

**TABLE OF CODE SECTIONS ALTERED FROM
CODE 2022 TO CODE 2023**

1C.17	15.331A	43.114
2.45	15.331C	44.6
2.48	15.335	44.18
4.1	15.335C	45.1
7A.3	15.352	46.14
7D.16	15.353	46.14A
8.53	15.354	47.3
8.54	15.355	49.17
8.57C	15E.71	49.53
8.57E	15E.305	53.47
8A.111	15E.370	68A.405A
8A.360	15F.401	70A.39
8A.360A	15F.402	73A.21
8A.362	15F.403	80.6A
8A.368	15F.404	80.48
8A.369	15J.5	80B.11
8A.502	16.2D	80B.15
8A.504	16.79A	80D.2
8B.2	17A.7	80E.1
8B.11	17A.8	80E.2
8D.3	17A.9A	80F.1
9.4A	22.3	85.1
9.14	22.7	85.27
9A.114	22A.1	85.31
9C.3	23A.2	85.35
9C.5	24.4	85.45
9E.7	24.9	85.48
9G.1	24.10	85.61
9G.6	24.11	85.65
10.1	24.18	85.66
10A.104	25B.6	85.67
11.5B	26.4	85.67A
11.31A	26.7	85A.8
11.41	26.10	87.1
12.30	26A.1	87.19
12.43	26A.2	87.23
12.51	26A.3	89.3
12.61	26A.4	89A.10
12B.10	27B.1	90A.1
12B.10C	28L	90A.4
12D.9	29A.1	90A.8
12I.3	29A.43	91A.2
12I.8	29B.4	91C.1
12I.10	29C.6	91C.9
12J.2	29C.9	91D.1
13.2	29C.25	92.8
15.108	34A.2	96.1A
15.119	34A.3	96.2
15.120	34A.7A	96.3
15.261	34A.8	96.5
15.262	35A.13	96.6
15.271	39.28	96.7
15.275	39A.4	96.14
15.293A	41.1	96.15
15.293B	43.20	96.40

97A.6	123.49	135C.2
97B.16	123.50	135C.3
97B.48A	123.56	135C.33
97B.50A	123.92	135C.36
97B.56	123.95	135J.1
97D.4	123.97	135J.3
99B.3	123.122	135N.1
99B.43	123.123	135Q.1
99B.53	123.124	135Q.2
99B.55	123.125	136A.2
99D.7	123.127	136A.3A
99D.9	123.128	136A.5
99D.9D	123.129	136A.5A
99D.15	123.130	137D.1
99D.24	123.131	137D.2
99D.27A	123.132	137D.3
99D.28	123.134	137D.4
99E.7	123.135	137D.6
99F.1	123.138	137D.8
99F.4	123.140	137F.1
99F.5A	123.141	137F.20
99F.7	123.142	137G.1
99F.7A	123.143	137G.2
99F.12	123.150	137G.3
99F.15	123.171	139A.3
99F.19	123.172	139A.8B
99G.30A	123.173	141A.5
99G.36	123.173A	141A.6
100.31	123.173B	141A.7
103.36	123.175	144.13A
123.3	123.176	144.31B
123.9	123.177	144A.2
123.10	123.178	144A.4
123.15	123.178A	144A.7A
123.16	123.178B	144B.1
123.17	123.179	144B.5
123.22	123.180	144B.6
123.23	123.181	144D.4
123.24	123.185	144F.2
123.26	123.187	147.55
123.28	124.204	147.77
123.30	124.206	147.163
123.31	124.210	147C.1
123.31A	124.212	147E.1
123.31B	124.401	147F.1
123.32	124.555	148F.3
123.34	124B.2	148F.9
123.35	124E.2	152.1
123.36	125.2	152.5A
123.38	125.59	152C.3
123.39	125.91	152C.5A
123.40	125.92	152C.7A
123.41	135.107	154B.6
123.43	135.109	154C.3
123.43A	135.146	155A.13A
123.45	135.166	155A.33B
123.46	135.180	157.1
123.46A	135.190	157.12B
123.47	135.190A	159.20
123.48	135B.34	159.25

159.26	217.15	232.126
159.27	217.39	232.127
159.28	217.41C	232.141
159.29	218.31	232.142
159.30	218.44	232.143
159.31	225.9	232.147
159A.11	225.10	232.175
159A.12	225.12	232.176
159A.13	225.15	232.177
159A.14	225.16	232.178
159A.15	225C.14	232.179
159A.16	225C.16	232.180
161A.20	225C.25	232.181
162.10	225C.29	232.182
182.5	225C.42	232.183
182.7	225D.1	232.188
182.8	226.8	232.189
182.9	229.1	232.191
182.10	229.22	232.192
189A.3	230.6	232.195
189A.6	232.1	232.196
204.2	232.2	233.1
204.4	232.3	234.1
204.5	232.19	234.6
206.12	232.37	234.22
206.19	232.52	234.35
210.23	232.57	235A.13
214.1	232.67	235B.3
214.9	232.68	235B.6
214.12	232.69	235B.20
214A.1	232.70	235E.4
214A.1A	232.71B	236.5
214A.2	232.78	236A.7
214A.2A	232.79	237.15
214A.2B	232.79A	237.16
214A.3	232.79B	237.17
214A.5	232.82	237.18
214A.7	232.83	237.19
214A.8	232.84	237.20
214A.11	232.87	237.21
214A.16	232.89	237.22
214A.19	232.91	237.24
214A.20	232.94B	237A.5
214A.21	232.95	237A.12
214A.22	232.96	237A.13
214A.23	232.96A	237A.31
214A.24	232.97	249.3
214A.25	232.98	249A.20A
214A.31	232.102	249A.42A
214A.32	232.102A	249K.2
214A.33	232.103	249K.5
214A.34	232.103A	249L.2
214A.35	232.104	256.7
214A.36	232.107	256.9
214A.37	232.108	256.11
216B.3	232.111	256.16
216F.1	232.112	256.25
216F.2	232.116	256B.9
216F.3	232.117	256B.10
216F.4	232.118	256E.4

256E.5	284.13	321E.14
256E.7	284.15	321E.25
256E.8	290.1	321I.8
256E.9	306.44	321I.10
256F.3	306A.13	321J.3
256F.4	307.21	321L.2
256F.9	309.12	321L.2A
257.3	309.17	327D.77
257.8	309.27	327D.78
257.9	309.28	328.19
257.11	309.29	328.28
257.16B	309.37	328.29
257.16C	309.38	328.32
257.35	309.48	328.34
260C.36	309.63	328.36
260C.48	309.69	329.6
260E.2	309.81	331.301
261.25	309.82	331.303
261.113	312.2	331.323
261.115	313.27	331.325
261.116	314.2	331.381
261.117	321.14	331.389
261.131	321.23	331.390
261B.4	321.34	331.391
261B.11	321.89	331.392
261I.1	321.105A	331.393
261I.2	321.158	331.424A
262.25A	321.187	331.432
262.34	321.189	331.512
262.78	321.190	331.559
263.17	321.191	331.910
266.28	321.231	335.2A
267A.2	321.231A	335.3
267A.3	321.231B	335.19
267A.6	321.231C	335.30
272.1	321.234A	335.35
272.2	321.250	347.20
272.10	321.320	347B.5
272.16	321.324A	347B.6
272.31	321.375	349.13
272C.4	321.384	350.8
272C.12	321.385	351.43
272C.12A	321.386	355.5
272C.14	321.389	355.16
272C.15	321.420	355.17
279.1	321.423	355.18
279.7A	321.433	355.19
279.50	321.446	357.1B
279.51	321.451	357.4
279.60	321.477	357.6
279.61	321.483	357.21
279.76	321.501	357.33
280.4	321A.1	357F.8
280.11	321A.5	357H.9
280.16	321A.15	357J.1
280.16A	321A.21	357J.2
280.32	321E.2	357J.3
282.18	321E.3	357J.4
282.30	321E.8	357J.5
284.11	321E.11	357J.6

357J.7	422.15	441.48
357J.8	422.16	450.93
357J.9	422.16B	452A.2
357J.14	422.20	452A.2A
357J.19	422.21	452A.3
359.6	422.25	452A.8
359.9	422.25A	452A.12
359.13	422.25B	452A.31
359.25	422.25C	452A.33
359.26	422.32	452A.50
364.3	422.33	452A.61
376.5	422.35	452A.82
384.12	422.36	452A.84
388.2A	422.37	453A.8
388.3	422.60	453A.10
390.1	422.61	453A.14
403.16	422.62	453A.22
403.20	422.63	453A.23
404A.2	422.68	455A.14A
411.5	422.72	455A.14B
414.1	423.1	455B.145
414.23	423.2	455B.174
414.28	423.3	455B.261
414.33	423.4	455B.301
418.16	423.5	455B.303
421.1A	423.14	455B.304
421.7	423.14A	455B.305
421.9	423.31	455B.306
421.9A	423.32	455B.310
421.17	423.33	455B.314
421.17A	423.34	455B.381
421.17B	423.36	455B.801
421.24	423.40	455B.802
421.26	423.45	455B.803
421.27	423.48	455B.804
421.59	423.50	455B.805
421.60	423.57	455B.806
421.65	423.58	455B.807
422.1	423A.6	455B.808
422.4	423B.5	455B.809
422.5	423B.6	455C.1
422.5A	423B.7	455C.2
422.7	423C.4	455C.3
422.8	423D.4	455C.4
422.9	423F.2	455C.5
422.10	423F.3	455C.6
422.11B	423G.5	455C.12
422.11L	425.10	455C.12A
422.11O	426C.2	455C.12B
422.11P	426C.10	455C.12C
422.11S	427B.26	455C.12D
422.11Y	428A.8	455C.13
422.12B	428A.9	455C.14
422.12C	432.12O	455C.16
422.12D	441.1	455C.18
422.12L	441.2	455D.11A
422.12N	441.7	455G.2A
422.12O	441.19	455G.30
422.13	441.21	455G.31
422.14	441.32	455G.32

455G.33	483A.8	515A.6
456.5A	483A.8C	515A.10
456.7	483A.9	515A.11
456A.13B	483A.24	515D.7
456A.14	489.102	515K.1
456A.24	489.14107	515K.2
458A.19	490.120	515K.3
458A.20	490.140	515K.4
461A.3	490.141	515K.5
461A.65	490.143	515K.6
461A.66	490.209	515K.7
462A.4	490.401	515K.8
462A.82	490.720	515K.9
468.17	490.748	515K.10
468.22	490.749	516A.3
468.28	490.903	520.1
468.49	490.922	521A.1
468.210	490.1511	521A.3
468.274	490.1601	521A.4
468.294	490.1621	521A.7
468.381	490.1704	521A.7A
468.517	496C.14	522B.10
468.576	496C.20	523A.207
468.577	501A.102	523A.401
476.1A	504.1701	523A.402
476.1B	504.1703	523A.505
476.1C	505.34	523A.506
476.10A	505B.1	523A.601
476.20	507B.4	523A.605
476.23	509.2	523A.807
476.46A	510B.1	523I.403
478.11	510B.3	524.102
478.12	510B.4	524.103
478.15	510B.5	524.105
478.16	510B.6	524.107
478.17	510B.7	524.109
478.23	510B.8	524.203
479.3	510B.8A	524.207
479.5	510B.8B	524.208
479.9	510B.8C	524.211
479.10	510B.9	524.212
479.11	510B.10	524.213
479.17	510B.11	524.217
479.19	510B.12	524.218
479.21	510C.1	524.220
479.22	510C.2	524.221
479.28	511.8	524.223
479.32	514B.32	524.224
479.34	514C.17	524.225
481A.1	514C.18	524.226
481A.30	514C.20	524.228
481A.48	514C.25	524.230
481A.52	514C.28	524.301
481A.58	514C.31	524.302
481A.93	514C.34	524.302A
481A.120	514F8	524.303
481A.122	514I.2	524.304
481A.130	514I.5	524.305
481C.2A	514J.101	524.306
483A.7	515.109	524.307

524.310	524.1309	554.9109
524.312	524.1310	554.9203
524.313	524.1311	554.9207
524.314	524.1401	554.9208
524.315	524.1402	554.9301
524.521	524.1403	554.9306A
524.522	524.1404	554.9308
524.523	524.1405	554.9310
524.524	524.1406	554.9312
524.525	524.1408	554.9313
524.526	524.1409	554.9314
524.527	524.1410	554.9326A
524.528	524.1411	554.9331
524.532	524.1412	554.9332
524.533	524.1413	554.9406
524.535	524.1414	554.9601
524.536	524.1415	554.9605
524.537	524.1416	554.9628
524.538	524.1417	554.12107
524.538A	524.1421	554.13103
524.544	524.1422	554.14101
524.604	524.1502	554.14102
524.605	524.1503	554.14103
524.606	524.1504	554.14104
524.607	524.1506	554.14105
524.607A	524.1508	554.14106
524.608	524.1801	554.14107
524.610	524.1802	554.14108
524.611	524.1805	554.14109
524.703	524.2001	554D.103
524.707	533.329	554D.106A
524.802	537.1107	554D.108
524.802A	537.2309	554E.1
524.803	537.2501	554E.2
524.810A	537.2510	554E.3
524.812	537.3606	554E.4
524.816	537.5301	554F.1
524.819	541A.2	554F.2
524.821	541A.3	554F.3
524.901	541B.3	554F.4
524.904	541B.6	554F.5
524.905	542.3	554F.6
524.910	542.7	554F.7
524.1003	542.7A	554F.8
524.1004	542B.22	554F.9
524.1005A	543B.5	555B.3
524.1007	543B.25	555B.4
524.1008	543D.2	555B.8
524.1009	544A.13	555B.9
524.1106	544A.17	556E.6
524.1201	544A.18	558.69
524.1205	553.9	562B.7
524.1206	553.11	562B.10
524.1301	553.12	562B.11
524.1303	554.1201	562B.14
524.1304	554.1204	562B.16A
524.1305	554.2106	562B.17A
524.1306	554.9102	562B.19
524.1308A	554.9105A	562B.23A
524.1308B	554.9107A	562B.32

590.2	633A.6304	714I.2
591.16	633F.11	714I.3
600.4	633F.17	714I.4
600.5	633F.18	715A.11
600.6	648.5	716.8
600.8	648.19	716.14
600.11	648.22A	724.31A
600.16A	664A.1	726.7
600A.9	664A.2	726.8
602.1301	664A.3	726.23
602.2301	664A.7	726.24
602.6201	671A.2	726.25
602.6302	673A.6	726.26
602.6303	679A.20	726.27
602.6304	679B.14	726.28
602.6305	692.3	728.1
602.6502	692A.102	728.5
602.7103B	692A.106	802.2E
602.7103C	692A.128	805.8B
602.8107	702.17	805.8C
602.9116	707.8	808.16
602.11101	708.2D	811.6
618.15	708.3A	814.6A
622.31A	708.7	815.7
622.31B	709.4A	815.10
633.3	709.15	822.3A
633.20B	709A.5	901C.3
633.20C	714.1	904.312A
633.440	714.2A	904.602
633.448	714.16	904.805
633.570	714.16A	904.812
633A.3110	714.27	915.22
633A.4213	714.27A	915.37
633A.4402	714A.1	915.38
633A.6302	714I.1	915.94