

ACTS DISPOSITION TABLE

Acts Chap.	Bill No.	Section of Bill	KRS Section	Acts Chap.	Bill No.	Section of Bill	KRS Section	Acts Chap.	Bill No.	Section of Bill	KRS Section
1	SJR	16	1 nc-t	23	HB	144	1 186.162a			2	118.305a
			2 nc-t	24	SB	79	1 194A.030a	47	SB	76	1 147A.002a
			3 nc-t				2 12.020a				2 147A.003a
			4 nc-t				3 148.527a				3 147A.200a
2	HB	468	1 154.24-090a				4 194A.085a				4 11.400a
			2 nc-ec				5 194A.135a				5 11.515a
3	HCR	75	1 nc-t				6 194A.622a				6 12.020a
			2 nc-t				7 194A.700a				7 12.023a
4	HCR	26	1 nc-eo				8 194A.705a				8 15.755a
			2 nc-t				9 194A.707a				9 15.765a
5	HCR	25	1 nc-t				10 194A.709a				10 16.220a
			2 nc-t				11 194A.715a				11 26A.160a
6	HCR	29	1 nc-eo				12 194A.723a				12 39G.020a
			2 nc-t				13 194A.729a				13 42.016a
7	HCR	31	1 nc-eo				14 205.179a				14 42.200a
			2 nc-t				15 205.470a				15 42.350a
8	HCR	32	1 nc-eo				16 209.005a				16 42.355a
			2 nc-t				17 209.500a				17 42.360a
9	HB	244	1 142.303a				18 210.031a				18 42.455a
			2 205.638c				19 210.502a				19 42.4588a
10	HB	115	1 97.425a				20 216.541a				20 42.4592a
			2 97.455a				21 216.583a				21 42.4595a
			3 97.465a				22 216.787a				22 42.460a
			4 97.485a				23 216.793a				23 42.472a
			5 97.405r				24 216B.332a				24 42.480a
11	HB	108	1 171.391c				25 11.550re-a				25 43.090a
			2 171.392c				as 194A.125c				26 44.020a
			3 171.393c				26 205.559a				27 45.031a
			4 171.381a				27 216.265a				28 45A.023a
12	HB	71	1 2.102c				28 304.17A-138a				29 45A.050a
13	HB	312	1 nc-app				29 342.315a				30 45A.310a
			2 nc-app				30 nc-cc				31 46.010a
			3 nc-ec				31 nc-eo				32 46.020a
14	HB	321	1 134.452c	25	HCR	30	1 nc-eo				33 46.990a
			2 134.420a				2 nc-t				34 48.810a
			3 134.460a	26	HB	107	1 61.080a				35 64.050a
			4 134.480a	27	HB	370	1 186A.100a				36 64.480a
			5 134.490a	28	HB	509	1 281A.010a				37 64.527a
			6 134.500a				2 281A.050a				38 64.5275a
			7 134.990a				3 281A.080a				39 64.990a
15	SJR	48	1 nc-t				4 281A.150a				40 65.003a
			2 nc-t				5 281A.160a				41 65.005a
			3 nc-t				6 281A.170a				42 65.065a
			4 nc-t				7 281A.190a				43 65.070a
16	HB	46	1 322.160a				8 281A.240a				44 65.260a
			2 322.290a				9 281A.270a				45 65.320a
17	SB	91	1 217B.270a	29	SB	65	1 17.500a				46 65.323a
			2 250.372c	30	SB	125	1 224.01-010a				47 65.327a
18	SB	56	1 12.020a				2 224.50-856a				48 65.905a
			2 nc-eo	31	SB	185	1 36.025a				49 65.910a
19	SB	43	1 422.295c	32	SB	187	1 350.563c				50 65.900a
			2 431.063c				2 350.550a				51 65.920a
			3 506.120a				3 350.555a				52 65.925a
			4 529.010a				4 350.560a				53 66.370a
			5 529.100c				5 350.575a				54 67.680a
			6 529.110c				6 350.597a				55 67.682a
			7 529.040a	33	SB	69	1 205.564a				56 67C.131a
			8 17.500a	34	SB	98	1 205.560a				57 68.001a
			9 413.249a	35	HB	273	1 172.100a				58 81A.470a
			10 421.350a				2 172.200a				59 83.580a
			11 439.3401a	36	HB	32	1 159.051a				60 83A.075a
			12 510.155a				2 186.470a				61 83A.085a
			13 530.064a	37	SB	74	1 147A.023c				62 91A.040a
			14 531.330a				2 147A.021a				63 91A.050a
			15 532.043a				3 75.042c				64 96.530a
			16 532.045a	38	SB	68	1 304.39-080a				65 136.658a
			17 529.030r	39	HB	390	1 186.162a				66 147A.004a
			529.050r				2 186.041a				67 147A.020a
20	SB	60	1 65.900a	40	HB	215	1 186.164a				68 147A.021a
			2 65.905a	41	SB	47	1 351.122c				69 147A.025a
			3 65.910a	42	HB	243	1 198B.200c				70 147A.028a
			4 65.920a	43	SB	83	1 189.390a				71 147A.029a
			5 177.360a				2 189.340a				72 147A.031a
			6 177.366a	44	HCR	120	1 nc-t				73 147A.060a
			7 65.915r				2 nc-t				74 147A.250a
21	HCR	141	1 nc-t	45	HB	130	1 151B.185a				75 148.022a
			2 nc-t				2 167.250a				76 148.690a
22	HB	316	1 134.580a				3 nc-eo				77 152.055a
			2 nc-ec	46	HB	66	1 118.105a				78 154.33-603a



## ACTS DISPOSITION TABLE

54	15A.362a	136	62.170a	218	194A.092a
55	15A.364a	137	64.090a	219	194A.150a
56	16.010a	138	64.185a	220	194A.735a
57	16.050a	139	65.133a	221	196.010a
58	16.055a	140	65.7623a	222	196.026a
59	16.065a	141	67.592a	223	196.035a
60	16.070a	142	72.210a	224	196.037a
61	16.075a	143	72.220a	225	196.075a
62	16.080a	144	72.225a	226	196.093a
63	16.090a	145	72.235a	227	196.701a
64	16.095a	146	72.240a	228	196.702a
65	16.165a	147	72.255a	229	196.703c
66	16.167a	148	72.260a	230	197.010a
67	16.175a	149	72.275a	231	197.020a
68	16.185a	150	72.400a	232	197.110a
69	16.200a	151	72.405a	233	197.500a
70	16.210a	152	72.410a	234	197.505a
71	16.220a	153	72.415a	235	197.510a
72	16.505a	154	72.460a	236	199.015a
73	16.520a	155	95.435a	237	199.017a
74	16.543a	156	95.960a	238	199.019a
75	17.110a	157	100.361a	239	199.462a
76	17.115a	158	117.187a	240	199.473a
77	17.120a	159	117.237a	241	205.177a
78	17.125a	160	136.392a	242	209.020a
79	17.131a	161	148.290a	243	209A.020a
80	17.140a	162	154A.080a	244	210.502a
81	17.147a	163	154A.650a	245	213.061a
82	17.148a	164	156.483a	246	216.533a
83	17.150a	165	156.495a	247	216.787a
84	17.151a	166	158.032a	248	216.789a
85	17.152a	167	158.155a	249	216.793a
86	17.1522a	168	160.151a	250	216B.400a
87	17.1523a	169	160.380a	251	217.184a
88	17.160a	170	161.148a	252	218A.202a
89	17.165a	171	164.2841a	253	218A.240a
90	17.167a	172	164.2842a	254	218A.435a
91	17.170a	173	164.970a	255	218A.440a
92	17.175a	174	164.955a	256	222.211a
93	17.176a	175	165A.460a	257	224.46-560a
94	17.177a	176	165A.465a	258	226.070a
95	17.180a	177	165A.470a	259	227.240a
96	17.450a	178	165A.475a	260	227.275a
97	17.460a	179	174.055a	261	227.290a
98	17.470a	180	174.065a	262	230.310a
99	17.500a	181	174.410a	263	235.310a
100	17.510a	182	174.420a	264	237.095a
101	17.520a	183	175.480a	265	237.100a
102	17.547a	184	176.506a	266	237.110a
103	17.580a	185	177.074a	267	237.130a
104	18A.095a	186	177.530a	268	237.132a
105	18A.115a	187	183.881a	269	237.134a
106	18A.450a	188	183.884a	270	237.140a
107	21A.090a	189	186.005a	271	237.142a
108	23A.206a	190	186.180a	272	238.525a
109	24A.176a	191	186.181a	273	244.190a
110	27A.080a	192	186.412a	274	244.195a
111	27A.090a	193	186.440a	275	247.150a
112	27A.092a	194	186.452a	276	248.764a
113	27A.300a	195	186.480a	277	260.853a
114	29A.180a	196	186.495a	278	260.857a
115	31.010a	197	186.510a	279	281.755a
116	31.015a	198	186.577a	280	281.757a
117	32.070a	199	186.578a	281	281.770re-a as 15A.370c
118	35.010a	200	186.6401a		
119	36.255a	201	186A.025a	282	281.771re-a as 15A.371c
120	36.400a	202	186A.055a		
121	39E.030a	203	186A.060a	283	281.772re-a as 15A.372c
122	39F.180a	204	186A.090a		
123	42.320a	205	186A.250a	284	281.880a
124	44.045a	206	186A.255a	285	281A.010a
125	45.239a	207	186A.305a	286	281A.090a
126	45.253a	208	187.310a	287	281A.150a
127	56.491a	209	189.540a	288	281A.160a
128	61.315a	210	189.580a	289	281A.300a
129	61.362a	211	189.635a	290	281A.320a
130	61.387a	212	189.753a	291	286.8-285a
131	61.553a	213	189A.050a	292	304.20-150a
132	61.900a	214	189A.103a	293	304.20-190a
133	61.902a	215	189A.120a	294	311.565a
134	61.904a	216	189A.300a	295	311A.100a
135	62.160a	217	194A.065a	296	314.011a



ACTS DISPOSITION TABLE

			3	218A.1402a	17	275.377c	99	275.055a
			4	218A.202a	18	275.372a	100	275.060a
			5	218A.320c	19	386.382c	101	275.065a
			6	218A.322c	20	386.384c	102	275.070a
			7	218A.324c	21	386.386c	103	275.080a
			8	315.010a	22	386.388c	104	275.095a
			9	315.035a	23	386.441c	105	275.100a
			10	315.0351a	24	386.392c	106	275.105a
			11	315.320a	25	386.432c	107	275.135a
			12	218A.1446a	26	386.4420c	108	275.165a
			13	218A.420a	27	386.4422c	109	275.170a
			14	218A.240a	28	386.4424c	110	275.175a
			15	218A.440a	29	386.4426c	111	275.185a
			16	218A.460a	30	386.4428c	112	275.190a
			17	218A.435r	31	386.4430c	113	275.195a
125	HB	389	1	190.010a	32	386.4432c	114	275.200a
			2	190.031c	33	386.4434c	115	275.225a
			3	190.030a	34	386.4436c	116	275.255a
126	HB	185	1	211.480c	35	386.4438c	117	275.260a
			2	211.481c	36	386.4440c	118	275.285a
			3	211.482c	37	386.4442c	119	275.295a
			4	211.483c	38	386.4444c	120	275.300a
			5	216.267a	39	386.4446c	121	275.315a
			6	nc-app	40	386.4448c	122	275.345a
127	SJR	109	1	nc-t	41	14.105a	123	275.350a
			2	nc-t	42	141.010a	124	275.370a
			3	nc-t	43	154.22-010a	125	275.375a
			4	nc-t	44	154.23-010a	126	275.380a
			5	nc-t	45	176.150a	127	275.395a
128	HB	191	1	439.3405a	46	271B.1-200a	128	275.400a
			2	441.560c	47	271B.1-210a	129	275.405a
			3	441.052c	48	271B.1-220a	130	275.410a
			4	441.053c	49	271B.1-250a	131	279.010a
129	SJR	93	1	nc-t	50	271B.1-290a	132	279.030a
			2	nc-t	51		133	279.060a
			3	nc-t	52	271B.1-410a	134	279.310a
			4	nc-t	53	271B.2-030a	135	279.340a
			5	nc-t	54	271B.2-050a	136	304.38-040a
			6	nc-t	55	271B.2-070a	137	304.38-070a
			7	nc-t	56	271B.3-010a	138	311A.070a
			8	nc-t	57	271B.4-010a	139	313.240a
			9	nc-t	58	271B.4-020a	140	322.010a
			10	nc-t	59	271B.4-030a	141	322.060a
			11	nc-t	60	271B.6-010a	142	362.401a
			12	nc-t	61	271B.6-270a	143	362.403a
			13	nc-t	62	271B.7-210a	144	362.405a
130	HB	282	1	216B.335a	63	271B.7-270a	145	362.555a
131	SB	100	1	67C.319a	64	271B.7-400a	146	362.595a
132	SB	145	1	62.040a	65	271B.8-220a	147	362.1-109a
			2	70.010a	66	271B.8-570a	148	362.1-115a
			3	62.020a	67	271B.13-020a	149	362.1-504a
133	SB	14	1	117.255a	68	271B.14-050a	150	362.1-802a
			2	118.215a	69	271B.14-210a	151	362.1-1104a
			3	118.365a	70	271B.14-220a	152	362.2-109a
			4	nc-ec	71	271B.15-010a	153	362.2-119a
134	HB	246	1	367.500c	72	271B.15-050a	154	362.2-121a
			2	367.990a	73	271B.15-060a	155	362.2-210a
135	HB	381	1	186.0435c	74	271B.16-220a	156	362.2-703a
			2	186A.115a	75	272.010a	157	362.2-803a
136	HB	490	1	371.400c	76	272.050a	158	362.2-901a
			2	371.405c	77	272.131a	159	362.2-903a
			3	371.410c	78	272.390a	160	362.2-906a
			4	371.415c	79	273.161a	161	362.2-1104a
			5	371.420c	80	273.177a	162	362.2-1108a
			6	371.425c	81	273.178a	163	365.015a
			7	376.230a	82	273.179a	164	386.370a
137	HB	334	1	271B.5-025c	83	273.364a	165	386.410a
			2	271B.12-030c	84	273.2521a	166	386.420a
			3	273.1842c	85	273.3671a	167	386.440a
			4	275.247c	86	274.005a	168	275.090a
			5	275.500c	87	274.015a	169	362.1-105a
			6	275.505c	88	274.017a	170	362.575a
			7	275.510c	89	274.019a	171	45.560a
			8	275.515c	90	274.065a	172	45.570a
			9	275.520c	91	274.077a	173	45.590a
			10	275.525c	92	275.010a	174	45.600a
			11	275.530c	93	275.015a	175	45.610a
			12	275.535c	94	275.020a	176	45.620a
			13	275.540c	95	275.025a	177	45.630a
			14	275.454c	96	275.030a	178	45.565c
			15	275.177c	97	275.045a	179	nc-cc
			16	275.376c	98	275.050a	180	362.150r-w

ACTS DISPOSITION TABLE

C-7

362.155r-w				362.483r-w	20	139.471a
362.160r-w				362.485r-w	21	139.783a
362.165r-w				362.487r-w	22	139.785a
362.170r-w				362.489r-w	23	139.787a
362.175r-w				362.491r-w	24	139.789a
362.180r-w				362.493r-w	25	139.791a
362.185r-w				362.495r-w	26	139.793a
362.190r-w				362.497r-w	27	139.794a
362.195r-w				362.499r-w	28	139.990a
362.205r-w				362.501r-w	29	139.320r
362.210r-w				362.503r-w		139.776r
362.215r-w				362.505r-w	30	nc-ec
362.220r-w				362.507r-w		
362.225r-w				362.509r-w		
362.230r-w				362.511r-w		
362.235r-w				362.513r-w		
362.240r-w				362.515r-w		
362.245r-w				362.517r-w		
362.250r-w				362.519r-w		
362.255r-w				362.521r-w		
362.260r-w				362.523r-w		
362.265r-w				362.525r-w		
362.270r-w				362.527r-w		
362.275r-w				362.531r-w		
362.280r-w				362.536r-w		
362.285r-w				362.541r-w		
362.290r-w				362.546r-w		
362.295r-w				362.555r-w		
362.300r-w				362.565r-w		
362.305r-w				362.575r-w		
362.310r-w				362.585r-w		
362.315r-w				362.595r-w		
362.320r-w				362.605r-w		
362.325r-w			181	274.087r		
362.330r-w				362.495r		
362.335r-w				362.497r		
362.340r-w				362.499r		
362.345r-w				362.501r		
362.350r-w				362.503r		
362.355r-w				362.505r		
362.360r-w				362.507r		
362.401r-w				362.509r		
362.403r-w				362.585r		
362.405r-w			182	248.707a		
362.407r-w	138	HB	230	1	281A.205c	
362.409r-w				2	281A.190a	
362.411r-w	139	HB	358	1	15.391c	
362.413r-w				2	15.330a	
362.415r-w				3	15.382a	
362.417r-w				4	15.386a	
362.419r-w				5	15.392a	
362.421r-w				6	15.404a	
362.423r-w				7	18A.202a	
362.425r-w				8	197.025a	
362.427r-w				9	197.022c	
362.429r-w	140	SB	59	1	194A.560c	
362.431r-w				2	194A.065a	
362.433r-w				3	605.170c	
362.435r-w				4	194A.562c	
362.437r-w				5	194A.564c	
362.439r-w				6	194A.566c	
362.441r-w				7	nc-app	
362.443r-w				8	nc-ec	
362.445r-w	141	HB	360	1	139.050a	
362.447r-w				2	139.105a	
362.449r-w				3	139.195a	
362.451r-w				4	139.200a	
362.453r-w				5	139.210a	
362.455r-w				6	139.215c	
362.457r-w				7	139.270a	
362.459r-w				8	139.470a	
362.461r-w				9	139.472a	
362.463r-w				10	139.485a	
362.465r-w				11	139.781a	
362.467r-w				12	139.795a	
362.469r-w				13	136.602a	
362.471r-w				14	136.616a	
362.473r-w				15	136.605c	
362.475r-w				16	136.620a	
362.477r-w				17	160.6131a	
362.479r-w				18	160.6151a	
362.481r-w				19	139.260a	