

# TABLE OF KRS SECTIONS AFFECTED BY ACTS OF THE 2012 REGULAR SESSION

## ACTION CODES:

**a = amended**

**c = created**

**nc = not codified**

**r = repealed**

**re = repealed and reenacted**

**re-a = repealed, reenacted, and amended**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
2.065c	HB 121	4	1	5.213re-nc	HB 1	1	13	5.266re-nc	HB 1	1	66
2.237a	HB 411	24	1	5.214re-nc	HB 1	1	14	5.267re-nc	HB 1	1	67
5.010a-nc	HB 1	1	140	5.215re-nc	HB 1	1	15	5.268re-nc	HB 1	1	68
5.101re-nc	HB 1	1	101	5.216re-nc	HB 1	1	16	5.269re-nc	HB 1	1	69
5.102re-nc	HB 1	1	102	5.217re-nc	HB 1	1	17	5.270re-nc	HB 1	1	70
5.103re-nc	HB 1	1	103	5.218re-nc	HB 1	1	18	5.271re-nc	HB 1	1	71
5.104re-nc	HB 1	1	104	5.219re-nc	HB 1	1	19	5.272re-nc	HB 1	1	72
5.105re-nc	HB 1	1	105	5.220re-nc	HB 1	1	20	5.273re-nc	HB 1	1	73
5.106re-nc	HB 1	1	106	5.221re-nc	HB 1	1	21	5.274re-nc	HB 1	1	74
5.107re-nc	HB 1	1	107	5.222re-nc	HB 1	1	22	5.275re-nc	HB 1	1	75
5.108re-nc	HB 1	1	108	5.223re-nc	HB 1	1	23	5.276re-nc	HB 1	1	76
5.109re-nc	HB 1	1	109	5.224re-nc	HB 1	1	24	5.277re-nc	HB 1	1	77
5.110re-nc	HB 1	1	110	5.225re-nc	HB 1	1	25	5.278re-nc	HB 1	1	78
5.111re-nc	HB 1	1	111	5.226re-nc	HB 1	1	26	5.279re-nc	HB 1	1	79
5.112re-nc	HB 1	1	112	5.227re-nc	HB 1	1	27	5.280re-nc	HB 1	1	80
5.113re-nc	HB 1	1	113	5.228re-nc	HB 1	1	28	5.281re-nc	HB 1	1	81
5.114re-nc	HB 1	1	114	5.229re-nc	HB 1	1	29	5.282re-nc	HB 1	1	82
5.115re-nc	HB 1	1	115	5.230re-nc	HB 1	1	30	5.283re-nc	HB 1	1	83
5.116re-nc	HB 1	1	116	5.231re-nc	HB 1	1	31	5.284re-nc	HB 1	1	84
5.117re-nc	HB 1	1	117	5.232re-nc	HB 1	1	32	5.285re-nc	HB 1	1	85
5.118re-nc	HB 1	1	118	5.233re-nc	HB 1	1	33	5.286re-nc	HB 1	1	86
5.119re-nc	HB 1	1	119	5.234re-nc	HB 1	1	34	5.287re-nc	HB 1	1	87
5.120re-nc	HB 1	1	120	5.235re-nc	HB 1	1	35	5.288re-nc	HB 1	1	88
5.121re-nc	HB 1	1	121	5.236re-nc	HB 1	1	36	5.289re-nc	HB 1	1	89
5.122re-nc	HB 1	1	122	5.237re-nc	HB 1	1	37	5.290re-nc	HB 1	1	90
5.123re-nc	HB 1	1	123	5.238re-nc	HB 1	1	38	5.291re-nc	HB 1	1	91
5.124re-nc	HB 1	1	124	5.239re-nc	HB 1	1	39	5.292re-nc	HB 1	1	92
5.125re-nc	HB 1	1	125	5.240re-nc	HB 1	1	40	5.293re-nc	HB 1	1	93
5.126re-nc	HB 1	1	126	5.241re-nc	HB 1	1	41	5.294re-nc	HB 1	1	94
5.127re-nc	HB 1	1	127	5.242re-nc	HB 1	1	42	5.295re-nc	HB 1	1	95
5.128re-nc	HB 1	1	128	5.243re-nc	HB 1	1	43	5.296re-nc	HB 1	1	96
5.129re-nc	HB 1	1	129	5.244re-nc	HB 1	1	44	5.297re-nc	HB 1	1	97
5.130re-nc	HB 1	1	130	5.245re-nc	HB 1	1	45	5.298re-nc	HB 1	1	98
5.131re-nc	HB 1	1	131	5.246re-nc	HB 1	1	46	5.299re-nc	HB 1	1	99
5.132re-nc	HB 1	1	132	5.247re-nc	HB 1	1	47	5.300re-nc	HB 1	1	100
5.133re-nc	HB 1	1	133	5.248re-nc	HB 1	1	48	6.949a	HB 54	156	21
5.134re-nc	HB 1	1	134	5.249re-nc	HB 1	1	49	11A.010a	HB 300	75	1
5.135re-nc	HB 1	1	135	5.250re-nc	HB 1	1	50	11A.010a	HB 341	81	77
5.136re-nc	HB 1	1	136	5.251re-nc	HB 1	1	51	11A.080a	HB 402	34	1
5.137re-nc	HB 1	1	137	5.252re-nc	HB 1	1	52	11A.201a	HB 300	75	2
5.138re-nc	HB 1	1	138	5.253re-nc	HB 1	1	53	11A.236a	HB 300	75	3
5.201re-nc	HB 1	1	1	5.254re-nc	HB 1	1	54	12.020a	HB 203	10	1
5.202re-nc	HB 1	1	2	5.255re-nc	HB 1	1	55	12.020a	HB 278	71	1
5.203re-nc	HB 1	1	3	5.256re-nc	HB 1	1	56	12.020a	HB 294	158	1
5.204re-nc	HB 1	1	4	5.257re-nc	HB 1	1	57	12.020a	HB 485	146	2
5.205re-nc	HB 1	1	5	5.258re-nc	HB 1	1	58	12.023a	HB 278	71	2
5.206re-nc	HB 1	1	6	5.259re-nc	HB 1	1	59	12.145a	SB 160	139	1
5.207re-nc	HB 1	1	7	5.260re-nc	HB 1	1	60	12.550a	HB 294	158	2
5.208re-nc	HB 1	1	8	5.261re-nc	HB 1	1	61	13A.010a	SB 157	138	1
5.209re-nc	HB 1	1	9	5.262re-nc	HB 1	1	62	13A.040a	SB 157	138	2
5.210re-nc	HB 1	1	10	5.263re-nc	HB 1	1	63	13A.050a	SB 157	138	3
5.211re-nc	HB 1	1	11	5.264re-nc	HB 1	1	64	13A.080r	SB 157	138	16
5.212re-nc	HB 1	1	12	5.265re-nc	HB 1	1	65	13A.160r	SB 157	138	16

KRS SECTIONS AFFECTED BY 2012 REGULAR SESSION LEGISLATION

13A.220a	SB 157	138	4	42.724a	HB 276	69	8	134.122a	HB 545	161	2
13A.222a	SB 157	138	5	42.726a	HB 276	69	9	134.126a	HB 545	161	11
13A.2245a	SB 157	138	6	42.740a	HB 276	69	10	134.127a	HB 545	161	3
13A.2255a	SB 157	138	7	42.742a	HB 276	69	11	134.128a	HB 545	161	4
13A.230a	SB 157	138	8	42.744a	HB 276	69	12	134.129a	HB 545	161	5
13A.250a	SB 157	138	9	45A.480a	HB 341	81	86	134.131c	HB 545	161	14
13A.255a	SB 157	138	10	45A.690a	HB 378	151	6	134.452a	HB 545	161	13
13A.270a	SB 157	138	11	45A.850a	HB 499	110	17	134.490a	HB 545	161	6
13A.280a	SB 157	138	12	48.005a	HB 499	110	9	134.504a	HB 545	161	7
13A.300a	SB 157	138	13	48.112r	HB 499	110	28	134.551a	HB 545	161	8
13A.315a	SB 157	138	14	56.063c	HB 50	42	1	136.120a	HB 444	101	1
13A.320a	SB 157	138	15	56.100a	HB 351	83	1	136.392a	HB 338	80	1
13B.020a	HB 294	158	3	56.120a	HB 351	83	2	139.519c	HB 255	145	1
14.105a	HB 441	160	133	56.160a	HB 351	83	3	141.121a	HB 444	101	2
14A.1-070a	HB 341	81	78	56.180a	HB 351	83	4	141.381a	HB 246	157	1
14A.1-070a	HB 441	160	125	61.102a	HB 402	34	2	141.424a	HB 441	160	134
14A.2-020a	HB 441	160	127	61.315a	HB 71	46	1	141.4246a	HB 441	160	135
14A.2-040a	HB 341	81	79	61.520a	HB 485	146	7	141.448c	HB 419	159	1
14A.2-040a	HB 441	160	128	61.552a	HB 485	146	8	142.050a	HB 62	44	3
14A.2-130a	HB 341	81	80	61.645a	HB 300	75	8	142.301a	HB 485	146	11
14A.2-140a	HB 341	81	81	61.655a	HB 300	75	9	142.314a	HB 485	146	12
14A.3-010a	HB 341	81	82	61.870a	HB 496	26	1	142.363a	HB 485	146	13
14A.3-010a	HB 441	160	126	61.906a	HB 485	146	9	148.580c	HB 256	67	1
14A.3-040a	HB 441	160	132	64.019c	HB 545	161	12	148.582c	HB 256	67	2
14A.6-010a	HB 441	160	129	65.012c	SB 123	54	1	150.186c	HB 344	82	1
14A.7-030a	HB 341	81	83	65.870a	HB 500	117	1	150.990a	HB 344	82	2
14A.9-010a	HB 341	81	84	65.871a	HB 390	91	7	153.460a	SB 40	125	5
14A.9-030a	HB 341	81	85	65.879c	HB 122	55	1	154.25-010a	HB 400	23	1
14A.9-030a	HB 441	160	130	67.766c	HB 277	70	1	154.25-030a	HB 400	23	2
15.020a	HB 499	110	8	67.767c	HB 277	70	2	154.25-050a	HB 400	23	3
15.232a	HB 390	91	6	67.768a	HB 277	70	3	154.26-010a	HB 539	119	1
15.290a	HB 294	158	4	67.790a	HB 277	70	4	154.26-080a	HB 539	119	2
15.460a	HB 369	86	1	67.825a	HB 189	63	3	154.26-090a	HB 539	119	3
15.470a	HB 369	86	2	67.830a	HB 189	63	4	154.32-090a	HB 56	43	1
15.720a	HB 480	107	2	67.832c	HB 189	63	1	156.070a	HB 281	72	2
15A.020a	HB 378	151	1	67.845a	HB 189	63	5	156.108c	HB 37	40	1
15A.340a	HB 294	158	5	67.852c	HB 189	63	2	156.160a	SB 43	27	1
15A.340a	HB 485	146	3	67.855a	HB 189	63	6	156.488c	SB 38	150	3
16.177c	SB 32	124	1	67.910a	HB 189	63	7	157.072c	SB 38	150	5
16.179c	SB 32	124	2	67.918a	HB 189	63	8	157.077c	SB 95	131	4
17.556a	HB 294	158	6	67C.103a	HB 112	49	1	157.200a	HB 69	45	2
17.556a	HB 485	146	4	67C.105a	HB 112	49	2	158.030a	SB 24	123	1
18A.010a	SB 38	150	8	68.197a	HB 499	110	18	158.140a	SB 43	27	2
18A.025a	HB 203	10	2	73.020a	SB 178	141	1	158.305c	HB 69	45	1
18A.115a	HB 485	146	5	74.407a	SB 150	30	1	158.442a	HB 294	158	10
18A.2254a	HB 203	10	3	75.450a	HB 232	51	1	158.442a	HB 485	146	14
18A.2256a	HB 203	10	4	81.010a	HB 287	9	1	158.796a	HB 278	71	3
18A.245a	HB 203	10	5	83A.040a	HB 112	49	3	158.810a	SB 38	150	2
18A.375a	HB 203	10	6	95.859a	HB 502	111	1	158.812a	SB 38	150	1
21.440a	HB 300	75	4	95.872a	HB 502	111	2	158.814a	SB 38	150	6
21.450a	HB 300	75	5	95A.070a	HB 324	78	1	158.816a	SB 38	150	7
21.530a	HB 300	75	6	100.217a	HB 123	56	1	158.818c	SB 38	150	4
21.540a	HB 300	75	7	100.982a	HB 485	146	10	158.865c	SB 95	131	1
21A.010re-nc	HB 1	1	139	108.110a	SB 91	17	1	158.866c	SB 95	131	2
26A.400a	HB 54	156	10	116.200a	HB 276	69	13	158.867c	SB 95	131	3
27A.097a	HB 54	156	11	117.265a	HB 293	8	1	160.107c	HB 37	40	2
31.010a	HB 378	151	2	118.730a	HB 293	8	2	160.345a	HB 366	85	2
31.020a	HB 378	151	3	118.740a	HB 293	8	3	160.346a	HB 168	61	2
31.030a	HB 378	151	4	118.770a	HB 293	8	4	160.380a	HB 168	61	1
31.060a	HB 378	151	5	118B.010a	HB 302	3	7	160.380a	HB 366	85	1
36.255a	HB 294	158	7	118B.110re	HB 302	3	1	160.445a	HB 281	72	1
36.255a	HB 485	146	6	118B.120re	HB 302	3	2	160.990a	HB 168	61	3
36.472a	HB 379	87	1	118B.130re	HB 302	3	3	161.044a	HB 168	61	4
36.474a	HB 224	7	2	118B.140re	HB 302	3	4	161.250a	HB 300	75	10
36.477c	HB 224	7	1	118B.150re	HB 302	3	5	161.340a	HB 300	75	11
39B.045c	SB 55	126	1	118B.160re	HB 302	3	6	161.370a	HB 300	75	12
39F.010a	HB 467	106	2	121.120a	HB 90	48	1	161.430a	HB 300	75	13
39F.020a	HB 467	106	3	121.180a	HB 90	48	2	161.460a	HB 300	75	14
39F.180a	HB 467	106	4	131.020a	HB 276	69	14	161.548a	HB 485	146	15
39F.220c	HB 467	106	5	131.083c	HB 276	69	1	162.055c	SB 110	133	1
41.370a	HB 383	88	3	131.1817c	HB 499	110	7	164.295a	SB 131	29	1
42.0174a	HB 276	69	3	131.400a	HB 499	110	1	164.7890a	HB 499	110	16
42.0201a	HB 276	69	4	131.410a	HB 499	110	2	164.7891a	HB 499	110	15
42.0651a	HB 203	10	7	131.420a	HB 499	110	3	164.945a	HB 308	76	22
42.0651re-a	HB 276	69	2	131.425a	HB 499	110	4	164A.050a	HB 362	84	2
42.4582a	HB 499	110	13	131.440a	HB 499	110	5	164A.055c	HB 362	84	1
42.4585a	HB 499	110	14	131.445a	HB 499	110	6	165A.310a	HB 308	76	1
42.560a	HB 276	69	5	132.099a	HB 499	110	11	165A.320a	HB 308	76	2
42.560a	HB 294	158	8	132.191c	HB 398	94	1	165A.330a	HB 308	76	3
42.566a	HB 276	69	6	132.220a	HB 545	161	9	165A.340re	HB 308	76	4
42.566a	HB 294	158	9	133.130a	HB 545	161	10	165A.350a	HB 308	76	5
42.650a	HB 276	69	7	134.010a	HB 545	161	1	165A.360a	HB 308	76	6

KRS SECTIONS AFFECTED BY 2012 REGULAR SESSION LEGISLATION

165A.370a	HB 308	76	7	202B.030a	HB 485	146	40	210.502a	HB 485	146	89
165A.380a	HB 308	76	8	202B.040a	HB 485	146	41	210.504a	HB 294	158	39
165A.390a	HB 308	76	9	202B.050a	HB 485	146	42	210.504a	HB 485	146	90
165A.400a	HB 308	76	10	202B.060a	HB 485	146	43	210.506a	HB 485	146	91
165A.410a	HB 308	76	11	202B.070a	HB 485	146	44	210.570a	HB 485	146	92
165A.450a	HB 308	76	12	202B.080a	HB 485	146	45	210.575a	HB 294	158	40
165A.465a	HB 308	76	13	202B.100a	HB 485	146	46	210.575a	HB 485	146	93
165A.470a	HB 308	76	14	202B.120a	HB 485	146	47	210.710a	HB 485	146	94
165A.475a	HB 308	76	15	202B.130a	HB 485	146	48	210.770a	HB 294	158	41
165A.480a	HB 308	76	16	202B.140a	HB 485	146	49	210.770a	HB 485	146	95
165A.485a	HB 308	76	17	202B.160a	HB 485	146	50	210.775a	HB 294	158	42
165A.490a	HB 308	76	18	202B.170a	HB 485	146	51	210.775a	HB 485	146	96
165A.495a	HB 308	76	19	202B.180a	HB 485	146	52	210.780a	HB 294	158	43
165A.500a	HB 308	76	20	202B.190a	HB 485	146	53	210.780a	HB 485	146	97
165A.510a	HB 308	76	21	202B.200a	HB 485	146	54	210.795a	HB 294	158	44
176.085a	HB 341	81	87	202B.240a	HB 485	146	55	210.795a	HB 485	146	98
186.010a	SB 124	16	2	202B.245a	HB 485	146	56	211.470a	HB 485	146	99
186.412a	HB 221	11	1	202B.250a	HB 485	146	57	211.494a	HB 294	158	45
186.450a	HB 328	79	1	202B.270a	HB 485	146	58	211.575c	HB 467	106	1
186.450a	SB 124	16	1	202B.280a	HB 485	146	59	211.651a	HB 485	146	100
186.574a	HB 480	107	1	202B.290a	HB 485	146	60	211.870r	HB 137	50	20
186A.060a	HB 511	113	1	202B.300a	HB 485	146	61	211.890r	HB 137	50	20
186A.170a	HB 511	113	2	205.470a	HB 294	158	26	211.902a	HB 294	158	46
186A.191c	SB 97	132	101	205.470a	HB 485	146	62	211.993r	HB 137	50	20
189.050a	SB 75	53	1	205.522c	HB 349	20	3	213.116a	SB 57	127	1
189.125a	SB 89	130	1	205.564a	HB 294	158	27	213.141a	HB 294	158	47
189.270a	HB 518	114	2	205.590a	HB 294	158	28	214.554a	HB 294	158	48
189.2715a	HB 509	112	1	205.590a	HB 485	146	63	214.556a	SB 57	127	2
189.390a	HB 439	25	1	205.6317a	HB 485	146	64	214.640a	HB 294	158	49
189.820a	SB 75	53	2	205.6336a	HB 294	158	29	216.265a	HB 294	158	50
189.830a	SB 75	53	3	205.6336a	HB 485	146	65	216.2923a	HB 294	158	51
189A.050a	HB 294	158	11	205.643c	HB 294	158	25	216.2923a	HB 485	146	101
189A.050a	HB 485	146	16	205.712a	HB 294	158	30	216.533a	HB 294	158	52
190.090a	HB 417	96	1	205.778a	HB 294	158	31	216.533a	HB 485	146	102
190.100a	HB 417	96	2	205.792a	HB 294	158	32	216.583a	HB 294	158	53
190.110a	HB 417	96	3	206.010r	HB 85	47	1	216.583a	HB 485	146	103
190.120a	HB 417	96	4	206.020r	HB 85	47	1	216.595a	SB 115	135	2
194.210r	HB 294	158	80	206.030r	HB 85	47	1	216.600c	HB 510	147	1
194.210a	HB 485	146	17	206.040r	HB 85	47	1	216.765c	SB 115	135	1
194.245a	HB 294	158	12	206.050r	HB 85	47	1	216.793a	HB 294	158	54
194.245a	HB 485	146	18	206.060r	HB 85	47	1	216.793a	HB 485	146	104
194.260a	HB 485	146	19	206.070r	HB 85	47	1	216.925a	HB 485	146	105
194.280a	HB 485	146	20	206.080r	HB 85	47	1	216A.010a	HB 294	158	55
194A.010a	HB 294	158	13	206.090r	HB 85	47	1	216A.010a	SB 82	129	1
194A.030a	HB 294	158	14	206.100r	HB 85	47	1	216A.020a	HB 294	158	56
194A.030a	HB 485	146	21	206.110r	HB 85	47	1	216A.020a	SB 82	129	2
194A.085r	HB 294	158	80	206.120r	HB 85	47	1	216A.030a	HB 294	158	57
194A.092r	HB 294	158	80	206.130r	HB 85	47	1	216A.030a	SB 82	129	3
194A.095a	HB 294	158	15	206.140r	HB 85	47	1	216A.040a	HB 294	158	58
194A.125a	HB 294	158	16	206.150r	HB 85	47	1	216A.040a	SB 82	129	4
194A.135a	HB 294	158	17	206.160r	HB 85	47	1	216A.050a	HB 294	158	59
194A.135a	HB 485	146	22	206.170r	HB 85	47	1	216A.050a	SB 82	129	5
194A.146a	HB 294	158	18	206.990r	HB 85	47	1	216A.060a	HB 294	158	60
194A.146a	HB 485	146	23	207.200a	HB 294	158	33	216A.060a	SB 82	129	6
194A.540a	HB 294	158	19	209.005a	HB 294	158	34	216A.070a	HB 294	158	61
194A.622a	HB 294	158	20	209.005a	HB 485	146	66	216A.070a	SB 82	129	7
194A.622a	HB 485	146	24	210.005a	HB 485	146	67	216A.080a	HB 294	158	62
194A.709a	HB 294	158	21	210.031a	HB 294	158	35	216A.080a	SB 82	129	8
196.111a	HB 54	156	20	210.031a	HB 485	146	68	216A.090a	HB 294	158	63
196.610a	HB 485	146	25	210.055a	HB 485	146	69	216A.090a	SB 82	129	9
197.010a	HB 485	146	26	210.090a	HB 294	158	36	216A.100r	HB 294	158	80
197.045a	HB 485	146	27	210.090a	HB 485	146	70	216A.100r	SB 82	129	13
197.410a	HB 485	146	28	210.110a	HB 485	146	71	216A.120r	HB 294	158	80
198B.550a	HB 461	104	1	210.140a	HB 485	146	72	216A.120r	SB 82	129	13
198B.560a	HB 461	104	2	210.230a	HB 485	146	73	216A.130a	HB 294	158	64
198B.990a	HB 461	104	3	210.271a	HB 485	146	74	216A.130a	SB 82	129	10
199.895a	HB 449	102	1	210.365a	HB 294	158	37	216A.150a	HB 294	158	65
200.505a	HB 294	158	22	210.365a	HB 485	146	75	216A.150a	SB 82	129	11
200.505a	HB 485	146	29	210.370a	HB 485	146	76	216A.990a	HB 294	158	66
200.658a	HB 294	158	23	210.380a	HB 485	146	77	216A.990a	SB 82	129	12
200.658a	HB 485	146	30	210.390a	HB 485	146	78	216B.015a	HB 485	103	1
200.662a	HB 485	146	31	210.400a	HB 485	146	79	216B.015a	HB 485	146	106
202A.011a	HB 485	146	32	210.405a	HB 485	146	80	216B.020a	HB 388	90	2
202A.028a	HB 485	146	33	210.420a	HB 485	146	81	216B.020a	HB 485	103	2
202A.202a	HB 485	146	34	210.430a	HB 485	146	82	216B.061a	HB 485	103	3
202A.271a	HB 294	158	24	210.440a	HB 485	146	83	216B.095a	HB 485	103	4
202A.271a	HB 485	146	35	210.450a	HB 485	146	84	216B.180a	HB 485	146	107
202A.410a	HB 54	156	23	210.460a	HB 485	146	85	216B.332a	HB 388	90	1
202B.010a	HB 485	146	36	210.470a	HB 485	146	86	216B.335r	HB 388	90	3
202B.018a	HB 485	146	37	210.480a	HB 485	146	87	216B.457a	HB 485	146	108
202B.021a	HB 485	146	38	210.485a	HB 485	146	88	217.065a	HB 481	108	2
202B.025a	HB 485	146	39	210.502a	HB 294	158	38	217.211c	SB 144	136	1

218A.010a	HB 481	108	3	248.711a	HB 441	160	138	272A.8-070c	HB 441	160	60
218A.020a	HB 481	108	4	261.200a	SB 92	28	1	272A.8-080c	HB 441	160	61
218A.050a	HB 481	108	5	261.230a	SB 92	28	2	272A.8-090c	HB 441	160	62
218A.135a	HB 54	156	6	261.235c	SB 92	28	9	272A.8-100c	HB 441	160	63
218A.1401a	HB 481	108	6	261.240a	SB 92	28	3	272A.8-110c	HB 441	160	64
218A.141a	HB 481	108	7	261.250a	SB 92	28	4	272A.8-120c	HB 441	160	65
218A.1411a	HB 481	108	8	261.260a	SB 92	28	5	272A.8-130c	HB 441	160	66
218A.1413a	HB 54	156	7	261.270a	SB 92	28	6	272A.8-140c	HB 441	160	67
218A.1413a	HB 481	108	9	261.280a	SB 92	28	7	272A.8-150c	HB 441	160	68
218A.14151a	HB 54	156	9	261.370a	SB 92	28	10	272A.8-160c	HB 441	160	69
218A.1416a	HB 481	108	10	261.990a	SB 92	28	8	272A.8-170c	HB 441	160	70
218A.1426r	HB 481	108	17	271B.6-220a	HB 341	81	88	272A.8-180c	HB 441	160	71
218A.1427r	HB 481	108	17	271B.8-030a	HB 341	81	89	272A.8-190c	HB 441	160	72
218A.1428r	HB 481	108	17	271B.8-400a	HB 341	81	90	272A.8-200c	HB 441	160	73
218A.1430c	HB 481	108	1	271B.11-060a	HB 341	81	91	272A.8-210c	HB 441	160	74
218A.1440c	SB 3	122	2	271B.12-030a	HB 341	81	92	272A.8-220c	HB 441	160	75
218A.1446a	SB 3	122	1	271B.13-020a	HB 341	81	93	272A.9-010c	HB 441	160	76
218A.1453r	HB 481	108	17	271B.14-040a	HB 341	81	94	272A.10-010c	HB 441	160	77
218A.1454r	HB 481	108	17	271B.14-050a	HB 341	81	95	272A.10-020c	HB 441	160	78
218A.1455r	HB 481	108	17	271B.14-330a	HB 341	81	96	272A.10-030c	HB 441	160	79
218A.171c	SB 144	136	2	272.171a	HB 341	81	97	272A.10-040c	HB 441	160	80
218A.275a	HB 54	156	8	272.181a	HB 341	81	98	272A.10-050c	HB 441	160	81
218A.276a	HB 481	108	11	272.325a	HB 341	81	99	272A.10-060c	HB 441	160	82
218A.350a	HB 481	108	12	272A.1-010c	HB 441	160	1	272A.10-070c	HB 441	160	83
218A.410a	HB 481	108	13	272A.1-020c	HB 441	160	2	272A.10-080c	HB 441	160	84
218A.992a	HB 481	108	14	272A.1-030c	HB 441	160	3	272A.11-010c	HB 441	160	85
219.011a	HB 128	57	1	272A.1-040c	HB 441	160	4	272A.11-020c	HB 441	160	86
219.410a	HB 123	56	2	272A.1-050c	HB 441	160	5	272A.11-030c	HB 441	160	87
222.005a	HB 294	158	67	272A.1-060c	HB 441	160	6	272A.12-010c	HB 441	160	88
222.005a	HB 485	146	109	272A.1-070c	HB 441	160	7	272A.12-020c	HB 441	160	89
222.231a	HB 485	146	110	272A.1-080c	HB 441	160	8	272A.12-030c	HB 441	160	90
224.01-415c	HB 465	105	1	272A.1-090c	HB 441	160	9	272A.12-040c	HB 441	160	91
224.10-052a	HB 308	76	23	272A.1-100c	HB 441	160	10	272A.12-050c	HB 441	160	92
224.50-855a	HB 518	114	1	272A.1-110c	HB 441	160	11	272A.12-060c	HB 441	160	93
224.50-868a	HB 499	110	10	272A.1-120c	HB 441	160	12	272A.12-070c	HB 441	160	94
224.60-135a	HB 465	105	2	272A.1-130c	HB 441	160	13	272A.12-080c	HB 441	160	95
224.60-138a	HB 465	105	3	272A.1-140c	HB 441	160	14	272A.12-090c	HB 441	160	96
230.210a	HB 353	21	1	272A.2-010c	HB 441	160	15	272A.12-100c	HB 441	160	97
230.3771a	HB 353	21	2	272A.2-020c	HB 441	160	16	272A.12-110c	HB 441	160	98
230.446c	HB 353	21	3	272A.2-030c	HB 441	160	17	272A.13-010c	HB 441	160	99
235.285a	HB 93	6	1	272A.2-040c	HB 441	160	18	272A.13-020c	HB 441	160	100
236.010a	HB 358	14	1	272A.2-050c	HB 441	160	19	272A.13-030c	HB 441	160	101
236.020a	HB 358	14	2	272A.3-010c	HB 441	160	20	272A.13-040c	HB 441	160	102
236.030a	HB 358	14	3	272A.3-020c	HB 441	160	21	272A.13-050c	HB 441	160	103
236.040a	HB 358	14	4	272A.3-030c	HB 441	160	22	272A.14-010c	HB 441	160	104
236.050a	HB 358	14	5	272A.4-010c	HB 441	160	23	272A.14-020c	HB 441	160	105
236.060a	HB 358	14	6	272A.4-020c	HB 441	160	24	272A.15-010c	HB 441	160	106
236.070a	HB 358	14	7	272A.4-030c	HB 441	160	25	272A.15-020c	HB 441	160	107
236.080a	HB 358	14	8	272A.4-040c	HB 441	160	26	272A.15-030c	HB 441	160	108
236.095c	HB 358	14	9	272A.4-050c	HB 441	160	27	272A.15-040c	HB 441	160	109
236.097c	HB 358	14	10	272A.4-060c	HB 441	160	28	272A.16-010c	HB 441	160	110
236.100a	HB 358	14	11	272A.4-070c	HB 441	160	29	272A.16-020c	HB 441	160	111
236.110a	HB 358	14	12	272A.5-010c	HB 441	160	30	272A.16-030c	HB 441	160	112
236.120a	HB 358	14	13	272A.5-020c	HB 441	160	31	272A.16-040c	HB 441	160	113
236.150a	HB 358	14	14	272A.5-030c	HB 441	160	32	272A.16-050c	HB 441	160	114
236.210a	HB 358	14	15	272A.5-040c	HB 441	160	33	272A.16-060c	HB 441	160	115
236.240a	HB 358	14	16	272A.5-050c	HB 441	160	34	272A.16-070c	HB 441	160	116
236.250a	HB 358	14	17	272A.5-060c	HB 441	160	35	272A.16-080c	HB 441	160	117
236.260a	HB 358	14	18	272A.5-070c	HB 441	160	36	272A.16-090c	HB 441	160	118
236.990a	HB 358	14	19	272A.5-080c	HB 441	160	37	272A.16-100c	HB 441	160	119
237.138a	HB 72	18	1	272A.5-090c	HB 441	160	38	272A.17-010c	HB 441	160	120
241.010a	SB 40	125	1	272A.5-100c	HB 441	160	39	272A.17-020c	HB 441	160	121
242.1295a	SB 40	125	2	272A.5-110c	HB 441	160	40	272A.17-030c	HB 441	160	122
243.032a	SB 40	125	3	272A.5-120c	HB 441	160	41	272A.17-040c	HB 441	160	123
243.042a	SB 40	125	11	272A.5-130c	HB 441	160	42	273.211a	HB 341	81	100
243.220a	SB 40	125	4	272A.5-140c	HB 441	160	43	273.227a	HB 341	81	101
243.250a	SB 40	125	6	272A.5-150c	HB 441	160	44	273.333a	HB 341	81	102
243.500a	HB 481	108	15	272A.6-010c	HB 441	160	45	273.347a	HB 341	81	103
244.090a	SB 40	125	7	272A.6-020c	HB 441	160	46	273.350r	HB 341	81	127
244.125a	SB 40	125	8	272A.6-030c	HB 441	160	47	273.401a	HB 232	51	2
244.290a	SB 40	125	9	272A.6-040c	HB 441	160	48	275.003a	HB 341	81	104
244.295a	SB 40	125	10	272A.6-050c	HB 441	160	49	275.150a	HB 341	81	105
247.4015a	HB 128	57	2	272A.7-010c	HB 441	160	50	275.170a	HB 341	81	106
247.4475a	HB 441	160	136	272A.7-020c	HB 441	160	51	275.230a	HB 341	81	107
247.490a	HB 441	160	137	272A.7-030c	HB 441	160	52	275.275a	HB 341	81	108
247.800a	HB 440	100	4	272A.7-040c	HB 441	160	53	275.280a	HB 341	81	109
247.801c	HB 440	100	1	272A.8-010c	HB 441	160	54	275.290a	HB 341	81	110
247.808a	HB 440	100	5	272A.8-020c	HB 441	160	55	275.300a	HB 341	81	111
247.809c	HB 440	100	2	272A.8-030c	HB 441	160	56	275.335a	HB 341	81	112
247.8091c	HB 440	100	3	272A.8-040c	HB 441	160	57	275.365a	HB 341	81	113
247.984a	HB 419	159	3	272A.8-050c	HB 441	160	58	275.372a	HB 341	81	114
247.985a	HB 419	159	2	272A.8-060c	HB 441	160	59	278.460a	HB 399	22	1

KRS SECTIONS AFFECTED BY 2012 REGULAR SESSION LEGISLATION

278.605a	HB 559	120	1	311B.150c	HB 137	50	15	355.2-104a	SB 97	132	46
278.992a	HB 148	5	1	311B.160c	HB 137	50	16	355.2-310a	SB 97	132	47
281.014a	HB 485	146	111	311B.170c	HB 137	50	17	355.2-503a	SB 97	132	48
281.625a	SB 160	139	3	311B.180c	HB 137	50	18	355.2-505a	SB 97	132	49
281.6251c	SB 160	139	4	311B.190c	HB 137	50	19	355.2-506a	SB 97	132	50
286.3-280a	HB 309	77	1	313.040a	SB 43	27	3	355.2-509a	SB 97	132	51
286.8-020a	HB 409	95	2	314.011a	HB 485	146	112	355.2-605a	SB 97	132	52
286.8-290a	HB 409	95	3	315.005a	HB 282	73	10	355.2-705a	SB 97	132	53
286.11-015a	HB 227	66	1	315.121a	HB 282	73	11	355.2A-103a	SB 97	132	54
292.400a	HB 441	160	124	315.125a	HB 282	73	12	355.2A-514a	SB 97	132	55
304.3-180a	HB 295	74	1	315.191a	HB 282	73	13	355.2A-526a	SB 97	132	56
304.5-070a	HB 417	96	5	315.195a	HB 282	73	14	355.4-104a	SB 97	132	57
304.9-020a	HB 392	92	1	315.220a	HB 282	73	15	355.4-210a	SB 97	132	58
304.9-080a	HB 392	92	3	315.510c	HB 282	73	1	355.7-101re	SB 97	132	1
304.9-105a	HB 295	74	2	315.512c	HB 282	73	2	355.7-102re	SB 97	132	2
304.9-320a	HB 295	74	3	315.514c	HB 282	73	3	355.7-103re	SB 97	132	3
304.9-330a	HB 295	74	4	315.516c	HB 282	73	4	355.7-104re	SB 97	132	4
304.9-430a	HB 295	74	5	315.518c	HB 282	73	5	355.7-105re	SB 97	132	5
304.9-475c	HB 392	92	2	315.520c	HB 282	73	6	355.7-106c	SB 97	132	6
304.9-780c	HB 392	92	4	315.522c	HB 282	73	7	355.7-201re	SB 97	132	7
304.9-782c	HB 392	92	5	315.524c	HB 282	73	8	355.7-202re	SB 97	132	8
304.9-784c	HB 392	92	6	316.130a	HB 429	115	1	355.7-203re	SB 97	132	9
304.10-030a	HB 295	74	6	316.140a	SB 163	31	1	355.7-204re	SB 97	132	10
304.10-040a	HB 295	74	7	317A.010a	HB 311	152	1	355.7-205re	SB 97	132	11
304.10-070a	HB 295	74	8	317A.020a	HB 311	152	2	355.7-206re	SB 97	132	12
304.10-120a	HB 295	74	9	317A.030a	HB 311	152	3	355.7-207re	SB 97	132	13
304.10-140a	HB 295	74	10	317A.040a	HB 311	152	4	355.7-208re	SB 97	132	14
304.12-275c	HB 207	64	5	317A.050a	HB 311	152	5	355.7-209re	SB 97	132	15
304.13-075c	HB 497	116	5	317A.060a	HB 311	152	6	355.7-210re	SB 97	132	16
304.15-420c	HB 135	58	1	317A.062a	HB 311	152	7	355.7-301re	SB 97	132	17
304.15-700a	HB 295	74	11	317A.070a	HB 311	152	8	355.7-302re	SB 97	132	18
304.16-030a	HB 497	116	1	317A.090a	HB 311	152	9	355.7-303re	SB 97	132	19
304.16-085a	HB 497	116	3	317A.100a	HB 311	152	10	355.7-304re	SB 97	132	20
304.16-090a	HB 497	116	2	317A.110r	HB 311	152	26	355.7-305re	SB 97	132	21
304.16-115c	HB 497	116	4	317A.120a	HB 311	152	11	355.7-306re	SB 97	132	22
304.17A-005a	HB 282	73	9	317A.130a	HB 311	152	12	355.7-307re	SB 97	132	23
304.17A-147a	HB 458	103	5	317A.140a	HB 311	152	13	355.7-308re	SB 97	132	24
304.17A-1473a	HB 458	103	6	317A.145a	HB 311	152	14	355.7-309re	SB 97	132	25
304.17A-150a	HB 497	116	9	317A.155a	HB 311	152	15	355.7-401re	SB 97	132	26
304.17A-163c	SB 114	134	1	317A.990a	HB 311	152	16	355.7-402re	SB 97	132	27
304.17A-741a	HB 349	20	1	317B.010a	HB 311	152	17	355.7-403re	SB 97	132	28
304.17A-745a	HB 349	20	2	317B.015a	HB 311	152	18	355.7-404re	SB 97	132	29
304.17C-085c	HB 497	116	10	317B.020a	HB 311	152	19	355.7-501re	SB 97	132	30
304.20-040a	HB 497	116	7	317B.025a	HB 311	152	20	355.7-502re	SB 97	132	31
304.20-042a	HB 497	116	8	317B.030a	HB 311	152	21	355.7-503re	SB 97	132	32
304.20-047c	HB 497	116	6	317B.035a	HB 311	152	22	355.7-504re	SB 97	132	33
304.20-100c	HB 207	64	1	317B.045a	HB 311	152	23	355.7-505re	SB 97	132	34
304.37-010a	HB 295	74	13	317B.050a	HB 311	152	24	355.7-506re	SB 97	132	35
304.37-020a	HB 295	74	14	317B.055a	HB 311	152	25	355.7-507re	SB 97	132	36
304.37-030a	HB 295	74	15	322A.010a	SB 162	140	1	355.7-508re	SB 97	132	37
304.37-040a	HB 295	74	16	322A.020a	SB 162	140	2	355.7-509re	SB 97	132	38
304.37-055c	HB 295	74	12	322A.030a	SB 162	140	3	355.7-601re	SB 97	132	39
304.37-120a	HB 295	74	17	322A.040a	SB 162	140	4	355.7-602re	SB 97	132	40
304.37-565a	HB 295	74	18	322A.060a	SB 162	140	5	355.7-603re	SB 97	132	41
304.39-241a	HB 42	41	1	322A.080a	SB 162	140	6	355.7-703c	SB 97	132	42
304.48-035a	HB 207	64	3	322A.100a	SB 162	140	7	355.7-704c	SB 97	132	43
304.49-070a	HB 295	74	20	324.010a	HB 308	76	25	355.8-103a	SB 97	132	59
304.49-150a	HB 295	74	19	324.410a	HB 425	98	1	355.9-102a	SB 97	132	60
304.50-155a	HB 207	64	4	330.192a	HB 425	98	2	355.9-105a	SB 97	132	61
304.99-082c	HB 207	64	2	332.095a	HB 308	76	26	355.9-203a	SB 97	132	62
304.99-085a	HB 295	74	22	335.010a	HB 294	158	77	355.9-207a	SB 97	132	63
304.99-112c	HB 207	64	6	335.050a	HB 294	158	78	355.9-208a	SB 97	132	64
304.99-152a	HB 295	74	23	335.070a	HB 294	158	79	355.9-301a	SB 97	132	65
304.99-154c	HB 295	74	21	337.010a	HB 485	146	113	355.9-307a	SB 97	132	66
309.325a	SB 198	142	1	341.030a	HB 495	52	8	355.9-310a	SB 97	132	67
309.327a	SB 198	142	2	341.240a	HB 495	52	1	355.9-311a	SB 97	132	68
309.328c	SB 198	142	3	341.295a	HB 495	52	2	355.9-312a	SB 97	132	69
309.363a	HB 308	76	24	341.490a	HB 495	52	3	355.9-313a	SB 97	132	70
311B.010c	HB 137	50	1	341.595a	HB 495	52	4	355.9-314a	SB 97	132	71
311B.020c	HB 137	50	2	341.611a	HB 495	52	5	355.9-316a	SB 97	132	72
311B.030c	HB 137	50	3	341.612a	HB 495	52	6	355.9-317a	SB 97	132	73
311B.040c	HB 137	50	4	341.614c	HB 495	52	7	355.9-326a	SB 97	132	74
311B.050c	HB 137	50	5	342.122a	HB 499	110	12	355.9-338a	SB 97	132	75
311B.060c	HB 137	50	6	351.010a	HB 385	89	1	355.9-406a	SB 97	132	76
311B.070c	HB 137	50	7	351.120a	HB 385	89	2	355.9-408a	SB 97	132	77
311B.080c	HB 137	50	8	351.122a	HB 385	89	3	355.9-502a	SB 97	132	78
311B.090c	HB 137	50	9	351.182a	HB 385	89	4	355.9-503a	SB 97	132	79
311B.100c	HB 137	50	10	351.183a	HB 385	89	5	355.9-507a	SB 97	132	80
311B.110c	HB 137	50	11	351.184a	HB 385	89	6	355.9-510a	SB 97	132	81
311B.120c	HB 137	50	12	351.990a	HB 385	89	7	355.9-513Ac	SB 97	132	82
311B.130c	HB 137	50	13	355.1-201a	SB 97	132	44	355.9-515a	SB 97	132	83
311B.140c	HB 137	50	14	355.2-103a	SB 97	132	45	355.9-516a	SB 97	132	84

355.9-516Ac	SB 97	132	85	386A.3-010c	HB 341	81	16	407.5102a	HB 294	158	73
355.9-518a	SB 97	132	86	386A.3-020c	HB 341	81	17	426.200a	HB 23	39	1
355.9-520a	SB 97	132	87	386A.3-030c	HB 341	81	18	426.205c	HB 396	93	1
355.9-521a	SB 97	132	88	386A.3-040c	HB 341	81	19	426.520a	HB 23	39	2
355.9-601a	SB 97	132	89	386A.3-050c	HB 341	81	20	426.525a	HB 396	93	2
355.9-607a	SB 97	132	90	386A.3-060c	HB 341	81	21	431.005a	SB 58	128	1
355.9-801c	SB 97	132	91	386A.4-010c	HB 341	81	22	431.015a	SB 58	128	2
355.9-802c	SB 97	132	92	386A.4-020c	HB 341	81	23	431.066a	HB 54	156	1
355.9-803c	SB 97	132	93	386A.4-030c	HB 341	81	24	431.520a	HB 54	156	2
355.9-804c	SB 97	132	94	386A.4-040c	HB 341	81	25	431.530a	HB 54	156	3
355.9-805c	SB 97	132	95	386A.4-050c	HB 341	81	26	431.650a	HB 294	158	74
355.9-806c	SB 97	132	96	386A.4-060c	HB 341	81	27	431.650a	HB 485	146	116
355.9-807c	SB 97	132	97	386A.4-070c	HB 341	81	28	433.900c	HB 390	91	1
355.9-808c	SB 97	132	98	386A.4-080c	HB 341	81	29	433.902c	HB 390	91	2
355.9-809c	SB 97	132	99	386A.4-090c	HB 341	81	30	433.904c	HB 390	91	3
362.250a	HB 341	81	124	386A.4-100c	HB 341	81	31	433.906c	HB 390	91	4
362.1-1102a	HB 341	81	120	386A.4-110c	HB 341	81	32	439.267a	HB 294	158	75
362.1-306a	HB 341	81	115	386A.5-010c	HB 341	81	33	439.267a	HB 485	146	117
362.1-404a	HB 341	81	116	386A.5-020c	HB 341	81	34	439.320a	HB 54	156	12
362.1-901a	HB 341	81	117	386A.5-030c	HB 341	81	35	439.335a	HB 54	156	13
362.1-903a	HB 341	81	118	386A.5-040c	HB 341	81	36	439.3406a	HB 54	156	14
362.1-904a	HB 341	81	119	386A.5-050c	HB 341	81	37	439.510a	HB 294	158	76
362.2-404a	HB 341	81	121	386A.5-060c	HB 341	81	38	439.510a	HB 485	146	118
362.2-408a	HB 341	81	122	386A.5-070c	HB 341	81	39	441.048a	HB 485	146	119
362.2-802a	HB 341	81	123	386A.5-080c	HB 341	81	40	441.137c	SB 90	32	1
365.015a	HB 341	81	125	386A.5-090c	HB 341	81	41	441.420a	HB 54	156	15
365.015a	HB 441	160	131	386A.5-100c	HB 341	81	42	441.430a	HB 54	156	16
367.4903a	SB 152	137	1	386A.5-110c	HB 341	81	43	441.440a	HB 54	156	17
367.4907a	SB 152	137	2	386A.5-120c	HB 341	81	44	441.450a	HB 54	156	18
367.4909a	SB 152	137	3	386A.6-010c	HB 341	81	45	446.010a	HB 341	81	126
367.4911a	SB 152	137	4	386A.6-020c	HB 341	81	46	446.010a	HB 441	160	139
367.4913a	SB 152	137	5	386A.6-030c	HB 341	81	47	446.010a	SB 160	139	2
367.4915a	SB 152	137	6	386A.6-040c	HB 341	81	48	446.013c	HB 485	146	1
367.4917a	SB 152	137	7	386A.6-050c	HB 341	81	49	504.020a	HB 485	146	120
367.620c	HB 421	97	1	386A.6-060c	HB 341	81	50	504.060a	HB 485	146	121
367.622c	HB 421	97	2	386A.6-070c	HB 341	81	51	504.085a	HB 485	146	122
367.624c	HB 421	97	3	386A.6-080c	HB 341	81	52	510.010a	HB 485	146	123
367.626c	HB 421	97	4	386A.6-090c	HB 341	81	53	510.020a	HB 485	146	124
367.628c	HB 421	97	5	386A.6-100c	HB 341	81	54	510.030a	HB 485	146	125
367.842a	HB 347	13	1	386A.6-110c	HB 341	81	55	510.035a	HB 485	146	126
381.180a	HB 155	59	7	386A.7-010c	HB 341	81	56	510.060a	HB 485	146	127
381.280a	HB 409	95	1	386A.7-020c	HB 341	81	57	510.060a	HB 519	148	2
381.865r	HB 433	99	14	386A.7-030c	HB 341	81	58	510.090a	HB 485	146	128
381.9103a	HB 433	99	1	386A.7-040c	HB 341	81	59	510.090a	HB 519	148	3
381.9105a	HB 433	99	2	386A.7-050c	HB 341	81	60	510.120a	HB 485	146	129
381.9145a	HB 433	99	3	386A.7-060c	HB 341	81	61	510.320a	HB 485	146	130
381.9155a	HB 433	99	12	386A.7-070c	HB 341	81	62	512.070a	HB 189	63	9
381.9167a	HB 433	99	4	386A.7-080c	HB 341	81	63	512.090c	HB 390	91	5
381.9169a	HB 433	99	5	386A.8-010c	HB 341	81	64	517.060a	HB 396	93	3
381.9170c	HB 433	99	11	386A.8-020c	HB 341	81	65	527.020a	HB 171	62	1
381.9175a	HB 433	99	13	386A.8-030c	HB 341	81	66	527.020a	HB 484	109	1
381.9179a	HB 433	99	6	386A.8-040c	HB 341	81	67	527.090c	HB 563	121	1
381.9187a	HB 433	99	7	386A.8-050c	HB 341	81	68	530.020a	HB 519	148	4
381.9197a	HB 433	99	8	386A.8-060c	HB 341	81	69	530.064a	HB 481	108	16
381.9201a	HB 433	99	9	386A.8-070c	HB 341	81	70	530.080a	HB 485	146	131
381.9203a	HB 433	99	10	386A.8-080c	HB 341	81	71	532.025a	HB 485	146	132
382.110a	HB 62	44	1	386A.9-010c	HB 341	81	72	532.080a	HB 54	156	19
382.430a	SB 97	132	100	386A.10-010c	HB 341	81	73	532.120a	HB 54	156	25
382.792c	HB 533	118	1	386A.10-020c	HB 341	81	74	532.130a	HB 485	146	133
382.794c	HB 533	118	2	386A.10-030c	HB 341	81	75	532.135a	HB 485	146	134
382.796c	HB 533	118	3	386A.10-040c	HB 341	81	76	532.140a	HB 485	146	135
382.990a	HB 62	44	2	387.540a	HB 485	146	114	532.245c	HB 54	156	24
386.175c	HB 155	59	4	387.855c	HB 155	59	8	533.200a	HB 485	146	136
386.450a	HB 155	59	1	387.860c	HB 155	59	9	533.220a	HB 485	146	137
386.454a	HB 155	59	2	387.865c	HB 155	59	10	534.060a	HB 54	156	4
386.502a	HB 155	59	3	387.870c	HB 155	59	11	534.070a	HB 54	156	5
386.810a	HB 155	59	5	387.875c	HB 155	59	12	600.020a	HB 519	148	1
386A.1-010c	HB 341	81	1	387.880c	HB 155	59	13	600.020a	SB 213	143	1
386A.1-020c	HB 341	81	2	387.885c	HB 155	59	14	610.127a	HB 485	146	138
386A.1-030c	HB 341	81	3	387.890c	HB 155	59	15	615.030a	HB 485	146	139
386A.1-040c	HB 341	81	4	387.895c	HB 155	59	16	620.023a	HB 485	146	140
386A.1-050c	HB 341	81	5	387.900c	HB 155	59	17	620.140a	SB 213	143	2
386A.1-060c	HB 341	81	6	387.910c	HB 155	59	18	625.090a	HB 485	146	141
386A.2-010c	HB 341	81	7	388.350a	HB 485	146	115	635.110a	HB 485	146	142
386A.2-020c	HB 341	81	8	393.010a	SB 90	32	2	635.505a	HB 485	146	143
386A.2-030c	HB 341	81	9	395.195a	HB 155	59	6				
386A.2-040c	HB 341	81	10	395.605a	HB 156	60	1				
386A.2-050c	HB 341	81	11	403.700a	HB 294	158	68				
386A.2-060c	HB 341	81	12	403.707a	HB 294	158	69				
386A.2-070c	HB 341	81	13	405.411a	HB 294	158	70				
386A.2-080c	HB 341	81	14	405.435a	HB 294	158	71				
386A.2-090c	HB 341	81	15	405.465a	HB 294	158	72				