

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	SB	113	1 nc-t			3	243.030a			40	386B.5-010c
			2 nc-t			4	243.033a			41	386B.5-020c
			3 nc-t			5	243.034a			42	386B.5-030c
			4 nc-cc			6	243.042a			43	386B.5-040c
			5 nc-ec			7	243.050a			44	386B.5-050c
2	SB	7	1 314.196c			8	243.072a			45	386B.5-060c
			2 314.042a			9	243.075a			46	386B.6-010c
3	HB	98	1 156.502a			10	243.082a			47	386B.6-020c
			2 158.838a			11	243.084a			48	386B.6-030c
			3 nc-ec			12	243.120a			49	386B.6-040c
4	HB	181	1 260.540a			13	243.170a			50	386B.7-010c
			2 260.610a			14	243.200a			51	386B.7-020c
			3 nc-ec			15	243.230a			52	386B.7-030c
5	HB	176	1 65.055a			16	243.250a			53	386B.7-040c
			2 83A.060a			17	243.320a			54	386B.7-050c
			3 91A.040a			18	243.353a			55	386B.7-060c
			4 424.330a			19	243.360a			56	386B.7-070c
6	HB	157	1 311.601a			20	243.380a			57	386B.7-080c
7	HB	192	1 65A.010a			21	244.125a			58	386B.7-090c
			2 65A.020a			22	244.290a			59	386B.7-100c
			3 65A.030a			23	244.295a			60	386B.8-010c
			4 65A.080a			24	244.480a			61	386B.8-020c
			5 65A.100a			25	244.585a			62	386B.8-030c
			6 96.840a			26	243.083r			63	386B.8-040c
			7 91A.360a				243.205r			64	386B.8-050c
			8 91A.372a		23	SB	105	1	342.640a	65	386B.8-060c
			9 91A.380a		24	SB	29	1	311.671a	66	386B.8-070c
			10 91A.394a					2	311.672a	67	386B.8-080c
			11 nc-cc					3	311.673a	68	386B.8-090c
			12 nc-ec					4	311.674a	69	386B.8-100c
8	SB	28	1 343.010a					5	311.675a	70	386B.8-110c
			2 343.020a					6	311.676a	71	386B.8-120c
			3 343.040a					7	311.678a	72	386B.8-130c
			4 343.050a					8	311.680a	73	386B.8-140c
			5 343.060a					9	311.681a	74	386B.8-150c
			6 343.070a					10	311.682a	75	386B.8-160c
			7 343.080a					11	311.683a	76	386B.8-170c
			8 343.090a					12	311.684a	77	386B.8-180c
9	HB	69	1 517.130c					13	311.685a	78	386B.9-010c
			2 139.760a					14	311.686a	79	386B.10-010c
10	HB	218	1 304.39-117a		25	HB	78	1	386B.1-010c	80	386B.10-020c
11	HB	286	1 205.590a					2	386B.1-020c	81	386B.10-030c
12	SB	65	1 210.235a					3	386B.1-030c	82	386B.10-040c
13	SB	114	1 286.4-530a					4	386B.1-040c	83	386B.10-050c
14	HB	211	1 12.020a					5	386B.1-050c	84	386B.10-060c
			2 nc-ec					6	386B.1-060c	85	386B.10-070c
			3 158.070a					7	386B.1-070c	86	386B.10-080c
			4 157.350a					8	386B.1-080c	87	386B.10-090c
			5 158.649a					9	386B.1-090c	88	386B.10-100c
			6 nc-t					10	386B.1-100c	89	386B.10-110c
			7 nc-ec					11	386B.1-110c	90	386B.10-120c
15	HB	318	1 36.068c					12	386B.1-120c	91	386B.11-010c
			2 56.820a					13	386B.2-010c	92	386B.11-020c
			3 nc-ec					14	386B.2-020c	93	386B.11-030c
16	HB	349	1 342.012a					15	386B.2-030c	94	386B.11-040c
17	HB	367	1 83A.045a					16	386B.2-040c	95	386B.11-050c
			2 83A.170a					17	386B.2-050c	96	24A.120a
			3 83A.100a					18	386B.3-010c	97	142.050a
			4 83A.110r					19	386B.3-020c	98	286.3-218a
18	HB	388	1 224.20-140c					20	386B.3-030c	99	367.952a
			2 224.20-141c					21	386B.3-040c	100	386.010a
			3 224.20-142c					22	386B.3-050c	101	386.020a
			4 224.20-143c					23	386B.4-010c	102	386.100a
			5 224.20-144c					24	386B.4-020c	103	386.175a
			6 224.20-146c					25	386B.4-030c	104	386.450a
			7 224.20-145c					26	386B.4-040c	105	386.452a
19	HB	448	1 150.170a					27	386B.4-050c	106	386.454a
20	HB	475	1 241.010a					28	386B.4-060c	107	386.478a
			2 242.022c					29	386B.4-070c	108	386.820a
			3 243.082a					30	386B.4-080c	109	387.880a
			4 243.100a					31	386B.4-090c	110	387.890a
21	SB	23	1 281.624a					32	386B.4-100c	111	395.001a
			2 281.625a					33	386B.4-110c	112	395.130a
			3 281.630a					34	386B.4-120c	113	395.195a
			4 281.620a					35	386B.4-130c	114	395.325a
			5 281.650a					36	386B.4-140c	115	395.600a
			6 281.6301c					37	386B.4-150c	116	395.610a
22	SB	83	1 241.010a					38	386B.4-160c	117	395.655a
			2 242.123a					39	386B.4-170c	118	381.180r

ACTS DISPOSITION TABLE

				386.070r	40	SB	19	1	316.170a	72	SB	225	1	531.090a
				386.185r	41	SB	41	1	311.856a	73	SCR	102	1	nc-t
				386.650r	42	SB	47	1	211.678a				2	nc-t
				386.651r	43	SB	59	1	281.592c				3	nc-t
				386.653r	44	SB	86	1	164A.055a	74	HB	5	1	61.931c
				386.655r	45	SB	91	1	278.380a				2	61.932c
				386.660r	46	SB	103	1	214.017c				3	61.933c
				386.665r				2	nc-ec				4	61.934c
				386.670r	47	SB	118	1	304.17A-166c				5	42.722a
				386.675r				2	304.17C-120c				6	42.722a
				386.680r				3	nc-ec				7	42.732a
				386.685r	48	SB	122	1	131.020a				8	171.450a
				386.690r				2	nc-cc				9	171.680a
				386.695r				3	nc-ec				10	nc-cc
				386.700r	49	SB	123	1	278.185r				11	nc-ec
				386.705r	50	SB	129	1	12.020a	75	HB	28	1	6.611a
				386.710r				2	nc-ec				2	6.711a
				386.715r	51	SB	143	1	186.578a				3	6.716a
				386.720r				2	186.579a				4	6.747a
				386.725r	52	SB	158	1	164.9489a				5	6.767a
				386.730r	53	SB	170	1	176.051a				6	6.811a
				386.735r	54	SCR	44	1	nc-t				7	6.821a
				386.740r	55	HB	26	1	161.158a				8	7.101c
				386.800r	56	HB	281	1	186.162a				9	7.090a
				386.805r	57	HB	289	1	154.12-203a				10	7.410a
				386.810r	58	HB	316	1	286.4-560a				11	11A.010a
				386.815r	59	HB	357	1	304.9-230a	76	HB	47	1	189.456a
				386.825r				2	304.9-495c				2	189.458a
				386.830r				3	304.9-496c	77	HB	75	1	156.111a
				386.835r				4	304.9-497c				2	160.350a
				386.840r	60	HB	414	1	304.15-726c				3	nc-ec
				386.845r				2	205.631c	78	HB	79	1	158.100a
				395.326r				3	304.15-420a	79	HB	81	1	7.090a
26	HB	87	1	151B.133a	61	HJR	19	1	nc-t	80	HB	84	1	56.813a
			2	151B.134a				2	nc-t				2	342.260a
			3	164.020a				3	nc-t				3	342.340a
27	HB	133	1	190A.010c	62	SB	45	1	455.170c	81	HB	90	1	189.999a
			2	190A.020c	63	SB	20	1	2.227c				2	24A.175a
			3	190A.030c	64	SB	61	1	202A.400a				3	nc-cc
			4	190A.040c				2	210.366a	82	HB	138	1	18A.2254a
			5	190A.050c				3	335.600a	83	HB	169	1	190.030a
			6	190A.060c				4	335.605a				2	190.033a
			7	190A.070c				5	335.610a				3	190.058a
			8	190A.080c				6	335.615a				4	138.470a
			9	190A.090c				7	335.620a	84	HB	232	1	365.732c
			10	190A.100c				8	335.625a				2	365.734c
			11	190A.110c				9	335.630a	85	HB	246	1	171.345a
			12	190A.120c				10	335.635a	86	HB	260	1	189.515a
			13	190A.130c				11	335.640a	87	HB	264	1	31.100a
			14	190A.140c				12	335.650a				2	31.030a
			15	190.010a				13	335.699a				3	31.110a
			16	190.030a				14	645.020a				4	31.120a
			17	190.033a				15	KRE.0506a				5	31.185a
			18	190.035a	65	SB	70	1	56.770a				6	31.219a
			19	190.040a				2	56.772a				7	31.220a
			20	190.062a				3	56.774a				8	31.211a
			21	190.090a				4	56.780a	88	HB	291	1	278.700a
			22	190.260a				5	42.580a				2	278.704a
			23	190.270a	66	SB	138	1	454.210a				3	278.706a
			24	190.300a	67	SB	150	1	359.200a				4	278.708a
			25	190.990a				2	359.230a				5	278.710a
			26	nc-cc				3	359.215c				6	278.714a
			27	nc-cc	68	SB	159	1	216B.176a				7	278.718c
			28	nc-ec	69	SB	176	1	405.023a				8	96.5395c
28	HB	175	1	198A.040a				2	405.024c				9	nc-ec
29	HB	179	1	65.041a				3	158.144c	89	HB	296	1	11.200a
30	HB	189	1	40.450a	70	SB	184	1	529.160c				2	12.020a
31	HB	206	1	382.520a				2	529.170c				3	154.10-050a
32	HB	234	1	2.158c	71	SB	199	1	nc-cc				4	154.12-223a
33	HB	276	1	61.080a				2	38.030re				5	154.12-224a
34	HB	279	1	164A.700a				3	6.505a				6	154.12-278a
			2	164A.705a				4	75.031a				7	154.12-240a
			3	164A.707a				5	81.010a				8	11.065a
			4	164A.709a				6	134.452a				9	42.722a
35	HB	328	1	224.10-100a				7	161.046a				10	42.724a
36	HB	375	1	304.3-070a				8	186.574a				11	42.726a
			2	304.3-120a				9	189A.345a				12	154.12-214r
			3	304.10-070a				10	218A.1438a					154.12-215r
37	HB	379	1	367.97524a				11	248.725a					154.12-216r
38	HB	401	1	91A.390a				12	446.140a					154.12-217r
			2	nc-ec				13	216B.0422r					154.12-218r
39	HB	415	1	243.075a				14	nc-cc					154.12-220r

ACTS DISPOSITION TABLE

			154.12-222r	53	76.175a	135	95.624a
			154.12-225r	54	76.190a	136	95.625a
			154.12-2333r	55	76.231a	137	95.627a
		13	nc-t	56	76.232a	138	95.629a
		14	nc-eo	57	76.233a	139	95.630a
		15	nc-eo	58	76.242a	140	95.761a
90	HB	314	1 323A.105c	59	76.366a	141	95.7665c
			2 323A.010a	60	77.005a	142	95.768a
			3 323A.040re	61	77.015a	143	95.772a
			4 323A.050a	62	77.020a	144	95.783a
			5 323A.060re	63	77.035a	145	95.785a
			6 323A.080a	64	77.040a	146	95.851a
			7 323A.100re	65	77.045a	147	95.852a
			8 323A.110a	66	77.055a	148	95.873a
			9 323A.120a	67	77.065a	149	95.883a
			10 323A.170a	68	77.070a	150	96.050a
			11 323A.180a	69	77.085a	151	96.060a
			12 323A.190a	70	77.090a	152	96.070a
			13 323A.200a	71	77.120a	153	96.110a
			14 323A.210a	72	77.125a	154	96.160a
			15 323A.230a	73	77.127a	155	96.170a
			16 323A.990a	74	77.135a	156	96.171a
			17 224.10-052a	75	77.140a	157	96.172a
			18 323A.025r	76	77.200a	158	96.189a
			323A.070r	77	77.275a	159	96.190a
			323A.090r	78	90.300a	160	96.195a
91	HB	322	1 186.041a	79	90.310a	161	96.200a
			2 186.162a	80	90.320a	162	96.320a
			3 186.166a	81	90.340a	163	96.330a
			4 nc-ec	82	90.350a	164	96.340a
92	HB	331	1 81.005c	83	90.360a	165	96.3501c
			2 81.006c	84	90.390a	166	96.350a
			3 81.028a	85	90.400a	167	96.351a
			4 81.060a	86	90.410a	168	96.355a
			5 81.500a	87	90.990a	169	96.390a
			6 81A.530a	88	91A.040a	170	96.520a
			7 83A.160a	89	91A.180a	171	96.530a
			8 67A.035c	90	91A.350a	172	96.531a
			9 83A.022c	91	91A.392a	173	96.535a
			10 83A.024c	92	91A.400a	174	96.540a
			11 82.085a	93	91A.550a	175	96.5405a
			12 82.095a	94	91A.555a	176	97.120a
			13 83A.030a	95	92.280a	177	97.441a
			14 83A.045a	96	92.281a	178	97.455a
			15 83A.050a	97	92.290a	179	97.530a
			16 83A.165a	98	92.300a	180	97.540a
			17 83A.170a	99	92.305a	181	97.610a
			18 83A.175a	100	92.330a	182	97.630a
			19 83A.180a	101	92.340a	183	97.640a
			20 11.200a	102	92.810a	184	97.700a
			21 15.705a	103	92.412c	185	99.010a
			22 15.755a	104	92.242c	186	99.020a
			23 39F.160a	105	95.010a	187	99.610a
			24 41.240a	106	95.019a	188	99.615a
			25 56.140a	107	95.290a	189	99.620a
			26 61.080a	108	95.435a	190	100.111a
			27 62.055a	109	95.440a	191	100.137a
			28 64.012a	110	95.442a	192	100.209a
			29 64.530a	111	95.445a	193	100.214a
			30 65.156a	112	95.450a	194	100.217a
			31 65.7623a	113	95.460a	195	100.237a
			32 67.060a	114	95.470a	196	100.253a
			33 67.180a	115	95.480a	197	100.401a
			34 67.185a	116	95.490a	198	100.403a
			35 67.323a	117	95.495a	199	100.405a
			36 67.750a	118	95.500a	200	102.010a
			37 67A.500a	119	95.505a	201	104.520a
			38 67A.570a	120	95.518c	202	104.580a
			39 67A.600a	121	95.520a	203	106.010a
			40 68.200a	122	95.530a	204	106.200a
			41 68.202a	123	95.540a	205	107.020a
			42 69.010a	124	95.550a	206	107.030a
			43 69.105a	125	95.560a	207	107.140a
			44 70.320a	126	95.565a	208	107.190a
			45 74.120a	127	95.570a	209	107.320a
			46 74.370a	128	95.580a	210	108.110a
			47 76.010a	129	95.590a	211	117.035a
			48 76.070a	130	95.600a	212	118.255a
			49 76.080a	131	95.610a	213	118.315a
			50 76.150a	132	95.620a	214	118.367a
			51 76.170a	133	95.621a	215	132.400a
			52 76.172a	134	95.622a	216	133.020a

ACTS DISPOSITION TABLE

217	134.420a			299	243.260a					4	61.637a		
218	136.190a			300	244.290a			97	HB	396	1	154.25-010a	
219	136.616a			301	244.480a			98	HB	398	1	81.010a	
220	147.640a			302	244.540a						2	81.010a	
221	151.601a			303	363.510a						3	81.010a	
222	154.33-520a			304	363.600a						4	81.010a	
223	160.020a			305	381.720a						5	81.010a	
224	160.200a			306	381.780a						6	81.010a	
225	160.240a			307	382.220a						7	81.010a	
226	160.460a			308	382.225a						8	81.010a	
227	162.020a			309	424.220a						9	81.010a	
228	162.440a			310	605.050a			99	HB	405	1	70.294c	
229	162.450a			311	78.531a						2	39A.020a	
230	164.970a			312	363.670a						3	39B.010a	
231	165.160a			313	427.150a						4	39B.020a	
232	165.165a			314	70.330r						5	39B.030a	
233	165.170a				81.010r						6	39B.050a	
234	165.175a				81.025r						7	39B.060a	
235	165.180a				81.026r			100	HB	430	1	367.4903a	
236	165.190a				81.032r						2	367.4909a	
237	165.195a				81.034r						3	367.4911a	
238	165.210a				81.036r						4	367.4913a	
239	165.220a				81.045r						5	367.4917a	
240	165.230a				81A.520r			101	HB	432	1	91A.080a	
241	165.240a				83A.110r			102	HB	445	1	224.50-868a	
242	172.170a				90.420r						2	141.010a	
243	172.180a				92.240r						3	141.0101a	
244	173.340a				92.250r						4	393.022c	
245	173.850a				92.260r						5	393.068a	
246	173.860a				92.270r						6	138.511a	
247	173.870a				92.310r						7	138.510a	
248	177.037a				92.320r						8	138.513c	
249	177.330a				92.410r						9	138.530a	
250	177.9771a				92.420r						10	138.550a	
251	178.337a				92.430r						11	nc-cc	
252	179.070a				92.440r						12	148.544a	
253	179.470a				92.450r						13	141.383a	
254	181.020a				92.460r						14	171.325c	
255	181.030a				92.470r						15	141.441c	
256	181.515c				92.480r						16	141.389c	
257	181.510a				92.490r						17	141.0205a	
258	181.565c				92.500r						18	243.884a	
259	181.560a				92.510r						19	171.396a	
260	181.570a				92.520r						20	171.3961c	
261	183.132a				92.530r						21	154.20-230c	
262	183.134a				92.540r						22	154.20-232c	
263	183.880a				92.550r						23	154.20-234c	
264	184.010a				92.560r						24	154.20-236c	
265	184.020a				92.570r						25	154.20-238c	
266	186.050a				92.580r						26	154.20-240c	
267	189.280a				92.590r						27	154.20-255a	
268	199.410a				95.497r						28	141.396c	
269	212.641c				95.710r						29	141.432a	
270	212.640a				95.715r						30	141.433a	
271	212.650a				95.760r						31	141.434a	
272	212.690a				95.787r						32	157.618c	
273	212.786a				95.850r						33	154A.020a	
274	212.855a				96.165r						34	nc-t	
275	212.910a				96.210r						35	nc-t	
276	216.100a				96.220r						36	nc-t	
277	220.080a				198B.110r						37	nc-ec	
278	220.135a				242.1297r						38	nc-ec	
279	220.536a				363.680r						39	nc-cc	
280	224.43-315a				363.690r						40	nc-cc	
281	224.43-340a				427.120r						41	nc-cc	
282	227.410a			315	nc-t			103	HB	488	1	139.497a	
283	238.555a			316	nc-ec			104	HB	493	1	148.851a	
284	281.014a	93	HB	337	1	198B.659c					2	148.853a	
285	281.635a				2	198B.664a					3	148.8531c	
286	281.6602a				3	198B.658a					1	154.30-060a	
287	286.7-430a				4	198B.662r			105	HB	542	1	230.265a
288	241.160a				1	431.215a			106	SB	26	1	230.400a
289	241.170a				2	441.045a					3	nc-ec	
290	242.1238a				3	520.010a			107	SB	36	1	426.530a
291	242.125a				4	17.500a			108	SB	49	1	339.210a
292	242.126a				5	197.045a					2	nc-ec	
293	242.127a				6	439.563a			109	SB	66	1	235.310a
294	242.1292a				1	nc-app					2	235.285a	
295	243.033a				2	nc-ec					3	235.312c	
296	243.072a				1	70.291c					4	nc-cc	
297	243.075a	96	HB	364	2	70.292c					1	209.032c	
298	243.230a				3	70.293c			110	SB	98	1	438.305a
									111	SB	109	1	

ACTS DISPOSITION TABLE

			2	438.310a				4	15A.0654c		6	nc-eo		
			3	438.311a				5	15A.0652c		7	141.438a		
			4	438.313a				6	15A.069c		1	nc-t		
			5	438.315a				7	15A.067a	139	HB	237	1	nc-t
			6	438.325a				8	15A.200a				2	nc-t
			7	438.330a				9	15A.305a				3	nc-t
			8	438.335a				10	156.095a				4	nc-t
			9	438.350a				11	158.449c				5	nc-t
			10	nc-ec				12	158.148a				6	nc-t
112	SB	124	1	218A.010a				13	158.441a				7	nc-ec
			2	nc-cc				14	159.140a				8	nc-t
			3	nc-ec				15	159.150a	140	HB	336	1	350.090a
113	SB	144	1	100.211a				16	164.2847a	141	HB	359	1	431.068c
			2	100.237a				17	200.503a				2	431.520a
114	SB	208	1	260.857a				18	200.505a				3	533.030a
115	SB	213	1	244.290a				19	200.509a				4	533.250a
			2	242.1241c				20	438.311a				5	403.761a
			3	243.155a				21	441.055a	142	HB	369	1	413.160a
			4	243.260a				22	532.045a				2	413.090a
			5	244.605c				23	600.010a	143	HCR	11	1	nc-t
116	SB	228	1	367.4917a				24	600.020a				2	nc-t
117	HB	235	1	nc-app				25	600.060a	144	HJR	7	1	nc-t
118	HB	99	1	237.140a				26	605.035c				2	nc-t
119	HB	126	1	304.3-600c				27	605.020a				3	nc-t
			2	304.3-605c				28	605.030a				4	nc-t
			3	304.3-610c				29	605.050a				5	nc-t
			4	304.3-615c				30	605.060a				6	nc-t
			5	304.3-620c				31	605.100a				7	nc-t
			6	304.3-625c				32	605.130a				8	nc-t
			7	304.3-630c				33	610.105c				9	nc-t
			8	304.3-635c				34	610.012c				10	nc-t
			9	304.99-055c				35	610.010a				11	nc-t
			10	304.32-130a				36	610.030a				12	nc-t
			11	304.17A-172c				37	610.100a				13	nc-t
			12	nc-ec				38	610.110a				14	nc-t
120	HB	128	1	527.020a				39	610.120a				15	nc-t
			2	16.220a				40	610.190a				16	nc-t
			3	237.075c				41	610.200a				17	nc-t
			4	403.754c				42	610.220a				18	nc-t
			5	237.110a				43	610.265a				19	nc-t
121	HB	183	1	90.310a				44	610.266a				20	nc-t
			2	95.761a				45	635.010a				21	nc-t
122	HB	238	1	nc-app				46	635.055a				22	nc-t
123	HB	253	1	nc-app				47	635.060a				23	nc-t
124	HB	527	1	210.410a				48	635.080a				24	nc-t
			2	205.6313c				49	635.085a				25	nc-t
125	SB	128	1	227.205a				50	635.100a				26	nc-t
			2	227.530a				51	640.020a				27	nc-t
			3	nc-eo				52	645.120a				28	nc-t
126	SB	192	1	16.220a				53	645.280a				29	nc-t
127	HB	236	1	nc-app				54	17.125a				30	nc-t
			2	nc-t				55	600.070a				31	nc-t
			3	nc-t				56	67.0831r				32	nc-t
			4	nc-t				57	nc-ec				33	nc-t
128	HB	301	1	154.60-010a		133	HB	2	164.7894c				34	nc-t
			2	154.60-020a				2	164.7890a				35	nc-t
			3	154.60-005c				3	nc-ec				36	nc-t
			4	141.384a		134	HB	17	1	154.12-2035c			37	nc-t
			5	132.200a				1	154.12-2035c				38	nc-t
			6	nc-app				2	148.546a				39	nc-t
			7	nc-app				3	148.8591a				40	nc-t
			8	nc-cc				4	154.12-100a				41	nc-t
129	SB	74	1	39A.280a				5	154.12-208a				42	nc-t
			2	154.26-010a				6	154.12-278a				43	nc-t
			3	154.26-080a				7	154.20-150a				44	nc-t
			4	154.26-090a				8	154.27-050a				45	nc-t
			5	154.26-100a				9	154.31-030a				46	nc-t
			6	139.480a		135	HB	105	1	16.068c			47	nc-t
			7	nc-ec				2	64.090a				48	nc-t
130	SB	108	1	403.322c				3	70.095c				49	nc-t
			2	405.028c				4	65.068c				50	nc-t
131	SB	153	1	224.46-330a		136	HB	154	1	160.180a			51	nc-t
			2	103.200a				2	160.431a	145	HJR	62	1	nc-t
			3	103.210a				3	156.111a					
			4	103.220a				4	161.020a					
			5	103.240a		137	HB	170	1	160.613a				
			6	103.286a				2	160.6156a					
			7	103.282c				3	91A.080a					
			8	147A.032c		138	HB	208	1	11.065a				
132	SB	200	1	15A.061c				2	42.722a					
			2	15A.062c				3	42.724a					
			3	15A.063c				4	42.726a					
								5	nc-t					