



<u>Kansas County</u>	<u>SAME #</u>	<u>Transmitter Site</u>	<u>Channel &amp; Frequency</u>
Allen	020001	Chanute	1 - 162.400MHz
Allen	020001	Halls Summit	2 - 162.425MHz
Anderson	020003	Halls Summit	2 - 162.425MHz
Atchison	020005	Saint Joseph	1 - 162.400MHz
Atchison	020005	Topeka	4 - 162.475MHz
Barber	020007	Belvidere	6 - 162.525MHz
Barber	020007	Sharon	1 - 162.400MHz
Barton	020009	Ellsworth	1 - 162.400MHz
Barton	020009	Great Bend	5 - 162.500MHz
Barton	020009	Hays	3 - 162.450MHz
Bourbon	020011	Chanute	1 - 162.400MHz
Bourbon	020011	El Dorado Springs, MO	4 - 162.475MHz
Brown	020013	Saint Joseph	1 - 162.400MHz
Brown	020013	Shubert, NE	5 - 162.500MHz
Butler	020015	Beaumont	5 - 162.500MHz
Butler	020015	Wichita	7 - 162.550MHz
Chase	020017	Beaumont	5 - 162.500MHz
Chase	020017	Halls Summit	2 - 162.425MHz
Chautauqua	020019	Bartlesville, OK	2 - 162.425MHz
Chautauqua	020019	Beaumont	5 - 162.500MHz
Cherokee	020021	Chanute	1 - 162.400MHz
Cherokee	020021	Joplin, MO	2 - 162.425MHz
Cheyenne	020023	Gem	1 - 162.400MHz
Cheyenne	020023	Wray, CO	4 - 162.475MHz
Clark	020025	Dodge City	4 - 162.475MHz
Clay	020027	Abilene	6 - 162.525MHz
Clay	020027	Concordia	7 - 162.550MHz
Cloud	020029	Concordia	7 - 162.550MHz
Coffey	020031	Halls Summit	2 - 162.425MHz
Comanche	020033	Belvidere	6 - 162.525MHz
Cowley	020035	Beaumont	5 - 162.500MHz
Cowley	020035	Ponca City, OK	3 - 162.450MHz
Cowley	020035	Wichita	7 - 162.550MHz
Crawford	020037	Chanute	1 - 162.400MHz
Crawford	020037	El Dorado Springs, MO	4 - 162.475MHz
Crawford	020037	Joplin, MO	2 - 162.425MHz
Decatur	020039	Cambridge, NE	6 - 162.525MHz
Decatur	020039	Gem	1 - 162.400MHz
Dickinson	020041	Abilene	6 - 162.525MHz
Doniphan	020043	Saint Joseph	1 - 162.400MHz
Doniphan	020043	Shubert, NE	5 - 162.500MHz
Douglas	020045	Halls Summit	2 - 162.425MHz
Douglas	020045	Kansas City, MO	7 - 162.550MHz
Douglas	020045	Topeka	4 - 162.475MHz
Edwards	020047	Belvidere	6 - 162.525MHz

Elk	020049	Beaumont	5 - 162.500MHz
Ellis	020051	Hays	3 - 162.450MHz
Ellsworth	020053	Abilene	6 - 162.525MHz
Ellsworth	020053	Ellsworth	1 - 162.400MHz
Ellsworth	020053	Great Bend	5 - 162.500MHz
Finney	020055	Dighton	6 - 162.525MHz
Finney	020055	Dodge City	4 - 162.475MHz
Finney	020055	Ulysses	3 - 162.450MHz
Ford	020057	Dodge City	4 - 162.475MHz
Franklin	020059	Halls Summit	2 - 162.425MHz
Geary	020061	Abilene	6 - 162.525MHz
Geary	020061	Topeka	4 - 162.475MHz
Gove	020063	Dighton	6 - 162.525MHz
Gove	020063	Gem	1 - 162.400MHz
Graham	020065	Lenora	2 - 162.425MHz
Grant	020067	Ulysses	3 - 162.450MHz
Gray	020069	Dodge City	4 - 162.475MHz
Greeley	020071	Tribune	7 - 162.550MHz
Greenwood	020073	Beaumont	5 - 162.500MHz
Greenwood	020073	Halls Summit	2 - 162.425MHz
Hamilton	020075	Tribune	7 - 162.550MHz
Hamilton	020075	Ulysses	3 - 162.450MHz
Harper	020077	Sharon	1 - 162.400MHz
Harper	020077	Wichita	7 - 162.550MHz
Harvey	020079	Wichita	7 - 162.550MHz
Haskell	020081	Dodge City	4 - 162.475MHz
Haskell	020081	Ulysses	3 - 162.450MHz
Hodgeman	020083	Dighton	6 - 162.525MHz
Hodgeman	020083	Dodge City	4 - 162.475MHz
Jackson	020085	Topeka	4 - 162.475MHz
Jefferson	020087	Topeka	4 - 162.475MHz
Jewell	020089	Concordia	7 - 162.550MHz
Jewell	020089	Superior, NE	6 - 162.525MHz
Johnson	020091	Kansas City, MO	7 - 162.550MHz
Kearny	020093	Tribune	7 - 162.550MHz
Kearny	020093	Ulysses	3 - 162.450MHz
Kingman	020095	Sharon	1 - 162.400MHz
Kingman	020095	Wichita	7 - 162.550MHz
Kiowa	020097	Belvidere	6 - 162.525MHz
Labette	020099	Bartlesville, OK	2 - 162.425MHz
Labette	020099	Chanute	1 - 162.400MHz
Lane	020101	Dighton	6 - 162.525MHz
Leavenworth	020103	Kansas City, MO	7 - 162.550MHz
Lincoln	020105	Concordia	7 - 162.550MHz
Lincoln	020105	Ellsworth	1 - 162.400MHz
Linn	020107	Halls Summit	2 - 162.425MHz

Linn	020107	Parker	6 - 162.525MHz
Logan	020109	Gem	1 - 162.400MHz
Lyon	020111	Halls Summit	2 - 162.425MHz
Marion	020115	Abilene	6 - 162.525MHz
Marshall	020117	Blue Rapids	2 - 162.425MHz
McPherson	020113	Abilene	6 - 162.525MHz
McPherson	020113	Ellsworth	1 - 162.400MHz
Meade	020119	Dodge City	4 - 162.475MHz
Meade	020119	Meade	2 - 162.425MHz
Miami	020121	Halls Summit	2 - 162.425MHz
Miami	020121	Kansas City, MO	7 - 162.550MHz
Mitchell	020123	Concordia	7 - 162.550MHz
Montgomery	020125	Bartlesville, OK	2 - 162.425MHz
Montgomery	020125	Chanute	1 - 162.400MHz
Morris	020127	Abilene	6 - 162.525MHz
Morris	020127	Topeka	4 - 162.475MHz
Morton	020129	Ulysses	3 - 162.450MHz
Nemaha	020131	Blue Rapids	2 - 162.425MHz
Nemaha	020131	Shubert, NE	5 - 162.500MHz
Neosho	020133	Chanute	1 - 162.400MHz
Ness	020135	Dighton	6 - 162.525MHz
Ness	020135	Hays	3 - 162.450MHz
Norton	020137	Cambridge, NE	6 - 162.525MHz
Norton	020137	Kirwin	5 - 162.500MHz
Norton	020137	Lenora	2 - 162.425MHz
Osage	020139	Halls Summit	2 - 162.425MHz
Osage	020139	Topeka	4 - 162.475MHz
Osborne	020141	Kirwin	5 - 162.500MHz
Ottawa	020143	Abilene	6 - 162.525MHz
Ottawa	020143	Concordia	7 - 162.550MHz
Pawnee	020145	Great Bend	5 - 162.500MHz
Pawnee	020145	Hays	3 - 162.450MHz
Phillips	020147	Kirwin	5 - 162.500MHz
Phillips	020147	Lenora	2 - 162.425MHz
Pottawatomie	020149	Blue Rapids	2 - 162.425MHz
Pottawatomie	020149	Topeka	4 - 162.475MHz
Pratt	020151	Belvidere	6 - 162.525MHz
Pratt	020151	Sharon	1 - 162.400MHz
Rawlins	020153	Gem	1 - 162.400MHz
Reno	020155	Sharon	1 - 162.400MHz
Reno	020155	Wichita	7 - 162.550MHz
Republic	020157	Concordia	7 - 162.550MHz
Rice	020159	Ellsworth	1 - 162.400MHz
Rice	020159	Great Bend	5 - 162.500MHz
Riley	020161	Abilene	6 - 162.525MHz
Riley	020161	Blue Rapids	2 - 162.425MHz

Riley	020161	Topeka	4 - 162.475MHz
Rooks	020163	Hays	3 - 162.450MHz
Rooks	020163	Kirwin	5 - 162.500MHz
Rush	020165	Great Bend	5 - 162.500MHz
Rush	020165	Hays	3 - 162.450MHz
Russell	020167	Ellsworth	1 - 162.400MHz
Russell	020167	Great Bend	5 - 162.500MHz
Russell	020167	Hays	3 - 162.450MHz
Saline	020169	Abilene	6 - 162.525MHz
Saline	020169	Concordia	7 - 162.550MHz
Saline	020169	Ellsworth	1 - 162.400MHz
Scott	020171	Dighton	6 - 162.525MHz
Scott	020171	Tribune	7 - 162.550MHz
Sedgwick	020173	Wichita	7 - 162.550MHz
Seward	020175	Dodge City	4 - 162.475MHz
Seward	020175	Ulysses	3 - 162.450MHz
Shawnee	020177	Topeka	4 - 162.475MHz
Sheridan	020179	Gem	1 - 162.400MHz
Sherman	020181	Gem	1 - 162.400MHz
Smith	020183	Kirwin	5 - 162.500MHz
Stafford	020185	Belvidere	6 - 162.525MHz
Stafford	020185	Great Bend	5 - 162.500MHz
Stafford	020185	Sharon	1 - 162.400MHz
Stanton	020187	Ulysses	3 - 162.450MHz
Stevens	020189	Ulysses	3 - 162.450MHz
Sumner	020191	Ponca City, OK	3 - 162.450MHz
Sumner	020191	Wichita	7 - 162.550MHz
Thomas	020193	Gem	1 - 162.400MHz
Trego	020195	Hays	3 - 162.450MHz
Wabaunsee	020197	Topeka	4 - 162.475MHz
Wallace	020199	Gem	1 - 162.400MHz
Washington	020201	Blue Rapids	2 - 162.425MHz
Washington	020201	Concordia	7 - 162.550MHz
Wichita	020203	Tribune	7 - 162.550MHz
Wilson	020205	Chanute	1 - 162.400MHz
Woodson	020207	Chanute	1 - 162.400MHz
Woodson	020207	Halls Summit	2 - 162.425MHz
Wyandotte	020209	Kansas City, MO	7 - 162.550MHz

