

TABLE OF KRS SECTIONS AFFECTED BY ACTS OF THE 2022 REGULAR SESSION

CODES: **a = amended** **c = created** **r = repealed**
re = repealed and reenacted
re-a = repealed, reenacted, and amended
**re-ren = repealed and reenacted as a new section and
renumbered**
**re-ren-a = repealed and reenacted as a new section,
renumbered, and amended**

KRS Section	Bill No.	Acts Chap.	Section of Bill	KRS Section	Bill No.	Acts Chap.	Section of Bill	KRS Section	Bill No.	Acts Chap.	Section of Bill
2.233c	HB 316	101	1	5.212re	HB 2	7	12	5.265re	HB 2	7	65
5.005a	SB 20	6	1	5.213re	HB 2	7	13	5.266re	HB 2	7	66
5.010a	HB 2	7	101	5.214re	HB 2	7	14	5.267re	HB 2	7	67
5.010a	SB 2	9	39	5.215re	HB 2	7	15	5.268re	HB 2	7	68
5.101re	SB 2	9	1	5.216re	HB 2	7	16	5.269re	HB 2	7	69
5.102re	SB 2	9	2	5.217re	HB 2	7	17	5.270re	HB 2	7	70
5.103re	SB 2	9	3	5.218re	HB 2	7	18	5.271re	HB 2	7	71
5.104re	SB 2	9	4	5.219re	HB 2	7	19	5.272re	HB 2	7	72
5.105re	SB 2	9	5	5.220re	HB 2	7	20	5.273re	HB 2	7	73
5.106re	SB 2	9	6	5.221re	HB 2	7	21	5.274re	HB 2	7	74
5.107re	SB 2	9	7	5.222re	HB 2	7	22	5.275re	HB 2	7	75
5.108re	SB 2	9	8	5.223re	HB 2	7	23	5.276re	HB 2	7	76
5.109re	SB 2	9	9	5.224re	HB 2	7	24	5.277re	HB 2	7	77
5.110re	SB 2	9	10	5.225re	HB 2	7	25	5.278re	HB 2	7	78
5.111re	SB 2	9	11	5.226re	HB 2	7	26	5.279re	HB 2	7	79
5.112re	SB 2	9	12	5.227re	HB 2	7	27	5.280re	HB 2	7	80
5.113re	SB 2	9	13	5.228re	HB 2	7	28	5.281re	HB 2	7	81
5.114re	SB 2	9	14	5.229re	HB 2	7	29	5.282re	HB 2	7	82
5.115re	SB 2	9	15	5.230re	HB 2	7	30	5.283re	HB 2	7	83
5.116re	SB 2	9	16	5.231re	HB 2	7	31	5.284re	HB 2	7	84
5.117re	SB 2	9	17	5.232re	HB 2	7	32	5.285re	HB 2	7	85
5.118re	SB 2	9	18	5.233re	HB 2	7	33	5.286re	HB 2	7	86
5.119re	SB 2	9	19	5.234re	HB 2	7	34	5.287re	HB 2	7	87
5.120re	SB 2	9	20	5.235re	HB 2	7	35	5.288re	HB 2	7	88
5.121re	SB 2	9	21	5.236re	HB 2	7	36	5.289re	HB 2	7	89
5.122re	SB 2	9	22	5.237re	HB 2	7	37	5.290re	HB 2	7	90
5.123re	SB 2	9	23	5.238re	HB 2	7	38	5.291re	HB 2	7	91
5.124re	SB 2	9	24	5.239re	HB 2	7	39	5.292re	HB 2	7	92
5.125re	SB 2	9	25	5.240re	HB 2	7	40	5.293re	HB 2	7	93
5.126re	SB 2	9	26	5.241re	HB 2	7	41	5.294re	HB 2	7	94
5.127re	SB 2	9	27	5.242re	HB 2	7	42	5.295re	HB 2	7	95
5.128re	SB 2	9	28	5.243re	HB 2	7	43	5.296re	HB 2	7	96
5.129re	SB 2	9	29	5.244re	HB 2	7	44	5.297re	HB 2	7	97
5.130re	SB 2	9	30	5.245re	HB 2	7	45	5.298re	HB 2	7	98
5.131re	SB 2	9	31	5.246re	HB 2	7	46	5.299re	HB 2	7	99
5.132re	SB 2	9	32	5.247re	HB 2	7	47	5.300re	HB 2	7	100
5.133re	SB 2	9	33	5.248re	HB 2	7	48	6.080a	HB 334	203	1
5.134re	SB 2	9	34	5.249re	HB 2	7	49	6.245r	HB 10	74	2
5.135re	SB 2	9	35	5.250re	HB 2	7	50	6.505re-a	SB 32	55	3
5.136re	SB 2	9	36	5.251re	HB 2	7	51	6.518re-a	SB 32	55	4
5.137re	SB 2	9	37	5.252re	HB 2	7	52	6.520re-a	SB 32	55	5
5.138re	SB 2	9	38	5.253re	HB 2	7	53	6.525re-a	SB 32	55	6
5.201re	HB 2	7	1	5.254re	HB 2	7	54	6.767a	HB 740	208	4
5.202re	HB 2	7	2	5.255re	HB 2	7	55	6.940r	HB 7	211	41
5.203re	HB 2	7	3	5.256re	HB 2	7	56	6.940r	SB 178	223	20
5.204re	HB 2	7	4	5.257re	HB 2	7	57	6.943r	HB 7	211	41
5.205re	HB 2	7	5	5.258re	HB 2	7	58	6.943r	SB 178	223	20
5.206re	HB 2	7	6	5.259re	HB 2	7	59	7.090a	HB 10	74	1
5.207re	HB 2	7	7	5.260re	HB 2	7	60	7A.220a	HB 297	216	27
5.208re	HB 2	7	8	5.261re	HB 2	7	61	7A.255a	HB 259	181	4
5.209re	HB 2	7	9	5.262re	HB 2	7	62	11.065a	SB 180	236	5
5.210re	HB 2	7	10	5.263re	HB 2	7	63	11A.060a	HB 334	203	2
5.211re	HB 2	7	11	5.264re	HB 2	7	64	11A.080a	HB 334	203	3

12.020a	HB 391	135	1	23A.052c	HB 214	129	5	63.180a	HB 239	90	7
12.020a	SB 104	28	5	23A.055a	HB 214	129	6	64.012a	SB 135	26	2
12.020a	SB 158	51	2	24A.030a	HB 214	129	7	64.018c	SB 135	26	4
12.020a	SB 180	236	6	24A.050a	HB 214	129	8	64.060a	HB 239	90	8
12.250a	SB 180	236	7	24A.090a	HB 214	129	9	64.185a	SB 66	138	1
12.260a	SB 180	236	8	36.474a	HB 636	171	1	64.190a	HB 239	90	9
12.357a	HB 91	107	1	39A.100a	HB 43	82	1	64.200a	HB 239	90	10
12.515a	SB 180	236	9	39A.305c	HB 5	2	4	65.014c	HB 301	23	2
12.550a	SB 180	236	10	40.345a	SB 180	236	16	65.032c	SB 135	26	1
13A.010a	HB 594	207	1	41.470c	SB 205	120	1	65.037c	HB 351	111	1
13A.030a	HB 594	207	4	41.472c	SB 205	120	2	65.060a	HB 8	212	26
13A.250a	HB 594	207	2	41.474c	SB 205	120	3	65.1591c	SB 64	17	1
13A.280a	HB 594	207	3	41.476c	SB 205	120	4	65.242a	SB 112	76	1
13A.3441c	SB 65	217	1	41.480c	SB 205	120	5	65.7045a	HB 274	180	19
13A.3442c	SB 65	217	2	42.0145a	SB 158	51	3	65.7047a	SB 111	36	1
13B.020a	SB 180	236	11	42.0171a	SB 158	51	4	65.7621a	HB 363	102	1
14.250a	SB 180	236	12	42.0175c	SB 158	51	1	65.7631a	HB 363	102	2
14.255a	SB 180	236	13	42.455a	HB 399	103	1	66.480a	HB 782	178	2
14A.7-030a	SB 180	236	14	42.4592a	SB 180	236	17	67A.320a	SB 224	140	8
15.243a	SB 216	219	1	42.650a	SB 133	229	2	67A.345a	SB 224	140	2
15.291a	SB 56	154	1	42.655c	SB 133	229	1	67A.360a	SB 224	140	1
15.293a	HB 92	240	1	42.726a	SB 133	229	3	67A.370a	SB 224	140	3
15.295c	HB 92	240	2	42.740a	SB 133	229	4	67A.430a	SB 224	140	5
15.315a	HB 335	204	1	42.742a	SB 133	229	5	67A.460a	SB 224	140	6
15.315a	SB 96	15	1	42.744a	SB 133	229	6	67A.480a	SB 224	140	7
15.320a	SB 96	15	2	45.001a	SB 180	236	18	67A.655a	SB 224	140	4
15.340a	HB 239	90	27	45A.030a	SB 217	197	2	67A.6901a	SB 180	236	22
15.382a	HB 206	232	1	45A.077a	HB 8	212	27	67C.103a	HB 314	201	1
15.386a	HB 206	232	2	45A.328c	SB 42	150	3	67C.105a	HB 314	201	2
15.391a	HB 206	232	3	45A.340a	SB 42	150	4	67C.111a	HB 314	201	3
15.404a	HB 239	90	26	45A.380a	SB 42	150	1	67C.115a	HB 314	201	4
15.420a	HB 137	231	1	45A.470a	SB 180	236	19	67C.139a	HB 314	201	5
15.440a	HB 502	169	2	45A.625a	SB 158	51	5	67C.143a	HB 314	201	6
15.518a	HB 79	128	1	45A.657c	HB 301	23	1	67C.147a	HB 314	201	7
15.518a	HB 562	94	1	45A.690a	HB 282	110	8	67C.400a	SB 180	236	23
15.550a	HB 79	128	2	45A.705re-a	HB 388	205	1	68.182c	HB 607	124	1
15.560a	HB 79	128	3	48.027c	HB 248	195	1	68.200a	HB 8	212	40
15.565a	HB 79	128	4	49.010a	SB 378	98	1	69.370c	HB 782	178	1
15.590a	HB 79	128	5	49.020a	SB 111	36	2	70.310a	HB 239	90	11
15.705a	HB 773	209	1	49.020a	SB 378	98	2	70.320a	HB 239	90	12
15.707a	HB 239	90	2	61.168a	SB 179	151	17	70.325c	HB 239	90	1
15.900a	SB 8	75	1	61.168a	SB 180	236	20	70.350a	HB 239	90	13
15.905a	SB 8	75	2	61.300a	HB 239	90	4	70.410a	HB 239	90	14
15.910a	SB 8	75	3	61.310a	HB 239	90	5	70.430a	HB 239	90	15
15.920a	SB 8	75	4	61.394a	HB 345	44	1	70.440a	HB 239	90	16
15.925a	SB 8	75	5	61.505a	HB 297	216	2	72.410a	SB 97	139	3
15.935a	SB 8	75	6	61.510a	HB 76	165	6	72.415a	SB 66	138	2
15.940a	SB 8	75	7	61.510a	HB 297	216	3	72.480c	SB 66	138	3
15.942a	SB 8	75	8	61.510a	HB 777	126	15	78.510a	HB 9	213	15
15.948a	SB 8	75	9	61.515a	HB 297	216	4	78.510a	HB 297	216	18
15A.063a	HB 458	136	1	61.520a	HB 297	216	5	78.520a	HB 297	216	19
15A.070a	HB 565	91	1	61.552a	HB 76	165	5	78.5524a	HB 297	216	20
15A.190a	SB 271	224	2	61.565a	HB 259	181	8	78.5526a	HB 297	216	21
15A.342a	SB 180	236	15	61.565a	HB 297	216	6	78.5530a	HB 297	216	22
16.052a	HB 259	181	1	61.565a	HB 668	192	2	78.5536a	HB 297	216	23
16.060a	HB 239	90	3	61.590a	HB 297	216	7	78.5536a	SB 209	152	3
16.080a	HB 259	181	5	61.592a	HB 259	181	9	78.5540a	HB 297	216	24
16.198a	SB 209	152	1	61.598a	HB 49	100	1	78.5540a	SB 27	56	2
16.565a	HB 259	181	6	61.5991a	HB 668	192	1	78.625a	HB 297	216	30
16.582a	HB 297	216	1	61.610a	HB 297	216	8	78.782a	HB 297	216	25
16.583a	HB 259	181	2	61.615a	HB 297	216	9	78.784a	HB 76	165	3
16.584c	HB 259	181	3	61.635a	HB 297	216	10	81.062c	SB 106	25	1
17.175a	HB 502	169	3	61.637a	HB 297	216	11	83A.022a	HB 536	104	3
18A.110a	HB 259	181	7	61.637a	SB 27	56	1	83A.150a	HB 453	37	3
18A.225a	HB 9	213	13	61.645a	HB 297	216	12	90.330a	HB 414	191	1
18A.225a	HB 297	216	26	61.661a	HB 297	216	13	91.202c	HB 607	124	2
18A.225a	SB 140	19	12	61.661a	HB 668	192	3	91A.040a	HB 399	103	2
18A.2258c	SB 178	223	19	61.665a	HB 297	216	14	91A.345c	HB 8	212	14
21.360re-a	SB 32	55	7	61.670a	HB 76	165	2	91A.360a	HB 8	212	15
21.385re-a	SB 32	55	8	61.675a	HB 297	216	28	91A.370a	HB 8	212	16
21.402re-a	SB 32	55	9	61.680a	HB 297	216	29	91A.372a	HB 8	212	17
21.440a	HB 76	165	1	61.701a	HB 297	216	15	91A.380a	HB 8	212	18
21.480re-a	SB 32	55	10	61.702a	HB 297	216	16	91A.390a	HB 8	212	19
21.525a	SB 32	55	1	61.702a	SB 209	152	2	91A.392a	HB 8	212	20
21.540a	SB 32	55	2	61.703a	HB 297	216	17	91A.394a	HB 8	212	21
21A.010a	HB 179	5	1	61.810a	HB 453	37	1	91A.400a	HB 8	212	22
21A.190a	HB 7	211	20	61.826a	HB 453	37	2	92.282c	HB 607	124	3
21A.190a	SB 178	223	4	61.912a	SB 179	151	18	95.010a	HB 414	191	2
23A.020a	HB 214	129	1	61.914a	SB 179	151	19	95.022a	HB 414	191	3
23A.040a	HB 214	129	2	61.9305c	SB 176	147	1	95.450a	HB 414	191	4
23A.045a	HB 214	129	3	62.160a	SB 180	236	21	95.460a	HB 414	191	5
23A.050a	HB 214	129	4	63.170a	HB 239	90	6	95.495a	HB 414	191	6

KRS SECTIONS AFFECTED BY 2022 REGULAR SESSION LEGISLATION

B-3

95.762a	HB 414	191	7	132.590a	HB 604	239	2	151B.280r	SB 180	236	177
95.765a	HB 414	191	8	132.670a	SB 133	229	8	151B.290c	SB 207	220	1
95A.055a	HB 372	157	1	133.047a	SB 133	229	9	151B.402a	SB 180	236	34
95A.292a	HB 562	94	2	134.127a	HB 48	148	4	151B.403a	SB 180	236	35
95A.520a	SB 189	57	1	134.490a	HB 8	212	65	151B.406a	SB 180	236	36
95A.522c	SB 189	57	3	134.504a	HB 8	212	66	151B.407a	SB 180	236	37
95A.540a	SB 189	57	2	136.372c	HB 8	212	44	151B.409a	SB 180	236	38
96A.095a	SB 180	236	24	137.190a	HB 607	124	7	151B.420c	HB 7	211	14
100.289c	HB 195	70	1	138.146a	HB 659	238	1	151B.450a	SB 180	236	39
109.012a	HB 45	67	2	138.224a	HB 607	124	8	151B.455a	SB 180	236	40
109.0417a	SB 152	77	1	138.226a	HB 607	124	9	151B.460a	SB 180	236	41
116.025a	HB 564	87	1	138.270a	HB 607	124	10	151B.470a	SB 180	236	42
116.045a	HB 301	23	3	138.344a	HB 607	124	11	153.440a	HB 8	212	23
116.065a	HB 564	87	2	138.462a	HB 8	212	12	153.450a	HB 8	212	24
117.001a	HB 564	87	22	138.462a	SB 124	153	14	154.10-010a	HB 390	206	1
117.001a	HB 618	172	1	138.472c	HB 8	212	11	154.10-010a	SB 180	236	43
117.015a	HB 301	23	4	138.475c	HB 8	212	32	154.10-050a	SB 180	236	44
117.015a	SB 216	219	6	138.477c	HB 8	212	29	154.12-203a	SB 180	236	45
117.025a	HB 564	87	4	138.480r	HB 607	124	26	154.12-205a	SB 180	236	46
117.025a	HB 618	172	2	138.490r	HB 607	124	26	154.12-2084a	SB 180	236	47
117.066a	HB 564	87	5	138.510a	HB 607	124	4	154.20-010a	HB 390	206	2
117.076c	HB 564	87	3	138.513a	HB 607	124	5	154.20-150a	SB 180	236	48
117.079a	HB 564	87	6	138.655a	HB 607	124	12	154.20-170a	SB 180	236	49
117.085a	HB 564	87	7	138.675a	HB 607	124	13	154.20-190a	HB 364	134	1
117.0851a	HB 564	87	8	138.990a	HB 607	124	14	154.20-258a	SB 249	146	1
117.086a	HB 564	87	9	139.010a	HB 8	212	2	154.20-405r	SB 249	146	4
117.087a	HB 564	87	10	139.010a	HB 315	202	8	154.20-410a	SB 249	146	2
117.088a	HB 564	87	11	139.200a	HB 8	212	3	154.20-580c	SB 150	222	2
117.115a	HB 618	172	4	139.200a	HB 607	124	6	154.20-583c	SB 150	222	3
117.125a	HB 564	87	12	139.202c	HB 8	212	13	154.20-586c	SB 150	222	4
117.125a	SB 216	219	2	139.260a	HB 8	212	5	154.20-589c	SB 150	222	5
117.135a	HB 564	87	13	139.260a	SB 121	58	2	154.21-010c	HB 745	176	1
117.135a	SB 216	219	3	139.270a	SB 121	58	3	154.21-015c	HB 745	176	2
117.155a	HB 564	87	14	139.310a	HB 8	212	6	154.21-020c	HB 745	176	3
117.165a	HB 564	87	15	139.340a	HB 8	212	7	154.21-025c	HB 745	176	4
117.275a	HB 564	87	16	139.470a	HB 8	212	8	154.21-030c	HB 745	176	5
117.295a	SB 216	219	4	139.472a	HB 8	212	45	154.21-035c	HB 745	176	6
117.379a	HB 618	172	3	139.480a	HB 8	212	46	154.21-040c	HB 745	176	7
117.383a	HB 564	87	17	139.481a	SB 121	58	1	154.22-010a	SB 180	236	50
117.995a	HB 301	23	5	139.482a	HB 8	212	4	154.22-040a	SB 180	236	51
118.015a	HB 564	87	23	139.730a	HB 8	212	43	154.23-010a	SB 180	236	52
118.115a	HB 564	87	18	139.735a	SB 121	58	4	154.23-015a	SB 180	236	53
118.205a	SB 216	219	8	139.990a	SB 121	58	5	154.24-010a	SB 180	236	54
118.215a	HB 564	87	19	141.010a	HB 8	212	42	154.26-080a	SB 180	236	55
118.327a	SB 216	219	9	141.020a	HB 8	212	1	154.27-090a	SB 180	236	56
118.365a	HB 564	87	20	141.0205a	HB 8	212	54	154.28-010a	SB 180	236	57
118.387c	SB 216	219	11	141.065a	SB 180	236	25	154.32-050a	SB 180	236	58
118A.140a	SB 216	219	10	141.419c	HB 8	212	52	154.47-055a	SB 180	236	59
118B.010a	SB 3	8	7	142.010a	SB 135	26	3	154.47-075a	SB 180	236	60
118B.110re	SB 3	8	1	142.400a	HB 8	212	25	156.029a	SB 180	236	61
118B.120re	SB 3	8	2	143.022a	HB 8	212	41	156.070a	SB 6	12	8
118B.130re	SB 3	8	3	147A.100a	HB 482	121	1	156.070a	SB 83	198	1
118B.140re	SB 3	8	4	147A.115a	SB 180	236	26	156.740a	SB 180	236	62
118B.150re	SB 3	8	5	148.0222a	HB 552	123	1	156.749a	SB 180	236	63
118B.160re	SB 3	8	6	148.056a	HB 239	90	17	156.806a	SB 180	236	64
119.005a	HB 564	87	24	148.562a	SB 180	236	27	156.848a	SB 180	236	65
119.115a	HB 564	87	21	148.585a	SB 180	236	28	157.065a	HB 7	211	21
121.015a	HB 740	208	1	148.587a	SB 180	236	29	157.065a	SB 178	223	5
121.120a	HB 740	208	6	149.010a	SB 341	144	1	157.3175a	SB 60	190	1
121.160a	HB 740	208	2	150.021a	SB 217	197	3	157.455a	HB 33	66	1
121.160a	SB 216	219	7	150.022a	SB 217	197	4	157.910a	SB 180	236	66
121.175a	HB 740	208	5	150.0241a	SB 217	197	5	157.921a	SB 180	236	67
121.175a	SB 216	219	12	150.0242c	SB 217	197	1	158.070a	HB 517	168	2
121.180a	HB 740	208	3	150.061a	SB 217	197	6	158.070a	SB 151	41	1
121.180a	SB 216	219	5	150.100a	HB 239	90	18	158.135a	HB 194	78	2
121.220a	HB 740	208	7	150.152a	SB 217	197	7	158.142a	SB 61	54	1
131.110a	HB 8	212	50	150.170a	SB 241	142	1	158.143a	HB 194	78	1
131.130a	HB 8	212	28	151B.015c	SB 180	236	1	158.196c	SB 1	196	4
131.183a	HB 8	212	51	151B.017c	SB 180	236	2	158.305a	SB 9	40	2
131.190a	HB 8	212	55	151B.019c	SB 180	236	3	158.441a	HB 63	189	9
131.400a	HB 8	212	33	151B.020r	SB 180	236	177	158.4414a	HB 63	189	1
131.410a	HB 8	212	34	151B.021c	SB 180	236	4	158.4416a	SB 102	234	1
131.420a	HB 8	212	35	151B.022r	SB 180	236	177	158.443a	SB 180	236	68
131.425a	HB 8	212	36	151B.132a	SB 180	236	30	158.471c	HB 63	189	2
131.435a	HB 8	212	37	151B.134a	SB 180	236	31	158.473c	HB 63	189	3
131.440a	HB 8	212	38	151B.185a	SB 180	236	32	158.475c	HB 63	189	4
131.445a	HB 8	212	39	151B.211c	SB 104	28	1	158.477c	HB 63	189	5
132.010a	HB 8	212	47	151B.212c	SB 104	28	2	158.479c	HB 63	189	6
132.200a	HB 8	212	48	151B.213c	SB 104	28	3	158.481c	HB 63	189	7
132.410a	SB 133	229	7	151B.214c	SB 104	28	4	158.483c	HB 63	189	8
132.485a	HB 6	13	1	151B.225r	SB 180	236	177	158.6453a	SB 1	196	2
132.4851c	HB 6	13	2	151B.245a	SB 180	236	33	158.6453a	SB 59	137	1

158.6455a	SB 59	137	2	173.730a	SB 167	221	5	189A.110a	HB 154	83	6
158.6485a	SB 180	236	69	173.745a	SB 167	221	6	190.030a	SB 91	53	1
158.649a	HB 517	168	3	174.020a	SB 119	218	3	194A.010a	SB 8	75	10
158.791a	SB 9	40	1	174.100a	HB 399	103	3	194A.030a	HB 7	211	22
158.792a	SB 9	40	5	177.074a	SB 119	218	1	194A.030a	SB 158	51	6
158.792a	SB 180	236	70	177.109a	SB 180	236	91	194A.030a	SB 178	223	6
158.794a	SB 9	40	6	183.032r	SB 119	218	6	194A.101a	SB 158	51	7
158.796a	SB 180	236	71	183.050r	SB 119	218	6	194A.103a	SB 158	51	8
158.799a	SB 180	236	72	183.070r	SB 119	218	6	194A.105a	SB 158	51	9
158.806c	SB 9	40	8	183.140a	SB 119	218	4	194A.150a	SB 180	236	94
158.809c	HB 680	227	1	183.203r	SB 119	218	6	194A.365a	HB 7	211	23
158.840a	SB 9	40	4	183.207r	SB 119	218	6	194A.365a	SB 178	223	7
158.842a	SB 180	236	73	183.210r	SB 119	218	6	194A.700a	SB 11	20	1
158.844a	SB 180	236	74	183.213r	SB 119	218	6	194A.703a	SB 11	20	2
159.035a	HB 44	228	1	183.475a	SB 119	218	5	194A.704c	SB 11	20	23
159.035a	HB 517	168	1	183.490r	SB 119	218	6	194A.705a	SB 11	20	3
160.1590a	HB 9	213	1	183.8621a	SB 119	218	2	194A.7052c	SB 11	20	20
160.1591a	HB 9	213	2	183.881a	HB 239	90	20	194A.7061c	SB 11	20	14
160.15911c	HB 9	213	11	184.350c	HB 274	180	1	194A.7063c	SB 11	20	15
160.1592a	HB 9	213	3	184.353c	HB 274	180	2	194A.7065c	SB 11	20	16
160.1593a	HB 9	213	4	184.355c	HB 274	180	3	194A.707a	SB 11	20	4
160.1594a	HB 9	213	5	184.357c	HB 274	180	4	194A.708c	SB 11	20	18
160.1595a	HB 9	213	6	184.360c	HB 274	180	5	194A.709a	SB 11	20	5
160.1595a	SB 180	236	75	184.363c	HB 274	180	6	194A.710c	SB 11	20	22
160.1596a	HB 9	213	7	184.365c	HB 274	180	7	194A.711a	SB 11	20	6
160.1596a	SB 180	236	76	184.367c	HB 274	180	8	194A.713a	SB 11	20	7
160.1597a	HB 9	213	8	184.370c	HB 274	180	9	194A.715a	SB 11	20	8
160.1598a	HB 9	213	9	184.373c	HB 274	180	10	194A.717a	SB 11	20	9
160.1599a	HB 9	213	10	184.375c	HB 274	180	11	194A.719a	SB 11	20	10
160.270a	HB 121	92	1	184.377c	HB 274	180	12	194A.7201c	SB 11	20	17
160.345a	SB 1	196	1	184.380c	HB 274	180	13	194A.7203c	SB 11	20	19
160.370a	SB 1	196	3	184.383c	HB 274	180	14	194A.7205c	SB 11	20	21
160.380a	HB 283	160	1	184.385c	HB 274	180	15	194A.721a	SB 11	20	11
161.011a	SB 180	236	77	184.387c	HB 274	180	16	194A.722c	SB 11	20	24
161.028a	SB 180	236	78	184.390c	HB 274	180	17	194A.723r	SB 11	20	42
161.048a	HB 277	161	1	184.395c	HB 274	180	18	194A.724r	SB 11	20	42
161.141a	HB 9	213	12	186.010a	HB 8	212	30	194A.727a	SB 11	20	12
161.164a	SB 1	196	5	186.020a	HB 284	18	16	194A.729a	SB 11	20	13
161.220a	HB 9	213	14	186.032a	HB 279	99	1	194A.735a	SB 180	236	95
161.220a	SB 180	236	79	186.045a	HB 284	18	8	196.026a	SB 233	141	1
161.400a	HB 76	165	4	186.049c	SB 30	16	1	196.070a	SB 233	141	2
161.990a	HB 44	228	2	186.050a	HB 8	212	31	196.701a	SB 233	141	4
162.062r	HB 33	66	3	186.162a	HB 465	105	2	196.702a	SB 233	141	5
163.470a	SB 180	236	80	186.163c	HB 465	105	1	197.010a	SB 233	141	3
163.506a	SB 180	236	81	186.166a	HB 465	105	3	197.011r	SB 233	141	7
164.0207a	SB 9	40	7	186.170a	HB 284	18	14	197.020a	SB 90	230	12
164.0284a	SB 180	236	82	186.174a	HB 498	155	1	197.105a	SB 180	236	96
164.092a	SB 180	236	83	186.240a	HB 284	18	15	198B.010a	HB 249	108	4
164.096c	HB 663	170	1	186.578a	HB 46	116	1	198B.060a	HB 33	66	2
164.2813c	SB 83	198	2	186.578a	SB 180	236	92	198B.4021a	HB 249	108	3
164.2871a	SB 140	19	11	186.579a	HB 46	116	2	198B.650a	HB 249	108	1
164.306c	SB 9	40	3	186.630a	SB 124	153	15	198B.658a	SB 180	236	97
164.370a	HB 290	159	1	186.635a	SB 124	153	2	198B.674a	HB 249	108	2
164.372c	HB 290	159	2	186A.005c	HB 284	18	1	198B.750c	HB 192	69	3
164.477a	SB 180	236	84	186A.017c	HB 284	18	2	199.011a	SB 8	75	11
164.6019a	SB 249	146	3	186A.060a	HB 284	18	18	199.505a	SB 8	75	12
164.6903a	SB 6	12	7	186A.080a	HB 284	18	17	199.540a	SB 8	75	13
164.6941c	SB 6	12	1	186A.100a	HB 321	113	1	199.570a	SB 8	75	14
164.6943c	SB 6	12	2	186A.105a	HB 321	113	2	199.665a	HB 7	211	24
164.6945c	SB 6	12	3	186A.120a	HB 284	18	4	199.665a	SB 178	223	8
164.6947c	SB 6	12	4	186A.125a	HB 284	18	5	199.881c	HB 499	184	1
164.6949c	SB 6	12	5	186A.127c	HB 284	18	13	199.882c	HB 499	184	2
164.6951c	SB 6	12	6	186A.165a	HB 284	18	3	199.883c	HB 499	184	3
164.786a	SB 180	236	85	186A.190a	HB 284	18	9	199.884c	HB 499	184	4
164.787a	SB 94	42	1	186A.195re	HB 284	18	6	199.885c	HB 499	184	5
164.787a	SB 180	236	86	186A.200a	HB 284	18	7	199.886c	HB 499	184	6
164.7884a	SB 180	236	87	186A.205a	HB 284	18	10	199.887c	HB 499	184	7
164.936c	HB 573	226	1	186A.210a	HB 284	18	11	199.888c	HB 499	184	8
164.937a	HB 573	226	2	186A.297a	HB 321	113	3	199.8943a	HB 7	211	25
164.955a	HB 239	90	19	189.2226a	SB 124	153	5	199.8943a	SB 178	223	9
164.983c	HB 604	239	3	189.280a	SB 124	153	6	199.8983a	HB 7	211	26
165A.310a	SB 124	153	3	189.390a	SB 174	35	2	199.8983a	SB 178	223	10
165A.340a	SB 180	236	88	189.635a	SB 180	236	93	199.8983a	SB 180	236	98
165A.460a	SB 124	153	4	189.910a	HB 777	126	11	199.990a	HB 499	184	9
171.228c	SB 164	95	1	189.940a	HB 777	126	12	200.575a	HB 7	211	27
171.347a	SB 180	236	89	189.940a	SB 174	35	1	200.575a	SB 8	75	15
171.397a	HB 8	212	49	189.950a	HB 239	90	21	200.575a	SB 178	223	11
171.420a	SB 180	236	90	189A.085a	HB 154	83	1	200.700a	SB 180	236	99
173.480a	SB 167	221	1	189A.103a	HB 154	83	2	200.703a	SB 180	236	100
173.490a	SB 167	221	2	189A.104a	HB 154	83	3	202A.0811a	HB 127	32	1
173.520a	SB 167	221	3	189A.105a	HB 154	83	4	202A.0815a	HB 127	32	2
173.725a	SB 167	221	4	189A.107a	HB 154	83	5	205.172c	HB 7	211	12

KRS SECTIONS AFFECTED BY 2022 REGULAR SESSION LEGISLATION

B-5

205.173c	HB 7	211	13	214.565c	SB 105	85	1	241.010a	HB 500	39	1
205.178a	HB 7	211	15	214.567c	SB 105	85	2	242.1238a	HB 536	104	4
205.1781c	HB 7	211	3	214.569c	SB 105	85	3	242.1292re	HB 536	104	1
205.1783c	HB 7	211	4	214.571c	SB 105	85	4	242.1294r	HB 536	104	6
205.191c	HB 7	211	1	216.505c	SB 100	10	1	242.1296r	HB 536	104	6
205.193c	HB 7	211	2	216.510a	SB 11	20	25	242.1298r	HB 536	104	6
205.200a	HB 7	211	16	216.515a	SB 11	20	26	243.027a	HB 500	39	3
205.231a	HB 7	211	17	216.530a	SB 11	20	27	243.029a	HB 500	39	4
205.232c	HB 7	211	11	216.535a	SB 11	20	28	243.030a	HB 500	39	5
205.522a	SB 140	19	9	216.557a	SB 11	20	30	243.0305a	HB 500	39	6
205.525a	HB 7	211	18	216.560a	SB 11	20	31	243.033a	HB 536	104	2
205.5371c	HB 7	211	5	216.563a	SB 11	20	32	243.034a	HB 500	39	14
205.5372c	HB 7	211	6	216.565a	SB 11	20	33	243.0341a	HB 500	39	15
205.5373c	HB 7	211	7	216.573a	SB 11	20	34	243.0341a	HB 536	104	5
205.5374c	HB 7	211	8	216.577a	SB 11	20	35	243.110a	HB 500	39	7
205.5375c	HB 7	211	9	216.595a	SB 11	20	36	243.232a	HB 500	39	8
205.5376c	HB 7	211	10	216.597c	SB 11	20	37	243.238c	HB 500	39	2
205.557c	SB 8	75	16	216.718c	HB 282	110	1	243.240a	HB 500	39	9
205.5591a	HB 188	68	3	216.720c	HB 282	110	2	243.260a	HB 500	39	10
205.585c	SB 276	96	1	216.722c	HB 282	110	3	243.884a	HB 500	39	11
205.590a	HB 777	126	16	216.724c	HB 282	110	4	244.090a	HB 252	38	1
205.592a	SB 178	223	1	216.726c	HB 282	110	5	244.240a	HB 500	39	12
205.648c	HB 525	86	1	216.728c	HB 282	110	6	244.260a	HB 500	39	13
205.6485a	SB 140	19	10	216.765a	SB 11	20	29	247.220a	HB 271	215	1
205.6497a	HB 525	86	5	216.785a	HB 282	110	9	247.232a	HB 273	80	1
205.725a	HB 7	211	19	216.787a	HB 282	110	10	247.233a	HB 273	80	2
207.130a	SB 180	236	101	216.789a	HB 282	110	11	247.234a	HB 273	80	3
207.230a	SB 180	236	102	216.793a	HB 282	110	12	247.236a	HB 273	80	4
209A.110a	SB 271	224	3	216A.030a	SB 11	20	38	247.800a	HB 271	215	2
209A.120a	SB 271	224	4	216B.015a	SB 11	20	39	247.802a	HB 271	215	3
209A.122c	SB 271	224	1	216B.020a	HB 282	110	13	247.804a	HB 271	215	4
210.031a	SB 180	236	103	216B.020a	HB 777	126	9	247.804a	SB 180	236	106
210.300a	HB 730	175	1	216B.0425a	SB 55	33	1	247.806a	HB 271	215	5
210.368c	HB 604	239	4	216B.095a	HB 777	126	10	247.808a	HB 271	215	6
211.334a	SB 158	51	10	216B.106c	HB 777	126	8	247.810a	HB 271	215	7
211.335c	HB 188	68	2	216B.160a	SB 11	20	40	249.180r	HB 306	131	5
211.336a	HB 188	68	1	216B.200c	HB 3	210	14	249.183r	HB 306	131	5
211.340c	HB 512	115	1	216B.202c	HB 3	210	15	249.187r	HB 306	131	5
211.341c	HB 512	115	2	216B.204c	HB 3	210	16	249.190r	HB 306	131	5
211.342c	HB 512	115	3	216B.206c	HB 3	210	17	249.195r	HB 306	131	5
211.343c	HB 512	115	4	216B.208c	HB 3	210	18	249.420a	HB 306	131	2
211.575a	SB 55	33	2	216B.210c	HB 3	210	19	249.430a	HB 306	131	3
211.684a	HB 7	211	28	217.177a	SB 56	154	2	249.990a	HB 306	131	4
211.684a	SB 178	223	12	217.186a	SB 56	154	3	249.991r	HB 306	131	5
211.9101re-ren-a as				217B.110a	HB 306	131	1	257.230a	HB 271	215	8
309.430c	HB 77	73	1	218A.1410a	HB 215	130	1	262.330a	HB 604	239	5
211.9103re-ren-a as				218A.142a	HB 215	130	2	262.610a	HB 604	239	6
309.432c	HB 77	73	2	218A.180a	SB 11	20	41	262.660a	HB 604	239	7
211.9105re-ren-as				218A.278a	SB 180	236	104	277.280a	HB 239	90	23
309.434c	HB 77	73	3	222.231a	SB 178	223	18	278.5461a	HB 315	202	6
211.9107re-ren-a as				222.433a	HB 362	81	1	278.5464a	HB 315	202	7
309.436c	HB 77	73	4	222.480a	HB 335	204	2	281.010a	HB 8	212	9
211.9109re-ren-a as				222.480a	HB 180	236	105	281.605a	HB 566	225	1
309.438c	HB 77	73	5	224.1-010a	HB 45	67	1	281.630a	HB 8	212	10
211.9111re-ren-a as				224.1-420c	HB 8	212	53	281.727c	HB 284	18	12
309.440c	HB 77	73	6	224A.011a	HB 315	202	1	281.765a	HB 239	90	24
211.9113re-ren-a as				224A.011a	HB 758	177	3	281.870a	SB 180	236	107
309.442c	HB 77	73	7	224A.035a	HB 758	177	4	281.872a	SB 180	236	108
211.9115re-ren-a as				224A.040a	HB 758	177	5	281A.160a	SB 124	153	1
309.444c	HB 77	73	8	224A.1118c	HB 315	202	1	286.2-015a	SB 205	120	6
211.9119re-ren-as				224A.112a	HB 315	202	3	286.8-010a	HB 643	125	1
309.446c	HB 77	73	9	224A.1121a	HB 315	202	4	286.8-020a	HB 643	125	14
211.9121r	HB 77	73	14	224A.1123c	HB 315	202	5	286.8-034a	HB 643	125	2
211.9125re-ren-a as				224A.316c	HB 758	177	1	286.8-036a	HB 643	125	3
309.448c	HB 77	73	10	224A.318c	HB 758	177	2	286.8-100a	HB 643	125	7
211.9129re-ren-a as				227.460a	HB 192	69	1	286.8-140a	HB 643	125	8
309.450c	HB 77	73	11	230.240a	HB 239	90	22	286.8-150a	HB 643	125	9
211.9131re-ren-a as				230.240a	HB 607	124	15	286.8-160a	HB 643	125	5
309.452c	HB 77	73	12	230.260a	HB 607	124	16	286.8-170a	HB 643	125	6
211.9133re-ren-a as				230.360a	HB 607	124	17	286.8-220a	HB 643	125	10
309.454c	HB 77	73	13	230.3615a	HB 607	124	18	286.8-255a	HB 643	125	11
211.9135r	HB 77	73	14	230.378a	HB 607	124	19	286.8-260a	HB 643	125	12
213.081a	HB 3	210	20	230.380a	HB 607	124	20	286.8-285a	HB 643	125	13
213.096a	HB 3	210	21	230.400a	HB 607	124	21	286.8-295a	HB 643	125	4
213.098c	HB 3	210	22	230.550a	HB 607	124	22	286.12-005c	HB 494	88	1
213.101a	HB 3	210	4	230.555r	HB 607	124	26	286.12-010c	HB 494	88	2
213.172c	HB 3	210	29	230.750a	HB 607	124	23	286.12-020c	HB 494	88	3
213.174c	HB 3	210	13	230.781a	HB 607	124	24	286.12-030c	HB 494	88	4
213.176c	HB 3	210	12	230.783a	HB 607	124	25	286.12-040c	HB 494	88	5
214.560c	HB 219	71	1	235.010a	SB 217	197	8	286.12-050c	HB 494	88	6
214.562c	HB 219	71	2	235.030a	SB 217	197	9	286.12-060c	HB 494	88	7
214.564c	HB 219	71	3	235.130a	SB 217	197	10	286.12-070c	HB 494	88	8

286.12-080c	HB 494	88	9	309.440c was 211.9111re-ren-a	HB 77	73	6	330.070a 330.110a	HB 436	24	1
286.12-085c	HB 494	88	10	309.442c was 211.9113re-ren-a	HB 77	73	7	330.120a 330.210a	HB 436	24	2
286.12-090c	HB 494	88	11	309.444c was 211.9115re-ren-a	HB 77	73	8	333.150a 333.152c	HB 436	24	3
286.12-100c	HB 494	88	12	309.444c was 211.9119re-ren	HB 77	73	9	334.020a 334.030a	HB 529	93	4
286.12-110c	HB 494	88	13	309.444c was 211.9125re-ren-a	HB 77	73	10	334.040a 334.175c	HB 95	93	2
286.12-120c	HB 494	88	14	309.446c was 211.9129re-ren-a	HB 77	73	11	334A.205c 334A.207c	HB 529	93	1
286.12-130c	HB 494	88	15	309.452c was 211.9131re-ren-a	HB 77	73	12	334A.209c 335.560c	HB 95	46	6
286.12-135c	HB 494	88	16	309.454c was 211.9133re-ren-a	HB 77	73	13	336.010a 336.015r	SB 180	127	1
286.12-140c	HB 494	88	17	309.454c was 211.9135re-ren-a	HB 77	73	14	336.020r 336.030r	SB 180	236	111
286.12-150c	HB 494	88	18	309.454c was 211.9137re-ren-a	HB 77	73	15	336.040r 336.045a	SB 180	236	177
286.12-155c	HB 494	88	19	309.454c was 211.9139re-ren-a	HB 77	73	16	336.050r 336.232c	SB 180	236	112
292.336a	SB 298	145	1	311.9129re-ren-a 211.9140re-ren-a	HB 77	73	17	336.060r 336.125r	SB 180	236	177
292.338c	SB 298	145	2	311.9141re-ren-a 211.9142re-ren-a	HB 77	73	18	336.130a 336.130c	SB 180	236	113
304.2-205a	HB 350	133	1	311.9143re-ren-a 211.9144re-ren-a	HB 77	73	19	336.230c 336.232c	HB 506	50	1
304.2-230a	HB 350	133	2	311.9145re-ren-a 211.9146re-ren-a	HB 77	73	20	336.234c 336.236c	HB 506	50	3
304.3-240a	HB 350	133	3	311.9147re-ren-a 211.9148re-ren-a	HB 77	73	21	336.238c 336.240c	HB 506	50	5
304.3-750c	HB 474	149	1	309.460c 211.9149re-ren-a	HB 525	86	2	336.015r 336.240r	SB 180	236	177
304.3-752c	HB 474	149	2	309.462c 211.9150re-ren-a	HB 525	86	3	336.020r 336.030r	SB 180	236	177
304.3-754c	HB 474	149	3	309.464c 211.9151re-ren-a	HB 525	86	4	336.040r 336.045a	SB 180	236	177
304.3-756c	HB 474	149	4	310.050a 211.9152re-ren-a	HB 251	79	1	336.050r 336.245r	SB 180	236	112
304.3-758c	HB 474	149	5	311.1917a 211.9153re-ren-a	SB 30	16	2	336.250c 336.252c	HB 506	50	2
304.3-760c	HB 474	149	6	311.373c 211.9154re-ren-a	HB 402	156	1	336.252c 336.254c	HB 506	50	3
304.3-762c	HB 474	149	7	311.595a 211.9155re-ren-a	HB 3	210	2	336.060r 336.255r	SB 180	236	177
304.3-764c	HB 474	149	8	311.597a 211.9156re-ren-a	HB 402	156	2	336.125r 336.257r	SB 180	236	113
304.3-766c	HB 474	149	9	311.6225a 211.9157re-ren-a	SB 173	117	1	336.130a 336.260r	SB 180	236	111
304.3-768c	HB 474	149	10	311.705c 211.9158re-ren-a	HB 502	169	1	336.230c 336.232c	HB 506	50	1
304.5-140a	HB 350	133	4	311.715a 211.9159re-ren-a	HB 3	210	24	336.232c 336.234c	HB 506	50	2
304.6-134a	HB 350	133	5	311.732a 211.9160re-ren-a	HB 3	210	1	336.234c 336.236c	HB 506	50	4
304.12-092c	HB 380	64	1	311.7731c 211.9161re-ren-a	HB 3	210	5	336.236c 336.238c	HB 506	50	5
304.12-100a	HB 380	64	3	311.7733c 211.9163re-ren-a	HB 3	210	6	336.238c 336.240c	HB 506	50	6
304.12-110a	HB 380	64	2	311.7734c 211.9164re-ren-a	HB 3	210	7	336.240c 336.242c	HB 506	50	7
304.13-167a	SB 180	236	109	311.7735c 211.9165re-ren-a	HB 3	210	8	336.242c 336.244c	HB 506	50	8
304.14-065c	SB 124	153	13	311.7736c 211.9166re-ren-a	HB 3	210	9	336.244c 336.246c	HB 506	50	9
304.15-712a	HB 380	64	4	311.7737c 211.9167re-ren-a	HB 3	210	10	336.246c 336.248c	HB 506	50	10
304.17A-098a	HB 380	64	5	311.7739c 211.9168re-ren-a	HB 3	210	11	336.248c 336.250c	HB 506	50	11
304.17A-138a	HB 188	68	4	311.774a 211.9169re-ren-a	HB 3	210	26	336.250c 336.252c	HB 506	50	11
304.17A-163a	SB 140	19	1	311.7741c 211.9170re-ren-a	HB 3	210	25	336.990a 337.010a	SB 180	236	114
304.17A-1631c	SB 140	19	2	311.7743c 211.9171re-ren-a	HB 3	210	31	337.010a 337.015a	SB 180	236	115
304.17A-168a	SB 140	19	3	311.781a 211.9172re-ren-a	HB 3	210	33	337.065a 337.075a	SB 180	236	116
304.17A-255a	HB 317	49	1	311.7811c 211.9173re-ren-a	HB 3	210	32	337.075a 337.090a	SB 180	236	117
304.17A-300a	HB 350	133	6	311.782a 211.9174re-ren-a	HB 3	210	34	337.100a 337.121a	HB 562	94	3
304.17A-535a	SB 140	19	4	311.783a 211.9175re-ren-a	HB 3	210	27	337.285a 338.015a	HB 414	191	9
304.17A-600a	SB 140	19	5	311.7841c 211.9176re-ren-a	HB 3	210	35	337.420a 338.015a	SB 180	236	117
304.17A-607a	SB 140	19	6	311.787a 211.9177re-ren-a	HB 3	210	36	337.990a 338.015a	SB 180	236	118
304.17A-617a	SB 140	19	7	311.990a 211.9178re-ren-a	HB 3	210	3	337.994a 338.121a	SB 180	236	119
304.17A-623a	SB 140	19	8	311A.015a 211.9179re-ren-a	HB 777	126	1	338.015a 338.191a	SB 180	236	120
304.17C-085a	HB 370	48	6	311A.020a 211.9180re-ren-a	HB 777	126	2	338.041a 338.201a	SB 180	236	121
304.17C-130c	HB 370	48	1	311A.022c 211.9181re-ren-a	HB 777	126	14	338.051a 338.205a	SB 180	236	122
304.17C-132c	HB 370	48	2	311A.025a 211.9182re-ren-a	HB 777	126	3	338.071a 338.207a	SB 180	236	123
304.17C-134c	HB 370	48	3	311A.030a 211.9183re-ren-a	HB 777	126	4	338.121a 338.209a	SB 180	236	124
304.17C-136c	HB 370	48	4	311A.035a 211.9184re-ren-a	HB 777	126	5	338.191a 338.211a	SB 180	236	125
304.17C-138c	HB 370	48	5	311A.055a 211.9185re-ren-a	HB 777	126	6	338.201a 338.213a	SB 180	236	126
304.20-090a	SB 180	236	110	311A.180a 211.9186re-ren-a	HB 512	115	5	339.205a 339.400a	SB 180	236	127
304.33-030a	HB 171	61	1	311A.190a 211.9187re-ren-a	HB 777	126	7	339.400a 341.005a	SB 180	236	128
304.33-050a	HB 171	61	3	314.039c 211.9188re-ren-a	SB 10	84	1	341.005a 341.010a	HB 4	21	1
304.33-052c	HB 171	61	2	314.041a 211.9189re-ren-a	SB 10	84	2	341.005a 341.010a	SB 180	236	129
304.33-170a	HB 171	61	4	314.051a 211.9190re-ren-a	SB 10	84	3	341.030a 341.080a	HB 144	29	1
304.33-240a	HB 171	61	5	314.101a 211.9191re-ren-a	SB 10	84	4	341.080a 341.120a	HB 4	21	20
304.33-290a	HB 171	61	6	314.111a 211.9192re-ren-a	SB 10	84	5	341.080a 341.120a	SB 180	236	130
304.33-310a	HB 171	61	7	314.121a 211.9193re-ren-a	SB 10	84	6	341.096a 341.121a	HB 4	21	11
304.37-010a	HB 350	133	7	315.020a 211.9194re-ren-a	HB 240	72	1	341.100a 341.120a	HB 4	21	2
304.37-020a	HB 350	133	8	315.315c 211.9195re-ren-a	HB 3	210	30	341.110a 341.125a	SB 180	236	131
304.37-050a	HB 350	133	9	315.990a 211.9196re-ren-a	HB 3	210	28	341.125a 341.130a	SB 180	236	132
304.38-042c	HB 350	133	11	317A.010a 211.9197re-ren-a	SB 113	235	2	341.127a 341.132a	HB 4	21	21
304.38-070a	HB 350	133	10	317A.020a 211.9198re-ren-a	SB 113	235	3	341.129c 341.135a	HB 4	21	22
304.38-200a	HB 350	133	12	317A.030a 211.9199re-ren-a	SB 113	235	4	341.145a 341.150a	SB 180	236	133
304.39-047c	SB 124	153	12	317A.040a 211.9200re-ren-a	SB 113	235	5	341.190a 341.230a	SB 180	236	134
304.48-090a	HB 307	62	1	317A.050a 211.9201re-ren-a	SB 113	235	6	341.230a 341.270a	SB 180	236	135
304.50-055a	HB 307	62	2	317A.060a 211.9202re-ren-a	SB 113	235	7	341.245a 341.270a	SB 180	236	136
304.99-152a	HB 350	133	13	317A.065c 211.9203re-ren-a	SB 113	235	1	341.250a 341.270a	SB 180	236	137
309.0834a	SB 178	223	17	317A.090a 211.9204re-ren-a	SB 113	235	8	341.260a 341.270a	SB 180	236	138
309.355a	HB 175	63	1	317A.155a 211.9205re-ren-a	SB 113	235	9	341.270a 341.270a	HB 4	21	3
309.430c was 211.9101re-ren-a	HB 77	73	1	317A.990a 211.9102re-ren-a	SB 113	235	10	341.270a 341.270a	HB 44	29	2
309.432c was 211.9103re-ren-a	HB 77	73	2	319.032a 211.9104re-ren-a	HB 237	34	2	341.272a 341.275a	HB 4	21	4
309.434c was 211.9105re-ren	HB 77	73	3	319A.140a 211.9106re-ren	HB 213	164	2	341.275a 341.300a	SB 180	236	140
309.436c was 211.9107re-ren-a	HB 77	73	4	319A.180a 211.9108re-ren-a	HB 213	164	3	341.300a 341.350a	SB 180	236	141
309.438c was 211.9109re-ren-a	HB 77	73	5	322.560c 211.9110re-ren-a	HB 192	69	2	341.360a 341.370a	SB 180	236	142
309.438c was 211.9107re-ren-a	HB 77	73	4								

341.380a	HB 4	21	6	403.212a	HB 501	122	1	620.055a	HB 7	211	30
341.385c	HB 4	21	7	403.2121re	HB 501	122	2	620.055a	SB 8	75	18
341.412a	SB 180	236	144	403.720a	HB 319	158	1	620.055a	SB 97	139	2
341.415a	SB 180	236	145	403.730a	SB 245	143	2	620.055a	SB 178	223	14
341.4161c	HB 4	21	12	403.740a	HB 319	158	2	620.090a	HB 501	122	3
341.4163c	HB 4	21	13	403.740a	HB 501	122	7	620.140a	SB 8	75	19
341.4165c	HB 4	21	14	403.740a	SB 245	143	1	620.230a	HB 501	122	10
341.4167c	HB 4	21	15	403.785a	SB 271	224	5	620.320a	HB 7	211	31
341.4169c	HB 4	21	16	405.075a	HB 442	45	1	620.320a	SB 178	223	15
341.4171c	HB 4	21	17	405.430a	HB 501	122	8	620.345r	HB 7	211	41
341.4173c	HB 4	21	18	406.025a	HB 501	122	9	620.345a	SB 178	223	16
341.440a	SB 180	236	146	411.212c	HB 48	148	3	620.360a	HB 170	182	4
341.470a	SB 180	236	147	416.670a	HB 274	180	20	620.363a	SB 8	75	20
341.530a	HB 4	21	19	424.260a	SB 42	150	2	625.090a	SB 90	230	15
341.530a	SB 180	236	148	433.890a	SB 114	119	1	625.090a	SB 178	223	3
341.540a	SB 180	236	149	433.892a	SB 114	119	2				
341.614a	HB 144	29	3	433.894a	SB 114	119	3				
341.710a	HB 4	21	23	434.415a	HB 490	237	1				
341.715c	HB 4	21	10	439.179a	SB 180	236	174				
341.990a	SB 180	236	150	439.3401a	SB 38	14	1				
342.0011a	HB 506	50	12	439.653a	SB 233	141	6				
342.0011a	SB 180	236	151	441.265a	HB 590	188	1				
342.120a	SB 180	236	152	446.010a	HB 239	90	25				
342.122a	SB 180	236	153	452.005a	HB 494	88	20				
342.1223a	SB 180	236	154	454.460c	HB 222	233	1				
342.1224a	SB 180	236	155	454.462c	HB 222	233	2				
342.1228a	SB 180	236	156	454.464c	HB 222	233	3				
342.143a	SB 180	236	157	454.466c	HB 222	233	4				
342.215a	SB 180	236	158	454.468c	HB 222	233	5				
342.231a	SB 180	236	159	454.470c	HB 222	233	6				
342.342a	SB 180	236	160	454.472c	HB 222	233	7				
342.615r	HB 506	50	14	454.474c	HB 222	233	8				
342.710a	SB 180	236	161	454.476c	HB 222	233	9				
342.732a	SB 180	236	162	454.478c	HB 222	233	10				
342.740a	SB 180	236	163	456.010a	HB 319	158	3				
342.760a	SB 180	236	164	456.040a	SB 245	143	4				
342.765a	SB 180	236	165	456.060a	HB 319	158	4				
342.807a	SB 180	236	166	456.060a	SB 245	143	3				
342.990a	HB 506	50	13	456.090a	SB 271	224	6				
343.010a	SB 180	236	167	500.080a	SB 179	151	1				
343.020a	SB 180	236	168	508.025a	SB 179	151	2				
345.010a	SB 180	236	169	508.075a	HB 216	163	1				
345.120a	SB 180	236	170	508.100a	HB 263	31	1				
347.040a	SB 180	236	171	511.020a	SB 179	151	3				
347.060a	SB 180	236	172	511.030a	SB 179	151	4				
350.506a	HB 600	166	1	511.040a	SB 179	151	5				
353.510a	HB 669	173	1	511.060a	SB 179	151	6				
353.510a	SB 315	118	1	511.070a	SB 179	151	7				
353.562a	HB 669	173	2	511.080a	SB 179	151	8				
353.562a	SB 315	118	2	512.020a	SB 179	151	9				
355.9-408a	HB 643	125	15	512.030a	SB 179	151	10				
363.900a	HB 451	112	1	512.040a	SB 179	151	11				
363.902a	HB 451	112	2	514.030a	SB 179	151	12				
363.904a	HB 451	112	3	514.040a	HB 782	178	3				
363.9055a	HB 451	112	4	514.040a	SB 179	151	13				
363.906a	HB 451	112	5	514.110a	SB 179	151	14				
365.520c	SB 124	153	7	514.140a	SB 23	97	1				
365.522c	SB 124	153	8	515.020a	SB 179	151	15				
365.524c	SB 124	153	9	515.030a	SB 179	151	16				
365.526c	SB 124	153	10	519.010a	HB 48	148	1				
365.528c	SB 124	153	11	519.040a	HB 48	148	2				
365.780c	SB 272	52	6	524.130a	HB 256	179	1				
365.782c	SB 272	52	7	532.130a	HB 269	109	1				
365.784c	SB 272	52	8	532.135a	HB 269	109	2				
367.374a	HB 282	110	7	532.140a	HB 269	109	3				
367.630c	SB 272	52	1	532.245a	HB 310	132	1				
367.632c	SB 272	52	2	533.210a	SB 180	236	175				
367.634c	SB 272	52	3	533.270c	SB 90	230	2				
367.636c	SB 272	52	4	533.272c	SB 90	230	1				
367.638c	SB 272	52	5	533.274c	SB 90	230	3				
367.97501a	HB 3	210	23	533.276c	SB 90	230	4				
382.270a	HB 523	167	1	533.278c	SB 90	230	5				
382.280a	HB 523	167	2	533.280c	SB 90	230	6				
382.285c	HB 523	167	3	533.282c	SB 90	230	7				
386.367c	HB 186	89	1	533.284c	SB 90	230	8				
387.278c	HB 170	182	1	533.286c	SB 90	230	9				
387.280a	HB 170	182	2	533.288c	SB 90	230	10				
387.740a	HB 170	182	3	533.290c	SB 90	230	11				
393.082a	SB 180	236	173	600.020a	SB 8	75	17				
403.090a	HB 501	122	4	605.120a	HB 7	211	29				
403.160a	HB 501	122	5	605.120a	SB 178	223	13				
403.211a	HB 501	122	6	620.040a	SB 97	139	1				