

CS/CS/HB 309

2026

A bill to be entitled  
An act relating to controlled substances; amending s. 893.03, F.S.; excepting from the list of Schedule I controlled substances certain xylazine animal drug products approved by the United States Food and Drug Administration and used for certain purposes; amending s. 893.13, F.S.; providing criminal penalties and requiring a mandatory minimum term of imprisonment if a person sells, manufactures, or delivers or possesses with intent to sell, manufacture, or deliver xylazine; amending s. 893.135, F.S.; creating the offense of trafficking in xylazine; providing criminal penalties and requiring a mandatory minimum term of imprisonment and fines based on the quantity of the controlled substance involved in the offense; providing effective dates.

Be It Enacted by the Legislature of the State of Florida:

Section 1. Effective July 1, 2026, paragraph (c) of subsection (1) of section 893.03, Florida Statutes, is amended to read:

893.03 Standards and schedules.—The substances enumerated in this section are controlled by this chapter. The controlled substances listed or to be listed in Schedules I, II, III, IV,

26 and V are included by whatever official, common, usual,  
27 chemical, trade name, or class designated. The provisions of  
28 this section shall not be construed to include within any of the  
29 schedules contained in this section any excluded drugs listed  
30 within the purview of 21 C.F.R. s. 1308.22, styled "Excluded  
31 Substances"; 21 C.F.R. s. 1308.24, styled "Exempt Chemical  
32 Preparations"; 21 C.F.R. s. 1308.32, styled "Exempted  
33 Prescription Products"; or 21 C.F.R. s. 1308.34, styled "Exempt  
34 Anabolic Steroid Products."

35 (1) SCHEDULE I.—A substance in Schedule I has a high  
36 potential for abuse and has no currently accepted medical use in  
37 treatment in the United States and in its use under medical  
38 supervision does not meet accepted safety standards. The  
39 following substances are controlled in Schedule I:

40 (c) Unless specifically excepted or unless listed in  
41 another schedule, any material, compound, mixture, or  
42 preparation that contains any quantity of the following  
43 hallucinogenic substances or that contains any of their salts,  
44 isomers, including optical, positional, or geometric isomers,  
45 homologues, nitrogen-heterocyclic analogs, esters, ethers, and  
46 salts of isomers, homologues, nitrogen-heterocyclic analogs,  
47 esters, or ethers, if the existence of such salts, isomers, and  
48 salts of isomers is possible within the specific chemical  
49 designation or class description:

50 1. Alpha-Ethyltryptamine.

51        2. 4-Methylaminorex (2-Amino-4-methyl-5-phenyl-2-  
52 oxazoline).  
53        3. Aminorex (2-Amino-5-phenyl-2-oxazoline).  
54        4. DOB (4-Bromo-2,5-dimethoxyamphetamine).  
55        5. 2C-B (4-Bromo-2,5-dimethoxyphenethylamine).  
56        6. Bufotenine.  
57        7. Cannabis.  
58        8. Cathinone.  
59        9. DET (Diethyltryptamine).  
60        10. 2,5-Dimethoxyamphetamine.  
61        11. DOET (4-Ethyl-2,5-Dimethoxyamphetamine).  
62        12. DMT (Dimethyltryptamine).  
63        13. PCE (N-Ethyl-1-phenylcyclohexylamine) (Ethylamine  
64 analog of phencyclidine).  
65        14. JB-318 (N-Ethyl-3-piperidyl benzilate).  
66        15. N-Ethylamphetamine.  
67        16. Fenethylline.  
68        17. 3,4-Methylenedioxy-N-hydroxyamphetamine.  
69        18. Ibogaine.  
70        19. LSD (Lysergic acid diethylamide).  
71        20. Mescaline.  
72        21. Methcathinone.  
73        22. 5-Methoxy-3,4-methylenedioxyamphetamine.  
74        23. PMA (4-Methoxyamphetamine).  
75        24. PMMA (4-Methoxymethamphetamine).

76        25. DOM (4-Methyl-2,5-dimethoxyamphetamine).

77        26. MDEA (3,4-Methylenedioxy-N-ethylamphetamine).

78        27. MDA (3,4-Methylenedioxyamphetamine).

79        28. JB-336 (N-Methyl-3-piperidyl benzilate).

80        29. N,N-Dimethylamphetamine.

81        30. Parahexyl.

82        31. Peyote.

83        32. PCPY (N-(1-Phenylcyclohexyl)-pyrrolidine) (Pyrrolidine  
84        analog of phencyclidine).

85        33. Psilocybin.

86        34. Psilocyn.

87        35. *Salvia divinorum*, except for any drug product approved  
88        by the United States Food and Drug Administration which contains  
89        *Salvia divinorum* or its isomers, esters, ethers, salts, and  
90        salts of isomers, esters, and ethers, if the existence of such  
91        isomers, esters, ethers, and salts is possible within the  
92        specific chemical designation.

93        36. *Salvinorin A*, except for any drug product approved by  
94        the United States Food and Drug Administration which contains  
95        *Salvinorin A* or its isomers, esters, ethers, salts, and salts of  
96        isomers, esters, and ethers, if the existence of such isomers,  
97        esters, ethers, and salts is possible within the specific  
98        chemical designation.

99        37. Xylazine, except for a xylazine animal drug product  
100        approved by the United States Food and Drug Administration and

101     the use of which conforms to the approved application or is  
102     authorized under 21 U.S.C. s. 360b(a)(4). The manufacture,  
103     importation, distribution, prescribing, or sale of xylazine for  
104     human use is not subject to this exception.

105       38. TCP (1-[1-(2-Thienyl)-cyclohexyl]-piperidine)  
106       (Thiophene analog of phencyclidine).

107       39. 3,4,5-Trimethoxyamphetamine.

108       40. Methylone (3,4-Methylenedioxymethcathinone).

109       41. MDPV (3,4-Methylenedioxypyrovalerone).

110       42. Methylmethcathinone.

111       43. Methoxymethcathinone.

112       44. Fluoromethcathinone.

113       45. Methylethcathinone.

114       46. CP 47,497 (2-(3-Hydroxycyclohexyl)-5-(2-methyloctan-2-  
115       yl)phenol) and its dimethyloctyl (C8) homologue.

116       47. HU-210 [(6aR,10aR)-9-(Hydroxymethyl)-6,6-dimethyl-3-  
117       (2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-  
118       ol].

119       48. JWH-018 (1-Pentyl-3-(1-naphthoyl)indole).

120       49. JWH-073 (1-Butyl-3-(1-naphthoyl)indole).

121       50. JWH-200 (1-[2-(4-Morpholinyl)ethyl]-3-(1-  
122       naphthoyl)indole).

123       51. BZP (Benzylpiperazine).

124       52. Fluorophenylpiperazine.

125       53. Methylphenylpiperazine.

126 54. Chlorophenylpiperazine.

127 55. Methoxyphenylpiperazine.

128 56. DBZP (1,4-Dibenzylpiperazine).

129 57. TFMPP (Trifluoromethylphenylpiperazine).

130 58. MBDB (Methylbenzodioxolylbutanamine) or (3,4-

131 Methylenedioxy-N-methylbutanamine).

132 59. 5-Hydroxy-AMT (5-Hydroxy-alpha-methyltryptamine).

133 60. 5-Hydroxy-N-methyltryptamine.

134 61. 5-MeO-MiPT (5-Methoxy-N-methyl-N-isopropyltryptamine).

135 62. 5-MeO-AMT (5-Methoxy-alpha-methyltryptamine).

136 63. Methyltryptamine.

137 64. 5-MeO-DMT (5-Methoxy-N,N-dimethyltryptamine).

138 65. 5-Me-DMT (5-Methyl-N,N-dimethyltryptamine).

139 66. Tyramine (4-Hydroxyphenethylamine).

140 67. 5-MeO-DiPT (5-Methoxy-N,N-Diisopropyltryptamine).

141 68. DiPT (N,N-Diisopropyltryptamine).

142 69. DPT (N,N-Dipropyltryptamine).

143 70. 4-Hydroxy-DiPT (4-Hydroxy-N,N-diisopropyltryptamine).

144 71. 5-MeO-DALT (5-Methoxy-N,N-Diallyltryptamine).

145 72. DOI (4-Iodo-2,5-dimethoxyamphetamine).

146 73. DOC (4-Chloro-2,5-dimethoxyamphetamine).

147 74. 2C-E (4-Ethyl-2,5-dimethoxyphenethylamine).

148 75. 2C-T-4 (4-Isopropylthio-2,5-dimethoxyphenethylamine).

149 76. 2C-C (4-Chloro-2,5-dimethoxyphenethylamine).

150 77. 2C-T (4-Methylthio-2,5-dimethoxyphenethylamine).

151 78. 2C-T-2 (4-Ethylthio-2,5-dimethoxyphenethylamine).  
152 79. 2C-T-7 (4-(n)-Propylthio-2,5-dimethoxyphenethylamine).  
153 80. 2C-I (4-Iodo-2,5-dimethoxyphenethylamine).  
154 81. Butylone (3,4-Methylenedioxy-alpha-  
155 methylaminobutyrophenone).  
156 82. Ethcathinone.  
157 83. Ethylone (3,4-Methylenedioxy-N-ethylcathinone).  
158 84. Naphyrone (Naphthylpyrovalerone).  
159 85. Dimethylone (3,4-Methylenedioxy-N,N-  
160 dimethylcathinone).  
161 86. 3,4-Methylenedioxy-N,N-diethylcathinone.  
162 87. 3,4-Methylenedioxy-propiophenone.  
163 88. 3,4-Methylenedioxy-alpha-bromopropiophenone.  
164 89. 3,4-Methylenedioxy-propiophenone-2-oxime.  
165 90. 3,4-Methylenedioxy-N-acetylcatinone.  
166 91. 3,4-Methylenedioxy-N-acetylmethcathinone.  
167 92. 3,4-Methylenedioxy-N-acetylcathinone.  
168 93. Bromomethcathinone.  
169 94. Buphedrone (alpha-Methylamino-butyrophenone).  
170 95. Eutylone (3,4-Methylenedioxy-alpha-  
171 ethylaminobutyrophenone).  
172 96. Dimethylcathinone.  
173 97. Dimethylmethcathinone.  
174 98. Pentylylone (3,4-Methylenedioxy-alpha-  
175 methylaminovalerophenone).

176 99. MDPPP (3,4-Methylenedioxy-alpha-  
177 pyrrolidinopropiophenone).  
178 100. MDPBP (3,4-Methylenedioxy-alpha-  
179 pyrrolidinobutyrophenone).  
180 101. MOPPP (Methoxy-alpha-pyrrolidinopropiophenone).  
181 102. MPH<sub>P</sub> (Methyl-alpha-pyrrolidinohexanophenone).  
182 103. BTCP (Benzothiophenylcyclohexylpiperidine) or BCP  
183 (Benocyclidine).  
184 104. F-MABP (Fluoromethylaminobutyrophenone).  
185 105. MeO-PBP (Methoxypyrrrolidinobutyrophenone).  
186 106. Et-PBP (Ethylpyrrolidinobutyrophenone).  
187 107. 3-Me-4-MeO-MCAT (3-Methyl-4-Methoxymethcathinone).  
188 108. Me-EABP (Methylethylaminobutyrophenone).  
189 109. Etizolam.  
190 110. PPP (Pyrrolidinopropiophenone).  
191 111. PBP (Pyrrolidinobutyrophenone).  
192 112. PVP (Pyrrolidinovalerophenone) or  
193 (Pyrrolidinopentiophenone).  
194 113. MP<sub>P</sub> (Methyl-alpha-pyrrolidinopropiophenone).  
195 114. JWH-007 (1-Pentyl-2-methyl-3-(1-naphthoyl)indole).  
196 115. JWH-015 (1-Propyl-2-methyl-3-(1-naphthoyl)indole).  
197 116. JWH-019 (1-Hexyl-3-(1-naphthoyl)indole).  
198 117. JWH-020 (1-Heptyl-3-(1-naphthoyl)indole).  
199 118. JWH-072 (1-Propyl-3-(1-naphthoyl)indole).  
200 119. JWH-081 (1-Pentyl-3-(4-methoxy-1-naphthoyl)indole).

201 120. JWH-122 (1-Pentyl-3-(4-methyl-1-naphthoyl)indole).  
202 121. JWH-133 ((6aR,10aR)-6,6,9-Trimethyl-3-(2-  
203 methylpentan-2-yl)-6a,7,10a-tetrahydrobenzo[c]chromene).  
204 122. JWH-175 (1-Pentyl-3-(1-naphthylmethyl)indole).  
205 123. JWH-201 (1-Pentyl-3-(4-methoxyphenylacetyl)indole).  
206 124. JWH-203 (1-Pentyl-3-(2-chlorophenylacetyl)indole).  
207 125. JWH-210 (1-Pentyl-3-(4-ethyl-1-naphthoyl)indole).  
208 126. JWH-250 (1-Pentyl-3-(2-methoxyphenylacetyl)indole).  
209 127. JWH-251 (1-Pentyl-3-(2-methylphenylacetyl)indole).  
210 128. JWH-302 (1-Pentyl-3-(3-methoxyphenylacetyl)indole).  
211 129. JWH-398 (1-Pentyl-3-(4-chloro-1-naphthoyl)indole).  
212 130. HU-211 ((6aS,10aS)-9-(Hydroxymethyl)-6,6-dimethyl-3-  
213 (2-methyloctan-2-yl)-6a,7,10a-tetrahydrobenzo[c]chromen-1-  
214 ol).  
215 131. HU-308 ([(1R,2R,5R)-2-[2,6-Dimethoxy-4-(2-  
216 methyloctan-2-yl)phenyl]-7,7-dimethyl-4-bicyclo[3.1.1]hept-3-  
217 enyl] methanol).  
218 132. HU-331 (3-Hydroxy-2-[(1R,6R)-3-methyl-6-(1-  
219 methylethenyl)-2-cyclohexen-1-yl]-5-pentyl-2,5-cyclohexadiene-  
220 1,4-dione).  
221 133. CB-13 (4-Pentyloxy-1-(1-naphthoyl)naphthalene).  
222 134. CB-25 (N-Cyclopropyl-11-(3-hydroxy-5-pentylphenoxy)-  
223 undecanamide).  
224 135. CB-52 (N-Cyclopropyl-11-(2-hexyl-5-hydroxyphenoxy)-  
225 undecanamide).

226 136. CP 55,940 (2-[3-Hydroxy-6-propanol-cyclohexyl]-5-(2-  
227 methyloctan-2-yl)phenol).

228 137. AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl)indole).

229 138. AM-2201 (1-(5-Fluoropentyl)-3-(1-naphthoyl)indole).

230 139. RCS-4 (1-Pentyl-3-(4-methoxybenzoyl)indole).

231 140. RCS-8 (1-(2-Cyclohexylethyl)-3-(2-  
232 methoxyphenylacetyl)indole).

233 141. WIN55,212-2 ((R)-(+)-[2,3-Dihydro-5-methyl-3-(4-  
234 morpholinylmethyl)pyrrolo[1,2,3-de]-1,4-benzoxazin-6-yl]-1-  
235 naphthalenylmethanone).

236 142. WIN55,212-3 ((3S)-2,3-Dihydro-5-methyl-3-(4-  
237 morpholinylmethyl)pyrrolo[1,2,3-de]-1,4-benzoxazin-6-yl]-1-  
238 naphthalenylmethanone).

239 143. Pentedrone (alpha-Methylaminovalerophenone).

240 144. Fluoroamphetamine.

241 145. Fluoromethamphetamine.

242 146. Methoxetamine.

243 147. Methiopropamine.

244 148. Methylbuphedrone (Methyl-alpha-  
245 methylaminobutyrophenone).

246 149. APB ((2-Aminopropyl)benzofuran).

247 150. APDB ((2-Aminopropyl)-2,3-dihydrobenzofuran).

248 151. UR-144 (1-Pentyl-3-(2,2,3,3-  
249 tetramethylcyclopropanoyl)indole).

250 152. XLR11 (1-(5-Fluoropentyl)-3-(2,2,3,3-

251 tetramethylcyclopropanoyl)indole).  
252 153. Chloro UR-144 (1-(Chloropentyl)-3-(2,2,3,3-  
253 tetramethylcyclopropanoyl)indole).  
254 154. AKB48 (N-Adamant-1-yl 1-pentylindazole-3-  
255 carboxamide).  
256 155. AM-2233 (1-[(N-Methyl-2-piperidinyl)methyl]-3-(2-  
257 iodobenzoyl)indole).  
258 156. STS-135 (N-Adamant-1-yl 1-(5-fluoropentyl)indole-3-  
259 carboxamide).  
260 157. URB-597 ((3'-(Aminocarbonyl)[1,1'-biphenyl]-3-yl)-  
261 cyclohexylcarbamate).  
262 158. URB-602 ([1,1'-Biphenyl]-3-yl-carbamic acid,  
263 cyclohexyl ester).  
264 159. URB-754 (6-Methyl-2-[(4-methylphenyl)amino]-1-  
265 benzoxazin-4-one).  
266 160. 2C-D (4-Methyl-2,5-dimethoxyphenethylamine).  
267 161. 2C-H (2,5-Dimethoxyphenethylamine).  
268 162. 2C-N (4-Nitro-2,5-dimethoxyphenethylamine).  
269 163. 2C-P (4-(n)-Propyl-2,5-dimethoxyphenethylamine).  
270 164. 25I-NBOMe (4-Iodo-2,5-dimethoxy-[N-(2-  
271 methoxybenzyl)phenethylamine].  
272 165. MDMA (3,4-Methylenedioxymethamphetamine).  
273 166. PB-22 (8-Quinolinyl 1-pentylindole-3-carboxylate).  
274 167. Fluoro PB-22 (8-Quinolinyl 1-(fluoropentyl)indole-3-  
275 carboxylate).

276 168. BB-22 (8-Quinolinyl 1-(cyclohexylmethyl)indole-3-  
277 carboxylate).

278 169. Fluoro AKB48 (N-Adamant-1-yl 1-  
279 (fluoropentyl)indazole-3-carboxamide).

280 170. AB-PINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-  
281 pentylindazole-3-carboxamide).

282 171. AB-FUBINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-  
283 (4-fluorobenzyl)indazole-3-carboxamide).

284 172. ADB-PINACA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-  
285 1-pentylindazole-3-carboxamide).

286 173. Fluoro ADBICA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-  
287 yl)-1-(fluoropentyl)indole-3-carboxamide).

288 174. 25B-NBOMe (4-Bromo-2,5-dimethoxy-[N-(2-  
289 methoxybenzyl)phenethylamine].

290 175. 25C-NBOMe (4-Chloro-2,5-dimethoxy-[N-(2-  
291 methoxybenzyl)phenethylamine].

292 176. AB-CHMINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-  
293 (cyclohexylmethyl)indazole-3-carboxamide).

294 177. FUB-PB-22 (8-Quinolinyl 1-(4-fluorobenzyl)indole-3-  
295 carboxylate).

296 178. Fluoro-NNEI (N-Naphthalen-1-yl 1-  
297 (fluoropentyl)indole-3-carboxamide).

298 179. Fluoro-AMB (N-(1-Methoxy-3-methyl-1-oxobutan-2-yl)-1-  
299 (fluoropentyl)indazole-3-carboxamide).

300 180. THJ-2201 (1-(5-Fluoropentyl)-3-(1-

301 naphthoyl)indazole).

302 181. AM-855 ((4aR,12bR)-8-Hexyl-2,5,5-trimethyl-

303 1,4,4a,8,9,10,11,12b-octahydronaphtho[3,2-c]isochromen-12-ol).

304 182. AM-905 ((6aR,9R,10aR)-3-[(E)-Hept-1-enyl]-9-

305 (hydroxymethyl)-6,6-dimethyl-6a,7,8,9,10,10a-

306 hexahydrobenzo[c]chromen-1-ol).

307 183. AM-906 ((6aR,9R,10aR)-3-[(Z)-Hept-1-enyl]-9-

308 (hydroxymethyl)-6,6-dimethyl-6a,7,8,9,10,10a-

309 hexahydrobenzo[c]chromen-1-ol).

310 184. AM-2389 ((6aR,9R,10aR)-3-(1-Hexyl-cyclobut-1-yl)-

311 6a,7,8,9,10,10a-hexahydro-6,6-dimethyl-6H-dibenzo[b,d]pyran-1,9

312 diol).

313 185. HU-243 ((6aR,8S,9S,10aR)-9-(Hydroxymethyl)-6,6-

314 dimethyl-3-(2-methyloctan-2-yl)-8,9-ditritio-7,8,10,10a-

315 tetrahydro-6aH-benzo[c]chromen-1-ol).

316 186. HU-336 ((6aR,10aR)-6,6,9-Trimethyl-3-pentyl-

317 6a,7,10,10a-tetrahydro-1H-benzo[c]chromene-1,4(6H)-dione).

318 187. MAPB ((2-Methylaminopropyl)benzofuran).

319 188. 5-IT (2-(1H-Indol-5-yl)-1-methyl-ethylamine).

320 189. 6-IT (2-(1H-Indol-6-yl)-1-methyl-ethylamine).

321 190. Synthetic Cannabinoids.—Unless specifically excepted

322 or unless listed in another schedule or contained within a

323 pharmaceutical product approved by the United States Food and

324 Drug Administration, any material, compound, mixture, or

325 preparation that contains any quantity of a synthetic

326 cannabinoid found to be in any of the following chemical class  
327 descriptions, or homologues, nitrogen-heterocyclic analogs,  
328 isomers (including optical, positional, or geometric), esters,  
329 ethers, salts, and salts of homologues, nitrogen-heterocyclic  
330 analogs, isomers, esters, or ethers, whenever the existence of  
331 such homologues, nitrogen-heterocyclic analogs, isomers, esters,  
332 ethers, salts, and salts of isomers, esters, or ethers is  
333 possible within the specific chemical class or designation.  
334 Since nomenclature of these synthetically produced cannabinoids  
335 is not internationally standardized and may continually evolve,  
336 these structures or the compounds of these structures shall be  
337 included under this subparagraph, regardless of their specific  
338 numerical designation of atomic positions covered, if it can be  
339 determined through a recognized method of scientific testing or  
340 analysis that the substance contains properties that fit within  
341 one or more of the following categories:

342 a. Tetrahydrocannabinols.—Any tetrahydrocannabinols  
343 naturally contained in a plant of the genus Cannabis, the  
344 synthetic equivalents of the substances contained in the plant  
345 or in the resinous extracts of the genus Cannabis, or synthetic  
346 substances, derivatives, and their isomers with similar chemical  
347 structure and pharmacological activity, including, but not  
348 limited to, Delta 9 tetrahydrocannabinols and their optical  
349 isomers, Delta 8 tetrahydrocannabinols and their optical  
350 isomers, Delta 6a,10a tetrahydrocannabinols and their optical

351 isomers, or any compound containing a tetrahydrobenzo[c]chromene  
352 structure with substitution at either or both the 3-position or  
353 9-position, with or without substitution at the 1-position with  
354 hydroxyl or alkoxy groups, including, but not limited to:  
355 (I) Tetrahydrocannabinol.  
356 (II) HU-210 ((6aR,10aR)-9-(Hydroxymethyl)-6,6-dimethyl-3-  
357 (2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-  
358 ol).  
359 (III) HU-211 ((6aS,10aS)-9-(Hydroxymethyl)-6,6-dimethyl-3-  
360 (2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-  
361 ol).  
362 (IV) JWH-051 ((6aR,10aR)-9-(Hydroxymethyl)-6,6-dimethyl-3-  
363 (2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromene).  
364 (V) JWH-133 ((6aR,10aR)-6,6,9-Trimethyl-3-(2-methylpentan-  
365 2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromene).  
366 (VI) JWH-057 ((6aR,10aR)-6,6,9-Trimethyl-3-(2-methyloctan-  
367 2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromene).  
368 (VII) JWH-359 ((6aR,10aR)-1-Methoxy-6,6,9-trimethyl-3-  
369 (2,3-dimethylpentan-2-yl)-6a,7,10,10a-  
370 tetrahydrobenzo[c]chromene).  
371 (VIII) AM-087 ((6aR,10aR)-3-(2-Methyl-6-bromohex-2-yl)-  
372 6,6,9-trimethyl-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol).  
373 (IX) AM-411 ((6aR,10aR)-3-(1-Adamantyl)-6,6,9-trimethyl-  
374 6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol).  
375 (X) Parahexyl.

376       b. Naphthoylindoles, Naphthoylindazoles,  
377 Naphthoylcarbazoles, Naphthylmethylin doles,  
378 Naphthylmethylin doles, and Naphthylmethylicarbazoles.—Any  
379 compound containing a naphthoylindole, naphthoylindazole,  
380 naphthoylcarbazole, naphthylmethylin dole,  
381 naphthylmethylin dole, or naphthylmethylicarbazole structure,  
382 with or without substitution on the indole, indazole, or  
383 carbazole ring to any extent, whether or not substituted on the  
384 naphthyl ring to any extent, including, but not limited to:  
385       (I) JWH-007 (1-Pentyl-2-methyl-3-(1-naphthoyl)indole).  
386       (II) JWH-011 (1-(1-Methylhexyl)-2-methyl-3-(1-  
387 naphthoyl)indole).  
388       (III) JWH-015 (1-Propyl-2-methyl-3-(1-naphthoyl)indole).  
389       (IV) JWH-016 (1-Butyl-2-methyl-3-(1-naphthoyl)indole).  
390       (V) JWH-018 (1-Pentyl-3-(1-naphthoyl)indole).  
391       (VI) JWH-019 (1-Hexyl-3-(1-naphthoyl)indole).  
392       (VII) JWH-020 (1-Heptyl-3-(1-naphthoyl)indole).  
393       (VIII) JWH-022 (1-(4-Pentenyl)-3-(1-naphthoyl)indole).  
394       (IX) JWH-071 (1-Ethyl-3-(1-naphthoyl)indole).  
395       (X) JWH-072 (1-Propyl-3-(1-naphthoyl)indole).  
396       (XI) JWH-073 (1-Butyl-3-(1-naphthoyl)indole).  
397       (XII) JWH-080 (1-Butyl-3-(4-methoxy-1-naphthoyl)indole).  
398       (XIII) JWH-081 (1-Pentyl-3-(4-methoxy-1-naphthoyl)indole).  
399       (XIV) JWH-098 (1-Pentyl-2-methyl-3-(4-methoxy-1-  
400 naphthoyl)indole).

401 (XV) JWH-116 (1-Pentyl-2-ethyl-3-(1-naphthoyl)indole).  
402 (XVI) JWH-122 (1-Pentyl-3-(4-methyl-1-naphthoyl)indole).  
403 (XVII) JWH-149 (1-Pentyl-2-methyl-3-(4-methyl-1-  
404 naphthoyl)indole).  
405 (XVIII) JWH-164 (1-Pentyl-3-(7-methoxy-1-  
406 naphthoyl)indole).  
407 (XIX) JWH-175 (1-Pentyl-3-(1-naphthylmethyl)indole).  
408 (XX) JWH-180 (1-Propyl-3-(4-propyl-1-naphthoyl)indole).  
409 (XXI) JWH-182 (1-Pentyl-3-(4-propyl-1-naphthoyl)indole).  
410 (XXII) JWH-184 (1-Pentyl-3-[(4-methyl)-1-  
411 naphthylmethyl]indole).  
412 (XXIII) JWH-193 (1-[2-(4-Morpholinyl)ethyl]-3-(4-methyl-1-  
413 naphthoyl)indole).  
414 (XXIV) JWH-198 (1-[2-(4-Morpholinyl)ethyl]-3-(4-methoxy-1-  
415 naphthoyl)indole).  
416 (XXV) JWH-200 (1-[2-(4-Morpholinyl)ethyl]-3-(1-  
417 naphthoyl)indole).  
418 (XXVI) JWH-210 (1-Pentyl-3-(4-ethyl-1-naphthoyl)indole).  
419 (XXVII) JWH-387 (1-Pentyl-3-(4-bromo-1-naphthoyl)indole).  
420 (XXVIII) JWH-398 (1-Pentyl-3-(4-chloro-1-  
421 naphthoyl)indole).  
422 (XXIX) JWH-412 (1-Pentyl-3-(4-fluoro-1-naphthoyl)indole).  
423 (XXX) JWH-424 (1-Pentyl-3-(8-bromo-1-naphthoyl)indole).  
424 (XXXI) AM-1220 (1-[(1-Methyl-2-piperidinyl)methyl]-3-(1-  
425 naphthoyl)indole).

426                   (XXXII) AM-1235 (1-(5-Fluoropentyl)-6-nitro-3-(1-  
427 naphthoyl)indole).  
428                   (XXXIII) AM-2201 (1-(5-Fluoropentyl)-3-(1-  
429 naphthoyl)indole).  
430                   (XXXIV) Chloro JWH-018 (1-(Chloropentyl)-3-(1-  
431 naphthoyl)indole).  
432                   (XXXV) Bromo JWH-018 (1-(Bromopentyl)-3-(1-  
433 naphthoyl)indole).  
434                   (XXXVI) AM-2232 (1-(4-Cyanobutyl)-3-(1-naphthoyl)indole).  
435                   (XXXVII) THJ-2201 (1-(5-Fluoropentyl)-3-(1-  
436 naphthoyl)indazole).  
437                   (XXXVIII) MAM-2201 (1-(5-Fluoropentyl)-3-(4-methyl-1-  
438 naphthoyl)indole).  
439                   (XXXIX) EAM-2201 (1-(5-Fluoropentyl)-3-(4-ethyl-1-  
440 naphthoyl)indole).  
441                   (XL) EG-018 (9-Pentyl-3-(1-naphthoyl)carbazole).  
442                   (XLI) EG-2201 (9-(5-Fluoropentyl)-3-(1-  
443 naphthoyl)carbazole).  
444                   c. Naphthoylpyrroles.—Any compound containing a  
445 naphthoylpyrrole structure, with or without substitution on the  
446 pyrrole ring to any extent, whether or not substituted on the  
447 naphthyl ring to any extent, including, but not limited to:  
448                   (I) JWH-030 (1-Pentyl-3-(1-naphthoyl)pyrrole).  
449                   (II) JWH-031 (1-Hexyl-3-(1-naphthoyl)pyrrole).  
450                   (III) JWH-145 (1-Pentyl-5-phenyl-3-(1-naphthoyl)pyrrole).

451 (IV) JWH-146 (1-Heptyl-5-phenyl-3-(1-naphthoyl)pyrrole).  
452 (V) JWH-147 (1-Hexyl-5-phenyl-3-(1-naphthoyl)pyrrole).  
453 (VI) JWH-307 (1-Pentyl-5-(2-fluorophenyl)-3-(1-  
454 naphthoyl)pyrrole).  
455 (VII) JWH-309 (1-Pentyl-5-(1-naphthalenyl)-3-(1-  
456 naphthoyl)pyrrole).  
457 (VIII) JWH-368 (1-Pentyl-5-(3-fluorophenyl)-3-(1-  
458 naphthoyl)pyrrole).  
459 (IX) JWH-369 (1-Pentyl-5-(2-chlorophenyl)-3-(1-  
460 naphthoyl)pyrrole).  
461 (X) JWH-370 (1-Pentyl-5-(2-methylphenyl)-3-(1-  
462 naphthoyl)pyrrole).  
463 d. Naphthylmethylenindenes.—Any compound containing a  
464 naphthylmethylenindene structure, with or without substitution  
465 at the 3-position of the indene ring to any extent, whether or  
466 not substituted on the naphthyl ring to any extent, including,  
467 but not limited to, JWH-176 (3-Pentyl-1-  
468 (naphthylmethylene)indene).  
469 e. Phenylacetylindoles and Phenylacetylindazoles.—Any  
470 compound containing a phenylacetylindole or phenylacetylindazole  
471 structure, with or without substitution on the indole or  
472 indazole ring to any extent, whether or not substituted on the  
473 phenyl ring to any extent, including, but not limited to:  
474 (I) JWH-167 (1-Pentyl-3-(phenylacetyl)indole).  
475 (II) JWH-201 (1-Pentyl-3-(4-methoxyphenylacetyl)indole).

476 (III) JWH-203 (1-Pentyl-3-(2-chlorophenylacetyl)indole).  
477 (IV) JWH-250 (1-Pentyl-3-(2-methoxyphenylacetyl)indole).  
478 (V) JWH-251 (1-Pentyl-3-(2-methylphenylacetyl)indole).  
479 (VI) JWH-302 (1-Pentyl-3-(3-methoxyphenylacetyl)indole).  
480 (VII) Cannabipiperidiethanone.  
481 (VIII) RCS-8 (1-(2-Cyclohexylethyl)-3-(2-  
482 methoxyphenylacetyl)indole).

483 f. Cyclohexylphenols.—Any compound containing a  
484 cyclohexylphenol structure, with or without substitution at the  
485 5-position of the phenolic ring to any extent, whether or not  
486 substituted on the cyclohexyl ring to any extent, including, but  
487 not limited to:

(I) CP 47,497 (2-(3-Hydroxycyclohexyl)-5-(2-methyloctan-2-yl)phenol).

(II) Cannabicyclohexanol (CP 47,497 dimethyloctyl (C8) homologue).

(III) CP-55,940 (2-(3-Hydroxy-6-propanol-cyclohexyl)-5-(2-methyloctan-2-yl)phenol).

494 g. Benzoylindoles and Benzoylindazoles.—Any compound  
495 containing a benzoylindole or benzoylindazole structure, with or  
496 without substitution on the indole or indazole ring to any  
497 extent, whether or not substituted on the phenyl ring to any  
498 extent, including, but not limited to:

499 (I) AM-679 (1-Pentyl-3-(2-iodobenzoyl)indole).

500 (II) AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl)indole).

CS/CS/HB 309

2026

501 (III) AM-1241 (1-[(N-Methyl-2-piperidinyl)methyl]-3-(2-  
502 iodo-5-nitrobenzoyl)indole).  
503 (IV) Pravadoline (1-[2-(4-Morpholinyl)ethyl]-2-methyl-3-  
504 (4-methoxybenzoyl)indole).  
505 (V) AM-2233 (1-[(N-Methyl-2-piperidinyl)methyl]-3-(2-  
506 iodobenzoyl)indole).  
507 (VI) RCS-4 (1-Pentyl-3-(4-methoxybenzoyl)indole).  
508 (VII) RCS-4 C4 homologue (1-Butyl-3-(4-  
509 methoxybenzoyl)indole).  
510 (VIII) AM-630 (1-[2-(4-Morpholinyl)ethyl]-2-methyl-6-iodo-  
511 3-(4-methoxybenzoyl)indole).  
512 h. Tetramethylcyclopropanoylindoles and  
513 Tetramethylcyclopropanoylindazoles.—Any compound containing a  
514 tetramethylcyclopropanoylindole or  
515 tetramethylcyclopropanoylindazole structure, with or without  
516 substitution on the indole or indazole ring to any extent,  
517 whether or not substituted on the tetramethylcyclopropyl group  
518 to any extent, including, but not limited to:  
519 (I) UR-144 (1-Pentyl-3-(2,2,3,3-  
520 tetramethylcyclopropanoyl)indole).  
521 (II) XLR11 (1-(5-Fluoropentyl)-3-(2,2,3,3-  
522 tetramethylcyclopropanoyl)indole).  
523 (III) Chloro UR-144 (1-(Chloropentyl)-3-(2,2,3,3-  
524 tetramethylcyclopropanoyl)indole).  
525 (IV) A-796,260 (1-[2-(4-Morpholinyl)ethyl]-3-(2,2,3,3-

526 tetramethylcyclopropanoyl)indole).  
527 (V) A-834,735 (1-[4-(Tetrahydropyranyl)methyl]-3-(2,2,3,3-  
528 tetramethylcyclopropanoyl)indole).  
529 (VI) M-144 (1-(5-Fluoropentyl)-2-methyl-3-(2,2,3,3-  
530 tetramethylcyclopropanoyl)indole).  
531 (VII) FUB-144 (1-(4-Fluorobenzyl)-3-(2,2,3,3-  
532 tetramethylcyclopropanoyl)indole).  
533 (VIII) FAB-144 (1-(5-Fluoropentyl)-3-(2,2,3,3-  
534 tetramethylcyclopropanoyl)indazole).  
535 (IX) XLR12 (1-(4,4,4-Trifluorobutyl)-3-(2,2,3,3-  
536 tetramethylcyclopropanoyl)indole).  
537 (X) AB-005 (1-[(1-Methyl-2-piperidinyl)methyl]-3-(2,2,3,3-  
538 tetramethylcyclopropanoyl)indole).  
539 i. Adamantoylindoles, Adamantoylindazoles, Adamantylindole  
540 carboxamides, and Adamantylindazole carboxamides.—Any compound  
541 containing an adamantoyl indole, adamantoyl indazole, adamantyl  
542 indole carboxamide, or adamantyl indazole carboxamide structure,  
543 with or without substitution on the indole or indazole ring to  
544 any extent, whether or not substituted on the adamantyl ring to  
545 any extent, including, but not limited to:  
546 (I) AKB48 (N-Adamant-1-yl 1-pentylindazole-3-carboxamide).  
547 (II) Fluoro AKB48 (N-Adamant-1-yl 1-  
548 (fluoropentyl)indazole-3-carboxamide).  
549 (III) STS-135 (N-Adamant-1-yl 1-(5-fluoropentyl)indole-3-  
550 carboxamide).

551 (IV) AM-1248 (1-(1-Methylpiperidine)methyl-3-(1-  
552 adamantoyl)indole).

553 (V) AB-001 (1-Pentyl-3-(1-adamantoyl)indole).

554 (VI) APICA (N-Adamant-1-yl 1-pentylindole-3-carboxamide).

555 (VII) Fluoro AB-001 (1-(Fluoropentyl)-3-(1-  
556 adamantoyl)indole).

557 j. Quinolinylindolecarboxylates,

558 Quinolinylindazolecarboxylates, Quinolinylindolecarboxamides,  
559 and Quinolinylindazolecarboxamides.—Any compound containing a  
560 quinolinylindole carboxylate, quinolinylindazole carboxylate,  
561 isoquinolinylindole carboxylate, isoquinolinylindazole  
562 carboxylate, quinolinylindole carboxamide, quinolinylindazole  
563 carboxamide, isoquinolinylindole carboxamide, or  
564 isoquinolinylindazole carboxamide structure, with or without  
565 substitution on the indole or indazole ring to any extent,  
566 whether or not substituted on the quinoline or isoquinoline ring  
567 to any extent, including, but not limited to:

568 (I) PB-22 (8-Quinolinyl 1-pentylindole-3-carboxylate).

569 (II) Fluoro PB-22 (8-Quinolinyl 1-(fluoropentyl)indole-3-  
570 carboxylate).

571 (III) BB-22 (8-Quinolinyl 1-(cyclohexylmethyl)indole-3-  
572 carboxylate).

573 (IV) FUB-PB-22 (8-Quinolinyl 1-(4-fluorobenzyl)indole-3-  
574 carboxylate).

575 (V) NPB-22 (8-Quinolinyl 1-pentylindazole-3-carboxylate).

576 (VI) Fluoro NPB-22 (8-Quinolinyl 1-(fluoropentyl)indazole-  
577 3-carboxylate).

578 (VII) FUB-NPB-22 (8-Quinolinyl 1-(4-fluorobenzyl)indazole-  
579 3-carboxylate).

580 (VIII) THJ (8-Quinolinyl 1-pentylindazole-3-carboxamide).

581 (IX) Fluoro THJ (8-Quinolinyl 1-(fluoropentyl)indazole-3-  
582 carboxamide).

583 k. Naphthylindolecarboxylates and  
584 Naphthylindolecarboxylates.—Any compound containing a  
585 naphthylindole carboxylate or naphthylindole carboxylate  
586 structure, with or without substitution on the indole or  
587 indazole ring to any extent, whether or not substituted on the  
588 naphthyl ring to any extent, including, but not limited to:

589 (I) NM-2201 (1-Naphthalenyl 1-(5-fluoropentyl)indole-3-  
590 carboxylate).

591 (II) SDB-005 (1-Naphthalenyl 1-pentylindazole-3-  
592 carboxylate).

593 (III) Fluoro SDB-005 (1-Naphthalenyl 1-  
594 (fluoropentyl)indazole-3-carboxylate).

595 (IV) FDU-PB-22 (1-Naphthalenyl 1-(4-fluorobenzyl)indole-3-  
596 carboxylate).

597 (V) 3-CAF (2-Naphthalenyl 1-(2-fluorophenyl)indazole-3-  
598 carboxylate).

599 1. Naphthylindole carboxamides and Naphthylindazole  
600 carboxamides.—Any compound containing a naphthylindole

601 carboxamide or naphthylindazole carboxamide structure, with or  
602 without substitution on the indole or indazole ring to any  
603 extent, whether or not substituted on the naphthyl ring to any  
604 extent, including, but not limited to:

605 (I) NNEI (N-Naphthalen-1-yl 1-pentylindole-3-carboxamide).

606 (II) Fluoro-NNEI (N-Naphthalen-1-yl 1-  
607 (fluoropentyl)indole-3-carboxamide).

608 (III) Chloro-NNEI (N-Naphthalen-1-yl 1-  
609 (chloropentyl)indole-3-carboxamide).

610 (IV) MN-18 (N-Naphthalen-1-yl 1-pentylindazole-3-  
611 carboxamide).

612 (V) Fluoro MN-18 (N-Naphthalen-1-yl 1-  
613 (fluoropentyl)indazole-3-carboxamide).

614 m. Alkylcarbonyl indole carboxamides, Alkylcarbonyl  
615 indazole carboxamides, Alkylcarbonyl indole carboxylates, and  
616 Alkylcarbonyl indazole carboxylates.—Any compound containing an  
617 alkylcarbonyl group, including 1-amino-3-methyl-1-oxobutan-2-yl,  
618 1-methoxy-3-methyl-1-oxobutan-2-yl, 1-amino-1-oxo-3-  
619 phenylpropan-2-yl, 1-methoxy-1-oxo-3-phenylpropan-2-yl, with an  
620 indole carboxamide, indazole carboxamide, indole carboxylate, or  
621 indazole carboxylate, with or without substitution on the indole  
622 or indazole ring to any extent, whether or not substituted on  
623 the alkylcarbonyl group to any extent, including, but not  
624 limited to:

625 (I) ADBICA, (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-

626 pentylinole-3-carboxamide).

627 (II) Fluoro ADBICA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(fluoropentyl)indole-3-carboxamide).

628 (III) Fluoro ABICA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-(fluoropentyl)indole-3-carboxamide).

631 (IV) AB-PINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-pentylinazole-3-carboxamide).

633 (V) Fluoro AB-PINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-(fluoropentyl)indazole-3-carboxamide).

635 (VI) ADB-PINACA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentylinazole-3-carboxamide).

637 (VII) Fluoro ADB-PINACA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(fluoropentyl)indazole-3-carboxamide).

639 (VIII) AB-FUBINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)indazole-3-carboxamide).

641 (IX) ADB-FUBINACA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)indazole-3-carboxamide).

643 (X) AB-CHMINACA (N-(1-Amino-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)indazole-3-carboxamide).

645 (XI) MA-CHMINACA (N-(1-Methoxy-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)indazole-3-carboxamide).

647 (XII) MAB-CHMINACA (N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)indazole-3-carboxamide).

649 (XIII) AMB (N-(1-Methoxy-3-methyl-1-oxobutan-2-yl)-1-pentylinazole-3-carboxamide).

651 (XIV) Fluoro-AMB (N-(1-Methoxy-3-methyl-1-oxobutan-2-yl)-  
652 1-(fluoropentyl)indazole-3-carboxamide).

653 (XV) FUB-AMB (N-(1-Methoxy-3-methyl-1-oxobutan-2-yl)-1-(4-  
654 fluorobenzyl)indazole-3-carboxamide).

655 (XVI) MDMB-CHMINACA (N-(1-Methoxy-3,3-dimethyl-1-oxobutan-  
656 2-yl)-1-(cyclohexylmethyl)indazole-3-carboxamide).

657 (XVII) MDMB-FUBINACA (N-(1-Methoxy-3,3-dimethyl-1-  
658 oxobutan-2-yl)-1-(4-fluorobenzyl)indazole-3-carboxamide).

659 (XVIII) MDMB-CHMICA (N-(1-Methoxy-3,3-dimethyl-1-oxobutan-  
660 2-yl)-1-(cyclohexylmethyl)indole-3-carboxamide).

661 (XIX) PX-1 (N-(1-Amino-1-oxo-3-phenylpropan-2-yl)-1-(5-  
662 fluoropentyl)indole-3-carboxamide).

663 (XX) PX-2 (N-(1-Amino-1-oxo-3-phenylpropan-2-yl)-1-(5-  
664 fluoropentyl)indazole-3-carboxamide).

665 (XXI) PX-3 (N-(1-Amino-1-oxo-3-phenylpropan-2-yl)-1-  
666 (cyclohexylmethyl)indazole-3-carboxamide).

667 (XXII) PX-4 (N-(1-Amino-1-oxo-3-phenylpropan-2-yl)-1-(4-  
668 fluorobenzyl)indazole-3-carboxamide).

669 (XXIII) MO-CHMINACA (N-(1-Methoxy-3,3-dimethyl-1-oxobutan-  
670 2-yl)-1-(cyclohexylmethyl)indazole-3-carboxylate).

671 n. Cumylindolecarboxamides and Cumylindazolecarboxamides.—  
672 Any compound containing a N-(2-phenylpropan-2-yl) indole  
673 carboxamide or N-(2-phenylpropan-2-yl) indazole carboxamide  
674 structure, with or without substitution on the indole or  
675 indazole ring to any extent, whether or not substituted on the

676 phenyl ring of the cumyl group to any extent, including, but not  
677 limited to:

678 (I) CUMYL-PICA (N-(2-Phenylpropan-2-yl)-1-pentylindole-3-  
679 carboxamide).

680 (II) Fluoro CUMYL-PICA (N-(2-Phenylpropan-2-yl)-1-  
681 (fluoropentyl)indole-3-carboxamide).

682 o. Other Synthetic Cannabinoids.—Any material, compound,  
683 mixture, or preparation that contains any quantity of a  
684 Synthetic Cannabinoid, as described in sub-subparagraphs a.-n.:

685 (I) With or without modification or replacement of a  
686 carbonyl, carboxamide, alkylene, alkyl, or carboxylate linkage  
687 between either two core rings, or linkage between a core ring  
688 and group structure, with or without the addition of a carbon or  
689 replacement of a carbon;

690 (II) With or without replacement of a core ring or group  
691 structure, whether or not substituted on the ring or group  
692 structures to any extent; and

693 (III) Is a cannabinoid receptor agonist, unless  
694 specifically excepted or unless listed in another schedule or  
695 contained within a pharmaceutical product approved by the United  
696 States Food and Drug Administration.

697 191. Substituted Cathinones.—Unless specifically excepted,  
698 listed in another schedule, or contained within a pharmaceutical  
699 product approved by the United States Food and Drug  
700 Administration, any material, compound, mixture, or preparation,

701 including its salts, isomers, esters, or ethers, and salts of  
702 isomers, esters, or ethers, whenever the existence of such salts  
703 is possible within any of the following specific chemical  
704 designations:

705 a. Any compound containing a 2-amino-1-phenyl-1-propanone  
706 structure;

707 b. Any compound containing a 2-amino-1-naphthyl-1-  
708 propanone structure; or

709 c. Any compound containing a 2-amino-1-thiophenyl-1-  
710 propanone structure, whether or not the compound is further  
711 modified:

712 (I) With or without substitution on the ring system to any  
713 extent with alkyl, alkylthio, thio, fused alkylenedioxy, alkoxy,  
714 haloalkyl, hydroxyl, nitro, fused furan, fused benzofuran, fused  
715 dihydrofuran, fused tetrahydropyran, fused alkyl ring, or halide  
716 substituents;

717 (II) With or without substitution at the 3-propanone  
718 position with an alkyl substituent or removal of the methyl  
719 group at the 3-propanone position;

720 (III) With or without substitution at the 2-amino nitrogen  
721 atom with alkyl, dialkyl, acetyl, or benzyl groups, whether or  
722 not further substituted in the ring system; or

723 (IV) With or without inclusion of the 2-amino nitrogen  
724 atom in a cyclic structure, including, but not limited to:

725 (A) Methcathinone.

726 (B) Ethcathinone.

727 (C) Methylone (3,4-Methylenedioxymethcathinone).

728 (D) 2,3-Methylenedioxymethcathinone.

729 (E) MDPV (3,4-Methylenedioxypyrovalerone).

730 (F) Methylmethcathinone.

731 (G) Methoxymethcathinone.

732 (H) Fluoromethcathinone.

733 (I) Methylethcathinone.

734 (J) Butylone (3,4-Methylenedioxy-alpha-methylaminobutyrophenone).

735 (K) Ethylone (3,4-Methylenedioxy-N-ethylcathinone).

736 (L) BMDP (3,4-Methylenedioxy-N-benzylcathinone).

737 (M) Naphyrone (Naphthylpyrovalerone).

738 (N) Bromomethcathinone.

739 (O) Buphedrone (alpha-Methylaminobutyrophenone).

740 (P) Eutylone (3,4-Methylenedioxy-alpha-ethylaminobutyrophenone).

741 (Q) Dimethylcathinone.

742 (R) Dimethylmethcathinone.

743 (S) Pentylylone (3,4-Methylenedioxy-alpha-methylaminovalerophenone).

744 (T) Pentedrone (alpha-Methylaminovalerophenone).

745 (U) MDPPP (3,4-Methylenedioxy-alpha-pyrrolidinopropiophenone).

746 (V) MDPBP (3,4-Methylenedioxy-alpha-

751 pyrrolidinobutyrophenone) .  
752 (W) MPPP (Methyl-alpha-pyrrolidinopropiophenone) .  
753 (X) PPP (Pyrrolidinopropiophenone) .  
754 (Y) PVP (Pyrrolidinovalerophenone) or  
755 (Pyrrolidinopentiophenone) .  
756 (Z) MOPPP (Methoxy-alpha-pyrrolidinopropiophenone) .  
757 (AA) MPH P (Methyl-alpha-pyrrolidinohexanophenone) .  
758 (BB) F-MABP (Fluoromethylaminobutyrophenone) .  
759 (CC) Me-EABP (Methylethylaminobutyrophenone) .  
760 (DD) PBP (Pyrrolidinobutyrophenone) .  
761 (EE) MeO-PBP (Methoxypyrrrolidinobutyrophenone) .  
762 (FF) Et-PBP (Ethylpyrrolidinobutyrophenone) .  
763 (GG) 3-Me-4-MeO-MCAT (3-Methyl-4-Methoxymethcathinone) .  
764 (HH) Dimethylone (3,4-Methylenedioxy-N,N-  
765 dimethylcathinone) .  
766 (II) 3,4-Methylenedioxy-N,N-diethylcathinone.  
767 (JJ) 3,4-Methylenedioxy-N-acetylcatinone.  
768 (KK) 3,4-Methylenedioxy-N-acetylmethcathinone.  
769 (LL) 3,4-Methylenedioxy-N-acetylethcathinone.  
770 (MM) Methylbuphedrone (Methyl-alpha-  
771 methylaminobutyrophenone) .  
772 (NN) Methyl-alpha-methylaminohexanophenone.  
773 (OO) N-Ethyl-N-methylcathinone.  
774 (PP) PHP (Pyrrolidinohexanophenone) .  
775 (QQ) PV8 (Pyrrolidinoheptanophenone) .

776 (RR) Chloromethcathinone.

777 (SS) 4-Bromo-2,5-dimethoxy-alpha-aminoacetophenone.

778 192. Substituted Phenethylamines.—Unless specifically  
779 excepted or unless listed in another schedule, or contained  
780 within a pharmaceutical product approved by the United States  
781 Food and Drug Administration, any material, compound, mixture,  
782 or preparation, including its salts, isomers, esters, or ethers,  
783 and salts of isomers, esters, or ethers, whenever the existence  
784 of such salts is possible within any of the following specific  
785 chemical designations, any compound containing a phenethylamine  
786 structure, without a beta-keto group, and without a benzyl group  
787 attached to the amine group, whether or not the compound is  
788 further modified with or without substitution on the phenyl ring  
789 to any extent with alkyl, alkylthio, nitro, alkoxy, thio,  
790 halide, fused alkylenedioxy, fused furan, fused benzofuran,  
791 fused dihydrofuran, or fused tetrahydropyran substituents,  
792 whether or not further substituted on a ring to any extent, with  
793 or without substitution at the alpha or beta position by any  
794 alkyl substituent, with or without substitution at the nitrogen  
795 atom, and with or without inclusion of the 2-amino nitrogen atom  
796 in a cyclic structure, including, but not limited to:  
797 a. 2C-B (4-Bromo-2,5-dimethoxyphenethylamine).  
798 b. 2C-E (4-Ethyl-2,5-dimethoxyphenethylamine).  
799 c. 2C-T-4 (4-Isopropylthio-2,5-dimethoxyphenethylamine).  
800 d. 2C-C (4-Chloro-2,5-dimethoxyphenethylamine).

801       e. 2C-T (4-Methylthio-2,5-dimethoxyphenethylamine) .  
802       f. 2C-T-2 (4-Ethylthio-2,5-dimethoxyphenethylamine) .  
803       g. 2C-T-7 (4-(n)-Propylthio-2,5-dimethoxyphenethylamine) .  
804       h. 2C-I (4-Iodo-2,5-dimethoxyphenethylamine) .  
805       i. 2C-D (4-Methyl-2,5-dimethoxyphenethylamine) .  
806       j. 2C-H (2,5-Dimethoxyphenethylamine) .  
807       k. 2C-N (4-Nitro-2,5-dimethoxyphenethylamine) .  
808       l. 2C-P (4-(n)-Propyl-2,5-dimethoxyphenethylamine) .  
809       m. MDMA (3,4-Methylenedioxymethamphetamine) .  
810       n. MBDB (Methylbenzodioxolylbutanamine) or (3,4-  
811       Methylenedioxy-N-methylbutanamine) .  
812       o. MDA (3,4-Methylenedioxymethamphetamine) .  
813       p. 2,5-Dimethoxyamphetamine .  
814       q. Fluoroamphetamine .  
815       r. Fluoromethamphetamine .  
816       s. MDEA (3,4-Methylenedioxy-N-ethylamphetamine) .  
817       t. DOB (4-Bromo-2,5-dimethoxyamphetamine) .  
818       u. DOC (4-Chloro-2,5-dimethoxyamphetamine) .  
819       v. DOET (4-Ethyl-2,5-dimethoxyamphetamine) .  
820       w. DOI (4-Iodo-2,5-dimethoxyamphetamine) .  
821       x. DOM (4-Methyl-2,5-dimethoxyamphetamine) .  
822       y. PMA (4-Methoxyamphetamine) .  
823       z. N-Ethylamphetamine .  
824       aa. 3,4-Methylenedioxy-N-hydroxyamphetamine .  
825       bb. 5-Methoxy-3,4-methylenedioxymethamphetamine .

826 cc. PMMA (4-Methoxymethamphetamine).  
827 dd. N,N-Dimethylamphetamine.  
828 ee. 3,4,5-Trimethoxyamphetamine.  
829 ff. 4-APB (4-(2-Aminopropyl)benzofuran).  
830 gg. 5-APB (5-(2-Aminopropyl)benzofuran).  
831 hh. 6-APB (6-(2-Aminopropyl)benzofuran).  
832 ii. 7-APB (7-(2-Aminopropyl)benzofuran).  
833 jj. 4-APDB (4-(2-Aminopropyl)-2,3-dihydrobenzofuran).  
834 kk. 5-APDB (5-(2-Aminopropyl)-2,3-dihydrobenzofuran).  
835 ll. 6-APDB (6-(2-Aminopropyl)-2,3-dihydrobenzofuran).  
836 mm. 7-APDB (7-(2-Aminopropyl)-2,3-dihydrobenzofuran).  
837 nn. 4-MAPB (4-(2-Methylaminopropyl)benzofuran).  
838 oo. 5-MAPB (5-(2-Methylaminopropyl)benzofuran).  
839 pp. 6-MAPB (6-(2-Methylaminopropyl)benzofuran).  
840 qq. 7-MAPB (7-(2-Methylaminopropyl)benzofuran).  
841 rr. 5-EAPB (5-(2-Ethylaminopropyl)benzofuran).  
842 ss. 5-MAPDB (5-(2-Methylaminopropyl)-2,3-  
843 dihydrobenzofuran),  
844  
845 which does not include phenethylamine, mescaline as described in  
846 subparagraph 20., substituted cathinones as described in  
847 subparagraph 191., N-Benzyl phenethylamine compounds as  
848 described in subparagraph 193., or methamphetamine as described  
849 in subparagraph (2)(c)5.

850 193. N-Benzyl Phenethylamine Compounds.—Unless

851 specifically excepted or unless listed in another schedule, or  
852 contained within a pharmaceutical product approved by the United  
853 States Food and Drug Administration, any material, compound,  
854 mixture, or preparation, including its salts, isomers, esters,  
855 or ethers, and salts of isomers, esters, or ethers, whenever the  
856 existence of such salts is possible within any of the following  
857 specific chemical designations, any compound containing a  
858 phenethylamine structure without a beta-keto group, with  
859 substitution on the nitrogen atom of the amino group with a  
860 benzyl substituent, with or without substitution on the phenyl  
861 or benzyl ring to any extent with alkyl, alkoxy, thio,  
862 alkylthio, halide, fused alkylenedioxy, fused furan, fused  
863 benzofuran, or fused tetrahydropyran substituents, whether or  
864 not further substituted on a ring to any extent, with or without  
865 substitution at the alpha position by any alkyl substituent,  
866 including, but not limited to:

867 a. 25B-NBOMe (4-Bromo-2,5-dimethoxy- [N- (2-  
868 methoxybenzyl) ]phenethylamine).

869 b. 25B-NBOH (4-Bromo-2,5-dimethoxy- [N- (2-  
870 hydroxybenzyl) ]phenethylamine).

871 c. 25B-NBF (4-Bromo-2,5-dimethoxy- [N- (2-  
872 fluorobenzyl) ]phenethylamine).

873 d. 25B-NBMD (4-Bromo-2,5-dimethoxy- [N- (2,3-  
874 methylenedioxybenzyl) ]phenethylamine).

875 e. 25I-NBOMe (4-Iodo-2,5-dimethoxy- [N- (2-

876 methoxybenzyl) ]phenethylamine) .  
877 f. 25I-NBOH (4-Iodo-2,5-dimethoxy- [N- (2-  
878 hydroxybenzyl) ]phenethylamine) .  
879 g. 25I-NBF (4-Iodo-2,5-dimethoxy- [N- (2-  
880 fluorobenzyl) ]phenethylamine) .  
881 h. 25I-NBMD (4-Iodo-2,5-dimethoxy- [N- (2,3-  
882 methylenedioxybenzyl) ]phenethylamine) .  
883 i. 25T2-NBOMe (4-Methylthio-2,5-dimethoxy- [N- (2-  
884 methoxybenzyl) ]phenethylamine) .  
885 j. 25T4-NBOMe (4-Isopropylthio-2,5-dimethoxy- [N- (2-  
886 methoxybenzyl) ]phenethylamine) .  
887 k. 25T7-NBOMe (4-(n)-Propylthio-2,5-dimethoxy- [N- (2-  
888 methoxybenzyl) ]phenethylamine) .  
889 l. 25C-NBOMe (4-Chloro-2,5-dimethoxy- [N- (2-  
890 methoxybenzyl) ]phenethylamine) .  
891 m. 25C-NBOH (4-Chloro-2,5-dimethoxy- [N- (2-  
892 hydroxybenzyl) ]phenethylamine) .  
893 n. 25C-NBF (4-Chloro-2,5-dimethoxy- [N- (2-  
894 fluorobenzyl) ]phenethylamine) .  
895 o. 25C-NBMD (4-Chloro-2,5-dimethoxy- [N- (2,3-  
896 methylenedioxybenzyl) ]phenethylamine) .  
897 p. 25H-NBOMe (2,5-Dimethoxy- [N- (2-  
898 methoxybenzyl) ]phenethylamine) .  
899 q. 25H-NBOH (2,5-Dimethoxy- [N- (2-  
900 hydroxybenzyl) ]phenethylamine) .

901       r. 25H-NBF (2,5-Dimethoxy-[N-(2-  
902        fluorobenzyl)phenethylamine].

903       s. 25D-NBOMe (4-Methyl-2,5-dimethoxy-[N-(2-  
904        methoxybenzyl)phenethylamine],

905  
906       which does not include substituted cathinones as described in  
907       subparagraph 191.

908       194. Substituted Tryptamines.—Unless specifically excepted  
909       or unless listed in another schedule, or contained within a  
910       pharmaceutical product approved by the United States Food and  
911       Drug Administration, any material, compound, mixture, or  
912       preparation containing a 2-(1H-indol-3-yl)ethanamine, for  
913       example tryptamine, structure with or without mono- or di-  
914       substitution of the amine nitrogen with alkyl or alkenyl groups,  
915       or by inclusion of the amino nitrogen atom in a cyclic  
916       structure, whether or not substituted at the alpha position with  
917       an alkyl group, whether or not substituted on the indole ring to  
918       any extent with any alkyl, alkoxy, halo, hydroxyl, or acetoxy  
919       groups, including, but not limited to:

- 920       a. Alpha-Ethyltryptamine.
- 921       b. Bufotenine.
- 922       c. DET (Diethyltryptamine).
- 923       d. DMT (Dimethyltryptamine).
- 924       e. MET (N-Methyl-N-ethyltryptamine).
- 925       f. DALT (N,N-Diallyltryptamine).

926 g. EiPT (N-Ethyl-N-isopropyltryptamine) .  
927 h. MiPT (N-Methyl-N-isopropyltryptamine) .  
928 i. 5-Hydroxy-AMT (5-Hydroxy-alpha-methyltryptamine) .  
929 j. 5-Hydroxy-N-methyltryptamine .  
930 k. 5-MeO-MiPT (5-Methoxy-N-methyl-N-isopropyltryptamine) .  
931 l. 5-MeO-AMT (5-Methoxy-alpha-methyltryptamine) .  
932 m. Methyltryptamine .  
933 n. 5-MeO-DMT (5-Methoxy-N,N-dimethyltryptamine) .  
934 o. 5-Me-DMT (5-Methyl-N,N-dimethyltryptamine) .  
935 p. 5-MeO-DiPT (5-Methoxy-N,N-Diisopropyltryptamine) .  
936 q. DiPT (N,N-Diisopropyltryptamine) .  
937 r. DPT (N,N-Dipropyltryptamine) .  
938 s. 4-Hydroxy-DiPT (4-Hydroxy-N,N-diisopropyltryptamine) .  
939 t. 5-MeO-DALT (5-Methoxy-N,N-Diallyltryptamine) .  
940 u. 4-AcO-DMT (4-Acetoxy-N,N-dimethyltryptamine) .  
941 v. 4-AcO-DiPT (4-Acetoxy-N,N-diisopropyltryptamine) .  
942 w. 4-Hydroxy-DET (4-Hydroxy-N,N-diethyltryptamine) .  
943 x. 4-Hydroxy-MET (4-Hydroxy-N-methyl-N-ethyltryptamine) .  
944 y. 4-Hydroxy-MiPT (4-Hydroxy-N-methyl-N-  
945 isopropyltryptamine) .  
946 z. Methyl-alpha-ethyltryptamine .  
947 aa. Bromo-DALT (Bromo-N,N-diallyltryptamine) ,

949 which does not include tryptamine, psilocyn as described in  
950 subparagraph 34., or psilocybin as described in subparagraph 33.

951        195. Substituted Phenylcyclohexylamines.—Unless  
952        specifically excepted or unless listed in another schedule, or  
953        contained within a pharmaceutical product approved by the United  
954        States Food and Drug Administration, any material, compound,  
955        mixture, or preparation containing a phenylcyclohexylamine  
956        structure, with or without any substitution on the phenyl ring,  
957        any substitution on the cyclohexyl ring, any replacement of the  
958        phenyl ring with a thiophenyl or benzothiophenyl ring, with or  
959        without substitution on the amine with alkyl, dialkyl, or alkoxy  
960        substituents, inclusion of the nitrogen in a cyclic structure,  
961        or any combination of the above, including, but not limited to:  
962            a. BTCP (Benzothiophenylcyclohexylpiperidine) or BCP  
963            (Benocyclidine).  
964            b. PCE (N-Ethyl-1-phenylcyclohexylamine) (Ethylamine analog  
965            of phencyclidine).  
966            c. PCPY (N-(1-Phenylcyclohexyl)-pyrrolidine) (Pyrrolidine  
967            analog of phencyclidine).  
968            d. PCPr (Phenylcyclohexylpropylamine).  
969            e. TCP (1-[1-(2-Thienyl)-cyclohexyl]-piperidine) (Thiophene  
970            analog of phencyclidine).  
971            f. PCEEA (Phenylcyclohexyl(ethoxyethylamine)).  
972            g. PCMPA (Phenylcyclohexyl(methoxypropylamine)).  
973            h. Methoxetamine.  
974            i. 3-Methoxy-PCE ((3-Methoxyphenyl)cyclohexylethylamine).  
975            j. Bromo-PCP ((Bromophenyl)cyclohexylpiperidine).

976       k. Chloro-PCP ((Chlorophenyl)cyclohexylpiperidine).  
977       l. Fluoro-PCP ((Fluorophenyl)cyclohexylpiperidine).  
978       m. Hydroxy-PCP ((Hydroxyphenyl)cyclohexylpiperidine).  
979       n. Methoxy-PCP ((Methoxyphenyl)cyclohexylpiperidine).  
980       o. Methyl-PCP ((Methylphenyl)cyclohexylpiperidine).  
981       p. Nitro-PCP ((Nitrophenyl)cyclohexylpiperidine).  
982       q. Oxo-PCP ((Oxophenyl)cyclohexylpiperidine).  
983       r. Amino-PCP ((Aminophenyl)cyclohexylpiperidine).

984       196. W-15, 4-chloro-N-[1-(2-phenylethyl)-2-piperidinylidene]-benzenesulfonamide.

985       197. W-18, 4-chloro-N-[1-[2-(4-nitrophenyl)ethyl]-2-piperidinylidene]-benzenesulfonamide.

986       198. AH-7921, 3,4-dichloro-N-[1-(dimethylamino)cyclohexyl]methyl]-benzamide.

987       199. U47700, trans-3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methyl-benzamide.

988       200. MT-45, 1-cyclohexyl-4-(1,2-diphenylethyl)-piperazine, dihydrochloride.

989       **Section 2. Paragraph (i) of subsection (1) of section 893.13, Florida Statutes, is amended to read:**

990       893.13 Prohibited acts; penalties.—

991       (1)

992       (i) Except as authorized by this chapter, a person commits a felony of the first degree, punishable as provided in s. 775.082, s. 775.083, or s. 775.084, and must be sentenced to a

1001 mandatory minimum term of imprisonment of 3 years, if:

1002 1. The person sells, manufactures, or delivers, or

1003 possesses with intent to sell, manufacture, or deliver, any of

1004 the following:

1005 a. Alfentanil, as described in s. 893.03(2)(b)1.;

1006 b. Carfentanil, as described in s. 893.03(2)(b)6.;

1007 c. Fentanyl, as described in s. 893.03(2)(b)9.;

1008 d. Sufentanil, as described in s. 893.03(2)(b)30.;

1009 e. A fentanyl derivative, as described in s.

1010 893.03(1)(a)63.;

1011 f. Xylazine, as described in s. 893.03(1)(c)37.;

1012 g.f. A controlled substance analog, as described in s.

1013 893.0356, of any substance described in sub-subparagraphs a.-f.

1014 ~~sub-subparagraphs a.-e.~~; or

1015 h.g. A mixture containing any substance described in sub-

1016 subparagraphs a.-g. ~~sub-subparagraphs a.-f.~~; and

1017 2. The substance or mixture listed in subparagraph 1. is

1018 in a form that resembles, or is mixed, granulated, absorbed,

1019 spray-dried, or aerosolized as or onto, coated on, in whole or

1020 in part, or solubilized with or into, a product, when such

1021 product or its packaging further has at least one of the

1022 following attributes:

1023 a. Resembles the trade dress of a branded food product,

1024 consumer food product, or logo food product;

1025 b. Incorporates an actual or fake registered copyright,

1026 service mark, or trademark;

1027       c. Resembles candy, cereal, a gummy, a vitamin, or a

1028 chewable product, such as a gum or gelatin-based product; or

1029       d. Contains a cartoon character imprint.

1030       **Section 3. Paragraph (c) of subsection (1) of section**

1031       **893.135, Florida Statutes, is amended to read:**

1032       893.135 Trafficking; mandatory sentences; suspension or

1033 reduction of sentences; conspiracy to engage in trafficking.—

1034       (1) Except as authorized in this chapter or in chapter 499

1035 and notwithstanding the provisions of s. 893.13:

1036       (c)1. A person who knowingly sells, purchases,

1037 manufactures, delivers, or brings into this state, or who is

1038 knowingly in actual or constructive possession of, 4 grams or

1039 more of any morphine, opium, hydromorphone, or any salt,

1040 derivative, isomer, or salt of an isomer thereof, including

1041 heroin, as described in s. 893.03(1)(b), (2)(a), (3)(c)3., or

1042 (3)(c)4., or 4 grams or more of any mixture containing any such

1043 substance, but less than 30 kilograms of such substance or

1044 mixture, commits a felony of the first degree, which felony

1045 shall be known as "trafficking in illegal drugs," punishable as

1046 provided in s. 775.082, s. 775.083, or s. 775.084. If the

1047 quantity involved:

1048       a. Is 4 grams or more, but less than 14 grams, such person

1049 shall be sentenced to a mandatory minimum term of imprisonment

1050 of 3 years and shall be ordered to pay a fine of \$50,000.

1051       b. Is 14 grams or more, but less than 28 grams, such  
1052      person shall be sentenced to a mandatory minimum term of  
1053      imprisonment of 15 years and shall be ordered to pay a fine of  
1054      \$100,000.

1055       c. Is 28 grams or more, but less than 30 kilograms, such  
1056      person shall be sentenced to a mandatory minimum term of  
1057      imprisonment of 25 years and shall be ordered to pay a fine of  
1058      \$500,000.

1059       2. A person who knowingly sells, purchases, manufactures,  
1060      delivers, or brings into this state, or who is knowingly in  
1061      actual or constructive possession of, 28 grams or more of  
1062      hydrocodone, as described in s. 893.03(2)(a)1.k., codeine, as  
1063      described in s. 893.03(2)(a)1.g., or any salt thereof, or 28  
1064      grams or more of any mixture containing any such substance,  
1065      commits a felony of the first degree, which felony shall be  
1066      known as "trafficking in hydrocodone," punishable as provided in  
1067      s. 775.082, s. 775.083, or s. 775.084. If the quantity involved:

1068       a. Is 28 grams or more, but less than 50 grams, such  
1069      person shall be sentenced to a mandatory minimum term of  
1070      imprisonment of 3 years and shall be ordered to pay a fine of  
1071      \$50,000.

1072       b. Is 50 grams or more, but less than 100 grams, such  
1073      person shall be sentenced to a mandatory minimum term of  
1074      imprisonment of 7 years and shall be ordered to pay a fine of  
1075      \$100,000.

1076       c. Is 100 grams or more, but less than 300 grams, such  
1077      person shall be sentenced to a mandatory minimum term of  
1078      imprisonment of 15 years and shall be ordered to pay a fine of  
1079      \$500,000.

1080       d. Is 300 grams or more, but less than 30 kilograms, such  
1081      person shall be sentenced to a mandatory minimum term of  
1082      imprisonment of 25 years and shall be ordered to pay a fine of  
1083      \$750,000.

1084       3. A person who knowingly sells, purchases, manufactures,  
1085      delivers, or brings into this state, or who is knowingly in  
1086      actual or constructive possession of, 7 grams or more of  
1087      oxycodone, as described in s. 893.03(2)(a)1.q., or any salt  
1088      thereof, or 7 grams or more of any mixture containing any such  
1089      substance, commits a felony of the first degree, which felony  
1090      shall be known as "trafficking in oxycodone," punishable as  
1091      provided in s. 775.082, s. 775.083, or s. 775.084. If the  
1092      quantity involved:

1093       a. Is 7 grams or more, but less than 14 grams, such person  
1094      shall be sentenced to a mandatory minimum term of imprisonment  
1095      of 3 years and shall be ordered to pay a fine of \$50,000.

1096       b. Is 14 grams or more, but less than 25 grams, such  
1097      person shall be sentenced to a mandatory minimum term of  
1098      imprisonment of 7 years and shall be ordered to pay a fine of  
1099      \$100,000.

1100       c. Is 25 grams or more, but less than 100 grams, such

1101 person shall be sentenced to a mandatory minimum term of  
1102 imprisonment of 15 years and shall be ordered to pay a fine of  
1103 \$500,000.

1104 d. Is 100 grams or more, but less than 30 kilograms, such  
1105 person shall be sentenced to a mandatory minimum term of  
1106 imprisonment of 25 years and shall be ordered to pay a fine of  
1107 \$750,000.

1108 4.a. A person who knowingly sells, purchases,  
1109 manufactures, delivers, or brings into this state, or who is  
1110 knowingly in actual or constructive possession of, 4 grams or  
1111 more of:

1112 (I) Alfentanil, as described in s. 893.03(2)(b)1.;

1113 (II) Carfentanil, as described in s. 893.03(2)(b)6.;

1114 (III) Fentanyl, as described in s. 893.03(2)(b)9.;

1115 (IV) Sufentanil, as described in s. 893.03(2)(b)30.;

1116 (V) A fentanyl derivative, as described in s.

1117 893.03(1)(a)63.;

1118 (VI) A controlled substance analog, as described in s.

1119 893.0356, of any substance described in sub-sub-subparagraphs  
1120 (I)-(V); or

1121 (VII) A mixture containing any substance described in sub-  
1122 sub-subparagraphs (I)-(VI),

1123  
1124 commits a felony of the first degree, which felony shall be  
1125 known as "trafficking in dangerous fentanyl or fentanyl

1126     analogue," punishable as provided in s. 775.082, s. 775.083, or  
1127     s. 775.084.

1128         b. If the quantity involved under sub-subparagraph a.:

1129             (I) Is 4 grams or more, but less than 14 grams, such  
1130             person shall be sentenced to a mandatory minimum term of  
1131             imprisonment of 7 years, and shall be ordered to pay a fine of  
1132             \$50,000.

1133             (II) Is 14 grams or more, but less than 28 grams, such  
1134             person shall be sentenced to a mandatory minimum term of  
1135             imprisonment of 20 years, and shall be ordered to pay a fine of  
1136             \$100,000.

1137             (III) Is 28 grams or more, such person shall be sentenced  
1138             to a mandatory minimum term of imprisonment of 25 years, and  
1139             shall be ordered to pay a fine of \$500,000.

1140         c. A person 18 years of age or older who violates sub-  
1141             subparagraph a. by knowingly selling or delivering to a minor at  
1142             least 4 grams of a substance or mixture listed in sub-  
1143             subparagraph a. shall be sentenced to a mandatory minimum term  
1144             of not less than 25 years and not exceeding life imprisonment,  
1145             and shall be ordered to pay a fine of \$1 million if the  
1146             substance or mixture listed in sub-subparagraph a. is in a form  
1147             that resembles, or is mixed, granulated, absorbed, spray-dried,  
1148             or aerosolized as or onto, coated on, in whole or in part, or  
1149             solubilized with or into, a product, when such product or its  
1150             packaging further has at least one of the following attributes:

1151       (I) Resembles the trade dress of a branded food product,  
1152 consumer food product, or logo food product;

1153       (II) Incorporates an actual or fake registered copyright,  
1154 service mark, or trademark;

1155       (III) Resembles candy, cereal, a gummy, a vitamin, or a  
1156 chewable product, such as a gum or gelatin-based product; or

1157       (IV) Contains a cartoon character imprint.

1158       5. A person who knowingly sells, purchases, manufactures,  
1159 delivers, or brings into this state, or who is knowingly in  
1160 actual or constructive possession of, 30 kilograms or more of  
1161 any morphine, opium, oxycodone, hydrocodone, codeine,  
1162 hydromorphone, or any salt, derivative, isomer, or salt of an  
1163 isomer thereof, including heroin, as described in s.

1164       893.03(1)(b), (2)(a), (3)(c)3., or (3)(c)4., or 30 kilograms or  
1165 more of any mixture containing any such substance, commits the  
1166 first degree felony of trafficking in illegal drugs. A person  
1167 who has been convicted of the first degree felony of trafficking  
1168 in illegal drugs under this subparagraph shall be punished by  
1169 life imprisonment and is ineligible for any form of  
1170 discretionary early release except pardon or executive clemency  
1171 or conditional medical release under s. 947.149. However, if the  
1172 court determines that, in addition to committing any act  
1173 specified in this paragraph:

1174       a. The person intentionally killed an individual or  
1175 counseled, commanded, induced, procured, or caused the

1176 intentional killing of an individual and such killing was the  
1177 result; or

1178 b. The person's conduct in committing that act led to a  
1179 natural, though not inevitable, lethal result,

1180  
1181 such person commits the capital felony of trafficking in illegal  
1182 drugs, punishable as provided in ss. 775.082 and 921.142. A  
1183 person sentenced for a capital felony under this paragraph shall  
1184 also be sentenced to pay the maximum fine provided under  
1185 subparagraph 1.

1186 6. A person who knowingly brings into this state 60  
1187 kilograms or more of any morphine, opium, oxycodone,  
1188 hydrocodone, codeine, hydromorphone, or any salt, derivative,  
1189 isomer, or salt of an isomer thereof, including heroin, as  
1190 described in s. 893.03(1)(b), (2)(a), (3)(c)3., or (3)(c)4., or  
1191 60 kilograms or more of any mixture containing any such  
1192 substance, and who knows that the probable result of such  
1193 importation would be the death of a person, commits capital  
1194 importation of illegal drugs, a capital felony punishable as  
1195 provided in ss. 775.082 and 921.142. A person sentenced for a  
1196 capital felony under this paragraph shall also be sentenced to  
1197 pay the maximum fine provided under subparagraph 1.

1198 7. A person who knowingly sells, purchases, manufactures,  
1199 delivers, or brings into this state, or who is knowingly in  
1200 actual or constructive possession of, 28 grams or more of

1201 xylazine, as described in s. 893.03(1)(c)37., or any salt  
1202 thereof, or 28 grams or more of any mixture containing any such  
1203 substance, commits a felony of the first degree, which felony  
1204 shall be known as "trafficking in xylazine," punishable as  
1205 provided in s. 775.082, s. 775.083, or s. 775.084. If the  
1206 quantity involved:

1207 a. Is 28 grams or more, but less than 100 grams, such  
1208 person shall be sentenced to a mandatory minimum term of  
1209 imprisonment of 3 years and shall be ordered to pay a fine of  
1210 \$50,000.

1211 b. Is 100 grams or more, but less than 200 grams, such  
1212 person shall be sentenced to a mandatory minimum term of  
1213 imprisonment of 7 years and shall be ordered to pay a fine of  
1214 \$100,000.

1215 c. Is 200 grams or more, such person shall be sentenced to  
1216 a mandatory minimum term of imprisonment of 25 years and shall  
1217 be ordered to pay a fine of \$500,000.

1218 **Section 4.** Except as otherwise expressly provided in this  
1219 act and except for this section, which shall take effect upon  
1220 this act becoming a law, this act shall take effect October 1,  
1221 2026.