁷ As part of band reconfiguration, in all non-border areas, the former NPSPAC band at 821-824/866-869 MHz has shifted fifteen megahertz lower in the band to 806-809/851-854 MHz, and NPSPAC incumbents are in the process of relocating from the old to the new band. As a consequence of 800 MHz band reconfiguration, all non-border 800 MHz RPCs⁸ are required to amend their regional plans currently on file with the Commission to reflect the fifteen-megahertz shift in the NPSPAC band from 821-824/866-869 MHz to 806-809/851-854 MHz.

The Commission's policies require the RPCs to prepare and submit regional plans for use of the NPSPAC band in their respective Public Safety Regions.⁹ The RPCs must also update their regional plans as needed to conform to changes in the nationwide NPSPAC band plan, and to reflect other changes in the disposition of NPSPAC channels within the region, technical requirements, or procedures for assigning channels.¹⁰

On February 10, 2009, the Bureau directed RPCs for non-border NPSPAC regions to file amendments to their 800 MHz regional plans by April 13, 2009, to bring them into conformity with the new 800 MHz band plan.¹¹ Plan amendments were subject to a streamlined filing and approval procedure provided that they were limited to changes in frequency listings based on the new band plan. Alternatively, RPCs could elect to file amended regional plans by June 10, 2009, that combined rebanding-related changes with other modifications that were not rebanding-related, provided that they notified the Bureau by April 13, 2009 of their intent to do so.

Review of the Streamlined and Non-Streamlined Plan Amendments. Streamlined Regional Plan Amendments are limited to shifting channel assignments in the existing plan downward by fifteen megahertz. RPCs were allowed to submit such amendments without obtaining adjacent region concurrence, and were permitted to include administrative updates (*e.g.*, changes to RPC by-laws or membership) in their amendments under this process. The Bureau waived normal public notice and comment procedures for processing the streamlined amendments.

Non-Streamlined Regional Plan Amendments include other substantive modifications to regional plans, *e.g.*, changes to channel allocations within the region, technical parameters, or procedures for assigning channels. RPCs are required to obtain adjacent region concurrence to

⁷ See *Improving Public Safety Communications in the 800 MHz Band, Report and Order, Fifth Report and Order, Fourth Memorandum Opinion and Order, and Order*, 19 FCC Red 14969 (2004) (*800 MHz Report and Order*).

⁸ RPCs for all NPSPAC regions in Waves 1, 2, and 3, other than Region 19 (New England), must file amendments. NPSPAC Region 19 and all NPSPAC regions in Wave 4 are excluded from this requirement, and RPCs for these regions are not required to submit amended plans at this time. We will provide information on the plan amendment process for these regions at a later date, after the 800 MHz Transition Administrator determines replacement channel assignments for NPSPAC licensees in the U.S. - Canada and U.S. - Mexico border areas.

⁹ See 47 C.F.R. § 90.16 (no assignments will be made in spectrum designated for the Public Safety National Plan until a regional plan for the area has been accepted by the Commission); *see also* *Development and Implementation of a Public Safety National Plan and Amendment of Part 90 to Establish Service Rules and Technical Standards for Use of the 821-824/866-869 MHz Bands by the Public Safety Services*, Gen. Docket No. 87-112, *Report and Order*, 3 FCC Red 905 (1987) (*National Plan Report and Order*).

¹⁰ See *National Plan Report and Order*, 3 FCC Red at 911 157.

¹¹ See *Public Safety and Homeland Security Bureau Provides Guidance on Amendment of 800 MHz Plans to Reflect 800 MHz reconfiguration and on Licensing of New NPSPAC Facilities in the 806-809/851-854 MHz Band*, WT Docket No. 02-55, *Public Notice*, 24 FCC Red 1364 (PSHSB 2009).

support such plan amendments prior to filing. After initial review, the Bureau will place non-streamlined amendments on public notice for comment prior to approval.

We have reviewed the Region 7, Region 14, Region 17, Region 49, Region 52, and Region 54 Streamlined Plan Amendments and conclude, based on the information before us, that they comply with FCC rules and policies.

Accordingly, pursuant to Section 4(i) of the Communications Act of 1934, as amended, 47 U.S.C. § 154(i), and Section 1.102(b) of the Commission's rules, 47 C.F.R. § 1.102(b), the Region 7, Region 14, Region 17, Region 49, Region 52, and Region 54 800 MHz NPSPAC Streamlined Plan Amendments are APPROVED.

This action is taken under delegated authority pursuant to Sections 0.191 and 0.392 of the Commission's rules, 47 C.F.R. §§ 0.191, 0.392.

Action by the Associate Chief, Public Safety and Homeland Security Bureau.

-FCC-

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

County Name	FCC Channel Number	Base Frequency¹	Mobile Frequency	Population	% Represented
1 Archer	16	851.2125	806.2125	8,854	0.88%
Archer	46	851.6125	806.6125		
Archer	66	851.8625	806.8625		
Archer	198	853.5875	808.5875		
Archer	218	853.8375	808.8375		
2 Armstrong	12	851.1625	806.1625	2,148	0.21%
Armstrong	32	851.4125	806.4125		
Armstrong	181	853.3750	808.3750		
Armstrong	201	853.6250	808.6250		
Armstrong	221	853.8750	808.8750		
3 Bailey	10	851.1375	806.1375	6,594	0.65%
Bailey	30	851.3875	806.3875		
Bailey	168	853.2125	808.2125		
Bailey	209	853.7250	808.7250		
4 Baylor	21	851.2750	806.2750	4,093	0.40%
Baylor	48	851.6375	806.6375		
Baylor	176	853.3125	808.3125		
Baylor	195	853.5500	808.5500		
Baylor	223	853.9000	808.9000		
5 Briscoe	21	851.2750	806.2750	1,790	0.17%
Briscoe	46	851.6125	806.6125		
Briscoe	66	851.8625	806.8625		
Briscoe	189	853.4750	808.4750		
Briscoe	209	853.7250	808.7250		
6 Carson	20	851.2625	806.2625	6,516	0.64%
Carson	47	851.6250	806.6250		
Carson	67	851.8750	806.8750		
Carson	203	853.6500	808.6500		
Carson	223	853.9000	808.9000		
7 Castro	20	851.2625	806.2625	8,285	0.82%
Castro	47	851.6250	806.6250		
Castro	67	851.8750	806.8750		
Castro	202	853.6375	808.6375		
Castro	222	853.8875	808.8875		
8 Childress	57	851.7500	806.7500	7,688	0.76%
Childress	91	852.2000	807.2000		
Childress	123	852.6250	807.6250		
Childress	163	853.1500	808.1500		
Childress	187	853.4500	808.4500		
9 Clay	91	852.2000	807.2000	11,006	1.09%
Clay	125	852.6500	807.6500		

Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel

County Name	FCC Channel Number	Base Frequency¹	Mobile Frequency	Population	% Represented
Clay	173	853.2750	808.2750		
Clay	193	853.5250	808.5250		
Clay	215	853.8000	808.8000		
10 Cochran	13	851.1750	806.1750	3,730	0.37%
Cochran	33	851.4250	806.4250		
Cochran	178	853.3375	808.3375		
Cochran	198	853.5875	808.5875		
Cochran	218	853.8375	808.8375		
11 Collingsworth	33	851.4250	806.4250	3,206	0.31%
Collingsworth	55	851.7250	806.7250		
Collingsworth	174	853.2875	808.2875		
Collingsworth	194	853.5375	808.5375		
Collingsworth	214	853.7875	808.7875		
12 Cottle	25	851.3250	806.3250	1,904	0.18%
Cottle	63	851.8250	806.8250		
Cottle	97	852.2750	807.2750		
Cottle	190	853.4875	808.4875		
Cottle	210	853.7375	808.7375		
13 Crosby	12	851.1625	806.1625	7,072	0.70%
Crosby	58	851.7625	806.7625		
Crosby	82	852.0875	807.0875		
Crosby	183	853.4000	808.4000		
Crosby	208	853.7125	808.7125		
14 Dallam	10	851.1375	806.1375	6,222	0.61%
Dallam	30	851.3875	806.3875		
Dallam	182	853.3875	808.3875		
Dallam	202	853.6375	808.6375		
Dallam	222	853.8875	808.8875		
15 Deaf Smith	23	851.3000	806.3000	18,561	1.84%
Deaf Smith	54	851.7125	806.7125		
Deaf Smith	163	853.1500	808.1500		
Deaf Smith	184	853.4125	808.4125		
Deaf Smith	204	853.6625	808.6625		
16 Dickens	22	851.2875	806.2875	2,762	0.27%
Dickens	50	851.6625	806.6625		
Dickens	178	853.3375	808.3375		
Dickens	198	853.5875	808.5875		
Dickens	13	851.1750	806.1750		
17 Donley	33	851.4250	806.4250	3,730	0.37%
Donley	178	853.3375	808.3375		
Donley	198	853.5875	808.5875		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

County Name	FCC Channel Number	Base Frequency	Mobile Frequency	Population	% Represented
Donley	218	853.8375	808.8375		
Donley	33	851.4250	806.4250		
18 Floyd	55	851.7250	806.7250	3,206	0.31%
Floyd	174	853.2875	808.2875		
Floyd	194	853.5375	808.5375		
Floyd	214	853.7875	808.7875		
19 Foard	34	851.4375	806.4375	1,622	0.16%
Foard	65	851.8500	806.8500		
Foard	161	853.1250	808.1250		
Foard	185	853.4250	808.4250		
Foard	215	853.8000	808.8000		
20 Garza	16	851.2125	806.2125	4,872	0.48%
Garza	47	851.6250	806.6250		
Garza	174	853.2875	808.2875		
Garza	194	853.5375	808.5375		
Garza	214	853.7875	808.7875		
21 Gray	7	851.1000	806.1000	22,744	2.26%
Gray	27	851.3500	806.3500		
Gray	168	853.2125	808.2125		
Gray	188	853.4625	808.4625		
Gray	208	853.7125	808.7125		
22 Hale	34	851.4375	806.4375	36,602	3.64%
Hale	56	851.7375	806.7375		
Hale	142	852.8625	807.8625		
Hale	162	853.1375	808.1375		
Hale	187	853.4500	808.4500		
23 Hall	16	851.2125	806.2125	3,782	0.37%
Hall	52	851.6875	806.6875		
Hall	85	852.1250	807.1250		
Hall	199	853.6000	808.6000		
Hall	219	853.8500	808.8500		
24 Hansford	9	851.1250	806.1250	5,369	0.53%
Hansford	32	851.4125	806.4125		
Hansford	52	851.6875	806.6875		
Hansford	200	853.6125	808.6125		
Hansford	220	853.8625	808.8625		
25 Hardeman	17	851.2250	806.2250	4,724	0.47%
Hardeman	45	851.6000	806.6000		
Hardeman	178	853.3375	808.3375		
Hardeman	198	853.5875	808.5875		
Hardeman	218	853.8375	808.8375		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

County Name	FCC Channel Number	Base Frequency	Mobile Frequency	Population	% Represented
26 Hartley	12	851.1625	806.1625	5,537	0.55%
Hartley	33	851.4250	806.4250		
Hartley	53	851.7000	806.7000		
Hartley	197	853.5750	808.5750		
Hartley	217	853.8250	808.8250		
27 Hemphill	17	851.2250	806.2250	3,325	0.33%
Hemphill	44	851.5875	806.5875		
Hemphill	175	853.3000	808.3000		
Hemphill	195	853.5500	808.5500		
Hemphill	215	853.8000	808.8000		
28 Hockley	15	851.2000	806.2000	22,716	2.26%
Hockley	46	851.6125	806.6125		
Hockley	66	851.8625	806.8625		
Hockley	195	853.5500	808.5500		
Hockley	215	853.8000	808.8000		
29 Hutchinson	16	851.2125	806.2125	23,857	2.37%
Hutchinson	45	851.6000	806.6000		
Hutchinson	176	853.3125	808.3125		
Hutchinson	196	853.5625	808.5625		
Hutchinson	216	853.8125	808.8125		
30 Jack	25	851.3250	806.3250	8,763	0.87%
Jack	57	851.7500	806.7500		
Jack	183	853.4000	808.4000		
Jack	203	853.6500	808.6500		
Jack	224	853.9125	808.9125		
31 King	20	851.2625	806.2625	356	0.03%
King	46	851.6125	806.6125		
King	181	853.3750	808.3750		
King	201	853.6250	808.6250		
King	221	853.8750	808.8750		
32 Lamb	52	851.6875	806.6875	14,709	1.46%
Lamb	72	851.9375	806.9375		
Lamb	92	852.2125	807.2125		
Lamb	190	853.4875	808.4875		
Lamb	210	853.7375	808.7375		
33 Lipscomb	8	851.1125	806.1125	3,057	0.30%
Lipscomb	28	851.3625	806.3625		
Lipscomb	50	851.6625	806.6625		
Lipscomb	204	853.6625	808.6625		
Lipscomb	224	853.9125	808.9125		
34 Lubbock	6	851.0875	806.0875	242,628	24.14%

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

County Name	FCC Channel Number	Base Frequency¹	Mobile Frequency	Population	% Represented
Lubbock	9	851.1250	806.1250		
Lubbock	12	851.1625	806.1625		
Lubbock	26	851.3375	806.3375		
Lubbock	29	851.3750	806.3750		
Lubbock	32	851.4125	806.4125		
Lubbock	49	851.6500	806.6500		
Lubbock	197	853.5750	808.5750		
Lubbock	199	853.6000	808.6000		
Lubbock	201	853.6250	808.6250		
Lubbock	217	853.8250	808.8250		
Lubbock	219	853.8500	808.8500		
Lubbock	221	853.8750	808.8750		
35 Lynn	20	851.2625	806.2625	6,550	0.65%
Lynn	51	851.6750	806.6750		
Lynn	71	851.9250	806.9250		
Lynn	191	853.5000	808.5000		
Lynn	211	853.7500	808.7500		
36 Montague	21	851.2750	806.2750	19,117	1.90%
Montague	63	851.8250	806.8250		
Montague	85	852.1250	807.1250		
Montague	159	853.1000	808.1000		
Montague	181	853.3750	808.3750		
37 Moore	18	851.2375	806.2375	20,121	2.00%
Moore	55	851.7250	806.7250		
Moore	174	853.2875	808.2875		
Moore	194	853.5375	808.5375		
Moore	214	853.7875	808.7875		
38 Motley	8	851.1125	806.1125	20,121	0.14%
Motley	28	851.3625	806.3625		
Motley	48	851.6375	806.6375		
Motley	196	853.5625	808.5625		
Motley	216	853.8125	808.8125		
39 Ochiltree	6	851.0875	806.0875	9,006	0.89%
Ochiltree	26	851.3375	806.3375		
Ochiltree	182	853.3875	808.3875		
Ochiltree	202	853.6375	808.6375		
Ochiltree	222	853.8875	808.8875		
40 Oldham	21	851.2750	806.2750	2,185	0.21%
Oldham	46	851.6125	806.6125		
Oldham	168	853.2125	808.2125		
Oldham	188	853.4625	808.4625		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

County Name	FCC Channel Number	Base Frequency¹	Mobile Frequency	Population	% Represented
Oldham	208	853.7125	808.7125		
41 Parmer	6	851.0875	806.0875	10,016	0.99%
Parmer	26	851.3375	806.3375		
Parmer	180	853.3625	808.3625		
Parmer	200	853.6125	808.6125		
Parmer	220	853.8625	808.8625		
42 Potter	6	851.0875	806.0875	113,546	11.29%
Potter	8	851.1125	806.1125		
Potter	26	851.3375	806.3375		
Potter	49	851.6500	806.6500		
Potter	190	853.4875	808.4875		
Potter	199	853.6000	808.6000		
Potter	210	853.7375	808.7375		
Potter	219	853.8500	808.8500		
43 Randall	10	851.1375	806.1375	104,312	10.37%
Randall	17	851.2250	806.2250		
Randall	30	851.3875	806.3875		
Randall	51	851.6750	806.6750		
Randall	186	853.4375	808.4375		
Randall	195	853.5500	808.5500		
Randall	206	853.6875	808.6875		
Randall	215	853.8000	808.8000		
44 Roberts	11	851.1500	806.1500	887	0.08%
Roberts	34	851.4375	806.4375		
Roberts	54	851.7125	806.7125		
Roberts	198	853.5875	808.5875		
Roberts	218	853.8375	808.8375		
45 Sherman	7	851.1000	806.1000	3,186	0.31%
Sherman	27	851.3500	806.3500		
Sherman	50	851.6625	806.6625		
Sherman	204	853.6625	808.6625		
Sherman	224	853.9125	808.9125		
46 Swisher	7	851.1000	806.1000	8,378	0.83%
Swisher	27	851.3500	806.3500		
Swisher	178	853.3375	808.3375		
Swisher	198	853.5875	808.5875		
Swisher	218	853.8375	808.8375		
47 Terry	22	851.2875	806.2875	12,761	1.27%
Terry	53	851.7000	806.7000		
Terry	173	853.2750	808.2750		
Terry	193	853.5250	808.5250		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

County Name	FCC Channel Number	Base Frequency¹	Mobile Frequency	Population	% Represented
Terry	213	853.7750	808.7750		
48 Wheeler	19	851.2500	806.2500	5,284	0.52%
Wheeler	48	851.6375	806.6375		
Wheeler	68	851.8875	806.8875		
Wheeler	190	853.4875	808.4875		
Wheeler	210	853.7375	808.7375		
49 Wichita	13	851.1750	806.1750	131,664	13.10%
Wichita	26	851.3375	806.3375		
Wichita	33	851.4250	806.4250		
Wichita	51	851.6750	806.6750		
Wichita	53	851.7000	806.7000		
Wichita	143	852.8750	807.8750		
Wichita	164	853.1625	808.1625		
Wichita	187	853.4500	808.4500		
Wichita	189	853.4750	808.4750		
Wichita	209	853.7250	808.7250		
50 Wilbarger	55	851.7250	806.7250	14,676	1.46%
Wilbarger	97	852.2750	807.2750		
Wilbarger	124	852.6375	807.6375		
Wilbarger	191	853.5000	808.5000		
Wilbarger	211	853.7500	808.7500		
51 Yoakum	8	851.1125	806.1125	7,322	0.72%
Yoakum	28	851.3625	806.3625		
Yoakum	48	851.6375	806.6375		
Yoakum	202	853.6375	808.6375		
Yoakum	222	853.8875	808.8875		
52 Young	19	851.2500	806.2500	17,943	1.78%
Young	50	851.6625	806.6625		
Young	70	851.9125	806.9125		
Young	201	853.6250	808.6250		
Young	221	853.8750	808.8750		
TOTALS:				1,020,443	100%

Region 52 -Texas - Lubbock
Summary of 800MHz Channel Allotments by Area

-State Allocation	1	2	3	4	5	14
	18	35	36	37	38	39
	40	41	43	44	52	59
	61	69	73	74	75	76
	77	78	79	80	81	101
	103	111	112	113	114	115
	116	117	118	119	125	137
	145	149	150	151	152	153
	154	155	156	157	159	165
	167	171	176	179	192	207
	212	224	225	226	227	228
	229					
Archer	16	46	66	198	218	
Armstrong	12	32	181	201	221	
Bailey	10	30	168	209		
Baylor	21	48	176	195	223	
Briscoe	21	46	66	189	209	
Carson	20	47	67	203	223	
Castro	20	47	67	202	222	
Childress	57	91	123	163	187	
Clay	91	125	173	193	215	
Cochran	13	33	178	198	218	
Collingsworth	33	55	174	194	214	
Cottle	25	63	97	190	210	
Crosby	12	58	82	183	208	
Dallam	10	30	182	202	222	
Deaf Smith	23	54	163	184	204	
Dickens	22	50	178	198	218	
Donley	9	29	50	197	217	
Floyd	23	54	90	185	205	
Foard	34	65	161	185	215	
Garza	16	47	174	194	214	
Gray	7	27	168	188	208	
Hale	34	56	142	162	187	
Hall	16	52	85	199	219	
Hansford	9	32	52	200	220	
Hardeman	17	45	178	198	218	
Hartley	12	33	53	197	217	
Hemphill	17	44	175	195	215	
Hockley	15	46	66	195	215	

Region 52 -Texas - Lubbock
Summary of 800MHz Channel Allotments by Area

Hutchinson	16	45	176	196	216	
Jack	25	57	183	203	224	
King	20	46	181	201	221	
Lamb	52	72	92	190	210	
Lipscomb	8	28	50	204	224	
Lubbock	6	9	12	26	29	32
	49	197	199	201	217	219
	221					
Lynn	20	51	71	191	211	
Montague	21	63	85	159	181	
Moore	18	55	174	194	214	
Motley	8	28	48	196	216	
Ochiltree	6	26	182	202	222	
Oldham	21	46	168	188	208	
Parmer	6	26	180	200	220	
Potter	6	8	26	49	190	199
	210	219				
Randall	10	17	30	51	186	195
	206	215				
Roberts	11	34	54	198	218	
Sherman	7	27	50	204	224	
Swisher	7	27	178	198	218	
Terry	22	53	173	193	213	
Wheeler	19	48	68	190	210	
Wichita	13	26	33	51	53	143
	164	187	189	209		
Wilbarger	55	97	124	191	211	
Yoakum	8	28	48	202	222	
Young	19	50	70	201	221	

**Region 52 • Texas – Lubbock
Antenna Sites**

County	Site	Site Latitude	Site Longitude	Coverage	ERP (Db/KW)	Antenna Height(m)
Hutchinson		35-50-45.1N	101-27-13.6W			91.0
						91.0
Lubbock	SUNRISE	33-34-14.1N	101-48-08.3W			178.3
Lubbock	WEST TOWER	33-34-12.2N	101-59-20.8W			167.6
						182.8
						182.8
Lubbock		33-31-20.0N	101-55-22.0W			91.4
Lubbock		33-31-20.3N	101-55-21.6W			91.4
Lubbock		33-31-33.3N	101-52-08.6W			57.0
Lubbock		33-32-03.3N	101-47-09.6W			128.0
Lubbock		33-32-09.9N	101-40-38.7W			152.0
Lubbock		33-34-47.3N	101-52-39.6W			158.0
Lubbock		33-34-55.0N	101-53-27.0W			220.0
Lubbock		33-36-05.3N	101-50-16.6W			99.0
Lubbock		33-39-40.7N	101-41-03.8W			57.7
Lubbock		34-10-33.3N	102-54-28.8W			47.0
Potter	HAZEL AND ECHO TOWER	35-14-31.4N	101-48-44.7W			91.0
Potter	ROSS ROGERS TOWER	35-14-16.2N	101-50-56.7W			58.0
Potter	VA TOWER	35-12-10.0N	101-54-25.0W			54.0
Potter		35-12-37.2N	101-50-04.7W			41.0
Randall	58 AND WESTERN WT	35-08-60.0N	101-53-27.0W			33.0
Wichita	287 NW WATER TANK	33-56-57.5N	98-33-58.2W			46.0
Wichita	6TH ST WATER TANK	33-54-29.6N	98-30-28.1W			56.1
Wichita	PUCKETT WATER TANK	33-58-28.0N	98-31-43.2W			47.6
Wichita	TRANSFER STATION	33-52-27.4N	98-32-35.7W			110.7

**Region 52 - Texas – Lubbock
800MHz FCC Licenses**

Call Sign	License Status	Auth. Type	Radio Svc Code	Locations	Licensee Name
WPWU762	Active	Regular	GP	1	HUTCHINSON, COUNTY OF
WQGN355	Active	Regular	GE	1	HUTCHINSON, COUNTY OF
KNNJ875	Active	Regular	GP	1	TEXAS TECH UNIVERSITY
KNNJ876	Active	Regular	yp	1	TEXAS TECH UNIVERSITY
WPFW709	Active	Regular	YE	5	LUBBOCK, CITY OF
WPIQ268	Active	Regular	GE	2	LUBBOCK, CITY OF
WQNE264	Active	Regular	YE	1	CITY OF LUBBOCK
WQRV491	Active	Regular	YE	4	CITY OF LUBBOCK - Radio Shop
WNPW375	Active	Regular	GP	4	AMARILLO, CITY OF
WPOZ790	Active	Regular	GP	1	AMARILLO, CITY OF
WQAW913	Active	Regular	yp	4	WICHITA FALLS, CITY OF
WQCT964	Active	Regular	GE	1	City of Wichita Falls, TX
WQHB313	Active	Regular	GP	Temporary Fixed	WICHITA FALLS, CITY OF
WQXX536	Active	STA	YE	4	WICHITA FALLS, CITY OF

GP - Public Safety/Special Emergency - Conventional YP - Public Safety/Special Emergency - Trunked
 GE - Public Safety Special Emergency & National Plan - Conventional (Rebanded)
 YE - Public Safety Special Emergency & National Plan - Trunked (Rebanded)

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
1	806.0125	851.0125	-State	Allocation Mutual Aid	
2	806.0375	851.0375	-State	Allocation Reserved for State	
3	806.0500	851.0500	-State	Allocation Reserved for Guard	
4	806.0625	851.0625	-State	Allocation Reserved for State	
5	806.0750	851.0750	-State	Allocation Reserved for Guard	
6	806.0875	851.0875	Lubbock		
			Ochiltree		
			Parmer		
			Potter		
7	806.1000	851.1000	Gray		
			Sherman		
			Swisher		
8	806.1125	851.1125	Lipscomb		
			Motley		
			Potter		
			Yoakum		
9	806.1250	851.1250	Donley		
			Hansford		
			Lubbock		
10	806.1375	851.1375	Bailey		
			Dallam		
			Randall		
11	806.1500	851.1500	Roberts		
12	806.1625	851.1625	Armstrong		
			Crosby		
			Hartley		
			Lubbock		
13	806.1750	851.1750	Cochran		
			Wichita		
14	806.1875	851.1875	-State	Allocation PRPC	
15	806.2000	851.2000	Hockley		
16	806.2125	851.2125	Archer		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
			Garza		
			Hall		
			Hutchinson		
17	806.2250	851.2250	Hardeman		
			Hemphill		
			Randall		
18	806.2375	851.2375	-State	Allocation SPAG	
			Moore		
19	806.2500	851.2500	Wheeler		
			Young		
20	806.2625	851.2625	Carson		
			Castro		
			King		
			Lynn		
21	806.2750	851.2750	Baylor		
			Briscoe		
			Montague		
			Oldham		
22	806.2875	851.2875	Dickens		
			Terry		
23	806.3000	851.3000	Deaf Smith		
			Floyd		
25	806.3250	851.3250	Cottle		
			Jack		
26	806.3375	851.3375	Lubbock		
			Ochiltree		
			Parmer		
			Potter		
			Wichita		
27	806.3500	851.3500	Gray		
			Sherman		
			Swisher		
28			Lipscomb		
			Motley		
			Yoakum		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
29	806.375	851.375	Donley		
			Lubbock		
30	806.3875	851.3875	Bailey		
			Dallam		
			Randall		
32	806.4125	851.4125	Armstrong		
			Hansford		
			Lubbock		
33	806.425	851.425	Cochran		
			Collingsworth		
			Hartley		
			Wichita		
34	806.4375	851.4375	Foard		
			Hale		
			Roberts		
35	806.4500	851.4500	-State	Allocation Reserved for Guard	
36	806.4625	851.4625	-State	Allocation Reserved for State	
37	806.4750	851.4750	-State	Allocation Reserved for Guard	
38	806.4875	851.4875	-State	Allocation Reserved for State	
39	806.5125	851.5125	-State	Allocation Mutual Aid	
40	806.5375	851.5375	-State	Allocation Reserved for State	
41	806.5500	851.5500	-State	Allocation LP on scene	
43	806.5750	851.5750	-State	Allocation Reserved for Guard	
44	806.5875	851.5875	-State	Allocation SPAG	
			Hemphill		
45	806.6000	851.6000	Hardeman		
			Hutchinson		
46	806.6125	851.6125	Archer		
			Briscoe		
			Hockley		
			King		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
			Oldham		
47	806.6250	851.6250	Carson		
			Castro		
			Garza		
48	806.6375	851.6375	Baylor		
			Motley		
			Wheeler		
			Yoakum		
49	806.6500	851.6500	Lubbock		
			Potter		
50	806.6625	851.6625	Dickens		
			Donley		
			Lipscomb		
			Sherman		
			Young		
51	806.6750	851.6750	Lynn		
			Randall		
			Wichita		
52	806.6875	851.6875	-State	Allocation Reserved for State	
			Hall		
			Hansford		
			Lamb		
53	806.7000	851.7000	Hartley		
			Terry		
			Wichita		
54	806.7125	851.7125	Deaf Smith		
			Floyd		
			Roberts		
55	806.7250	851.7250	Collingsworth		
			Moore		
			Wilbarger		
56	806.7375	851.7375	Hale		
57	806.7500	851.7500	Childress		
			Jack		
58	806.7625	851.7625	Crosby		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
59	806.7750	851.7750	-State	Allocation NORTEX	
61	806.8000	851.8000	-State	Allocation NORTEX	
63	806.8250	851.8250	Cottle		
			Montague		
65	806.8500	851.8500	Foard		
66	806.8625	851.8625	Archer		
			Briscoe		
			Hockley		
67	806.8750	851.8750	Carson		
			Castro		
68	806.8875	851.8875	Wheeler		
69	806.9000	851.9000	-State	Allocation SPAG	
70	806.9125	851.9125	Young		
71	806.9250	851.9250	Lynn		
72	806.9375	851.9375	Lamb		
			Sherman		
			Young		
51	806.6750	851.6750	Lynn		
72	806.9375	851.9375	Lamb		
73	806.9500	851.9500	-State	Allocation Reserved for Guard	
74	806.9625	851.9625	-State	Allocation Reserved for State	
75	806.9750	851.9750	-State	Allocation Reserved for Guard	
76	806.9875	851.9875	-State	Allocation Reserved for State	
77	807.0125	852.0125	-State	Allocation Mutual Aid	
78	807.0375	852.0375	-State	Allocation Reserved for State	
79	807.0500	852.0500	-State	Allocation Reserved for Guard	
80	807.0625	852.0625	-State	Allocation Reserved for State	
81	807.0750	852.0750	-State	Allocation Reserved for Guard	
82	807.0875	852.0875	Crosby		
85	807.1250	852.1250	Hall		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
			Montague		
90	807.1875	852.1875	Floyd		
91	807.2000	852.2000	Childress		
			Clay		
92	807.2125	852.2125	Lamb		
97	807.2750	852.2750	Cottle		
			Wilbarger		
101	807.3250	852.3250	-State	Allocation PRPC	
103	807.3500	852.3500	-State	Allocation PRPC	
111	807.4500	852.4500	-State	Allocation Reserved for Guard	
112	807.4625	852.4625	-State	Allocation Reserved for State	
113	807.4750	852.4750	-State	Allocation Reserved for Guard	
114	807.4875	852.4875	-State	Allocation Reserved for State	
115	807.5125	852.5125	-State	Allocation Mutual Aid	
116	807.5375	852.5375	-State	Allocation Reserved for State	
117	807.5500	852.5500	-State	Allocation Reserved for Guard	
118	807.5625	852.5625	-State	Allocation Reserved for State	
119	807.5750	852.5750	-State	Allocation Reserved for Guard	
123	807.6250	852.6250	Childress		
124	807.6375	852.6375	Wilbarger		
125	807.6500	852.6500	-State	Allocation SPAG	
			Clay		
137	807.8000	852.8000	-State	Allocation PRPC	
142	807.8625	852.8625	Hale		
143	807.8750	852.8750	Wichita		
145	807.9000	852.9000	-State	Allocation NORTEX	
149	807.9500	852.9500	-State	Allocation Reserved for Guard	
150	807.9625	852.9625	-State	Allocation Reserved for State	
151	807.9750	852.9750	-State	Allocation Reserved for Guard	

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
152	807.9875	852.9875	-State	Allocation Reserved for State	
153	808.0125	853.0125	-State	Allocation Mutual Aid	
154	808.0375	853.0375	-State	Allocation Reserved for State	
155	808.0500	853.0500	-State	Allocation LP on scene	
156	808.0625	853.0625	-State	Allocation Reserved for State	
157	808.0750	853.0750	-State	Allocation Reserved for Guard	
159	808.1000	853.1000	-State	Allocation SPAG	
			Montague		
161	808.1250	853.1250	Foard		
162	808.1375	853.1375	Hale		
163	808.1500	853.1500	Childress		
			Deaf Smith		
164	808.1625	853.1625	Wichita		
165	808.1750	853.1750	-State	Allocation PRPC	
167	808.2000	853.2000	-State	Allocation NORTEX	
168	808.2125	853.2125	Bailey		
			Gray		
			Oldham		
171	808.2500	853.2500	-State	Allocation NORTEX	
173	808.2750	853.2750	Clay		
			Terry		
174	808.2875	853.2875	Collingsworth		
			Garza		
			Moore		
175	808.3000	853.3000	Hemphill		
176	808.3125	853.3125	-State	Allocation SPAG	
			Baylor		
			Hutchinson		
178	808.3375	853.3375	Cochran		
			Dickens		
			Hardeman		
			Swisher		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
179	808.3500	853.3500	-State	Allocation LP on scene	
180	808.3625	853.3625	Parmer		
181	808.3750	853.3750	Armstrong		
			King		
			Montague		
182	808.3875	853.3875	Dallam		
			Ochiltree		
183	808.4000	853.4000	Crosby		
			Jack		
184	808.4125	853.4125	Deaf Smith		
185	808.4250	853.4250	Floyd		
			Foard		
186	808.4375	853.4375	Randall		
187	808.4500	853.4500	Childress		
			Hale		
			Wichita		
188	808.4625	853.4625	Gray		
			Oldham		
189	808.4750	853.4750	Briscoe		
			Wichita		
190	808.4875	853.4875	Cottle		
			Lamb		
			Potter		
			Wheeler		
191	808.5000	853.5000	Lynn		
			Wilbarger		
192	808.5125	853.5125	-State	Allocation PRPC	
193	808.5250	853.5250	Clay		
			Terry		
194	808.5375	853.5375	Collingsworth		
			Garza		
			Moore		
195	808.5500	853.5500	Baylor		
			Hemphill		
			Hockley		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
			Randall		
196	808.5625	853.5625	Hutchinson		
			Motley		
197	808.5750	853.5750	Donley		
			Hartley		
			Lubbock		
198	808.5875	853.5875	Archer		
			Cochran		
			Dickens		
			Hardeman		
			Roberts		
			Swisher		
199	808.6000	853.6000	Hall		
			Lubbock		
			Potter		
200	808.6125	853.6125	Hansford		
			Parmer		
201	808.6250	853.6250	Armstrong		
			King		
			Lubbock		
			Young		
202	808.6375	853.6375	Castro		
			Dallam		
			Ochiltree		
			Yoakum		
203	808.6500	853.6500	Carson		
			Jack		
204	808.6625	853.6625	Deaf Smith		
			Lipscomb		
			Sherman		
205	808.6750	853.6750	Floyd		
206	808.6875	853.6875	Randall		
207	808.7000	853.7000	-State	Allocation NORTEX	
208	808.7125	853.7125	Crosby		
			Gray		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
			Oldham		
209	808.7250	853.7250	Bailey		
			Briscoe		
			Wichita		
210	808.7375	853.7375	Cottle		
			Lamb		
			Potter		
			Wheeler		
211	808.7500	853.7500	Lynn		
			Wilbarger		
212	808.7625	853.7625	-State	Allocation PRPC	
213	808.7750	853.7750	Terry		
214	808.7875	853.7875	Collingsworth		
			Garza		
			Moore		
215	808.8000	853.8000	Clay		
			Foard		
			Hemphill		
			Hockley		
			Randall		
216	808.8125	853.8125	Hutchinson		
			Motley		
217	808.8250	853.8250	Donley		
			Hartley		
			Lubbock		
218	808.8375	853.8375	Archer		
			Cochran		
			Dickens		
			Hardeman		
			Roberts		
			Swisher		
219	808.8500	853.8500	Hall		
			Lubbock		
			Potter		
220	808.8625	853.8625	Hansford		

**Region 52 • Texas • Lubbock
800MHz Allotments by FCC Channel**

FCC Channel	Mobile Frequency	Base Frequency	County	Notation	Comments
			Parmer		
221	808.8750	853.8750	Armstrong		
			King		
			Lubbock		
			Young		
222	808.8875	853.8875	Castro		
			Dallam		
			Ochiltree		
			Yoakum		
223	808.9000	853.9000	Baylor		
			Carson		
224	808.9125	853.9125	-State	Allocation SPAG	
			Jack		
			Lipscomb		
			Sherman		
225	808.9250	853.9250	-State	Allocation Reserved for Guard	
226	808.9375	853.9375	-State	Allocation Reserved for State	
227	808.9500	853.9500	-State	Allocation Reserved for Guard	
228	808.9625	853.9625	-State	Allocation Reserved for State	
229	808.9750	853.9750	-State	Allocation Reserved for Guard	

Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
* State Allocation	1	851.0125	806.0125	Mutual Aid	
	2	851.0375	806.0375	Reserved for State	
	3	851.0500	806.0500	Reserved for Guard	
	4	851.0625	806.0625	Reserved for State	
	5	851.0750	806.0750	Reserved for Guard	
	14	851.1875	806.1875	PRPC	
	18	851.2375	806.2375	SPAG	
	35	851.4500	806.4500	Reserved for Guard	
	36	851.4625	806.4625	Reserved for State	
	37	851.4750	806.4750	Reserved for Guard	
	38	851.4875	806.4875	Reserved for State	
	39	851.5125	806.5125	Mutual Aid	
	40	851.5375	806.5375	Reserved for State	
	41	851.5500	806.5500	LP on scene	
	43	851.5750	806.5750	Reserved for Guard	
	44	851.5875	806.5875	SPAG	
	52	851.6875	806.6875	Reserved for State	
	59	851.7750	806.7750	NORTEX	
	61	851.8000	806.8000	NORTEX	
	69	851.9000	806.9000	SPAG	
	73	851.9500	806.9500	Reserved for Guard	
	74	851.9625	806.9625	Reserved for State	
	75	851.9750	806.9750	Reserved for Guard	
	76	851.9875	806.9875	Reserved for State	
	77	852.0125	807.0125	Mutual Aid	
	78	852.0375	807.0375	Reserved for State	
	79	852.0500	807.0500	Reserved for Guard	
	80	852.0625	807.0625	Reserved for State	

**Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area**

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	81	852.0750	807.0750	Reserved for Guard	
	101	852.3250	807.3250	PRPC	
	103	852.3500	807.3500	PRPC	
	111	852.4500	807.4500	Reserved for Guard	
	112	852.4625	807.4625	Reserved for State	
	113	852.4750	807.4750	Reserved for Guard	
	114	852.4875	807.4875	Reserved for State	
	115	852.5125	807.5125	Mutual Aid	
	116	852.5375	807.5375	Reserved for State	
	117	852.5500	807.5500	Reserved for Guard	
	118	852.5625	807.5625	Reserved for State	
	119	852.5750	807.5750	Reserved for Guard	
	125	852.6500	807.6500	SPAG	
	137	852.8000	807.8000	PRPC	
	145	852.9000	807.9000	NORTEX	
	149	852.9500	807.9500	Reserved for Guard	
	150	852.9625	807.9625	Reserved for State	
	151	852.9750	807.9750	Reserved for Guard	
	152	852.9875	807.9875	Reserved for State	
	153	853.0125	808.0125	Mutual Aid	
	154	853.0375	808.0375	Reserved for State	
	155	853.0500	808.0500	LP on scene	
	156	853.0625	808.0625	Reserved for State	
	157	853.0750	808.0750	Reserved for Guard	
	159	853.1000	808.1000	SPAG	
	165	853.1750	808.1750	PRPC	
	167	853.2000	808.2000	NORTEX	
	171	853.2500	808.2500	NORTEX	
	176	853.3125	808.3125	SPAG	
	179	853.3500	808.3500	LP on scene	

**Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area**

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	192	853.5125	808.5125	PRPC	
	207	853.7000	808.7000	NORTEX	
	212	853.7625	808.7625	PRPC	
	224	853.9125	808.9125	SPAG	
	225	853.9250	808.9250	Reserved for Guard	
	226	853.9375	808.9375	Reserved for State	
	227	853.9500	808.9500	Reserved for Guard	
	228	853.9625	808.9625	Reserved for State	
	229	853.9750	808.9750	Reserved for Guard	
Archer	16	851.2125	806.2125		
	46	851.6125	806.6125		
	66	851.8625	806.8625		
	198	853.5875	808.5875		
	218	853.8375	808.8375		
Armstrong	12	851.1625	806.1625		
	32	851.4125	806.4125		
	181	853.3750	808.3750		
	201	853.6250	808.6250		
	221	853.8750	808.8750		
Bailey	10	851.1375	806.1375		
	30	851.3875	806.3875		
	168	853.2125	808.2125		
	209	853.7250	808.7250		
Baylor	21	851.2750	806.2750		
	48	851.6375	806.6375		
	176	853.3125	808.3125		
	195	853.5500	808.5500		
	223	853.9000	808.9000		
Briscoe	21	851.2750	806.2750		
	46	851.6125	806.6125		
	66	851.8625	806.8625		
	189	853.4750	808.4750		
	209	853.7250	808.7250		
Carson	20	851.2625	806.2625		

**Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area**

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	47	851.6250	806.6250		
	67	851.8750	806.8750		
	203	853.6500	808.6500		
	223	853.9000	808.9000		
Castro	20	851.2625	806.2625		
	47	851.6250	806.6250		
	67	851.8750	806.8750		
	202	853.6375	808.6375		
	222	853.8875	808.8875		
Childress	57	851.7500	806.7500		
	91	852.2000	807.2000		
	123	852.6250	807.6250		
	163	853.1500	808.1500		
	187	853.4500	808.4500		
Clay	91	852.2000	807.2000		
	125	852.6500	807.6500		
	173	853.2750	808.2750		
	193	853.5250	808.5250		
	215	853.8000	808.8000		
Cochran	13	851.1750	806.1750		
	33	851.4250	806.4250		
	178	853.3375	808.3375		
	198	853.5875	808.5875		
	218	853.8375	808.8375		
Collingsworth	33	851.4250	806.4250		
	55	851.7250	806.7250		
	174	853.2875	808.2875		
	194	853.5375	808.5375		
	214	853.7875	808.7875		
Cottle	25	851.3250	806.3250		
	63	851.8250	806.8250		
	97	852.2750	807.2750		
	190	853.4875	808.4875		
	210	853.7375	808.7375		
Crosby	12	851.1625	806.1625		
	58	851.7625	806.7625		
	82	852.0875	807.0875		
	183	853.4000	808.4000		

Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	208	853.7125	808.7125		
Dallam	10	851.1375	806.1375		
	30	851.3875	806.3875		
	182	853.3875	808.3875		
	202	853.6375	808.6375		
	222	853.8875	808.8875		
Deaf Smith	23	851.3000	806.3000		
	54	851.7125	806.7125		
	163	853.1500	808.1500		
	184	853.4125	808.4125		
	204	853.6625	808.6625		
Dickens	22	851.2875	806.2875		
	50	851.6625	806.6625		
	178	853.3375	808.3375		
	198	853.5875	808.5875		
	218	853.8375	808.8375		
Donley	9	851.1250	806.1250		
	29	851.3750	806.3750		
	50	851.6625	806.6625		
	197	853.5750	808.5750		
	217	853.8250	808.8250		
Floyd	23	851.3000	806.3000		
	54	851.7125	806.7125		
	90	852.1875	807.1875		
	185	853.4250	808.4250		
	205	853.6750	808.6750		
Foard	34	851.4375	806.4375		
	65	851.8500	806.8500		
	161	853.1250	808.1250		
	185	853.4250	808.4250		
	215	853.8000	808.8000		
Garza	16	851.2125	806.2125		
	47	851.6250	806.6250		
	174	853.2875	808.2875		
	194	853.5375	808.5375		
	214	853.7875	808.7875		
Gray	7	851.1000	806.1000		

**Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area**

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	27	851.3500	806.3500		
	168	853.2125	808.2125		
	188	853.4625	808.4625		
	208	853.7125	808.7125		
Hale	34	851.4375	806.4375		
	56	851.7375	806.7375		
	142	852.8625	807.8625		
	162	853.1375	808.1375		
	187	853.4500	808.4500		
Hall	16	851.2125	806.2125		
	52	851.6875	806.6875		
	85	852.1250	807.1250		
	199	853.6000	808.6000		
	219	853.8500	808.8500		
Hansford	9	851.1250	806.1250		
	32	851.4125	806.4125		
	52	851.6875	806.6875		
	200	853.6125	808.6125		
	220	853.8625	808.8625		
Hardeman	17	851.2250	806.2250		
	45	851.6000	806.6000		
	178	853.3375	808.3375		
	198	853.5875	808.5875		
	218	853.8375	808.8375		
Hartley	12	851.1625	806.1625		
	33	851.4250	806.4250		
	53	851.7000	806.7000		
	197	853.5750	808.5750		
	217	853.8250	808.8250		
Hemphill	17	851.2250	806.2250		
	44	851.5875	806.5875		
	175	853.3000	808.3000		
	195	853.5500	808.5500		
	215	853.8000	808.8000		
Hockley	15	851.2000	806.2000		
	46	851.6125	806.6125		
	66	851.8625	806.8625		
	195	853.5500	808.5500		

Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	215	853.8000	808.8000		
Hutchinson	16	851.2125	806.2125		
	45	851.6000	806.6000		
	176	853.3125	808.3125		
	196	853.5625	808.5625		
	216	853.8125	808.8125		
Jack	25	851.3250	806.3250		
	57	851.7500	806.7500		
	183	853.4000	808.4000		
	203	853.6500	808.6500		
	224	853.9125	808.9125		
King	20	851.2625	806.2625		
	46	851.6125	806.6125		
	181	853.3750	808.3750		
	201	853.6250	808.6250		
	221	853.8750	808.8750		
Lamb	52	851.6875	806.6875		
	72	851.9375	806.9375		
	92	852.2125	807.2125		
	190	853.4875	808.4875		
	210	853.7375	808.7375		
Motley	8	851.1125	806.1125		
	28	851.3625	806.3625		
	48	851.6375	806.6375		
	196	853.5625	808.5625		
	216	853.8125	808.8125		
Ochiltree	6	851.0875	806.0875		
	26	851.3375	806.3375		
	182	853.3875	808.3875		
	202	853.6375	808.6375		
	222	853.8875	808.8875		
Oldham	21	851.2750	806.2750		
	46	851.6125	806.6125		
	168	853.2125	808.2125		
	188	853.4625	808.4625		
	208	853.7125	808.7125		
Parmer	6	851.0875	806.0875		

**Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area**

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
	26	851.3375	806.3375		
	180	853.3625	808.3625		
	200	853.6125	808.6125		
Potter	6	851.0875	806.0875		
	8	851.1125	806.1125		
	26	851.3375	806.3375		
	49	851.6500	806.6500		
	190	853.4875	808.4875		
	199	853.6000	808.6000		
	210	853.7375	808.7375		
	219	853.8500	808.8500		
Randall	10	851.1375	806.1375		
	17	851.2250	806.2250		
	30	851.3875	806.3875		
	51	851.6750	806.6750		
	186	853.4375	808.4375		
	195	853.5500	808.5500		
	206	853.6875	808.6875		
	215	853.8000	808.8000		
Roberts	11	851.1500	806.1500		
	34	851.4375	806.4375		
	54	851.7125	806.7125		
	198	853.5875	808.5875		
	218	853.8375	808.8375		
Sherman	7	851.1000	806.1000		
	27	851.3500	806.3500		
	50	851.6625	806.6625		
	204	853.6625	808.6625		
	224	853.9125	808.9125		
Swisher	7	851.1000	806.1000		
	27	851.3500	806.3500		
	178	853.3375	808.3375		
	198	853.5875	808.5875		
	218	853.8375	808.8375		
Terry	22	851.2875	806.2875		
	53	851.7000	806.7000		
	173	853.2750	808.2750		
	193	853.5250	808.5250		
	213	853.7750	808.7750		

**Region 52 • Texas – Lubbock
Detailed 800MHz Channel Allotments by Area**

Area Name	FCC Channel	Mobile Frequency	Base Frequency	Notation	Comments
Wheeler	19	851.2500	806.2500		
	48	851.6375	806.6375		
	68	851.8875	806.8875		
	190	853.4875	808.4875		
	210	853.7375	808.7375		
Wichita	13	851.1750	806.1750		
	26	851.3375	806.3375		
	33	851.4250	806.4250		
	51	851.6750	806.6750		
	53	851.7000	806.7000		
	143	852.8750	807.8750		
	164	853.1625	808.1625		
	187	853.4500	808.4500		
	189	853.4750	808.4750		
	209	853.7250	808.7250		
Wilbarger	55	851.7250	806.7250		
	97	852.2750	807.2750		
	124	852.6375	807.6375		
	191	853.5000	808.5000		
	211	853.7500	808.7500		
Yoakum	8	851.1125	806.1125		
	28	851.3625	806.3625		
	48	851.6375	806.6375		
	202	853.6375	808.6375		
	222	853.8875	808.8875		
Young	19	851.2500	806.2500		
	50	851.6625	806.6625		
	70	851.9125	806.9125		
	201	853.6250	808.6250		
	221	853.8750	808.8750		

**Region 52-Texas – Lubbock
County Centers**

County	Longitude	Latitude
1 Archer County	33-37-00N	098-41-00W
2 Armstrong County	34-58-00N	101-22-00W
3 Bailey County	34-04-00N	102-51-00W
4 Baylor County	33-37-00N	099-12-00W
5 Briscoe County	34-32-00N	101-13-00W
6 Carson County	35-25-00N	101-22-00W
7 Castro County	34-32-00N	102-16-00W
8 Childress County	34-32-00N	100-13-00W
9 Clay County	33-46-00N	098-13-00W
10 Cochran County	33-36-00N	102-50-00W
11 Collingsworth County	34-58-00N	100-16-00W
12 Cottle County	34-05-00N	100-16-00W
13 Crosby County	33-36-00N	101-18-00W
14 Dallam County	36-17-00N	102-36-00W
15 Deaf Smith County	34-58-00N	102-36-00W
16 Dickens County	33-37-00N	100-46-00W
17 Donley County	34-58-00N	100-49-00W
18 Floyd County	34-04-00N	101-18-00W
19 Foard County	33-58-00N	099-46-00W
20 Garza County	33-10-00N	101-18-00W
21 Gray County	35-25-00N	101-49-00W
22 Hale County	34-04-00N	101-50-00W
23 Hall County	34-32-00N	100-41-00W
24 Hansford County	36-17-00N	101-22-00W
25 Hardeman County	34-17-00N	099-44-00W
26 Hartley County	35-51-00N	102-36-00W
27 Hemphill County	35-51-00N	100-16-00W
28 Hockley County	33-36-00N	102-21-00W
29 Hutchinson County	35-51-00N	101-22-00W
30 Jack County	33-13-00N	098-10-00W
31 King County	33-37-00N	100-21-00W
32 Lamb County	34-04-00N	102-21-00W
33 Lipscomb County	36-17-00N	101-16-00W
34 Lubbock County	33-36-00N	101-50-00W
35 Lynn County	33-10-00N	101-50-00W
36 Montague County	33-41-00N	097-43-00W
37 Moore County	35-51-00N	101-54-00W
38 Motley County	34-04-00N	100-47-00W

**Region 52-Texas – Lubbock
County Centers**

County	Longitude	Latitude
39 Ochiltree County	36-17-00N	100-49-00W
40 Oldham County	35-25-00N	102-36-00W
41 Parmer County	34-32-00N	102-48-00W
42 Potter County	35-25-00N	101-54-00W
43 Randall County	34-58-00N	101-54-00W
44 Roberts County	35-51-00N	100-49-00W
45 Sherman County	36-17-00N	101-54-00W
46 Swisher County	34-32-00N	101-44-00W
47 Terry County	33-10-00N	102-21-00W
48 Wheeler County	35-25-00N	100-16-00W
49 Wichita County	33-58-00N	098-43-00W
50 Wilbarger County	34-04-00N	099-16-00W
51 Yoakum County	33-10-00N	102-50-00W
52 Young County	33-10-00N	098-41-00W