

ACTS DISPOSITION TABLE

Acts Chap.	Bill No.	Section of Bill	KRS Section	Acts Chap.	Bill No.	Section of Bill	KRS Section	Acts Chap.	Bill No.	Section of Bill	KRS Section
1	HB	176	1 160.346a			12	381.223a			67	67C.410a
			2 160.380a			13	386.478a			68	67C.412a
			3 nc-app			14	381.215r			69	75.180a
			4 nc-ec				381.216r			70	76.268a
2	HB	302	1 nc-app				381.217r			71	76.410a
			2 nc-ec	22	HB	300	1 315.500c			72	77.192a
3	HB	14	1 148.0212c			2	315.505c			73	77.310a
4	HB	75	1 18A.150a			3	39A.100a			74	79.080a
5	HB	240	1 56.700re			4	217.215a			75	91A.080a
			2 56.772re			5	315.010a			76	91A.0802a
			3 56.774re			6	315.035a			77	91A.0804a
			4 56.775re			7	315.121a			78	91A.0806a
			5 56.777re	23	SB	18	1 304.17A-136c			79	91A.0808a
			6 56.776re	24	HB	393	1 2.255a			80	91A.0810a
			7 56.778re			2	6.237a			81	91A.0812a
			8 56.782re			3	6.948a			82	95A.262a
			9 56.783re			4	11.065a			83	96.911a
			10 56.784re			5	11.200a			84	99.200a
			11 141.435re			6	12.252c			85	99.270a
			12 141.436re			7	12.020a			86	99A.030a
			13 141.437re			8	12.023a			87	99A.060a
			14 141.0205re			9	12.250a			88	104.450a
			15 151.720re			10	12.260a			89	109.011a
			16 160.325re			11	12.515a			90	109.012a
			17 158.808re			12	13B.020a			91	131.1815a
			18 278.285re			13	15.113a			92	131.190a
			19 152.713re			14	15.255a			93	131.310a
			20 42.580re			15	15.300a			94	131.330a
			21 42.582re			16	15.380a			95	131.990a
			22 42.584re			17	15.398a			96	132.010a
			23 42.586re			18	15.728a			97	132.020a
			24 42.588re			19	15A.195a			98	132.200a
			25 nc-app			20	15A.340a			99	132.488a
			26 nc-app			21	15A.342a			100	136.335a
			27 nc-cc			22	16.075a			101	136.392a
			28 nc-cc			23	16.150a			102	136.990a
			29 nc-cc			24	16.193a			103	137.132a
			30 nc-ec			25	18A.115a			104	137.170a
6	HB	51	1 156.095a			26	18A.205a			105	138.480a
7	HB	231	1 216B.450a			27	18A.215a			106	138.510a
			2 216B.455a			28	18A.225a			107	138.511a
			3 216B.457c			29	18A.226a			108	138.530a
8	SB	47	1 441.045a			30	39B.050a			109	138.550a
			2 197.020a			31	39E.030a			110	140.100a
9	HJR	34	1 nc-t			32	42.0651a			111	141.0405a
			2 nc-t			33	42.566a			112	141.418a
10	SB	35	1 116.200a			34	42.738a			113	141.428a
			2 81A.470a			35	42.740a			114	141.436a
			3 81A.475a			36	43.071a			115	143.090a
11	SB	19	1 315.136a			37	45.850a			116	143A.033a
12	HB	19	1 36.450a			38	45A.022a			117	146.080a
13	HB	237	1 38.030a			39	56.065a			118	146.090a
			2 nc-ec			40	56.070a			119	146.100a
14	HB	96	1 186.041a			41	56.080a			120	146.131a
15	HB	276	1 224.10-053c			42	56.090a			121	146.180a
			2 224.10-052a			43	56.095a			122	146.185a
16	HB	434	1 154.12-203a			44	56.100a			123	146.210a
17	HCR	15	1 nc-t			45	56.110a			124	146.230a
			2 nc-t			46	56.120a			125	146.250a
			3 nc-t			47	56.150a			126	146.260a
18	HB	201	1 74.020a			48	56.160a			127	146.270a
			2 74.363a			49	56.170a			128	146.280a
19	HB	175	1 350.097c			50	56.185a			129	146.310a
			2 2.081c			51	56.480a			130	146.320a
			3 350.113a			52	56.491a			131	146.330a
			4 350.435a			53	56.776a			132	146.340a
			5 nc-t			54	56.777a			133	146.415a
20	HB	106	1 422.090a			55	61.592a			134	146.560a
21	HB	188	1 381.224c			56	62.160a			135	146.570a
			2 381.225c			57	62.170a			136	147A.031a
			3 381.226c			58	65.7045a			137	147A.200a
			4 386.185a			59	67A.6901a			138	148.590a
			5 386.450a			60	67A.6902a			139	148.795a
			6 386.454a			61	67A.6905a			140	148.876a
			7 386.480a			62	67A.6906a			141	149.010a
			8 386.715a			63	67A.6907a			142	149.015a
			9 391.030a			64	67C.400a			143	149.020a
			10 392.080a			65	67C.402a			144	149.030a
			11 286.3-219a			66	67C.408a			145	149.040a

ACTS DISPOSITION TABLE

146	149.060a	228	174.410a	310	211.350a
147	149.070a	229	174.420a	311	211.365a
148	149.080a	230	176.054a	312	211.481a
149	149.083a	231	177.977a	313	211.852a
150	149.087a	232	183.125a	314	211.894a
151	149.090a	233	186.021a	315	211.896a
152	149.097a	234	186.065a	316	211.898a
153	149.160a	235	186.190a	317	216.265a
154	149.170a	236	186.290a	318	216.2923a
155	149.180a	237	186A.015a	319	216.2925a
156	149.280a	238	186A.040a	320	216.2960a
157	149.325a	239	186A.060a	321	217.127a
158	149.330a	240	190.100a	322	217.128a
159	149.365a	241	194A.150a	323	217.544a
160	149.370a	242	194A.622a	324	217.570a
161	149.405a	243	198A.035a	325	219.041a
162	149.415a	244	198A.040a	326	219.051a
163	149.430a	245	198B.010a	327	219.350a
164	149.510a	246	198B.020a	328	219.390a
165	149.520a	247	198B.030a	329	220.020a
166	149.600a	248	198B.040a	330	220.135a
167	149.610a	249	198B.050a	331	220.240a
168	149.620a	250	198B.060a	332	220.260a
169	149.630a	251	198B.070a	333	220.320a
170	149.640a	252	198B.080a	334	220.510a
171	149.650a	253	198B.090a	335	221.030a
172	149.660a	254	198B.095a	336	223.160a
173	149.670a	255	198B.110a	337	223.170a
174	149.680a	256	198B.120a	338	223.180a
175	150.175a	257	198B.200a	339	223.190a
176	151.035a	258	198B.250a	340	223.200a
177	151.100a	259	198B.300a	341	223.210a
178	151.550a	260	198B.310a	342	223.220a
179	151.614a	261	198B.400a	343	223.400a
180	151.710a	262	198B.410a	344	224.01-010a
181	151.720a	263	198B.420a	345	224.01-205a
182	151B.175a	264	198B.440a	346	224.01-210a
183	152.590a	265	198B.450a	347	224.01-300a
184	152.712a	266	198B.460a	348	224.01-410a
185	152.713a	267	198B.480a	349	224.10-020a
186	152.714a	268	198B.490a	350	224.10-022a
187	152.715a	269	198B.510a	351	224.10-052a
188	152.720a	270	198B.520a	352	224.10-110a
189	152.590a	271	198B.530a	353	224.10-220a
190	153.420a	272	198B.540a	354	224.10-225a
191	154.01-010a	273	198B.550a	355	224.10-470a
192	154.10-010a	274	198B.555a	356	224.10-620a
193	154.10-090a	275	198B.565a	357	224.10-650a
194	154.12-203a	276	198B.570a	358	224.10-660a
195	154.12-205a	277	198B.580a	359	224.18-210a
196	154.20-105a	278	198B.585a	360	224.18-220a
197	154.20-277a	279	198B.590a	361	224.18-710a
198	154.20-530a	280	198B.595a	362	224.20-120a
199	154.27-010a	281	198B.600a	363	224.20-510a
200	154.27-030a	282	198B.605a	364	224.30-105a
201	154.27-040a	283	198B.615a	365	224.40-340a
202	154.27-050a	284	198B.620a	366	224.40-605a
203	154.27-090a	285	198B.625a	367	224.43-080a
204	154.47-025a	286	198B.650a	368	224.43-090a
205	154.47-075a	287	198B.650a	369	224.43-310a
206	154.47-110a	288	198B.652a	370	224.46-315a
207	154.48-010a	289	198B.658a	371	224.46-505a
208	155.080a	290	198B.6673a	372	224.46-580a
209	155.160a	291	198B.6674a	373	224.46-810a
210	160.325a	292	198B.6675a	374	224.46-850a
211	162.060a	293	198B.6676a	375	224.46-870a
212	164.2842a	294	198B.6677a	376	224.60-105a
213	164.587a	295	198B.6678a	377	224.60-115a
214	164.6903a	296	198B.668a	378	224.60-130a
215	164.6905a	297	198B.700a	379	224.70-120a
216	164.6909a	298	198B.702a	380	224.71-110a
217	164.6911a	299	198B.704a	381	224.73-100a
218	164.6913a	300	198B.708a	382	224.73-110a
219	164.6915a	301	198B.732a	383	224.80-100a
220	164.6923a	302	200.658a	384	224.99-030a
221	164.6929a	303	205.619a	385	224A.011a
222	164.760a	304	207.130a	386	224A.030a
223	164.948a	305	207.200a	387	224A.111a
224	164.9483a	306	207.210a	388	224A.1115a
225	164A.585a	307	207.230a	389	227.200a
226	164A.840a	308	211.285a	390	227.205a
227	165A.340a	309	211.345a	391	227.210a

ACTS DISPOSITION TABLE

392	227.220a	474	230.375a	556	241.170a
393	227.230a	475	230.3751a	557	241.990a
394	227.300a	476	230.377a	558	242.123a
395	227.310a	477	230.3771a	559	242.1232a
396	227.320a	478	230.3773a	560	242.1242a
397	227.330a	479	230.378a	561	243.025a
398	227.331a	480	230.379a	562	243.030a
399	227.332a	481	230.380a	563	243.036a
400	227.336a	482	230.398a	564	243.040a
401	227.390a	483	230.400a	565	243.045a
402	227.410a	484	230.750a	566	243.050a
403	227.450a	485	230.752a	567	243.055a
404	227.480a	486	230.760a	568	243.090a
405	227.487a	487	230.770a	569	243.155a
406	227.489a	488	230.775a	570	243.200a
407	227.491a	489	230.779a	571	243.290a
408	227.492a	490	230.785a	572	243.360a
409	227.495a	491	230.800a	573	243.380a
410	227.530a	492	230.802a	574	243.390a
411	227.550a	493	230.804a	575	243.400a
412	227.555a	494	230.990a	576	243.460a
413	227.560a	495	234.100a	577	243.480a
414	227.570a	496	234.120a	578	243.490a
415	227.580a	497	234.130a	579	243.502a
416	227.590a	498	234.140a	580	243.510a
417	227.600a	499	234.160a	581	243.540a
418	227.605a	500	234.171a	582	243.630a
419	227.610a	501	234.175a	583	243.730a
420	227.620a	502	234.180a	584	243.895a
421	227.625a	503	234.272a	585	244.040a
422	227.640a	504	234.274a	586	244.050a
423	227.650a	505	234.280a	587	244.085a
424	227.660a	506	234.282a	588	244.150a
425	227.710a	507	234.286a	589	244.165a
426	227.715a	508	234.288a	590	244.167a
427	227.800a	509	234.290a	591	244.190a
428	227.810a	510	234.292a	592	244.195a
429	227A.010a	511	234.298a	593	244.200a
430	227A.020a	512	234.321a	594	244.230a
431	227A.040a	513	235.010a	595	244.370a
432	227A.050a	514	236.010a	596	244.440a
433	227A.060a	515	236.020a	597	244.450a
434	227A.070a	516	236.030a	598	244.510a
435	227A.090a	517	236.040a	599	244.585a
436	227A.100a	518	236.050a	600	247.088a
437	227A.110a	519	236.060a	601	247.920a
438	227A.120a	520	236.070a	602	250.482a
439	227A.140a	521	236.080a	603	250.483a
440	227A.150a	522	236.090a	604	262.906a
441	229.151a	523	236.100a	605	278.702a
442	229.155a	524	236.110a	606	278.704a
443	230.210a	525	236.120a	607	286.01-011a
444	230.215a	526	236.130a	608	286.01-012a
445	230.218a	527	236.150a	609	286.01-013a
446	230.225a	528	236.210a	610	286.01-020a
447	230.230a	529	236.240a	611	286.01-025a
448	230.240a	530	236.250a	612	286.01-440a
449	230.250a	531	236.260a	613	286.01-485a
450	230.260a	532	236.990a	614	286.2-015a
451	230.265a	533	238.505a	615	286.2-990a
452	230.270a	534	238.510a	616	286.3-010a
453	230.280a	535	238.515a	617	286.3-050a
454	230.290a	536	238.520a	618	286.3-060a
455	230.300a	537	238.522a	619	286.3-070a
456	230.310a	538	238.525a	620	286.3-090a
457	230.320a	539	238.530a	621	286.3-095a
458	230.330a	540	238.535a	622	286.3-100a
459	230.350a	541	238.536a	623	286.3-102a
460	230.361a	542	238.540a	624	286.3-115a
461	230.3615a	543	238.545a	625	286.3-135a
462	230.362a	544	238.550a	626	286.3-140a
463	230.363a	545	238.555a	627	286.3-172a
464	230.364a	546	238.560a	628	286.3-180a
465	230.365a	547	238.565a	629	286.3-185a
466	230.366a	548	238.570a	630	286.3-187a
467	230.367a	549	241.010a	631	286.3-199a
468	230.368a	550	241.015a	632	286.3-212a
469	230.369a	551	241.020a	633	286.3-230a
470	230.370a	552	241.030a	634	286.3-290a
471	230.371a	553	241.060a	635	286.3-330a
472	230.372a	554	241.100a	636	286.3-350a
473	230.374a	555	241.140a	637	286.3-375a

ACTS DISPOSITION TABLE

638	286.3-420a	720	286.6-065a	802	286.9-060a
639	286.3-450a	721	286.6-070a	803	286.9-070a
640	286.3-460a	722	286.6-075a	804	286.9-071a
641	286.3-470a	723	286.6-090a	805	286.9-073a
642	286.3-480a	724	286.6-092a	806	286.9-074a
643	286.3-490a	725	286.6-095a	807	286.9-075a
644	286.3-530a	726	286.6-100a	808	286.9-080a
645	286.3-660a	727	286.6-105a	809	286.9-090a
646	286.3-690a	728	286.6-165a	810	286.9-100a
647	286.3-820a	729	286.6-185a	811	286.9-102a
648	286.3-854a	730	286.6-285a	812	286.9-104a
649	286.3-856a	731	286.6-296a	813	286.9-105a
650	286.3-860a	732	286.6-325a	814	286.9-110a
651	286.3-900a	733	286.6-335a	815	286.9-120a
652	286.3-905a	734	286.6-345a	816	286.9-125a
653	286.3-915a	735	286.6-355a	817	286.9-128a
654	286.3-920a	736	286.6-405a	818	286.9-130a
655	286.3-990a	737	286.6-575a	819	286.9-140a
656	286.4-410a	738	286.6-585a	820	286.9-990a
657	286.4-420a	739	286.6-605a	821	286.9-991a
658	286.4-430a	740	286.6-615a	822	286.10-200a
659	286.4-440a	741	286.6-625a	823	286.10-210a
660	286.4-450a	742	286.6-700a	824	286.10-215a
661	286.4-470a	743	286.6-705a	825	286.10-220a
662	286.4-480a	744	286.6-710a	826	286.10-225a
663	286.4-490a	745	286.6-715a	827	286.10-230a
664	286.4-500a	746	286.6-990a	828	286.10-235a
665	286.4-560a	747	286.6-991a	829	286.10-240a
666	286.4-590a	748	286.7-410a	830	286.10-245a
667	286.4-600a	749	286.7-420a	831	286.10-250a
668	286.4-610a	750	286.7-430a	832	286.10-285a
669	286.4-613a	751	286.7-440a	833	286.10-991a
670	286.4-615a	752	286.7-450a	834	286.11-003a
671	286.4-630a	753	286.7-480a	835	286.11-009a
672	286.4-991a	754	286.7-520a	836	286.11-013a
673	286.5-011a	755	286.7-530a	837	286.11-015a
674	286.5-021a	756	286.7-535a	838	286.11-019a
675	286.5-024a	757	286.7-540a	839	286.11-021a
676	286.5-025a	758	286.7-550a	840	286.11-023a
677	286.5-031a	759	286.7-580a	841	286.11-025a
678	286.5-041a	760	286.7-590a	842	286.11-027a
679	286.5-051a	761	286.8-010a	843	286.11-029a
680	286.5-061a	762	286.8-012a	844	286.11-031a
681	286.5-071a	763	286.8-020a	845	286.11-033a
682	286.5-091a	764	286.8-030a	846	286.11-035a
683	286.5-111a	765	286.8-032a	847	286.11-037a
684	286.5-121a	766	286.8-034a	848	286.11-039a
685	286.5-131a	767	286.8-036a	849	286.11-041a
686	286.5-141a	768	286.8-044a	850	286.11-043a
687	286.5-151a	769	286.8-046a	851	286.11-045a
688	286.5-171a	770	286.8-048a	852	286.11-047a
689	286.5-181a	771	286.8-060a	853	286.11-049a
690	286.5-191a	772	286.8-070a	854	286.11-051a
691	286.5-271a	773	286.8-075a	855	286.11-053a
692	286.5-451a	774	286.8-080a	856	286.11-055a
693	286.5-571a	775	286.8-090a	857	286.11-061a
694	286.5-581a	776	286.8-100a	858	292.310a
695	286.5-611a	777	286.8-120a	859	292.320a
696	286.5-621a	778	286.8-130a	860	292.325a
697	286.5-631a	779	286.8-140a	861	292.327a
698	286.5-641a	780	286.8-150a	862	292.330a
699	286.5-651a	781	286.8-160a	863	292.350a
700	286.5-690a	782	286.8-170a	864	292.360a
701	286.5-700a	783	286.8-175a	865	292.370a
702	286.5-702a	784	286.8-180a	866	292.380a
703	286.5-705a	785	286.8-190a	867	292.390a
704	286.5-710a	786	286.8-210a	868	292.400a
705	286.5-720a	787	286.8-220a	869	292.410a
706	286.5-740a	788	286.8-225a	870	292.415a
707	286.5-750a	789	286.8-227a	871	292.420a
708	286.5-760a	790	286.8-255a	872	292.430a
709	286.5-780a	791	286.8-260a	873	292.440a
710	286.5-790a	792	286.8-275a	874	292.450a
711	286.5-800a	793	286.8-280a	875	292.460a
712	286.5-910a	794	286.8-285a	876	292.470a
713	286.5-991a	795	286.8-290a	877	292.490a
714	286.6-005a	796	286.8-990a	878	292.500a
715	286.6-012a	797	286.9-010a	879	292.991a
716	286.6-015a	798	286.9-020a	880	299.010a
717	286.6-025a	799	286.9-035a	881	299.019a
718	286.6-035a	800	286.9-040a	882	299.030a
719	286.6-055a	801	286.9-050a	883	299.040a

ACTS DISPOSITION TABLE

884	299.100a	966	304.3-150a	1048	304.9-107a
885	299.120a	967	304.3-160a	1049	304.9-120a
886	299.190a	968	304.3-170a	1050	304.9-130a
887	299.210a	969	304.3-180a	1051	304.9-133a
888	299.215a	970	304.3-190a	1052	304.9-135a
889	299.250a	971	304.3-200a	1053	304.9-140a
890	299.270a	972	304.3-210a	1054	304.9-150a
891	299.300a	973	304.3-220a	1055	304.9-160a
892	299.310a	974	304.3-240a	1056	304.9-170a
893	299.320a	975	304.3-242a	1057	304.9-180a
894	299.330a	976	304.3-270a	1058	304.9-190a
895	299.450a	977	304.3-320a	1059	304.9-200a
896	299.460a	978	304.3-400a	1060	304.9-230a
897	299.470a	979	304.3-410a	1061	304.9-240a
898	299.480a	980	304.3-420a	1062	304.9-260a
899	299.490a	981	304.3-500a	1063	304.9-270a
900	299.520a	982	304.3-510a	1064	304.9-280a
901	299.540a	983	304.3-520a	1065	304.9-295a
902	299.550a	984	304.3-530a	1066	304.9-300a
903	303.100a	985	304.3-540a	1067	304.9-320a
904	303.122a	986	304.3-550a	1068	304.9-330a
905	303.130a	987	304.3-560a	1069	304.9-350a
906	303.140a	988	304.4-010a	1070	304.9-373a
907	303.150a	989	304.4-020a	1071	304.9-390a
908	304.1-050a	990	304.4-040a	1072	304.9-410a
909	304.1-100a	991	304.5-070a	1073	304.9-430a
910	304.1-110a	992	304.5-120a	1074	304.9-440a
911	304.1-170a	993	304.5-140a	1075	304.9-450a
912	304.1-180a	994	304.5-150a	1076	304.9-460a
913	304.2-010a	995	304.6-010a	1077	304.9-465a
914	304.2-020a	996	304.6-030a	1078	304.9-467a
915	304.2-030a	997	304.6-040a	1079	304.9-485a
916	304.2-040a	998	304.6-060a	1080	304.9-503a
917	304.2-050a	999	304.6-070a	1081	304.9-505a
918	304.2-060a	1000	304.6-090a	1082	304.9-507a
919	304.2-063a	1001	304.6-100a	1083	304.9-513a
920	304.2-065a	1002	304.6-130a	1084	304.9-700a
921	304.2-070a	1003	304.6-140a	1085	304.9-705a
922	304.2-080a	1004	304.6-145a	1086	304.9-725a
923	304.2-090a	1005	304.6-170a	1087	304.9-735a
924	304.2-100a	1006	304.6-171a	1088	304.9-740a
925	304.2-105a	1007	304.6-190a	1089	304.9-745a
926	304.2-110a	1008	304.7-012a	1090	304.9-750a
927	304.2-120a	1009	304.7-014a	1091	304.10-050a
928	304.2-130a	1010	304.7-240a	1092	304.10-060a
929	304.2-140a	1011	304.7-350a	1093	304.10-070a
930	304.2-150a	1012	304.7-360a	1094	304.10-120a
931	304.2-160a	1013	304.7-363a	1095	304.10-130a
932	304.2-165a	1014	304.7-365a	1096	304.10-140a
933	304.2-170a	1015	304.7-367a	1097	304.10-160a
934	304.2-190a	1016	304.7-407a	1098	304.10-170a
935	304.2-195a	1017	304.7-413a	1099	304.10-180a
936	304.2-200a	1018	304.7-415a	1100	304.10-210a
937	304.2-205a	1019	304.7-419a	1101	304.11-020a
938	304.2-210a	1020	304.7-423a	1102	304.11-030a
939	304.2-220a	1021	304.7-453a	1103	304.11-040a
940	304.2-230a	1022	304.7-459a	1104	304.11-045a
941	304.2-240a	1023	304.7-465a	1105	304.12-013a
942	304.2-250a	1024	304.7-467a	1106	304.12-030a
943	304.2-260a	1025	304.7-471a	1107	304.12-040a
944	304.2-270a	1026	304.8-010a	1108	304.12-090a
945	304.2-280a	1027	304.8-020a	1109	304.12-120a
946	304.2-290a	1028	304.8-040a	1110	304.12-130a
947	304.2-300a	1029	304.8-050a	1111	304.12-150a
948	304.2-310a	1030	304.8-090a	1112	304.12-240a
949	304.2-320a	1031	304.8-095a	1113	304.12-257a
950	304.2-340a	1032	304.8-100a	1114	304.13-011a
951	304.2-350a	1033	304.8-110a	1115	304.13-041a
952	304.2-360a	1034	304.8-120a	1116	304.13-051a
953	304.2-370a	1035	304.8-140a	1117	304.13-053a
954	304.2-400a	1036	304.8-150a	1118	304.13-055a
955	304.2-410a	1037	304.8-160a	1119	304.13-057a
956	304.2-430a	1038	304.8-170a	1120	304.13-061a
957	304.2-440a	1039	304.8-180a	1121	304.13-063a
958	304.3-070a	1040	304.8-190a	1122	304.13-065a
959	304.3-080a	1041	304.9-020a	1123	304.13-071a
960	304.3-090a	1042	304.9-030a	1124	304.13-081a
961	304.3-100a	1043	304.9-052a	1125	304.13-091a
962	304.3-110a	1044	304.9-080a	1126	304.13-100a
963	304.3-120a	1045	304.9-085a	1127	304.13-121a
964	304.3-125a	1046	304.9-100a	1128	304.13-131a
965	304.3-140a	1047	304.9-105a	1129	304.13-141a

ACTS DISPOSITION TABLE

1130	304.13-151a	1212	304.17A-095a	1294	304.18-070a
1131	304.13-161a	1213	304.17A-0952a	1295	304.18-085a
1132	304.13-163a	1214	304.17A-0954a	1296	304.18-110a
1133	304.13-165a	1215	304.17A-138a	1297	304.18-120a
1134	304.13-167a	1216	304.17A-150a	1298	304.18-124a
1135	304.13-169a	1217	304.17A-200a	1299	304.18-130a
1136	304.13-171a	1218	304.17A-220a	1300	304.18-140a
1137	304.13-320a	1219	304.17A-230a	1301	304.18-180a
1138	304.13-340a	1220	304.17A-240a	1302	304.19-080a
1139	304.13-350a	1221	304.17A-250a	1303	304.19-082a
1140	304.13-355a	1222	304.17A-300a	1304	304.19-090a
1141	304.13-360a	1223	304.17A-310a	1305	304.19-100a
1142	304.13-365a	1224	304.17A-320a	1306	304.19-130a
1143	304.13-370a	1225	304.17A-330a	1307	304.20-020a
1144	304.13-380a	1226	304.17A-340a	1308	304.20-040a
1145	304.13-390a	1227	304.17A-410a	1309	304.20-045a
1146	304.13-410a	1228	304.17A-430a	1310	304.20-080a
1147	304.13-412a	1229	304.17A-505a	1311	304.20-090a
1148	304.13-415a	1230	304.17A-527a	1312	304.20-150a
1149	304.13-420a	1231	304.17A-545a	1313	304.20-330a
1150	304.14-120a	1232	304.17A-550a	1314	304.20-350a
1151	304.14-130a	1233	304.17A-560a	1315	304.20-380a
1152	304.14-135a	1234	304.17A-565a	1316	304.21-020a
1153	304.14-140a	1235	304.17A-600a	1317	304.21-030a
1154	304.14-220a	1236	304.17A-607a	1318	304.21-040a
1155	304.14-420a	1237	304.17A-609a	1319	304.21-090a
1156	304.14-430a	1238	304.17A-613a	1320	304.22-020a
1157	304.14-435a	1239	304.17A-617a	1321	304.22-040a
1158	304.14-440a	1240	304.17A-621a	1322	304.24-050a
1159	304.14-450a	1241	304.17A-623a	1323	304.24-060a
1160	304.14-510a	1242	304.17A-625a	1324	304.24-070a
1161	304.14-530a	1243	304.17A-627a	1325	304.24-080a
1162	304.14-560a	1244	304.17A-629a	1326	304.24-090a
1163	304.14-600a	1245	304.17A-633a	1327	304.24-110a
1164	304.14-610a	1246	304.17A-649a	1328	304.24-120a
1165	304.14-615a	1247	304.17A-665a	1329	304.24-130a
1166	304.14-617a	1248	304.17A-700a	1330	304.24-140a
1167	304.14-620a	1249	304.17A-720a	1331	304.24-150a
1168	304.14-630a	1250	304.17A-722a	1332	304.24-170a
1169	304.14-635a	1251	304.17A-752a	1333	304.24-190a
1170	304.14-642a	1252	304.17A-754a	1334	304.24-230a
1171	304.14-644a	1253	304.17A-758a	1335	304.24-250a
1172	304.14-660a	1254	304.17A-760a	1336	304.24-260a
1173	304.14-665a	1255	304.17A-762a	1337	304.24-280a
1174	304.14-675a	1256	304.17A-768a	1338	304.24-290a
1175	304.15-020a	1257	304.17A-802a	1339	304.24-300a
1176	304.15-035a	1258	304.17A-806a	1340	304.24-350a
1177	304.15-045a	1259	304.17A-808a	1341	304.24-360a
1178	304.15-115a	1260	304.17A-810a	1342	304.24-370a
1179	304.15-120a	1261	304.17A-812a	1343	304.24-390a
1180	304.15-175a	1262	304.17A-814a	1344	304.24-400a
1181	304.15-260a	1263	304.17A-816a	1345	304.24-415a
1182	304.15-310a	1264	304.17A-820a	1346	304.24-420a
1183	304.15-315a	1265	304.17A-824a	1347	304.24-430a
1184	304.15-340a	1266	304.17A-826a	1348	304.24-440a
1185	304.15-342a	1267	304.17A-832a	1349	304.24-500a
1186	304.15-344a	1268	304.17A-834a	1350	304.24-600a
1187	304.15-365a	1269	304.17A-840a	1351	304.24-603a
1188	304.15-390a	1270	304.17A-842a	1352	304.24-605a
1189	304.15-410a	1271	304.17A-844a	1353	304.24-607a
1190	304.15-700a	1272	304.17A-846a	1354	304.24-609a
1191	304.15-705a	1273	304.17B-001a	1355	304.24-611a
1192	304.15-708a	1274	304.17B-003a	1356	304.24-615a
1193	304.15-709a	1275	304.17B-005a	1357	304.24-617a
1194	304.15-710a	1276	304.17B-007a	1358	304.24-619a
1195	304.15-712a	1277	304.17B-009a	1359	304.24-621a
1196	304.15-715a	1278	304.17B-011a	1360	304.24-623a
1197	304.15-717a	1279	304.17B-013a	1361	304.24-625a
1198	304.15-719a	1280	304.17B-015a	1362	304.25-020a
1199	304.15-720a	1281	304.17B-017a	1363	304.25-030a
1200	304.16-110a	1282	304.17B-019a	1364	304.25-040a
1201	304.17-030a	1283	304.17B-021a	1365	304.25-050a
1202	304.17-040a	1284	304.17B-023a	1366	304.25-060a
1203	304.17-180a	1285	304.17B-027a	1367	304.26-020a
1204	304.17-220a	1286	304.17B-029a	1368	304.26-030a
1205	304.17-230a	1287	304.17B-031a	1369	304.26-040a
1206	304.17-240a	1288	304.17B-033a	1370	304.26-050a
1207	304.17-380a	1289	304.17C-010a	1371	304.26-060a
1208	304.17-383a	1290	304.17C-030a	1372	304.26-070a
1209	304.17A-005a	1291	304.17C-060a	1373	304.26-090a
1210	304.17A-071a	1292	304.18-020a	1374	304.27-060a
1211	304.17A-080a	1293	304.18-060a	1375	304.27-070a

ACTS DISPOSITION TABLE

1376	304.27-080a	1458	304.33-550a	1540	304.40-080a
1377	304.27-100a	1459	304.35-010a	1541	304.40-090a
1378	304.27-110a	1460	304.35-030a	1542	304.40-100a
1379	304.27-140a	1461	304.35-040a	1543	304.40-110a
1380	304.27-150a	1462	304.35-050a	1544	304.40-120a
1381	304.27-160a	1463	304.35-105a	1545	304.40-130a
1382	304.27-210a	1464	304.36-050a	1546	304.40-260a
1383	304.27-220a	1465	304.36-070a	1547	304.40-310a
1384	304.27-240a	1466	304.36-080a	1548	304.41-020a
1385	304.27-260a	1467	304.36-090a	1549	304.41-030a
1386	304.27-270a	1468	304.36-100a	1550	304.41-040a
1387	304.27-280a	1469	304.36-130a	1551	304.41-050a
1388	304.28-030a	1470	304.36-140a	1552	304.41-060a
1389	304.28-040a	1471	304.36-170a	1553	304.41-080a
1390	304.28-050a	1472	304.37-010a	1554	304.41-090a
1391	304.29-101a	1473	304.37-020a	1555	304.41-100a
1392	304.29-111a	1474	304.37-030a	1556	304.41-110a
1393	304.29-131a	1475	304.37-040a	1557	304.41-120a
1394	304.29-141a	1476	304.37-050a	1558	304.41-130a
1395	304.29-151a	1477	304.37-060a	1559	304.42-050a
1396	304.29-191a	1478	304.37-070a	1560	304.42-060a
1397	304.29-251a	1479	304.37-080a	1561	304.42-070a
1398	304.29-261a	1480	304.37-090a	1562	304.42-080a
1399	304.29-271a	1481	304.37-100a	1563	304.42-090a
1400	304.29-291a	1482	304.37-110a	1564	304.42-100a
1401	304.29-301a	1483	304.37-120a	1565	304.42-110a
1402	304.29-311a	1484	304.37-130a	1566	304.42-120a
1403	304.29-321a	1485	304.37-150a	1567	304.42-130a
1404	304.29-351a	1486	304.37-500a	1568	304.42-150a
1405	304.29-361a	1487	304.37-505a	1569	304.42-170a
1406	304.29-371a	1488	304.37-510a	1570	304.44-010a
1407	304.30-020a	1489	304.37-515a	1571	304.44-020a
1408	304.30-030a	1490	304.37-520a	1572	304.44-130a
1409	304.30-040a	1491	304.37-540a	1573	304.45-020a
1410	304.30-050a	1492	304.37-545a	1574	304.45-030a
1411	304.30-060a	1493	304.37-550a	1575	304.45-040a
1412	304.30-070a	1494	304.37-555a	1576	304.45-060a
1413	304.32-045a	1495	304.37-560a	1577	304.45-080a
1414	304.32-050a	1496	304.37-565a	1578	304.45-110a
1415	304.32-090a	1497	304.37-570a	1579	304.45-140a
1416	304.32-110a	1498	304.38-030a	1580	304.45-150a
1417	304.32-120a	1499	304.38-035a	1581	304.47-010a
1418	304.32-130a	1500	304.38-040a	1582	304.47-020a
1419	304.32-140a	1501	304.38-050a	1583	304.47-025a
1420	304.32-160a	1502	304.38-060a	1584	304.47-030a
1421	304.32-210a	1503	304.38-070a	1585	304.47-040a
1422	304.32-240a	1504	304.38-073a	1586	304.47-050a
1423	304.32-250a	1505	304.38-075a	1587	304.47-055a
1424	304.32-260a	1506	304.38-090a	1588	304.47-060a
1425	304.32-270a	1507	304.38-095a	1589	304.47-070a
1426	304.32-315a	1508	304.38-100a	1590	304.48-020a
1427	304.32-320a	1509	304.38-130a	1591	304.48-040a
1428	304.33-010a	1510	304.38-140a	1592	304.48-050a
1429	304.33-030a	1511	304.38-150a	1593	304.48-060a
1430	304.33-040a	1512	304.38-180a	1594	304.48-070a
1431	304.33-070a	1513	304.38-185a	1595	304.48-090a
1432	304.33-080a	1514	304.38-200a	1596	304.48-110a
1433	304.33-100a	1515	304.38A-010a	1597	304.48-130a
1434	304.33-105a	1516	304.38A-020a	1598	304.48-140a
1435	304.33-110a	1517	304.38A-030a	1599	304.48-170a
1436	304.33-115a	1518	304.38A-040a	1600	304.48-180a
1437	304.33-120a	1519	304.38A-060a	1601	304.48-220a
1438	304.33-130a	1520	304.38A-070a	1602	304.48-230a
1439	304.33-140a	1521	304.38A-080a	1603	304.48-240a
1440	304.33-150a	1522	304.38A-090a	1604	304.48-250a
1441	304.33-160a	1523	304.38A-100a	1605	304.48-260a
1442	304.33-190a	1524	304.38A-110a	1606	304.49-010a
1443	304.33-200a	1525	304.39-060a	1607	304.49-020a
1444	304.33-220a	1526	304.39-080a	1608	304.49-040a
1445	304.33-230a	1527	304.39-100a	1609	304.49-050a
1446	304.33-240a	1528	304.39-117a	1610	304.49-060a
1447	304.33-250a	1529	304.39-150a	1611	304.49-070a
1448	304.33-270a	1530	304.39-170a	1612	304.49-080a
1449	304.33-300a	1531	304.39-290a	1613	304.49-100a
1450	304.33-460a	1532	304.39-300a	1614	304.49-140a
1451	304.33-480a	1533	304.39-330a	1615	304.49-170a
1452	304.33-490a	1534	304.40-020a	1616	304.49-180a
1453	304.33-500a	1535	304.40-030a	1617	304.49-190a
1454	304.33-510a	1536	304.40-040a	1618	304.49-220a
1455	304.33-520a	1537	304.40-050a	1619	304.49-222a
1456	304.33-530a	1538	304.40-060a	1620	304.49-224a
1457	304.33-540a	1539	304.40-075a	1621	304.49-226a

ACTS DISPOSITION TABLE

1622	304.49-228a	1704	336.050a	1786	342.120a
1623	304.49-230a	1705	336.060a	1787	342.122a
1624	304.50-010a	1706	336.070a	1788	342.1223a
1625	304.50-015a	1707	336.080a	1789	342.1224a
1626	304.50-020a	1708	336.090a	1790	342.1228a
1627	304.50-025a	1709	336.100a	1791	342.1242a
1628	304.50-030a	1710	336.110a	1792	342.140a
1629	304.50-035a	1711	336.120a	1793	342.143a
1630	304.50-040a	1712	336.140a	1794	342.165a
1631	304.50-045a	1713	336.151a	1795	342.185a
1632	304.50-050a	1714	336.152a	1796	342.205a
1633	304.50-055a	1715	336.156a	1797	342.213a
1634	304.50-060a	1716	336.160a	1798	342.215a
1635	304.50-065a	1717	336.162a	1799	342.228a
1636	304.50-075a	1718	336.164a	1800	342.229a
1637	304.50-085a	1719	336.165a	1801	342.230a
1638	304.50-090a	1720	336.1661a	1802	342.231a
1639	304.50-100a	1721	336.1662a	1803	342.232a
1640	304.50-110a	1722	336.1663a	1804	342.235a
1641	304.50-115a	1723	336.1664a	1805	342.240a
1642	304.50-120a	1724	336.210a	1806	342.245a
1643	304.50-125a	1725	336.985a	1807	342.260a
1644	304.50-130a	1726	336.990a	1808	342.265a
1645	304.50-135a	1727	337.010a	1809	342.267a
1646	304.50-140a	1728	337.075a	1810	342.270a
1647	304.50-150a	1729	337.200a	1811	342.275a
1648	304.50-160a	1730	337.295a	1812	342.276a
1649	304.99-010a	1731	337.310a	1813	342.277a
1650	304.99-015a	1732	337.320a	1814	342.285a
1651	304.99-020a	1733	337.340a	1815	342.315a
1652	304.99-025a	1734	337.345a	1816	342.316a
1653	304.99-060a	1735	337.385a	1817	342.320a
1654	304.99-070a	1736	337.420a	1818	342.329a
1655	304.99-085a	1737	337.423a	1819	342.335a
1656	304.99-090a	1738	337.425a	1820	342.340a
1657	304.99-110a	1739	337.427a	1821	342.342a
1658	304.99-120a	1740	337.505a	1822	342.345a
1659	304.99-123a	1741	337.510a	1823	342.347a
1660	304.99-126a	1742	337.512a	1824	342.350a
1661	304.99-130a	1743	337.520a	1825	342.352a
1662	304.99-140a	1744	337.522a	1826	342.375a
1663	304.99-150a	1745	337.524a	1827	342.380a
1664	304.99-151a	1746	337.525a	1828	342.382a
1665	304.99-152a	1747	337.530a	1829	342.395a
1666	309.131a	1748	337.548a	1830	342.402a
1667	309.354a	1749	337.550a	1831	342.425a
1668	310.040a	1750	337.990a	1832	342.430a
1669	317A.110a	1751	338.015a	1833	342.435a
1670	318.010a	1752	338.041a	1834	342.447a
1671	318.015a	1753	338.042a	1835	342.610a
1672	318.030a	1754	338.051a	1836	342.615a
1673	318.040a	1755	338.071a	1837	342.650a
1674	318.050a	1756	338.101a	1838	342.660a
1675	318.054a	1757	338.111a	1839	342.670a
1676	318.064a	1758	338.121a	1840	342.710a
1677	318.066a	1759	338.131a	1841	342.730a
1678	318.071a	1760	338.133a	1842	342.732a
1679	318.074a	1761	338.141a	1843	342.734a
1680	318.077a	1762	338.153a	1844	342.735a
1681	318.080a	1763	338.161a	1845	342.740a
1682	318.090a	1764	338.171a	1846	342.750a
1683	318.100a	1765	338.181a	1847	342.760a
1684	318.110a	1766	338.191a	1848	342.765a
1685	318.130a	1767	338.201a	1849	342.770a
1686	318.134a	1768	338.991a	1850	342.790a
1687	318.136a	1769	339.205a	1851	342.792a
1688	318.140a	1770	339.210a	1852	342.794a
1689	318.160a	1771	339.220a	1853	342.796a
1690	318.170a	1772	339.225a	1854	342.807a
1691	318.180a	1773	339.230a	1855	342.817a
1692	318.190a	1774	339.400a	1856	342.823a
1693	318.200a	1775	339.450a	1857	342.902a
1694	329A.025a	1776	339.990a	1858	342.906a
1695	334.170a	1777	342.0011a	1859	342.908a
1696	335.050a	1778	342.0012a	1860	342.912a
1697	335.325a	1779	342.012a	1861	342.920a
1698	335.615a	1780	342.020a	1862	342.990a
1699	336.010a	1781	342.033a	1863	343.010a
1700	336.015a	1782	342.035a	1864	343.020a
1701	336.020a	1783	342.038a	1865	343.030a
1702	336.030a	1784	342.039a	1866	343.040a
1703	336.040a	1785	342.040a	1867	343.070a

ACTS DISPOSITION TABLE

49	271B.1-250re			131	279.010re			58	HB	395	1	342.122a
50	271B.1-290re			132	279.030re			59	HB	378	1	224.60-130a
51	271B.1-400re			133	279.060re			60	HB	552	1	154.27-010a
52	271B.1-410re			134	279.310re						2	154.27-020a
53	271B.2-030re			135	279.340re						3	154.27-060a
54	271B.2-050re			136	304.38-040re						4	143.024a
55	271B.2-070re			137	304.38-070re			61	HB	363	1	446.010a
56	271B.3-010re			138	311A.070re						2	186A.170a
57	271B.4-010re			139	313.240re						3	186.050a
58	271B.4-020re			140	322.010re						4	186.535a
59	271B.4-030re			141	322.060re			62	HCR	115	1	nc-t
60	271B.6-010re			142	362.401re						2	nc-t
61	271B.6-270re			143	362.403re			63	SB	176	1	45A.035a
62	271B.7-210re			144	362.405re						2	45A.070a
63	271B.7-270re			145	362.555re						3	45A.080a
64	271B.7-400re			146	362.595re						4	45A.085a
65	271B.8-220re			147	362.1-109re						5	45A.100a
66	271B.8-570re			148	362.1-115re						6	45A.345a
67	271B.13-020re			149	362.1-504re						7	45A.365a
68	271B.14-050re			150	362.1-802re						8	45A.370a
69	271B.14-210re			151	362.1-1104re						9	56.440a
70	271B.14-220re			152	362.2-109re						10	56.803a
71	271B.15-010re			153	362.2-119re						11	160.290a
72	271B.15-050re			154	362.2-121re						12	164A.575a
73	271B.15-060re			155	362.2-210re						13	58.600a
74	271B.16-220re			156	362.2-703re			64	SB	84	1	441.053a
75	272.010re			157	362.2-803re			65	HB	456	1	12.020a
76	272.050re			158	362.2-901re						2	45.001a
77	272.131re			159	362.2-903re						3	148.522a
78	272.390re			160	362.2-906re						4	148.527a
79	273.161re			161	362.2-1104re						5	148.795a
80	273.177re			162	362.2-1108re						6	260.175a
81	273.178re			163	365.015re			66	HJR	192	1	nc-t
82	273.179re			164	386.370re						2	nc-t
83	273.364re			165	386.410re						3	nc-t
84	273.2521re			166	386.420re						4	nc-t
85	273.3671re			167	386.440re						5	nc-t
86	274.005re			168	375.090re			67	SB	1	1	216B.0425c
87	274.015re			169	362.1-105re			68	HB	339	1	171.755c
88	274.017re			170	362.575re						2	171.757c
89	274.019re			171	45.560re			69	SB	114	1	162.387c
90	274.065re			172	45.570re			70	SB	61	1	nc-ec
91	274.077re			173	45.590re			71	SB	227	1	147A.300c
92	275.010re			174	45.600re						2	147A.305c
93	275.015re			175	45.610re						3	147A.310c
94	275.020re			176	45.620re						4	147A.315c
95	275.025re			177	45.630re						5	147A.320c
96	275.030re			178	45.565re						6	147A.325c
97	275.045re			179	274.087r						7	147A.330c
98	275.050re				362.495r			72	SB	71	1	186.162a
99	275.055re				362.497r						2	186.164a
100	275.060re				362.499r						3	186.166a
101	275.065re				362.501r			73	SCR	192	1	nc-t
102	275.070re				362.503r						2	nc-t
103	275.080re				362.505r						3	nc-t
104	275.095re				362.507r						4	nc-t
105	275.100re				362.509r						5	nc-t
106	275.105re				362.585r						6	nc-t
107	275.135re			180	nc-cc						7	nc-t
108	275.165re			181	nc-cc						8	nc-t
109	275.170re			182	nc-cc						9	nc-t
110	275.175re			183	nc-cc						10	nc-t
111	275.185re			184	nc-cc						11	nc-ec
112	275.190re	52	HJR	154	1	nc-t		74	SB	131	1	15A.0651c
113	275.195re				2	nc-t		75	HB	298	1	134.010a
114	275.200re				3	nc-t					2	134.119a
115	275.225re	53	HB	79	1	189.286a					3	134.121a
116	275.255re	54	SB	83	1	367.890a					4	134.122a
117	275.260re	55	HB	387	1	61.392c					5	134.125a
118	275.285re				2	45A.553a					6	134.127a
119	275.295re				3	45A.690a					7	134.128a
120	275.300re				4	45A.695a					8	134.490a
121	275.315re				5	nc-ec					9	134.504a
122	275.345re	56	HB	28	1	174.200c					10	134.546a
123	275.350re				2	174.205c					11	134.551a
124	275.370re				3	154.80-140c					12	134.990a
125	275.375re				4	174.210c					13	132.180a
126	275.380re				5	nc-t					14	131.190a
127	275.395re	57	HB	347	1	138.510a					15	134.126a
128	275.400re				2	230.3771a					16	nc-cc
129	275.405re				3	230.770a					17	nc-ec
130	275.410re				4	230.445c		76	SB	88	1	212.638a

ACTS DISPOSITION TABLE

59	66.370a				42	nc-t			39	275.300a			
60	67.680a				1	nc-t			40	275.310a			
61	67.682a			121	HCR	250			41	275.360a			
62	67C.131a								42	275.365a			
63	68.001a								43	275.370a			
64	81A.470a								44	275.376a			
65	83.580a								45	275.440a			
66	83A.075a								46	275.445a			
67	83A.085a								47	279.090a			
68	91A.040a								48	279.390a			
69	91A.050a								49	362.285re-a			
70	96.530a			122	HB	202			50	362.481re-a			
71	136.658a								51	362.1-103a			
72	148.022a								52	362.1-104a			
73	148.690a								53	362.1-121a			
74	152.055a			123	HB	97			54	362.1-122a			
75	164.3571a								55	362.1-123a			
76	171.381a								56	362.1-504a			
77	174.130a								57	362.1-906a			
78	177.360a								58	362.2-106a			
79	177.366a								59	362.2-107a			
80	179.410a								60	362.2-110a			
81	179.415a								61	362.2-303a			
82	198A.030a								62	362.2-404a			
83	198A.035a								63	362.2-703a			
84	198B.040a			124	HB	151			64	362.2-809a			
85	224A.030a			125	HB	170			65	362.2-810a			
86	276.530a								66	362.2-811a			
87	277.406a								67	362.2-906a			
88	278.457a			126	HB	165			68	362.2-907a			
89	424.190a								69	362.2-1104a			
90	nc-t								70	362.2-1109a			
91	nc-ec			127	HB	146			71	365.015a			
118	HCR	210							72	382.335a			
1	nc-t								73	386.4426a			
2	nc-t								74	386.4428a			
3	nc-t								75	386.4444a			
4	nc-t			128	HB	316			76	386.466a			
5	nc-t			129	HB	216			77	275.340r			
6	nc-t			130	HB	356			78	nc-t			
119	HCR	207							134	SB	132	1	157.450c
2	nc-t								2	157.455c			
3	nc-t								3	157.420a			
4	nc-t								4	nc-t			
5	nc-t								5	nc-t			
6	nc-t								135	SB	104	1	150.740a
7	nc-t								2	151.7282a			
8	nc-t								3	224.10-660a			
9	nc-t								4	224.43-080a			
10	nc-t								5	247.220a			
11	nc-t								6	248.709a			
12	nc-t								7	260.032a			
13	nc-t								8	260.853a			
14	nc-t								9	260.863a			
15	nc-t								10	351.1055a			
16	nc-t								11	363.9055a			
17	nc-t			131	HB	172			136	SB	65	1	158.070a
18	nc-t			132	HB	182			2	161.011a			
19	nc-t			133	SB	150			3	nc-t			
20	nc-t								137	SB	62	1	2.235c
21	nc-t								138	SB	30	1	36.474a
22	nc-t								139	HB	589	1	152.715a
23	nc-t								2	154.27-010a			
24	nc-t								3	154.27-020a			
25	nc-t								4	154.27-060a			
26	nc-t								5	143A.025c			
27	nc-t								6	42.450a			
28	nc-t								7	154.27-030a			
29	nc-t								140	HB	566	1	260.664a
30	nc-t								141	HB	558	1	nc-cc
31	nc-t								2	17.150a			
32	nc-t								3	43.050a			
33	nc-t								4	43.080a			
34	nc-t								5	43.990a			
35	nc-t								6	61.165a			
36	nc-t								7	158.135a			
37	nc-t								8	164.2865a			
38	nc-t								9	194A.010a			
39	nc-t								10	194A.735a			
40	nc-t								11	205.470a			
41	nc-t								12	205.560a			
									13	205.6317a			

ACTS DISPOSITION TABLE

271B.1-270r				275.440r	156	HB	511	1	nc-app
271B.1-280r				275.445r	157	SB	178	1	156.557a
271B.4-020r				275.450r	158	SB	64	1	150.152c
271B.4-030r				279.060r				2	150.361c
271B.5-020r				362.405r				3	150.172c
271B.5-030r				362.425r				4	150.0241c
271B.5-040r				362.565r				5	150.022a
271B.14-200r				362.1-111r				6	150.150a
271B.14-210r				362.1-112r				7	150.061a
271B.14-220r				362.1-113r				8	235.330a
271B.14-230r				362.1-115r				9	150.725a
271B.14-230r				362.1-116r				10	150.740a
271B.15-020r				362.1-118r				11	150.990a
271B.15-030r				362.1-119r				12	150.027c
271B.15-040r				362.1-123r				13	150.028c
271B.15-050r				362.1-1002r	159	HB	540	1	161.677c
271B.15-060r				362.1-1101r				2	161.420a
271B.15-070r				362.1-1103r				3	161.540a
271B.15-080r				362.1-1104r				4	161.550a
271B.15-090r				362.2-109r				5	161.675a
271B.15-100r				362.2-116r				6	nc-ec
271B.15-200r				362.2-117r	160	SB	107	1	218A.1450c
271B.15-300r				362.2-119r				2	218A.1451c
271B.15-310r				362.2-120r				3	218A.1452c
271B.15-320r				362.2-123r				4	218A.010a
272.050r				362.2-124r				5	218A.050a
273.178r				362.2-125r				6	217.065a
273.179r				362.2-207r				7	218A.1401a
273.184r				362.2-209r				8	218A.141a
273.1841r				362.2-809r				9	218A.1411a
273.185r				362.2-810r				10	218A.1413a
273.2521r				362.2-811r				11	218A.1416a
273.2522r				362.2-902r				12	218A.276a
273.2523r				362.2-903r				13	218A.410a
273.2524r				362.2-904r				14	218A.500a
273.2525r				362.2-905r				15	218A.992a
273.2526r				362.2-906r				16	530.064a
273.2527r				362.2-907r				17	514.040a
273.2528r				362.2-908r				18	nc-ec
273.318r				362.2-909r	161	SB	4	1	311.1911c
273.3181r				386.386r				2	311.1913c
273.3182r				386.388r				3	311.1915c
273.3183r				386.432r				4	311.1917c
273.3611r				386.441r				5	311.1919c
273.3612r				386.4424r				6	311.1921c
273.363r				386.4426r				7	311.1923c
273.364r				386.4428r				8	311.1925c
273.3642r				386.4430r				9	311.1927c
273.3643r				386.4432r				10	311.1929c
273.3644r				386.4436r				11	311.1931c
273.3645r				386.4438r				12	311.1933c
273.3646r				386.4440r				13	311.1935c
273.3647r				386.4442r				14	311.1937c
273.3648r				386.4444r				15	311.1939c
273.369r				386.4446r				16	311.1941c
274.077r				386.4448r				17	311.1943c
274.245r				nc-ec				18	311.1945c
274.250r	152	HB	287	1	154.22-050a			19	194A.750re
274.255r	153	HB	149	1	18A.005a				as 311.1947c
275.050r				2	18A.030a			20	311.1949c
275.060r				3	18A.040a			21	311.1951c
275.065r				4	18A.045a			22	311.1953c
275.070r				5	18A.050a			23	311.1955c
275.075r				6	18A.0551a			24	311.1957c
275.080r				7	18A.075a			25	311.1959c
275.085r				8	18A.095a			26	311.187re-a
275.090r				9	18A.111a				as 311.1961c
275.105r				10	18A.115a			27	311.243re
275.110r				11	18A.140a				as 311.1963c
275.120r				12	18A.195a			28	194A.030a
275.125r				13	61.373a			29	216.267a
275.130r				14	nc-ec			30	311.623a
275.295r	154	HB	293	1	nc-app			31	311.625a
275.390r	155	HB	264	1	160.570a			32	186.412a
275.395r				2	382.270a			33	216B.300a
275.400r				3	382.430a			34	216B.990a
275.405r				4	425.126a			35	311.992a
275.410r				5	427.150a			36	311.165r
275.420r				6	427.160a				311.171r
275.425r				7	427.170a				311.175r
275.430r				8	355.9-518a				311.185r
275.435r				9	355.9-510a				311.195r

ACTS DISPOSITION TABLE

				311.205r				9	304.17-415a
				311.215r				10	304.33-430a
				311.225r				11	304.39-060a
				311.235r				12	304.40-075a
				311.236r				13	304.45-050a
				311.237r				14	304.47-020a
				311.241r				15	342.817a
				311.245r				16	304.17A-071r
				311.247r				1	198B.095a
162	SB	45	1	45A.490c	167	HB	295	1	214.542a
			2	45A.492c	168	HB	72	1	214.543c
			3	45A.494c				2	nc-t
			4	65.027c	169	HB	454	1	376.265c
			5	176.082c	170	HB	1	1	403.720a
			6	45A.050a				2	403.740a
			7	45A.070a				3	403.741c
			8	45A.085a				4	403.743c
			9	45A.090a				5	403.750a
			10	45A.180a				6	403.747c
			11	45A.182a				7	403.761c
			12	45A.365a				8	403.762c
			13	45A.370a				9	67.372c
			14	45A.375a				10	67.374c
			15	45A.695a				11	431.517a
			16	45A.745a				12	431.518a
			17	45A.825a				13	431.520a
			18	45A.853a				14	533.250a
			19	160.303c				15	533.030a
			20	162.070a				16	15.334a
			21	164A.575a				17	431.005a
			22	164A.590a				18	511.085c
			23	176.010a				19	403.735a
			24	45A.470a				20	nc-t
			25	45A.873r	171	HB	285	1	nc-t
163	SB	79	1	325.261a				2	15.334a
			2	325.270a				3	158.303c
			3	325.330a				4	194A.545a
			4	322.030a				5	197.057c
			5	322.050a				6	199.464c
			6	322.060a				7	199.896a
			7	322.070a				8	199.8982a
			8	322.120a				9	211.690a
			9	322.160a				10	216B.405c
			10	322.180a				11	311.844a
			11	322.260a				12	311A.120a
			12	322.330a				13	311A.127c
			13	322.420a				14	314.073a
			14	322.450a				15	335.130a
			15	322.550a				16	620.020a
			16	322.015r	172	HB	531	1	56.8605a
				322.200r				2	56.868a
				322.310r				3	nc-t
			17	nc-t				4	nc-ec
164	HB	545	1	161.677c	173	HB	329	1	16.578a
			2	161.155a				2	16.642a
			3	161.220a				3	61.542a
			4	161.340a				4	61.590a
			5	161.480a				5	61.630a
			6	161.540a				6	61.640a
			7	161.553a				7	61.650a
			8	161.585a				8	61.675a
			9	161.605a				9	78.625a
			10	161.620a				10	78.790a
			11	161.630a	174	HB	104	1	2.106c
			12	161.655a	175	HB	139	1	64.530a
			13	nc-ec	176	HB	152	1	116.055a
165	HB	278	1	91A.0804a				2	117.035a
			2	304.10-180a				3	117.045a
			3	91A.0810a				4	117.075a
			4	91A.080a				5	117.085a
			5	91A.0806a				6	117.187a
			6	91A.0810a				7	117.265a
			7	nc-t				8	117.275a
			8	nc-cc				9	117.295a
166	HB	284	1	304.11-020a				10	117.315a
			2	304.13-053a				11	117.355a
			3	304.14-435a				12	118.425a
			4	304.14-545a				13	117.285r
			5	304.14-615a					
			6	304.14-622a					
			7	304.15-350a					
			8	304.15-717a					