

ACTS DISPOSITON TABLE

			12	625.041a				38	65.920a			5	18A.229a	
			13	625.060a				39	65.925a			6	42.800c	
			14	625.070a				40	68.001a			7	42.805c	
			15	625.080a				41	81A.470a			8	42.810c	
			16	625.090a				42	82.025a			9	42.815c	
			17	625.025c				43	83.580a			10	42.820c	
			18	199.502a				44	83A.075a			11	42.825c	
			19	620.050a				45	83A.085a			12	42.0245a	
			20	nc-ec				46	91A.040a			13	45A.022a	
58	SB	149	1	12.020a				47	91A.050a			14	91A.080a	
			2	nc-ec				48	147A.002a			15	136.330a	
59	SB	150	1	nc-ec				49	147A.003a			16	136.340a	
60	SB	152	1	304.17A-020a				50	147A.004a			17	136.350a	
			2	nc-ec				51	147A.006a			18	304.17A-010a	
61	SB	153	1	224.10-660c				52	147A.009a			19	304.17A-070a	
			2	224.43-080a				53	147A.020a			20	18A.2288a	
			3	224.01-500r				54	147A.021a			21	205.640a	
			4	nc-ec				55	147A.025a			22	18A.2281r	
62	SB	156	1	nc-ec				56	147A.028a				18A.2282r	
63	SB	158	1	151B.023a				57	147A.031a				18A.2283r	
			2	151B.125a				58	147A.060a				18A.2284r	
			3	nc-ec				59	147A.200a				18A.2285r	
64	SB	162	1	nc-ec				60	148.022a			23	nc-t	
65	SB	173	1	12.020a				61	151.560a			24	nc-ec	
			2	15A.030a				62	152.055a		83	1	12.020a	
			3	64.185a				63	154.33-020a		HB	2	42.014a	
			4	72.210a				64	164.3571a			3	42.016a	
			5	72.240a				65	177.360a			4	42.018a	
			6	72.400a				66	177.366a			5	42.545a	
			7	72.410a				67	179.410a			6	45.001a	
			8	72.460a				68	179.415a			7	58.210r	
			9	nc-ec				69	198A.030a				58.215r	
66	SB	174	1	12.020a				70	198A.035a				58.220r	
			2	nc-ec				71	198B.040a				58.225r	
67	SB	175	1	146.560a				72	224.01-500a				58.230r	
			2	157.910a				73	224A.011a				58.235r	
			3	224.01-500a				74	224A.030a				58.240r	
			4	224.10-250a				75	224A.112a				58.245r	
			5	224.10-620a				76	224A.113a				58.250r	
			6	nc-ec				77	262.875a				58.255r	
68	SB	176	1	42.013a				78	424.190a				58.260r	
			2	42.014a				79	424.220a				58.265r	
			3	42.027a				80	nc-ec				58.270r	
			4	42.029a		70	SB	190	148.260a				58.275r	
			5	42.065a				2	nc-t				58.280r	
			6	nc-ec				3	nc-ec				58.285r	
69	SB	178	1	12.020a		71	HB	4	235.010a				58.290r	
			2	12.023a				2	235.410a				58.295r	
			3	15.755a				3	235.420a				58.300r	
			4	15.765a				4	235.430a				58.305r	
			5	39.407a				5	235.440a				58.310r	
			6	42.200a				6	235.070a				58.315r	
			7	42.350a				7	235.230a			8	nc-ec	
			8	42.355a				8	235.310a		84	1	147A.011c	
			9	42.360a				9	235.270a			2	nc-ec	
			10	42.455a				10	235.990a		85	1	42.0201a	
			11	42.4592a				11	211.981a			2	42.535a	
			12	42.4595a				12	235.450r			3	65.005a	
			13	42.460a					235.460r			4	66.011a	
			14	42.480a					235.470r			5	66.370a	
			15	44.020a					235.480r			6	147A.020a	
			16	45.031a				13	nc-cc			7	42.170r	
			17	45A.050a		72	HB	198	1	132.020a		8	nc-ec	
			18	45A.310a		73	HB	212	1	224.20-510a		86	1	42.660re-a
			19	46.010a				2	224.20-500a					as 36.250c
			20	46.020a				3	224.20-505a			2	42.665re-a	
			21	46.990a		74	HJR	53	1	nc-t				as 36.255c
			22	58.615a				2	nc-t			3	42.670re-a	
			23	61.958a				3	nc-t					as 36.260c
			24	64.050a		75	HB	38	1	61.637a		4	42.675re-a	
			25	64.480a		76	HB	75	1	74.020a				as 36.265c
			26	64.527a				2	74.363a			5	42.680re-a	
			27	64.770a				1	160.350a					as 36.270c
			28	64.990a		77	HB	104	1	171.313a		6	KRE 506a	
			29	65.003a		78	HB	154	1	214.160a		7	nc-ec	
			30	65.005a		79	HB	156	1	139.497a		87	1	42.027a
			31	65.070a		80	HB	175	1	nc-cc			2	nc-ec
			32	65.320a		81	HB	284	1	15.010a		88	1	36.300a
			33	65.323a				2	nc-ec				2	nc-ec
			34	65.327a		82	HB	340	1	12.020a		89	1	156.760a
			35	65.905a				2	18A.025a				2	12.020a
			36	65.910a				3	18A.220a				3	nc-ec
			37	65.915a				4	18A.225a			90	1	316.010a

			2	316.125a					3	16.582a				20	45A.830a	
			3	316.140a					4	16.596a				21	48.010a	
			4	316.150a					5	16.645a				22	56.440a	
91	HB	218	1	317A.050a					6	61.510a				23	56.463a	
92	HB	392	1	45A.847a					7	61.525a				24	56.491a	
			2	45A.850a					8	61.545a				25	56.514a	
			3	45A.853a					9	61.552a				26	56.520a	
			4	45A.857a					10	61.555a				27	56.803a	
			5	45A.860a					11	61.600a				28	56.805a	
93	HB	342	1	154.12-260c					12	61.605a				29	56.814a	
			2	nc-ec					13	61.610a				30	56.8169a	
94	HB	409	1	393.010a					14	61.625a				31	58.605a	
95	HB	476	1	214.554a					15	61.645a				32	278.380a	
96	HB	542	1	367.841a					16	61.650a		121	HB	609	1	241.010a
97	HJR	2	1	nc-t					17	61.665a				2	241.150a	
			2	nc-t					18	61.675a				3	242.030a	
			3	nc-t					19	61.680a				4	242.100a	
98	HB	15	1	61.300a					20	61.702a				5	242.127a	
			2	61.360a					21	78.510a				6	242.1292a	
99	HB	415	1	304.36-020a					22	78.540a				7	242.240a	
			2	304.36-030a					23	78.615a				8	243.020a	
			3	304.36-040a					24	78.616a				9	243.033a	
			4	304.36-050a					25	78.625a				10	243.110a	
			5	304.36-080a					26	61.555a				11	243.120a	
			6	304.36-090a					27	161.507a				12	243.156a	
			7	304.36-110a					28	61.637a				13	243.220a	
			8	304.36-120a		106	SB	63	1	304.17A-143c				14	243.230a	
			9	304.36-085c		107	HB	185	1	158.153a				15	243.270a	
100	HB	129	1	205.010a		108	HB	215	1	156.070a				16	243.280a	
			2	205.200a		109	HB	259	1	121.140a				17	243.340a	
			3	205.2001a		110	HB	352	1	nc-ec				18	243.350a	
			4	205.2003c		111	HB	308	1	164.769a				19	243.450a	
			5	116.048a		112	HB	359	1	nc-ec				20	243.460a	
			6	205.710a		113	HB	361	1	nc-ec				21	243.470a	
			7	205.721a		114	HB	363	1	nc-ec				22	243.490a	
			8	403.212a		115	HB	366	1	nc-ec				23	243.550a	
			9	205.690a		116	HB	375	1	11.190c				24	243.620a	
			10	195.120r					2	nc-ec				25	243.640a	
				195.130r		117	HB	405	1	39A.950c				26	244.050a	
				195.140r					2	39.460a				27	244.110a	
				205.2002r					3	39.450r				28	244.130a	
				205.215r					4	nc-t				29	244.150a	
				205.650r		118	HB	427	1	41.010a				30	244.260a	
				205.660r					2	41.070a				31	244.270a	
				205.670r					3	41.100a				32	61.170a	
				205.680r					4	41.120a				33	241.060a	
				205.700r					5	41.130a				34	243.360a	
				205.810r					6	41.140a				35	244.990a	
101	HB	159	1	407.5101a					7	41.160a				36	413.241a	
			2	407.5205a					8	41.165a				37	506.120a	
			3	407.5207a					9	41.167a				38	243.075a	
			4	407.5304a					10	41.170a				39	242.010r	
			5	407.5305a					11	41.260a					243.010r	
			6	407.5306a					12	41.310a					244.380r	
			7	407.5307a					13	41.350a					244.390r	
			8	407.5501a					14	41.370a					244.400r	
			9	407.5502c					15	45.0005c					244.410r	
			10	407.5503c					16	45.305a					244.420r	
			11	407.5504c					17	45.310a					244.430r	
			12	407.5505c					18	45.454a					244.460r	
			13	407.5506c					19	45A.655a					244.470r	
			14	407.5502re					20	41.270r					244.520r	
				as 407.5507c		119	HB	445	1	45.750a		122	HB	37	1	402.020a
			15	407.5605a					2	45.793a				2	402.030a	
			16	407.5606a		120	HB	470	1	41.010a				3	402.210a	
			17	407.5611a					2	42.001c				4	nc-ec	
			18	407.5613c					3	43.010a		123	SB	142	1	61.595a
			19	407.5614c					4	44.001c				2	61.705a	
			20	nc-ec; 1996 Ky. Acts ch. 365, sec. 65-r					5	45.0005c		124	HB	299	1	211.470c
102	HB	370	1	441.055a					6	45.149a				2	211.472c	
			2	441.064a					7	45.242a				3	211.474c	
103	HB	390	1	304.9-140a					8	45.457a				4	211.476c	
			2	304.9-120a					9	45A.030a				5	211.478c	
			3	304.3-250r					10	45A.080a				6	189.990a	
				304.3-260r					11	45A.115a				7	189.394a	
104	HB	624	1	79.310a					12	45A.345a				8	189A.010a	
			2	81A.005a					13	45A.365a				9	186.574a	
			3	79.335c					14	45A.370a		125	HB	433	1	139.480a
			4	nc-t					15	45A.675a				2	139.470a	
			5	nc-ec					16	45A.695a		126	HB	31	1	321.181a
105	HB	234	1	16.505a					17	45A.705a				2	321.207c	
			2	16.520a					18	45A.740a				3	321.235a	
									19	45A.825a				4	321.990a	

ACTS DISPOSITON TABLE

127	HB	86	1	158.360a	11	18A.015a	94	342.809a
128	HB	311	1	186A.020a	12	18A.020a	95	344.160a
			2	186A.050a	13	18A.025a	96	nc-eo
			3	186A.060a	14	18A.030a	155	HCR 41
			4	186A.125a	15	18A.032a	1	nc-t
			5	186A.145a	16	18A.035a	156	HCR 30
			6	186A.175a	17	18A.043a	1	nc-t
			7	186A.220a	18	18A.0551a	2	nc-t
			8	186A.530a	19	18A.060a	157	HCR 29
			9	186.045a	20	18A.065a	2	nc-t
			10	186.170a	21	18A.075a	158	HCR 28
			11	186.190a	22	18A.0751a	1	nc-t
			12	186A.196a	23	18A.095a	2	nc-t
			13	186A.200a	24	18A.105a	160	HCR 26
			14	186A.075r	25	18A.110a	1	nc-t
				186A.135r	26	18A.111a	2	nc-t
				186A.140r	27	18A.112a	161	HCR 25
				186A.150r	28	18A.113a	1	nc-t
				186A.155r	29	18A.1131a	2	nc-t
				186A.160r	30	18A.1132a	162	HCR 24
				186A.175r	31	18A.120a	1	nc-t
			1	304.47-080a	32	18A.125a	163	HB 531
129	SB	105	2	304.47-030a	33	18A.135a	2	258.500a
					34	18A.138a	3	258.991a
130	SB	101	1	189.390a	35	18A.140a	164	SB 182
131	SB	85	1	177.250a	36	18A.145a	165	HB 399
132	SB	5	1	164A.300a	37	18A.150a	166	HB 656
			2	164A.310a	38	18A.155a	1	138.4605c
			3	164A.305a	39	18A.160a	2	138.450a
			4	164A.330a	40	18A.165a	3	138.4631a
			5	164A.335a	41	18A.180a	4	138.463a
			6	164A.350a	42	18A.197a	1	341.270a
			7	164A.345r	43	18A.202a	2	341.330a
			8	nc-ec	44	18A.205a	3	341.380a
133	HB	344	1	154.12-223a	45	18A.225a	4	341.390a
			2	nc-eo	46	18A.227a	5	341.392a
134	HB	387	1	131.020a	47	18A.2281a	6	341.415a
			2	131.081a	48	18A.2282a	7	341.470a
			3	131.190a	49	18A.2284a	8	341.490a
135	HB	459	1	243.105r	50	18A.245a	9	341.530a
			1	243.106r	51	18A.250a	10	341.540a
				243.107r	52	18A.375a	11	341.243c
136	HCR	23	1	nc-t	53	18A.380a	12	341.285r
			2	nc-t	54	18A.385a	1	134.810a
137	HCR	22	1	nc-t	55	18A.405a	2	132.200a
			2	nc-t	56	18A.420a	3	nc-cc
138	HCR	21	1	nc-t	57	18A.435a	169	HB 488
			2	nc-t	58	32.031a	1	149.370a
139	HCR	12	1	nc-t	59	61.645a	2	149.375a
			2	nc-t	60	41.165a	3	149.400a
140	HCR	8	1	nc-t	61	41.360a	4	149.093a
			2	nc-t	62	42.0245a	5	149.180a
141	HB	440	1	nc-eo	63	43.030a	6	149.160a
142	SB	165	1	36.010a	64	61.012a	170	HB 382
			2	nc-eo	65	61.526a	1	103.286a
143	HJR	72	1	nc-t	66	61.543a	2	42.4588a
			2	nc-t	67	61.596a	3	nc-ec
			3	nc-t	68	61.640a	171	HB 233
			4	nc-t	69	61.950a	172	HB 231
			5	nc-app	70	62.170a	1	41.610a
144	HB	451	1	nc-eo	71	64.640a	2	41.610a
145	HB	362	1	nc-eo	72	64.655a	3	41.615a
146	HB	358	1	nc-eo	73	78.615a	173	HB 190
147	HB	355	1	287.011a	74	117.015a	174	HB 145
			2	nc-eo	75	121.120a	1	156.4977a
148	HB	354	1	350.990a	76	132.590a	2	nc-ec
			2	nc-eo	77	148.815a	175	HB 126
149	HB	351	1	nc-eo	78	151B.035a	176	HB 100
150	HB	350	1	nc-eo	79	156.026a	177	HB 97
151	HB	346	1	nc-eo	80	163.032a	1	160.291a
152	HB	205	1	164A.050a	81	164.357a	2	nc-ec
			2	nc-eo	82	171.311a	178	HB 50
153	SB	141	1	186.020a	83	168.080a	1	161.185a
			2	186.051a	84	175.430a	2	160.380a
154	SB	139	1	11.065a	85	195.105a	179	HB 17
			2	12.020a	86	199.900a	1	189.751a
			3	12.250a	87	238.510a	2	189.752a
			4	13B.030a	88	293.080a	3	189.753a
			5	15.111a	89	315.160a	4	189.990a
			6	15.760a	90	317.470a	180	SCR 88
			7	15.770a	91	317A.040a	1	nc-t
			8	16.050a	92	337.010a	2	nc-t
			9	16.543a	93	339.230a	3	nc-t
			10	18A.005a			4	nc-t
							181	SB 211
							1	176.050a
							2	176.520c
							3	176.525c
							4	nc-ec
							182	SB 136
							1	234.270c
							2	234.272c
							3	234.274c
							4	234.276c
							5	234.278c
							6	234.280c

ACTS OF THE THE GENERAL ASSEMBLY, 1998 REGULAR SESSION

			7	234.282c				31	287.235a			2	304.20-340a			
			8	234.284c				32	287.061r			3	304.20-042c			
			9	234.286c					287.205r		213	HB	401	1	304.2-400a	
			10	234.288c	197	HB	515	1	294.010a			2	304.2-410a			
			11	234.290c				2	294.020a			3	304.2-440a			
			12	234.292c				3	294.032a			4	304.9-440a			
			13	234.294c				4	294.034a			5	304.9-455c			
			14	234.296c				5	294.036a			6	304.47-010a			
			15	234.298c				6	294.060a			7	304.47-020a			
			16	234.300c				7	294.070a			8	304.47-040a			
			17	234.302c				8	294.075a			9	304.47-050a			
183	SB	126	1	248.290a				9	294.090a			10	304.47-060a			
			2	248.300a				10	294.100a		214	HB	632	1	322.010a	
			3	248.310a				11	294.110a			2	322.015c			
			4	248.353a				12	294.120a			3	322.020a			
184	SB	75	1	61.595a				13	294.160a			4	322.030a			
185	SB	54	1	154A.130a				14	294.170a			5	322.040a			
186	SB	44	1	65.905a				15	294.220a			6	322.050a			
			2	65.920a				16	294.175c			7	322.060a			
187	SB	42	1	147A.029c				17	294.990a			8	322.070a			
188	HB	517	1	278.010a				18	294.115r			9	322.080a			
			2	278.455c				1	288.430a			10	322.090a			
189	HB	679	1	216.530a	198	HB	514	2	288.450a			11	322.100a			
			2	216.543a				3	288.470a			12	322.110a			
			3	216.547a				4	288.533a			13	322.120a			
			4	216.789a				5	288.600a			14	322.160a			
			5	216.555a				6	288.610a			15	322.170a			
			6	216.557a				7	288.615a			16	322.180a			
			7	216.865a				8	288.620a			17	322.190a			
			8	216.560a				9	288.440a			18	322.200a			
			9	216.550r				10	288.510r			19	322.220a			
				216.553r					288.515r			20	322.230a			
190	HCR	59	1	nc-t	199	HB	486	1	154.12-203a			21	322.240a			
			2	nc-t				2	nc-t			22	322.250a			
			3	nc-t				3	nc-ec			23	322.260a			
191	HJR	63	1	nc-t	200	HB	493	1	304.39-245c			24	322.270a			
			2	nc-t				2	304.39-210a			25	322.280a			
			3	nc-app				3	304.39-241c			26	322.290a			
192	HB	645	1	186.412a				4	304.39-240r			27	322.300a			
193	HB	602	1	317.440a	201	HB	477	1	118.125a			28	322.320a			
			2	317.450a	202	HB	452	1	311.603a			29	322.330a			
194	HB	549	1	151B.095a	203	HB	439	1	194.030a			30	322.340a			
			2	153.215a	204	HB	417	1	156.160a			31	322.360a			
			3	153.380a	205	HB	406	1	205.6315c			32	322.370a			
			4	158.680a				2	216.535a			33	322.380a			
			5	211.500a	206	HB	396	1	156.101a			34	322.400a			
			6	229.151a	207	HB	309	1	56.520a			35	322.420a			
			7	317.430a	208	HB	258	1	260.540a			36	322.450a			
			8	317A.030a				2	260.550a			37	322.460a			
			9	323A.170a				3	260.600a			38	322.470a			
			10	344.510a				4	260.610a			39	322.550a			
			11	353.565a				5	260.620a			40	322.990a			
195	HB	548	1	76.231a				6	260.630a			41	381.835a			
196	HB	516	1	287.010a				7	260.640a			42	433.770a			
			2	287.013a				8	260.990a			43	353.590a			
			3	287.020a	209	HB	568	1	132.220a			44	45A.730a			
			4	287.030a				2	133.220a			45	376.075a			
			5	287.050a				3	134.020a			46	322.130r			
			6	287.060a				4	134.310a				322.140r			
			7	287.065a				5	134.325a				322.150r			
			8	287.070a				6	134.330a				322.350r			
			9	287.080a				7	134.360a			47	nc-t			
			10	287.103a				8	134.380a			48	nc-ec			
			11	287.105a				9	134.420a		215	HB	289	1	154A.110a	
			12	287.214a				10	134.430a		216	HB	505	1	230.378a	
			13	287.350a				11	134.440a			2	230.265a			
			14	287.385a				12	134.450a			217	HB	526	1	81.380a
			15	287.420a				13	134.470a			218	HB	545	1	278.210a
			16	287.450a				14	134.480a			219	HB	237	1	167.015a
			17	287.480a				15	134.490a			220	HB	27	1	431.220a
			18	287.490a				16	134.500a			2	431.240a			
			19	287.710a				17	134.800a			3	431.250a			
			20	287.905a				18	134.990a			4	431.223c			
			21	287.915a				19	42.500a			5	431.224c			
			22	287.920a				20	134.382r			6	nc-ec			
			23	386.735a				21	nc-t			221	HB	410	1	151B.300c
			24	391.315a				22	nc-ec			2	151B.305c			
			25	413.120a	210	HB	432	1	67.083a			3	151B.310c			
			26	413.340a				2	nc-ec			4	151B.315c			
			27	41.220a	211	HB	246	1	Const., sec. 36--a			5	151B.320c			
			28	287.820a				2	Const., sec. 42--a			6	151B.325c			
			29	287.990a				3	nc-cc			7	151B.330c			
			30	413.130a	212	HB	402	1	304.20-040a			8	151B.335c			

ACTS DISPOSITON TABLE

222	HB	498	1	350.131a	76	39E.190c			39.800r	
			2	350.139a	77	39E.200c			39.805r	
			3	350.990a	78	39E.210c			39.810r	
223	HB	51	1	216B.021c	79	39E.220c			39.815r	
224	HB	537	1	454.280c	80	39E.230c			39.817r	
225	SB	207	1	211.285c	81	39E.240c			39.820r	
			2	243.890a	82	39E.990c			39.825r	
			3	nc-t	83	39F.010c			39.830r	
226	HB	453	1	39A.010c	84	39F.020c			39.835r	
			2	39A.020c	85	39F.030c			39.840r	
			3	39A.030c	86	39F.040c			39.845r	
			4	39A.040c	87	39F.050c			39.850r	
			5	39A.050c	88	39F.060c			39.855r	
			6	39A.060c	89	39F.070c			39.860r	
			7	39A.070c	90	39F.080c			39.865r	
			8	39A.090c	91	39F.090c			39.870r	
			9	39A.100c	92	39F.100c			39.875r	
			10	39A.110c	93	39F.110c			39.880r	
			11	39A.120c	94	39F.120c			39.885r	
			12	39A.130c	95	39F.130c			39.890r	
			13	39A.140c	96	39F.140c			39.895r	
			14	39A.150c	97	39F.150c			39.900r	
			15	39A.160c	98	39F.160c			39.905r	
			16	39A.170c	99	39F.170c			39.990r	
			17	39A.180c	100	39F.180c			114 nc-t	
			18	39A.190c	101	39F.190c			115 39A.080c	
			19	39A.200c	102	39F.200c	227	HB	229	1 Const., sec 170--a
			20	39A.210c	103	39F.210c				2 nc-cc
			21	39A.220c	104	39F.990c	228	SB	28	1 311.550a
			22	39A.230c	105	186.1721a				2 311.560a
			23	39A.240c	106	189.910a				3 311.565a
			24	39A.250c	107	189.920a				4 311.567c
			25	39A.260c	108	304.18-060a				5 314.011a
			26	39A.270c	109	342.140a				6 315.040a
			27	39A.990c	110	342.640a				7 217.015a
			28	39A.015c	111	432.570a	229	SB	269	1 96.530a
			29	39B.010c	112	65.060a				2 96.520a
			30	39B.020c	113	39.400r	230	SB	253	1 2.094c
			31	39B.030c		39.401r	231	HB	168	1 100.985c
			32	39B.040c		39.407r				2 100.987c
			33	39B.050c		39.408r				3 100.324a
			34	39B.060c		39.409r				4 278.665c
			35	39B.070c		39.410r				5 278.660c
			36	39B.080c		39.411r				6 nc-sc
			37	39B.090c		39.412r	232	HB	263	1 238.505a
			38	39B.100c		39.413r				2 238.515a
			39	39B.990c		39.414r				3 238.520a
			40	39C.010c		39.415r				4 238.525a
			41	39C.020c		39.416r				5 238.530a
			42	39C.030c		39.417r				6 238.535a
			43	39C.040c		39.418r				7 238.536c
			44	39C.050c		39.419r				8 238.540a
			45	39C.060c		39.423r				9 238.545a
			46	39C.070c		39.424r				10 238.547c
			47	39C.080c		39.425r				11 238.550a
			48	39C.090c		39.426r				12 238.555a
			49	39C.100c		39.427r				13 238.567c
			50	39C.110c		39.429r				14 238.570a
			51	39C.990c		39.430r				15 nc-ec
			52	39D.010c		39.431r	233	HB	648	1 136.320a
			53	39D.020c		39.432r				2 136.330a
			54	39D.030c		39.433r				3 136.335c
			55	39D.040c		39.450r				4 136.377a
			56	39D.050c		39.460r				5 304.42-130a
			57	39D.990c		39.470r	234	HB	651	1 220.515c
			58	39E.010c		39.480r				2 220.322c
			59	39E.020c		39.481r				3 220.030a
			60	39E.030c		39.482r				4 220.035a
			61	39E.040c		39.483r	235	HB	286	1 95.290a
			62	39E.050c		39.484r	236	HB	434	1 205.702c
			63	39E.060c		39.485r				2 205.703c
			64	39E.070c		39.486r				3 205.704c
			65	39E.080c		39.487r	237	HB	566	1 230.380a
			66	39E.090c		39.490r				2 138.530a
			67	39E.100c		39.700r				3 230.210a
			68	39E.110c		39.710r				4 230.280a
			69	39E.120c		39.720r				5 230.300a
			70	39E.130c		39.730r				6 230.361a
			71	39E.140c		39.740r				7 230.362a
			72	39E.150c		39.750r				8 230.374a
			73	39E.160c		39.760r				9 230.217r
			74	39E.170c		39.770r	238	HB	397	1 154.29-010a
			75	39E.180c		39.780r				2 154.29-030a

			3	154.29-040a
			4	154.29-050a
			5	131.183a
			6	139.536a
			7	nc-t
			8	nc-ec
239	SB	264	1	12.350c
			2	12.023a
			3	nc-t
			4	nc-ec
240	HB	305	1	337.275a
241	HB	306	1	336.050a
242	SB	392	1	368.200c
			2	368.205c
			3	368.210c
			4	368.215c
			5	368.220c
			6	368.225c
			7	368.230c
			8	368.235c
			9	368.240c
			10	368.245c
			11	368.250c
			12	368.255c
			13	368.260c
			14	368.265c
			15	368.270c
			16	368.275c
			17	368.280c
			18	368.285c
			19	368.991c
243	HB	62	1	116.055a
			2	118.315a
			3	117.045a
			4	117.075a
			5	117.077a
			6	117.085a
			7	117.086a
			8	117.0863a
			9	117.087a
			10	117.187a
			11	117.255a
			12	117.265a
			13	160.210a
			14	nc-cc
			15	nc-ec
244	SB	13	1	15.420a
			2	15.440a
			3	15.460a
			4	95A.250a
			5	95A.262a
			6	42.190a
			7	15.430a
			8	95A.220a
			9	136.392a
			10	70.261c
			11	70.265c
245	SB	120	1	230.377a
			2	230.3771a
246	HB	36	1	78.606c
			2	61.645a
247	HB	249	1	211.953c
			2	211.950a
			3	211.952a
			4	211.9531c
			5	211.9533c
			6	211.9535c
			7	nc-t
248	HB	757	1	242.1292a
			2	242.1297c
249	SB	36	1	209.990a
250	SB	205	1	403.270a
			2	403.280a
			3	403.340a
			4	403.350a
			5	403.420a
			6	405.020a
251	SB	295	1	164.131a
252	SB	171	1	532.300c
			2	532.305c
			3	532.309c
253	SB	128	1	205.6481c
			2	205.6483c

			3	205.6485c
			4	205.6487c
			5	205.6489c
			6	205.6491c
			7	205.6495c
			8	304.17A-340c
			9	205.6497c
			10	nc-ec
254	HB	469	1	157.420a
255	HB	161	1	186.570a
			2	205.175a
			3	205.595a
			4	205.710a
			5	205.712a
			6	205.720a
			7	205.721a
			8	205.730a
			9	205.735a
			10	205.745a
			11	205.768a
			12	205.990a
			13	213.036a
			14	213.046a
			15	213.071a
			16	403.090a
			17	403.150a
			18	403.160a
			19	403.211a
			20	403.212a
			21	405.465a
			22	405.430a
			23	405.060a
			24	405.450a
			25	405.467a
			26	406.021a
			27	406.025a
			28	406.035a
			29	406.061a
			30	406.091a
			31	427.120a
			32	427.125a
			33	67A.620a
			34	95.620a
			35	61.690a
			36	161.700a
			37	95.878a
			38	205.705c
			39	205.793c
			40	205.7685c
			41	405.435c
			42	205.772c
			43	205.774c
			44	205.798c
			45	205.796c
			46	205.7965c
			47	205.776c
			48	205.778c
			49	205.7785c
			50	403.215a
			51	405.991a
			52	nc-t
256	SB	202	1	164.7891c
			2	164.7893c
257	HB	779	1	156.040a
			2	160.352a
258	HB	13	1	402.045c
			2	402.020a
			3	402.040a
			4	402.005c
			5	402.030a
			6	402.210a
			7	402.260a
259	HB	703	1	164.680c
			2	164.681c
			3	164.682c
			4	164.683c
			5	164.684c
			6	164.685c
			7	164.686c
			8	164.687c
			9	164.689c
			10	518.010a
			11	518.080r

260	SB	198	1	95.869a
			2	95.870a
			3	95.560a
			4	95.624a
261	SB	250	1	13B.070a
			2	446.010a
			3	454.011c
262	SB	320	1	78.616a
263	SB	354	1	190.058a
			2	190.067a
264	HB	45	1	139.480a
			2	nc-ec
265	HB	122	1	139.480a
			2	260.960a
			3	nc-ec
266	HB	141	1	132.020a
			2	132.200a
267	HB	166	1	381.120a
			2	381.130a
			3	394.610a
268	HB	257	1	161.549c
269	HB	336	1	196.076a
270	HB	426	1	189.010a
271	HB	457	1	304.17A-150a
272	HB	490	1	605.080a
			2	70.130a
			3	605.990a
273	HB	623	1	216.793a
274	HB	654	1	150.170a
			2	150.175a
			3	nc-ec
275	HB	717	1	150.236c
			2	150.160a
			3	150.225a
			4	150.645a
			5	150.990a
			6	235.999c
			7	235.080a
			8	235.220a
			9	235.330a
			10	235.990a
			11	30A.190a
			12	411.190a
276	HCR	77	1	nc-t
			2	nc-t
			3	nc-t
277	HJR	75	1	nc-t
			2	nc-t
			3	nc-t
278	SB	72	1	620.020a
			2	620.070a
			3	620.190a
			4	620.200a
			5	620.210a
			6	620.220a
			7	620.230a
			8	620.240a
			9	620.250a
			10	620.260a
			11	620.270a
			12	620.280a
			13	620.290a
			14	620.310a
			15	620.320a
			16	620.330a
			17	620.340a
			18	620.505a
279	SB	77	1	13B.040a
280	SB	88	1	382.365a
281	SB	135	1	304.17A-590c
			2	304.17A-131c
282	SB	147	1	164A.050a
			2	nc-ec
283	SB	160	1	153.215a
			2	nc-ec
284	SB	164	1	224.60-115a
			2	12.020a
			3	224.60-130a
			4	224.60-120a
			5	224.60-137a
			6	224.60-140a
			7	224.60-145a
			8	224.60-125r

5 2.255c
 6 2.255c
 7 nc-t
 347 HJR 95 1 nc-t
 2 nc-t
 3 nc-t
 4 nc-t
 5 nc-t
 6 nc-app
 348 HJR 89 1 nc-t
 2 nc-t
 3 nc-t
 4 nc-t
 349 HB 911 1 154.22-040a
 350 HB 853 1 13A.315a
 2 13A.330a
 3 13A.335a
 351 HB 813 1 61.701a
 2 61.702a
 352 HB 801 1 2.230c
 353 HB 789 1 61.935c
 2 61.936c
 3 61.937c
 4 61.938c
 5 12.020a
 6 12.023a
 7 18A.115a
 8 42.029a
 9 61.945a
 354 HB 783 1 81.010a
 355 HB 780 1 nc-t
 2 nc-t
 3 nc-t
 356 HB 776 1 150.355a
 357 HB 771 1 243.155a
 2 243.156a
 358 HB 769 1 260.020a
 2 260.030a
 359 HB 765 1 137.132c
 2 143A.033c
 3 353.730c
 4 353.570a
 360 HB 753 1 21.405a
 2 6.521a
 361 HB 742 1 342.803a
 2 342.807a
 3 342.809a
 4 342.811a
 5 342.813a
 6 342.823a
 7 342.841a
 8 342.843a
 9 nc-t
 10 nc-t
 362 HB 714 1 160.380a
 2 161.027a
 3 161.028a
 4 161.030a
 5 161.120a
 6 161.040r
 363 HB 708 1 369.010c
 2 369.020c
 3 369.030c
 4 61.950a
 364 HB 697 1 65.8808a
 2 65.8811a
 3 65.8815a
 4 65.8828a
 5 65.8831a
 365 HB 696 1 141.010a
 366 HB 680 1 139.480a
 367 HB 668 1 30A.060a
 2 186.490a
 3 186.531a
 368 HB 659 1 346.020a
 369 HB 658 1 247.405c
 2 247.406c
 3 247.407c
 370 HB 652 1 209.020a
 2 209.030a
 3 209.100a
 4 209.120a
 5 209.990a

6 209.005c
 7 209.035c
 8 311.625a
 371 HB 646 1 61.510a
 372 HB 644 1 67A.840c
 2 67A.841c
 3 67A.843c
 4 67A.845c
 5 67A.847c
 6 67A.849c
 7 67A.850a
 8 91A.390a
 9 91A.392a
 373 HB 643 1 148.660a
 2 148.690a
 3 148.750a
 4 148.775c
 374 HB 640 1 151.118a
 375 HB 639 1 45.760a
 2 45A.345a
 3 45A.352a
 4 45A.353a
 5 56.774a
 6 58.600a
 7 58.605a
 8 58.610a
 9 157.420a
 10 157.440a
 11 58.615r
 376 HB 638 1 427.150a
 377 HB 634 1 324A.010a
 2 324A.030a
 3 324A.047c
 4 324A.050a
 5 324A.052a
 6 324A.065a
 378 HB 614 1 304.9-295a
 2 304.29-331a
 3 304.32-180a
 4 304.38-110a
 5 304.43-080a
 379 HB 610 1 81A.530c
 380 HB 603 1 216.785a
 2 216.789a
 3 216.793a
 4 nc-t
 381 HB 596 1 11A.020a
 2 11A.040a
 382 HB 593 1 350.060a
 383 HB 592 1 197.120a
 2 131.191c
 384 HB 591 1 216B.155c
 2 216B.160c
 3 216B.165c
 4 216B.170c
 385 HB 588 1 132.020a
 2 132.200a
 3 nc-cc
 386 HB 587 1 117.085a
 2 117.086a
 3 nc-ec
 387 HB 577 1 278.992a
 388 HB 572 1 278.020a
 389 HB 562 1 21.420a
 2 21.425a
 3 21.427a
 4 6.577a
 5 6.525a
 6 6.515a
 7 21.370a
 390 HB 559 1 67.045a
 391 HB 547 1 132.320a
 2 132.486a
 3 132.820a
 4 136.1877a
 5 136.180a
 392 HB 529 1 311.623a
 2 311.625a
 393 HB 528 1 45A.470a
 394 HB 527 1 342.809a
 395 HB 518 1 194B.100c
 2 194B.102c
 3 199.800c

4 199.801c
 5 199.805c
 6 nc-t
 396 HB 503 1 131.020a
 2 12.020a
 3 nc-ec
 397 HB 454 1 376.250a
 2 376.260a
 3 376.210a
 398 HB 449 1 158.137c
 2 600.050c
 3 605.160c
 4 605.110a
 5 605.090a
 6 620.145a
 7 610.120a
 8 605.120a
 9 610.125a
 10 620.290a
 11 620.320a
 399 HB 446 1 160.470a
 400 HB 444 1 183.525c
 2 144.132c
 3 144.137a
 4 144.120r
 5 nc-cc
 401 HB 430 1 36.010a
 2 nc-ec
 402 HB 419 1 136.500a
 2 136.515a
 3 141.010a
 4 nc-cc
 5 nc-ec
 403 HB 414 1 304.15-020a
 2 304.15-700c
 3 304.15-705c
 4 304.15-710c
 5 304.15-715c
 6 304.15-720c
 7 304.15-725c
 404 HB 369 1 2.270c
 2 177.0745c
 405 HB 338 1 304.17A-300a
 2 304.17A-310a
 3 304.38-200a
 406 HB 325 1 72.025a
 2 196.270a
 3 197.020a
 4 197.025a
 5 439.470a
 407 HB 314 1 292.6501c
 2 292.6502c
 3 292.6503c
 4 292.6504c
 5 292.6505c
 6 292.6506c
 7 292.6507c
 8 292.6508c
 9 292.6509c
 10 292.6510c
 11 292.6511c
 12 292.6512c
 13 nc-ed
 408 HB 313 1 394.090a
 2 394.080a
 409 HB 312 1 454.430c
 2 454.431c
 3 454.435c
 4 nc-cc
 410 HB 279 1 212.755a
 2 nc-ec
 411 HB 267 1 304.13-063a
 412 HB 253 1 139.470a
 2 nc-ec
 413 HB 211 1 235.287c
 414 HB 206 1 154.20-250c
 2 154.20-253c
 3 154.20-257c
 4 154.20-259c
 5 154.20-261c
 6 154.20-263c
 7 154.20-267c
 8 154.20-269c

179	202A.241a	262	210.235a	345	211.993a
180	202B.010a	263	210.240a	346	212.020a
181	205.010a	264	210.267a	347	212.025a
182	205.177a	265	210.270a	348	212.120a
183	205.179a	266	210.271a	349	212.130a
184	205.180a	267	210.285a	350	212.170a
185	205.2002a	268	210.290a	351	212.180a
186	205.201a	269	210.300a	352	212.190a
187	205.202a	270	210.360a	353	212.210a
188	205.203a	271	210.370a	354	212.230a
189	205.204a	272	210.400a	355	212.240a
190	205.217a	273	210.405a	356	212.245a
191	205.245a	274	210.410a	357	212.260a
192	205.400a	275	210.420a	358	212.270a
193	205.455a	276	210.430a	359	212.370a
194	205.510a	277	210.440a	360	212.420a
195	205.520a	278	210.450a	361	212.430a
196	205.540a	279	210.470a	362	212.550a
197	205.550a	280	210.480a	363	212.570a
198	205.558a	281	210.710a	364	212.600a
199	205.560a	282	211.015a	365	212.626a
200	205.565a	283	211.027a	366	212.628a
201	205.594a	284	211.130a	367	212.636a
202	205.595a	285	211.160a	368	212.639a
203	205.598a	286	211.165a	369	212.660a
204	205.623a	287	211.1751a	370	212.710a
205	205.624a	288	211.1752a	371	212.725a
206	205.6310a	289	211.180a	372	212.755a
207	205.6314a	290	211.184a	373	212.780a
208	205.6316a	291	211.190a	374	212.830a
209	205.6318a	292	211.200a	375	212.855a
210	205.6320a	293	211.215a	376	212.870a
211	205.6322a	294	211.220a	377	212.880a
212	205.6324a	295	211.230a	378	213.011a
213	205.6326a	296	211.345a	379	213.016a
214	205.6334a	297	211.355a	380	213.021a
215	205.6336a	298	211.357a	381	213.026a
216	205.6338a	299	211.365a	382	213.036a
217	205.640a	300	211.370a	383	213.046a
218	205.645a	301	211.420a	384	213.047a
219	205.710a	302	211.430a	385	213.051a
220	205.712a	303	211.461a	386	213.066a
221	205.745a	304	211.464a	387	213.076a
222	205.8451a	305	211.500a	388	213.111a
223	205.8453a	306	211.640a	389	213.116a
224	205.8455a	307	211.645a	390	213.131a
225	205.8457a	308	211.647a	391	213.141a
226	205.8463a	309	211.651a	392	213.161a
227	205.8465a	310	211.660a	393	214.010a
228	205.8467a	311	211.684a	394	214.020a
229	205.8469a	312	211.760a	395	214.034a
230	205.8471a	313	211.820a	396	214.036a
231	205.8473a	314	211.842a	397	214.155a
232	205.8477a	315	211.843a	398	214.160a
233	205.8481a	316	211.844a	399	214.170a
234	205.8483a	317	211.846a	400	214.175a
235	205.900a	318	211.848a	401	214.181a
236	205.935a	319	211.850a	402	214.185a
237	205.940a	320	211.852a	403	214.310a
238	207.200a	321	211.854a	404	214.410a
239	209.020a	322	211.855a	405	214.420a
240	209.160a	323	211.856a	406	214.452a
241	209.420a	324	211.857a	407	214.464a
242	209.500a	325	211.858a	408	214.550a
243	210.005a	326	211.870a	409	214.554a
244	210.010a	327	211.890a	410	214.556a
245	210.031a	328	211.894a	411	214.605a
246	210.040a	329	211.896a	412	214.610a
247	210.042a	330	211.900a	413	214.620a
248	210.045a	331	211.9061a	414	214.625a
249	210.055a	332	211.9063a	415	214.990a
250	210.057a	333	211.9065a	416	215.520a
251	210.080a	334	211.920a	417	215.590a
252	210.090a	335	211.950a	418	216.2920a
253	210.100a	336	211.952a	419	216.2921a
254	210.110a	337	211.954a	420	216.2925a
255	210.120a	338	211.956a	421	216.2929a
256	210.130a	339	211.962a	422	216.313a
257	210.170a	340	211.964a	423	216.315a
258	210.180a	341	211.966a	424	216.347a
259	210.190a	342	211.970a	425	216.380a
260	210.220a	343	211.990a	426	216.510a
261	210.230a	344	211.991a	427	216.515a

ACTS DISPOSITON TABLE

428	216.520a	511	227.560a	594	407.5201a
429	216.535a	512	227.565a	595	407.5308a
430	216.541a	513	243.895a	596	407.5310a
431	216.583a	514	258.005a	597	407.5602a
432	216.593a	515	258.015a	598	411.095a
433	216.750a	516	258.035a	599	411.148a
434	216.760a	517	258.043a	600	431.100a
435	216.787a	518	258.055a	601	431.600a
436	216.793a	519	258.075a	602	431.650a
437	216.800a	520	258.085a	603	441.047a
438	216.803a	521	258.365a	604	441.115a
439	216.860a	522	304.12-013a	605	504.060a
440	216.875a	523	304.17-412a	606	504.080a
441	216.885a	524	304.17A-010a	607	504.110a
442	216.890a	525	304.17A-160a	608	510.320a
443	216.905a	526	304.18-045a	609	529.090a
444	216.910a	527	304.32-147a	610	533.030a
445	216.915a	528	304.38-225a	611	600.020a
446	216.920a	529	311.131a	612	600.040a
447	216A.040a	530	311.132a	613	605.110a
448	216B.010a	531	311.133a	614	605.115a
449	216B.015a	532	311.241a	615	610.330a
450	216B.135a	533	311.250a	616	615.040a
451	216B.300a	534	311.378a	617	620.040a
452	216B.303a	535	311.530a	618	620.100a
453	216B.305a	536	311.535a	619	620.145a
454	216B.410a	537	311.550a	620	625.041a
455	216B.450a	538	311.623a	621	625.043a
456	217.015a	539	311.653a	622	625.100a
457	217.125a	540	311.654a	623	635.520a
458	217.177a	541	311.720a	624	640.050a
459	217.285a	542	311.732a	625	640.090a
460	217.380a	543	311.908a	626	640.100a
461	217.544a	544	311.935a	627	640.110a
462	217.660a	545	311.990a	628	194.010r
463	217.801a	546	311.991a		194.025r
464	217.809a	547	314.142a		194.030r
465	217.812a	548	315.035a		194.040r
466	217.950a	549	315.121a		194.050r
467	217.993a	550	317.440a		194.060r
468	217C.030a	551	318.134a		194.070r
469	217C.070a	552	318.160a		194.080r
470	217C.990a	553	333.020a		194.090r
471	218A.020a	554	333.040a		194.100r
472	218A.040a	555	333.220a		194.110r
473	218A.050a	556	334.140a		194.120r
474	218A.060a	557	336.090a		194.130r
475	218A.070a	558	337.010a		194.135r
476	218A.080a	559	337.285a		194.140r
477	218A.090a	560	338.041a		194.150r
478	218A.100a	561	339.230a		194.160r
479	218A.110a	562	340.010a		194.170r
480	218A.120a	563	340.070a		194.180r
481	218A.130a	564	341.067a		194.190r
482	218A.150a	565	341.080a		194.200r
483	218A.160a	566	342.315a		194.350r
484	218A.190a	567	346.050a		194.360r
485	218A.200a	568	347.040a		194.370r
486	218A.230a	569	347.050a		194.500r
487	218A.240a	570	347.060a		194.505r
488	218A.250a	571	363.840a		194.510r
489	218A.275a	572	365.425a		194.515r
490	218A.276a	573	367.46951a		194.530r
491	218A.420a	574	387.540a		194.535r
492	218A.435a	575	387.600a		194.540r
493	219.011a	576	387.610a		194.550r
494	219.320a	577	402.320a		194.552r
495	219.350a	578	402.340a		194.555r
496	219.390a	579	403.211a		194.559r
497	221.010a	580	403.213a		194.990r
498	222.005a	581	403.7505a		195.120r
499	222.021a	582	403.783a		195.130r
500	222.037a	583	403.785a		195.140r
501	222.421a	584	405.465a		195.180r
502	222.212a	585	405.467a		nc-t
503	222.460a	586	405.490a	629	nc-eo
504	222.475a	587	406.021a	630	
505	223.010a	588	407.190a	427	HB 864 1 304.17-3163c
506	223.020a	589	407.240a		2 304.17A-134c
507	224.10-194a	590	407.250a		3 304.18-0983c
508	224.46-820a	591	407.440a		4 304.32-1593c
509	224.50-836a	592	407.5101a		5 304.38-1934c
510	224.71-110a	593	407.5102a		6 304.17A-155c
					7 216.2920a

ACTS DISPOSITON TABLE

492	HB	332	7	31.240a	55	304.12-085a	512	HB	510	2	198B.290c			
			1	45A.550c	56	304.38-080a				1	150.010a			
			2	45A.551c	57	216B.250a				2	150.280a			
			3	45A.552c	58	304.18-020a				3	65.877c			
			4	45A.553c	59	304.17A-580c	513	HB	511	1	164.600a			
			5	45A.554c	60	142.311a	514	HB	519	1	157.195c			
			6	11A.130a	61	304.17A-090r				2	157.196c			
493	HB	330	1	158.440c	62	304.17A-010r				3	157.197c			
			2	158.441c		304.17A-020r				4	156.095a			
			3	158.442c		304.17A-030r				5	157.200a			
			4	158.443c		304.17A-040r				6	157.224a			
			5	158.444c		304.17A-050r				7	159.140a			
			6	158.445c		304.17A-060r				8	161.048a			
			7	158.446c		304.17A-070r				9	nc-t			
			8	605.093c		304.17A-100r	515	HB	532	1	18A.225a			
			9	12.020a		304.17A-110r				2	161.220a			
			10	157.360a		304.17A-120r				3	161.310a			
			11	158.148a		304.17A-160r				4	161.340a			
			12	158.150a		304.17A-130r				5	161.420a			
			13	158.154c	63	141.010a				6	161.500a			
			14	160.345a	64	nc-app				7	161.545a			
			15	610.320a	65	nc-ec				8	161.550a			
			16	610.340a	497	HB	285			9	161.553a			
			17	610.345a						10	161.597a			
			18	nc-ec						11	161.605a			
494	HB	318	1	237.110a						12	161.620a			
495	HB	317	1	132.450a						13	161.640a			
			2	132.380a	498	HB	282			14	161.655a			
			3	132.385a						15	161.675a			
496	HB	315	1	304.17A-005c						16	161.5465c			
			2	304.17A-200c						17	nc-ec			
			3	304.17A-210c						516	HB	539	1	38.490c
			4	304.17A-220c						517	HB	544	1	23A.100c
			5	304.17A-230c									2	23A.110c
			6	304.17A-240c									3	23A.040a
			7	304.17A-250c									4	23A.045c
			8	304.17A-260c									5	24A.010a
			9	304.17A-095a									6	24A.120a
			10	304.17A-0952c	499	HB	280			7	24A.050a		8	24A.060a
			11	304.17A-0954c						8	24A.060a		9	389A.010a
			12	304.17A-071c						9	391.035a		10	391.035a
			13	304.17A-270c						11	395.617a		11	395.617a
			14	304.17A-280c						12	nc-ec		12	nc-ec
			15	304.17A-400c						518	HB	550	1	243.030a
			16	304.17A-410c	500	HB	266			2	243.040a		2	243.040a
			17	304.17A-420c	501	HB	230			3	243.025a		3	243.025a
			18	304.17A-430c	502	HB	200			4	243.060a		4	243.060a
			19	304.17A-440c	503	HB	187			5	243.070a		5	243.070a
			20	304.17A-450c						6	243.090a		6	243.090a
			21	304.17A-460c	504	HB	160			7	243.035a		7	243.035a
			22	304.17A-470c						8	243.036a		8	243.036a
			23	304.17A-480c						9	243.055a		9	243.055a
			24	304.17A-290c						10	nc-ec		10	nc-ec
			25	304.17A-500c						519	HB	551	1	nc-app
			26	304.17A-505c						2	nc-app		2	nc-app
			27	304.17A-510c						3	nc-ec		3	nc-ec
			28	304.17A-515c						520	HB	554	1	45A.485a
			29	304.17A-520c	506	HB	127			2	45A.343a		2	45A.343a
			30	304.17A-525c						521	HB	560	1	65.750a
			31	304.17A-530c	507	HB	121			2	65.752c		2	65.752c
			32	304.17A-535c	508	HB	90			3	65.754c		3	65.754c
			33	304.17A-540c	509	HB	65			4	65.760a		4	65.760a
			34	304.17A-545c						5	nc-t		5	nc-t
			35	304.17A-550c						6	nc-t		6	nc-t
			36	304.17A-555c						7	nc-t		7	nc-t
			37	304.17A-560c						522	HB	565	1	243.675c
			38	304.17A-565c						2	241.060a		2	241.060a
			39	304.17A-570c						3	241.190a		3	241.190a
			40	304.17A-320c						4	241.200a		4	241.200a
			41	304.17A-330c						5	241.250a		5	241.250a
			42	6.948c						6	241.260a		6	241.260a
			43	304.2-063c	510	HB	52			7	243.100a		7	243.100a
			44	304.17A-150a						8	243.250a		8	243.250a
			45	304.14-130a						9	243.360a		9	243.360a
			46	304.18-050a						10	243.390a		10	243.390a
			47	304.14-120a						11	243.430a		11	243.430a
			48	304.38-200a						12	243.480a		12	243.480a
			49	304.17A-080a						13	243.500a		13	243.500a
			50	304.17A-145a						14	243.540a		14	243.540a
			51	304.17A-170a						15	243.630a		15	243.630a
			52	304.38-050a						16	244.040a		16	244.040a
			53	216.2923a						17	244.080a		17	244.080a
			54	304.17A-010a	511	HB	49							

ACTS DISPOSITON TABLE

			8	393.125c					13	345.080a				2	158.647c		
			9	393.025r					14	nc-eo				3	158.6472c		
				393.070r	580	SB	186		1	158.792c				4	158.6471c		
561	SB	351	1	205.5631c					2	158.794c				5	158.6452c		
			2	205.5632c					3	164.0207c				6	158.6454c		
			3	205.5634c					4	158.070a				7	13A.030a		
			4	205.5636c	581	SB	199		1	367.46951a				8	13A.290a		
			5	205.5638c					2	367.46977a				9	156.160a		
			6	205.5639c					3	367.46955c				10	158.140a		
			7	205.561a					4	367.46999a				11	158.6453a		
562	SB	364	1	224.01-400a	582	SB	217		1	216B.015a				12	158.6455a		
563	SB	373	1	30A.200a					2	216B.020a				13	158.805a		
564	SB	376	1	304.39-320a					3	216B.042a				14	158.782a		
565	SB	395	1	186.020a					4	216B.0431c				15	156.132a		
			2	186A.035a					5	216B.0435c				16	161.790a		
			3	186A.105a					6	214.450a				17	158.6458c		
			4	186.570a					7	15.241c				18	160.350a		
			5	186.1864a					8	216B.990a				19	nc-t		
			6	190.010a					9	nc-cc				20	nc-ec		
			7	186.276r					10	nc-sc	599	HB	63	1	121.150a		
566	SB	399	1	177.571c	583	SB	221		1	65.520a				2	121.170a		
			2	177.572c	584	SB	224		1	154.22-040a				3	121.180a		
			3	177.573c					2	154.28-080a				4	121A.060a		
			4	177.574c	585	SB	227		1	1998 Ky. Acts ch. 496, sec. 28--a				5	121.230a		
			5	177.575c					2	1998 Ky. Acts ch. 106, sec. 1--a	600	HB	74	1	132.485a		
			6	177.576c					3	nc-t				2	134.810a		
			7	nc-t					4	nc-ec				3	138.450a		
			8	nc-t					5	nc-sc				4	138.460a		
567	SB	55	1	304.39-040a					6	nc-ec				5	138.990a		
568	SB	119	1	514.060a	586	SB	247		1	248.650c				6	186.190a		
			2	514.065a					2	248.652c				7	186.232a		
569	SCR	95	1	nc-t					3	248.654c				8	190.990a		
			2	nc-t					4	248.656c				9	132.200a		
			3	nc-t					5	248.658c				10	nc-ec		
			4	nc-t					6	248.660c				11	nc-cc		
			5	nc-t					7	248.662c			601	HB	226	1	368.010a
570	SB	18	1	211.350a					8	141.010a				2	368.020a		
			2	211.981a	587	SB	248		1	61.362c				3	368.030a		
			3	224.50-760a					2	189.010a				4	368.040a		
571	HJR	35	1	nc-t	588	SB	263		1	153.180c				5	368.060a		
			2	nc-t	589	SB	265		1	161.048a				6	368.070a		
			3	nc-t					2	161.046a				7	368.080a		
			4	nc-ec					3	161.049a				8	368.090a		
			5	nc-t					4	161.052c				9	368.100a		
572	HJR	36	1	nc-t	590	SB	303		1	161.011a				10	368.110a		
			2	nc-t					2	nc-ec				11	368.120a		
			3	nc-t	591	SB	309		1	157.622a				12	368.075c		
			4	nc-ec					2	157.320a				13	368.104c		
			5	nc-t	592	SB	326		1	67.705a				14	368.102c		
573	HJR	34	1	nc-t					2	nc-t				15	nc-ec		
			2	nc-t					3	nc-t			602	HB	272	1	11A.010a
			3	nc-t					4	nc-t				2	11A.040a		
			4	nc-ec					5	nc-t				3	11A.060a		
			5	nc-t	593	SB	374		1	216B.086a				4	11A.990a		
574	SB	11	1	nc-t	594	SB	380		1	335.300a			603	HB	273	1	11A.080a
			2	nc-t					2	335.307c				2	11A.100a		
575	SB	21	1	164.7871c					3	335.305a				3	11A.990a		
			2	164.7874c					4	335.310a			604	HB	320	1	nc-app
			3	164.7877c					5	335.320a			605	HB	393	1	36.400c
			4	164.7879c					6	335.325a				2	36.405c		
			5	164.7881c					7	335.342c				3	36.410c		
			6	164.7885c					8	335.330a				4	36.415c		
			7	154A.130a					9	335.332c				5	36.420c		
			8	164.7889c					10	335.340a				6	36.425c		
576	SB	33	1	18A.190a					11	335.348c			606	HB	455	1	15A.300c
577	SB	53	1	413.249c					12	335.370c				2	15A.305c		
			2	nc-cc					13	335.350a				3	15A.067a		
578	SB	121	1	311.720a					14	335.360a				4	610.265a		
			2	311.765c					15	335.399a				5	610.280a		
			3	311.595a					16	335.335r				6	635.060a		
			4	311.990a					17	nc-t				7	15A.310c		
579	SB	177	1	12.020a					18	nc-ec				8	15A.312c		
			2	198B.658a	595	SB	396		1	441.245a				9	15A.314c		
			3	336.015a					2	64.527a				10	17.125c		
			4	336.020a	596	SCR	126		1	nc-t				11	7.111a		
			5	336.164a					2	nc-t				12	17.151a		
			6	336.165a					3	nc-t				13	17.152a		
			7	342.122a	597	HB	48		1	97.590a				14	17.150a		
			8	336.140a					2	97.550a				15	27A.455c		
			9	336.151a					3	147A.028a				16	27A.300a		
			10	336.152a					4	97.095c				17	164.283a		
			11	336.160a					5	67A.160c				18	194A.065c		
			12	345.010a	598	HB	53		1	158.6457c				19	196.093a		

20	605.090a	103	15.388c	186	197.410a
21	610.110a	104	15.390c	187	640.040a
22	610.320a	105	15.392c	188	64.092a
23	610.340a	106	15.394c	189	403.7527a
24	197.045a	107	15.396c	190	403.7529a
25	532.043c	108	15.398c	191	403.7539a
26	15A.030a	109	15.400c	192	610.115r
27	15A.040a	110	15.402c	193	nc-t
28	17.131c	111	532.055a	194	nc-t
29	17.180c	112	439.315a	195	nc-t
30	441.046c	113	337.010a	196	nc-t
31	610.300a	114	532.110a	197	nc-t
32	431.520a	115	533.025c	198	nc-ec
33	431.525a	116	640.010a	199	nc-cc
34	30A.055c	117	15.330a	200	nc-ec
35	30A.080a	118	532.045a	607	HB 468 1 96A.010a
36	346.030a	119	439.575c	2 96A.095a	
37	346.060a	120	15.440a	3 96A.170a	
38	346.130a	121	197.170a	4 281.013a	
39	421.576c	122	438.250a	5 281.605a	
40	421.500a	123	508.160c	6 281.635a	
41	421.510a	124	16.220c	7 281.6185a	
42	346.185a	125	16.210a	608	HB 471 1 258.117c
43	23A.205a	126	237.090a	2 258.119c	
44	26A.150c	127	500.090a	3 258.121c	
45	532.032c	128	65.041c	4 nc-t	
46	532.033c	129	45A.047c	5 nc-app	
47	439.563c	130	95.435a	609	HB 536 1 156.095a
48	533.020a	131	197.270c	2 158.070a	
49	533.030a	132	441.141c	3 160.345a	
50	15.247c	133	197.275c	4 605.110a	
51	532.031c	134	441.145c	5 156.0951r	
52	525.113c	135	197.023c	610	HB 810 1 64.5275c
53	346.055c	136	237.110a	2 64.345a	
54	434.155c	137	61.365a	3 64.347a	
55	15.420a	138	17.510a	4 64.527a	
56	15.460a	139	17.520a	5 64.535a	
57	70.030a	140	17.550c	6 67.705a	
58	218A.1431c	141	17.552c	7 441.245a	
59	218A.1432c	142	17.554c	611	HB 900 1 159.010a
60	218A.1435c	143	17.556c	2 159.150a	
61	218A.141c	144	17.558c	612	HCR 11 1 nc-t
62	218A.010a	145	17.560c	2 nc-t	
63	218A.1412a	146	17.562c	3 nc-ec	
64	218A.1413a	147	17.564c	613	HJR 92 1 nc-t
65	218A.1415a	148	17.566c	614	HB 85 1 311.720a
66	218A.1416a	149	17.568c	2 311.725c	
67	218A.070a	150	17.570c	3 311.990a	
68	218A.180a	151	17.572c	4 311.726r	
69	189.990a	152	17.574c	311.729r	
70	532.060a	153	17.576c	615	HB 321 1 nc-app
71	532.030a	154	17.578c		
72	532.025a	155	17.991c		
73	533.010a	156	431.213c		
74	532.020a	157	431.240a		
75	532.050a	158	431.2135c		
76	532.080a	159	24A.175a		
77	439.3401a	160	189.393a		
78	439.3405a	161	520.095c		
79	15.315a	162	520.100a		
80	202A.410c	163	519.050a		
81	532.210a	164	519.055c		
82	506.130c	165	431.082c		
83	506.140c	166	533.015c		
84	506.150c	167	439.335a		
85	635.020a	168	150.362c		
86	533.250c	169	150.990a		
87	533.252c	170	520.010a		
88	533.254c	171	189A.010a		
89	533.256c	172	532.160c		
90	533.258c	173	532.162c		
91	533.260c	174	532.164c		
92	533.262c	175	532.166c		
93	197.500a	176	532.168c		
94	197.535c	177	532.350c		
95	197.540c	178	532.352c		
96	197.170a	179	532.354c		
97	455.160c	180	532.356c		
98	15.310a	181	532.358c		
99	15.380c	182	610.345a		
100	15.382c	183	533.065c		
101	15.384c	184	530.064a		
102	15.386c	185	530.065a		