

KANSAS CITY LEGEND

SYMBOLS

- CLASS E AIRSPACE**
- CLASS G AIRSPACE**
- CLASS D AIRSPACE**
- CLASS C AIRSPACE**
- CLASS B AIRSPACE**
- CLASS A AIRSPACE**
- CLASS E AIRSPACE**
- CLASS G AIRSPACE**
- CLASS D AIRSPACE**
- CLASS C AIRSPACE**
- CLASS B AIRSPACE**
- CLASS A AIRSPACE**

ADDITIONAL AIRPORT INFORMATION

- COMMUNICATIONS**
- NAVIGATION**
- OBSTACLES**
- TERMINAL**
- COMMUNICATIONS**
- NAVIGATION**
- OBSTACLES**
- TERMINAL**

COMMUNICATIONS

- NAVIGATION**
- OBSTACLES**
- TERMINAL**

NAVIGATION

- OBSTACLES**
- TERMINAL**

OBSTACLES

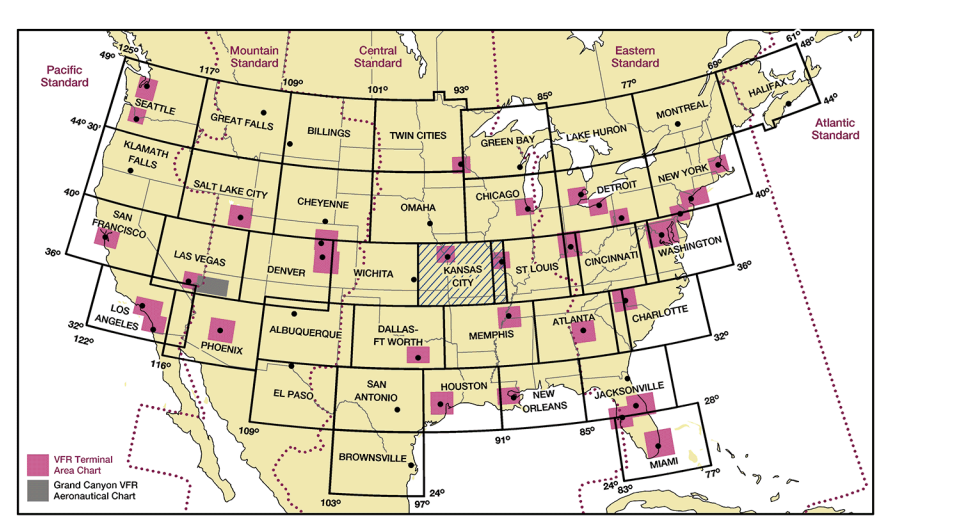
- TERMINAL**

TERMINAL

KANSAS CITY SECTIONAL

Federal Aviation Administration

EFFECTIVE 0601Z 12 JUN 2025
TO 0601Z 7 AUG 2025



FAA Product ID: SKC
NSN 7540-01-400-8000
SECXKANSASCITY

CONTROL TOWER FREQUENCIES ON KANSAS CITY SECTIONAL CHART

As shown on this chart, the frequencies for the Kansas City Sectional Chart are as follows:

Channel	Frequency	Power	Modulation	Bandwidth	Guard	Notes
1	118.1	10W	FM	12.5K	0.5K	ASAR/PA
2	118.2	10W	FM	12.5K	0.5K	ASAR/PA
3	118.3	10W	FM	12.5K	0.5K	ASAR/PA
4	118.4	10W	FM	12.5K	0.5K	ASAR/PA
5	118.5	10W	FM	12.5K	0.5K	ASAR/PA
6	118.6	10W	FM	12.5K	0.5K	ASAR/PA
7	118.7	10W	FM	12.5K	0.5K	ASAR/PA
8	118.8	10W	FM	12.5K	0.5K	ASAR/PA
9	118.9	10W	FM	12.5K	0.5K	ASAR/PA
10	119.0	10W	FM	12.5K	0.5K	ASAR/PA
11	119.1	10W	FM	12.5K	0.5K	ASAR/PA
12	119.2	10W	FM	12.5K	0.5K	ASAR/PA
13	119.3	10W	FM	12.5K	0.5K	ASAR/PA
14	119.4	10W	FM	12.5K	0.5K	ASAR/PA
15	119.5	10W	FM	12.5K	0.5K	ASAR/PA
16	119.6	10W	FM	12.5K	0.5K	ASAR/PA
17	119.7	10W	FM	12.5K	0.5K	ASAR/PA
18	119.8	10W	FM	12.5K	0.5K	ASAR/PA
19	119.9	10W	FM	12.5K	0.5K	ASAR/PA
20	120.0	10W	FM	12.5K	0.5K	ASAR/PA
21	120.1	10W	FM	12.5K	0.5K	ASAR/PA
22	120.2	10W	FM	12.5K	0.5K	ASAR/PA
23	120.3	10W	FM	12.5K	0.5K	ASAR/PA
24	120.4	10W	FM	12.5K	0.5K	ASAR/PA
25	120.5	10W	FM	12.5K	0.5K	ASAR/PA
26	120.6	10W	FM	12.5K	0.5K	ASAR/PA
27	120.7	10W	FM	12.5K	0.5K	ASAR/PA
28	120.8	10W	FM	12.5K	0.5K	ASAR/PA
29	120.9	10W	FM	12.5K	0.5K	ASAR/PA
30	121.0	10W	FM	12.5K	0.5K	ASAR/PA
31	121.1	10W	FM	12.5K	0.5K	ASAR/PA
32	121.2	10W	FM	12.5K	0.5K	ASAR/PA
33	121.3	10W	FM	12.5K	0.5K	ASAR/PA
34	121.4	10W	FM	12.5K	0.5K	ASAR/PA
35	121.5	10W	FM	12.5K	0.5K	ASAR/PA
36	121.6	10W	FM	12.5K	0.5K	ASAR/PA
37	121.7	10W	FM	12.5K	0.5K	ASAR/PA
38	121.8	10W	FM	12.5K	0.5K	ASAR/PA
39	121.9	10W	FM	12.5K	0.5K	ASAR/PA
40	122.0	10W	FM	12.5K	0.5K	ASAR/PA
41	122.1	10W	FM	12.5K	0.5K	ASAR/PA
42	122.2	10W	FM	12.5K	0.5K	ASAR/PA
43	122.3	10W	FM	12.5K	0.5K	ASAR/PA
44	122.4	10W	FM	12.5K	0.5K	ASAR/PA
45	122.5	10W	FM	12.5K	0.5K	ASAR/PA
46	122.6	10W	FM	12.5K	0.5K	ASAR/PA
47	122.7	10W	FM	12.5K	0.5K	ASAR/PA
48	122.8	10W	FM	12.5K	0.5K	ASAR/PA
49	122.9	10W	FM	12.5K	0.5K	ASAR/PA
50	123.0	10W	FM	12.5K	0.5K	ASAR/PA
51	123.1	10W	FM	12.5K	0.5K	ASAR/PA
52	123.2	10W	FM	12.5K	0.5K	ASAR/PA
53	123.3	10W	FM	12.5K	0.5K	ASAR/PA
54	123.4	10W	FM	12.5K	0.5K	ASAR/PA
55	123.5	10W	FM	12.5K	0.5K	ASAR/PA
56	123.6	10W	FM	12.5K	0.5K	ASAR/PA
57	123.7	10W	FM	12.5K	0.5K	ASAR/PA
58	123.8	10W	FM	12.5K	0.5K	ASAR/PA
59	123.9	10W	FM	12.5K	0.5K	ASAR/PA
60	124.0	10W	FM	12.5K	0.5K	ASAR/PA
61	124.1	10W	FM	12.5K	0.5K	ASAR/PA
62	124.2	10W	FM	12.5K	0.5K	ASAR/PA
63	124.3	10W	FM	12.5K	0.5K	ASAR/PA
64	124.4	10W	FM	12.5K	0.5K	ASAR/PA
65	124.5	10W	FM	12.5K	0.5K	ASAR/PA
66	124.6	10W	FM	12.5K	0.5K	ASAR/PA
67	124.7	10W	FM	12.5K	0.5K	ASAR/PA
68	124.8	10W	FM	12.5K	0.5K	ASAR/PA
69	124.9	10W	FM	12.5K	0.5K	ASAR/PA
70	125.0	10W	FM	12.5K	0.5K	ASAR/PA
71	125.1	10W	FM	12.5K	0.5K	ASAR/PA
72	125.2	10W	FM	12.5K	0.5K	ASAR/PA
73	125.3	10W	FM	12.5K	0.5K	ASAR/PA
74	125.4	10W	FM	12.5K	0.5K	ASAR/PA
75	125.5	10W	FM	12.5K	0.5K	ASAR/PA
76	125.6	10W	FM	12.5K	0.5K	ASAR/PA
77	125.7	10W	FM	12.5K	0.5K	ASAR/PA
78	125.8	10W	FM	12.5K	0.5K	ASAR/PA
79	125.9	10W	FM	12.5K	0.5K	ASAR/PA
80	126.0	10W	FM	12.5K	0.5K	ASAR/PA
81	126.1	10W	FM	12.5K	0.5K	ASAR/PA
82	126.2	10W	FM	12.5K	0.5K	ASAR/PA
83	126.3	10W	FM	12.5K	0.5K	ASAR/PA
84	126.4	10W	FM	12.5K	0.5K	ASAR/PA
85	126.5	10W	FM	12.5K	0.5K	ASAR/PA
86	126.6	10W	FM	12.5K	0.5K	ASAR/PA
87	126.7	10W	FM	12.5K	0.5K	ASAR/PA
88	126.8	10W	FM	12.5K	0.5K	ASAR/PA
89	126.9	10W	FM	12.5K	0.5K	ASAR/PA
90	127.0	10W	FM	12.5K	0.5K	ASAR/PA
91	127.1	10W	FM	12.5K	0.5K	ASAR/PA
92	127.2	10W	FM	12.5K	0.5K	ASAR/PA
93	127.3	10W	FM	12.5K	0.5K	ASAR/PA
94	127.4	10W	FM	12.5K	0.5K	ASAR/PA
95	127.5	10W	FM	12.5K	0.5K	ASAR/PA
96	127.6	10W	FM	12.5K	0.5K	ASAR/PA
97	127.7	10W	FM	12.5K	0.5K	ASAR/PA
98	127.8	10W	FM	12.5K	0.5K	ASAR/PA
99	127.9	10W	FM	12.5K	0.5K	ASAR/PA
100	128.0	10W	FM	12.5K	0.5K	ASAR/PA
101	128.1	10W	FM	12.5K	0.5K	ASAR/PA
102	128.2	10W	FM	12.5K	0.5K	ASAR/PA
103	128.3	10W	FM	12.5K	0.5K	ASAR/PA
104	128.4	10W	FM	12.5K	0.5K	ASAR/PA
105	128.5	10W	FM	12.5K	0.5K	ASAR/PA
106	128.6	10W	FM	12.5K	0.5K	ASAR/PA
107	128.7	10W	FM	12.5K	0.5K	ASAR/PA
108	128.8	10W	FM	12.5K	0.5K	ASAR/PA
109	128.9	10W	FM	12.5K	0.5K	ASAR/PA
110	129.0	10W	FM	12.5K	0.5K	ASAR/PA
111	129.1	10W	FM	12.5K	0.5K	ASAR/PA
112	129.2	10W	FM	12.5K	0.5K	ASAR/PA
113	129.3	10W	FM	12.5K	0.5K	ASAR/PA
114	129.4	10W	FM	12.5K	0.5K	ASAR/PA
115	129.5	10W	FM	12.5K	0.5K	ASAR/PA
116	129.6	10W	FM	12.5K	0.5K	ASAR/PA
117	129.7	10W	FM	12.5K	0.5K	ASAR/PA
118	129.8	10W	FM	12.5K	0.5K	ASAR/PA
119	129.9	10W	FM	12.5K	0.5K	ASAR/PA
120	130.0	10W	FM	12.5K	0.5K	ASAR/PA
121	130.1	10W	FM	12.5K	0.5K	ASAR/PA
122	130.2	10W	FM	12.5K	0.5K	ASAR/PA
123	130.3	10W	FM	12.5K	0.5K	ASAR/PA
124	130.4	10W	FM	12.5K	0.5K	ASAR/PA
125	130.5	10W	FM	12.5K	0.5K	ASAR/PA
126	130.6	10W	FM	12.5K	0.5K	ASAR/PA
127	130.7	10W	FM	12.5K	0.5K	ASAR/PA
128	130.8	10W	FM	12.5K	0.5K	ASAR/PA
129	130.9	10W	FM	12.5K	0.5K	ASAR/PA
130	131.0	10W	FM	12.5K	0.5K	ASAR/PA
131	131.1	10W	FM	12.5K	0.5K	ASAR/PA
132	131.2	10W	FM	12.5K	0.5K	ASAR/PA
133	131.3	10W	FM	12.5K	0.5K	ASAR/PA
134	131.4	10W	FM	12.5K	0.5K	ASAR/PA
135	131.5	10W	FM	12.5K	0.5K	ASAR/PA
136	131.6	10W	FM	12.5K	0.5K	ASAR/PA
137	131.7	10W	FM	12.5K	0.5K	ASAR/PA
138	131.8	10W	FM	12.5K	0.5K	ASAR/PA
139	131.9	10W	FM	12.5K	0.5K	ASAR/PA
140	132.0	10W	FM	12.5K	0.5K	ASAR/PA
141	132.1	10W	FM	12.5K	0.5K	ASAR/PA
142	132.2	10W	FM	12.5K	0.5K	ASAR/PA
143	132.3	10W	FM	12.5K	0.5K	ASAR/PA
144	132.4	10W	FM	12.5K	0.5K	ASAR/PA
145	132.5	10W	FM	12.5K	0.5K	ASAR/PA
146	132.6	10W	FM	12.5K	0.5K	ASAR/PA
147	132.7	10W	FM	12.5K	0.5K	ASAR/PA
148	132.8	10W	FM	12.5K	0.5K	ASAR/PA
149	132.9	10W	FM	12.5K	0.5K	ASAR/PA
150	133.0	10W	FM	12.5K	0.5K	ASAR/PA
151	133.1	10W	FM	12.5K	0.5K	ASAR/PA
152	133.2	10W	FM	12.5K	0.5K	ASAR/PA
153	133.3	10W	FM	12.5K	0.5K	ASAR/PA
154	133.4	10W	FM	12.5K	0.5K	ASAR/PA
155	133.5	10W	FM	12.5K	0.5K	ASAR/PA
156	133.6	10W	FM	12.5K	0.5K	ASAR/PA
157	133.7	10W	FM	12.5K	0.5K	ASAR/PA
158	133.8	10W	FM	12.5K	0.5K	ASAR/PA
159	133.9	10W	FM	12.5K	0.5K	ASAR/PA
160	134.0	10W	FM	12.5K	0.5K	ASAR/PA
161	134.1	10W	FM	12.5K	0.5K	ASAR/PA
162	134.2	10W	FM	12.5K	0.5K	ASAR/PA
163	134.3	10W	FM	12.5K	0.5K	ASAR/PA
164	134.4	10W	FM	12.5K	0.5K	ASAR/PA
165	134.5	10W	FM	12.5K	0.5K	ASAR/PA
166	134.6	10W	FM	12.5K	0.5K	ASAR/PA
167	134.7	10W	FM	12.5K	0.5K	ASAR/PA
168	134.8	10W	FM	12.5K	0.5K	ASAR/PA
169	134.9	10W	FM	12.5K	0.5K	ASAR/PA
170	135.0	10W	FM	12.5K	0.5K	ASAR/PA
171	135.1	10W	FM	12.5K	0.5K	ASAR/PA
172	135.2	10W	FM	12.5K	0.5K	ASAR/PA
173	135.3	10W	FM	12.5K	0.5K	ASAR/PA
174	135.4	10W	FM	12.5K	0.5K	ASAR/PA
175	135.5	10W	FM	12.5K	0.5K	ASAR/PA
176	135.6	10W	FM	12.5K	0.5K	ASAR/PA
177	135.7	10W	FM	12.5K	0.5K	ASAR/PA
178	135.8	10W	FM	12.5K	0.5K	ASAR/PA
179	135.9	10W	FM	12.5K	0.5K	ASAR/PA
180	136.0	10W	FM	12.5K	0.5K	ASAR/PA
181	136.1	10W	FM	12.5K	0.5K	ASAR/PA
182	136.2	10W	FM	12.5K	0.5K	ASAR/PA
183	136.3	10W	FM	12.5K	0.5K	ASAR/PA
184	136.4	10W	FM	12.5K	0.5K	ASAR/PA
185	136.5	10W	FM	12.5K	0.5K	ASAR/PA
186	136.6	10W	FM	12.5K	0.5K	ASAR/PA
187	136.7	10W	FM	12.5K	0.5K	ASAR/PA
188	136.8	10W	FM	12.5K	0.5K	ASAR/PA
189	136.9	10W	FM	12.5K	0.5K	ASAR/PA
190	137.0	10W	FM	12.5K	0.5K	ASAR/PA
191	137.1	10W	FM	12.5K	0.5K	ASAR/PA
192	137.2	10W	FM	12.5K	0.5K	ASAR/PA
193	137.3	10W	FM	12.5K	0.5K	ASAR/PA
194	137.4	10W	FM	12.5K	0.5K	ASAR/PA
195	137.5	10W</				