By the Committee on Criminal Justice; and Senator Fasano

	591-02841-11 2011336c1		
1	A bill to be entitled		
2	An act relating to controlled substances; amending s.		
3	893.03, F.S.; revising the list of controlled		
4	substances included in Schedules I, II, III, IV, and		
5	V; providing an effective date.		
6			
7	Be It Enacted by the Legislature of the State of Florida:		
8			
9	Section 1. Section 893.03, Florida Statutes, is amended to		
10	read:		
11	893.03 Standards and schedulesThe substances enumerated		
12	in this section are controlled by this chapter. The controlled		
13	substances listed or to be listed in Schedules I, II, III, IV,		
14	and V are included by whatever official, common, usual,		
15	chemical, or trade name designated. The provisions of this		
16	section <u>do</u> shall not be construed to include within any of the		
17	schedules contained in this section any excluded drugs listed		
18	within the purview of 21 C.F.R. s. 1308.22, styled "Excluded		
19	Substances"; 21 C.F.R. s. 1308.24, styled "Exempt Chemical		
20	Preparations"; 21 C.F.R. s. 1308.32, styled "Exempted		
21	Prescription Products"; or 21 C.F.R. s. 1308.34, styled "Exempt		
22	Anabolic Steroid Products."		
23	(1) SCHEDULE I.—A substance in Schedule I has a high		
24	potential for abuse and <u>does not have any</u> has no currently		
25	accepted medical use in treatment in the United States and in		
26	its use under medical supervision does not meet accepted safety		
27	standards. The following substances are controlled in Schedule		
28	I:		
29	(a) Unless specifically excepted or unless listed in		

Page 1 of 20

	591-02841-11 2011336c1			
30	another schedule, any of the following substances, including			
31	their isomers, esters, ethers, salts, and salts of isomers,			
32	esters, and ethers, whenever the existence of such isomers,			
33	esters, ethers, and salts is possible within the specific			
34	chemical designation:			
35	1. Acetyl-alpha-methylfentanyl.			
36	2. Acetylmethadol.			
37	3. Allylprodine.			
38	4. Alphacetylmethadol (except levo-alphacetylmethadol, also			
39	known as levo-alpha-acetylmethadol, levomethadyl acetate, or			
40	LAAM).			
41	5. Alphamethadol.			
42	6. Alpha-methylfentanyl (N-[1-(alpha-methyl-betaphenyl)			
43	ethyl-4-piperidyl] propionanilide; 1-(1-methyl-2-phenylethyl)-4-			
44	(N-propanilido) piperidine).			
45	7. Alpha-methylthiofentanyl.			
46	8. Alphameprodine.			
47	9. Benzethidine.			
48	10. Benzylfentanyl.			
49	11. Betacetylmethadol.			
50	12. Beta-hydroxyfentanyl.			
51	13. Beta-hydroxy-3-methylfentanyl.			
52	14. Betameprodine.			
53	15. Betamethadol.			
54	16. Betaprodine.			
55	17. Clonitazene.			
56	18. Dextromoramide.			
57	19. Diampromide.			
58	20. Diethylthiambutene.			

Page 2 of 20

591-02841-11 2011336c1 59 21. Difenoxin. 60 22. Dimenoxadol. 23. Dimepheptanol. 61 62 24. Dimethylthiambutene. 63 25. Dioxaphetyl butyrate. 64 26. Dipipanone. 27. Ethylmethylthiambutene. 65 28. Etonitazene. 66 29. Etoxeridine. 67 68 30. Flunitrazepam. 31. Furethidine. 69 70 32. Hydroxypethidine. 71 33. Ketobemidone. 34. Levomoramide. 72 73 35. Levophenacylmorphan. 74 36. 1-Methyl-4-Phenyl-4-Propionoxypiperidine (MPPP). 75 37. 3-Methylfentanyl (N-76 [3-methyl-1-(2-phenylethyl)-4-piperidyl]-N-phenylpropanamide). 77 38. 3-Methylthiofentanyl. 39. 3, 4-Methylenedioxymethamphetamine 78 79 (MDMA). 80 40. Morpheridine. 81 41. Noracymethadol. 42. Norlevorphanol. 82 43. Normethadone. 83 84 44. Norpipanone. 85 45. Para-Fluorofentanyl. 46. Phenadoxone. 86 87 47. Phenampromide.

Page 3 of 20

	591-02841-11 2011336c1
0.0	
88	48. Phenomorphan.
89	49. Phenoperidine.
90	50. 1-(2-Phenylethyl)-4-Phenyl-4-Acetyloxypiperidine
91	(PEPAP).
92	51. Piritramide.
93	52. Proheptazine.
94	53. Properidine.
95	54. Propiram.
96	55. Racemoramide.
97	56. Thenylfentanyl.
98	57. Thiofentanyl.
99	58. Tilidine.
100	59. Trimeperidine.
101	(b) Unless specifically excepted or unless listed in
102	another schedule, any of the following substances, their salts,
103	isomers, and salts of isomers, whenever the existence of such
104	salts, isomers, and salts of isomers is possible within the
105	specific chemical designation:
106	1. Acetorphine.
107	2. Acetyldihydrocodeine.
108	3. Benzylmorphine.
109	4. Codeine methylbromide.
110	5. Codeine-N-Oxide.
111	6. Cyprenorphine.
112	7. Desomorphine.
113	8. Dihydromorphine.
114	9. Drotebanol.
115	10. Etorphine (except hydrochloride salt).
116	11. Heroin.

Page 4 of 20

591-02841-11 2011336c1 117 12. Hydromorphinol. 13. Methyldesorphine. 118 119 14. Methyldihydromorphine. 120 15. Monoacetylmorphine. 121 16. Morphine methylbromide. 122 17. Morphine methylsulfonate. 123 18. Morphine-N-Oxide. 124 19. Myrophine. 20. Nicocodine. 125 126 21. Nicomorphine. 127 22. Normorphine. 128 23. Pholcodine. 129 24. Thebacon. 130 (c) Unless specifically excepted or unless listed in 131 another schedule, any material, compound, mixture, or 132 preparation that which contains any quantity of the following 133 hallucinogenic substances or that which contains any of their 134 salts, isomers, and salts of isomers, whenever the existence of 135 such salts, isomers, and salts of isomers is possible within the 136 specific chemical designation: 137 1. Alpha-ethyltryptamine. 138 2. 2-Amino-4-methyl-5-phenyl-2-oxazoline (4-139 methylaminorex). 3. 2-Amino-5-phenyl-2-oxazoline (Aminorex). 140 4. 4-Bromo-2, 5-dimethoxyamphetamine. 141 5. 4-Bromo-2, 5-dimethoxyphenethylamine. 142 143 6. Bufotenine. 7. Cannabis. 144 145 8. Cathinone.

Page 5 of 20

CS for SB 336

591-02841-11 2011336c1 146 9. Diethyltryptamine. 147 10. 2,5-Dimethoxyamphetamine. 11. 2,5-Dimethoxy-4-ethylamphetamine (DOET). 148 149 12. Dimethyltryptamine. 13. N-Ethyl-1-phenylcyclohexylamine (PCE) (Ethylamine 150 151 analog of phencyclidine). 152 14. N-Ethyl-3-piperidyl benzilate. 153 15. N-ethylamphetamine. 154 16. Fenethylline. 155 17. N-Hydroxy-3, 4-methylenedioxyamphetamine. 156 18. Ibogaine. 157 19. Lysergic acid diethylamide (LSD). 158 20. Mescaline. 159 21. Methcathinone. 160 22. 5-Methoxy-3, 4-methylenedioxyamphetamine. 161 23. 4-methoxyamphetamine. 162 24. 4-methoxymethamphetamine. 163 25. 4-Methyl-2, 5-dimethoxyamphetamine. 164 26. 3,4-Methylenedioxy-N-ethylamphetamine. 165 27. 3,4-Methylenedioxyamphetamine. 28. N-Methyl-3-piperidyl benzilate. 166 167 29. N, N-dimethylamphetamine. 168 30. Parahexyl. 169 31. Peyote. 32. N-(1-Phenylcyclohexyl)-pyrrolidine (PCPY) (Pyrrolidine 170 171 analog of phencyclidine). 33. Psilocybin. 172 173 34. Psilocyn. 174 35. Salvia divinorum, except for any drug product approved

Page 6 of 20

	591-02841-11 2011336c1
175	by the United States Food and Drug Administration which contains
176	Salvia divinorum or its isomers, esters, ethers, salts, and
177	salts of isomers, esters, and ethers, whenever the existence of
178	such isomers, esters, ethers, and salts is possible within the
179	specific chemical designation.
180	36. Salvinorin A, except for any drug product approved by
181	the United States Food and Drug Administration which contains
182	Salvinorin A or its isomers, esters, ethers, salts, and salts of
183	isomers, esters, and ethers, whenever the existence of such
184	isomers, esters, ethers, and salts is possible within the
185	specific chemical designation.
186	37. Tetrahydrocannabinols.
187	38. 1-[1-(2-Thienyl)-cyclohexyl]-piperidine (TCP)
188	(Thiophene analog of phencyclidine).
189	39. 3,4,5-Trimethoxyamphetamine.
190	40. Alpha-Methyltryptamine.
191	41. 1-(1-Phenylcyclohexyl) pyrrolidine.
192	42. 2,5-Dimethoxy-4-(n)-Propylthiophenethylamine.
193	43. 5-Methoxy-N, N-Diisopropyltryptamine.
194	44. N-Benzylpiperazine.
195	(d) Unless specifically excepted or unless listed in
196	another schedule, any material, compound, mixture, or
197	preparation <u>that</u> which contains any quantity of the following
198	substances, including any of its salts, isomers, optical
199	isomers, salts of their isomers, and salts of these optical
200	isomers whenever the existence of such isomers and salts is
201	possible within the specific chemical designation:
202	1. 1,4-Butanediol.
203	2. Gamma-butyrolactone (GBL).

Page 7 of 20

591-02841-11 2011336c1 204 3. Gamma-hydroxybutyric acid (GHB). 205 4. Methaqualone. 206 5. Mecloqualone. 207 (2) SCHEDULE II.-A substance in Schedule II has a high 208 potential for abuse and has a currently accepted but severely 209 restricted medical use in treatment in the United States, and 210 abuse of the substance may lead to severe psychological or 211 physical dependence. The following substances are controlled in 212 Schedule II: 213 (a) Unless specifically excepted or unless listed in 214 another schedule, any of the following substances, whether 215 produced directly or indirectly by extraction from substances of 216 vegetable origin or independently by means of chemical 217 synthesis: 218 1. Opium and any salt, compound, derivative, or preparation 219 of opium, except nalmefene or isoquinoline alkaloids of opium, 220 including, but not limited to the following: 221 a. Raw opium. 2.2.2 b. Opium extracts. 223 c. Opium fluid extracts. 224 d. Powdered opium. 225 e. Granulated opium. 226 f. Tincture of opium. 227 q. Codeine. 228 h. Ethylmorphine. 229 i. Etorphine hydrochloride. 230 j. Hydrocodone. 231 k. Hydromorphone. 232 1. Levo-alphacetylmethadol (also known as levo-alpha-

Page 8 of 20

CS for SB 336

591-02841-11 2011336c1 233 acetylmethadol, levomethadyl acetate, or LAAM). 234 m. Metopon (methyldihydromorphinone). 235 n. Morphine. 236 o. Oxycodone. 237 p. Oxymorphone. 238 q. Thebaine. 239 r. Dihydroetorphine. 2. Any salt, compound, derivative, or preparation of a 240 substance which is chemically equivalent to or identical with 241 242 any of the substances referred to in subparagraph 1., except 243 that these substances shall not include the isoquinoline 244 alkaloids of opium. 245 3. Any part of the plant of the species Papaver somniferum, 246 Τ. 247 4. Cocaine or ecgonine, including any of their 248 stereoisomers, and any salt, compound, derivative, or 249 preparation of cocaine or ecgonine. 250 (b) Unless specifically excepted or unless listed in 251 another schedule, any of the following substances, including 252 their isomers, esters, ethers, salts, and salts of isomers, 253 esters, and ethers, whenever the existence of such isomers, 254 esters, ethers, and salts is possible within the specific 255 chemical designation: 256 1. Alfentanil. 257 2. Alphaprodine. 258 3. Anileridine. 259 4. Bezitramide. 260 5. Bulk propoxyphene (nondosage forms). 261 6. Carfentanil.

Page 9 of 20

591-02841-11 2011336c1 2.62 7. Dihydrocodeine. 263 8. Diphenoxylate. 264 9. Fentanyl. 265 10. Isomethadone. 266 11. Levomethorphan. 267 12. Levorphanol. 268 13. Metazocine. 269 14. Methadone. 270 15. Methadone-Intermediate, 4-cyano-2dimethylamino-4, 4-diphenylbutane. 271 272 16. Moramide-Intermediate, 2-methyl-273 3-morpholoino-1,1-diphenylpropane-carboxylic acid. 274 17. Nabilone. 275 18. Pethidine (meperidine). 276 19. Pethidine-Intermediate-A, 4-cyano-1-277 methyl-4-phenylpiperidine. 278 20. Pethidine-Intermediate-B, ethyl-4-279 phenylpiperidine-4-carboxylate. 21. Pethidine-Intermediate-C, 1-methyl-4- phenylpiperidine-280 281 4-carboxylic acid. 282 22. Phenazocine. 283 23. Phencyclidine. 284 24. 1-Phenylcyclohexylamine. 285 25. Piminodine. 286 26. 1-Piperidinocyclohexanecarbonitrile. 287 27. Racemethorphan. 288 28. Racemorphan. 289 29. Sufentanil. 290 30. Lisdexamfetamine.

Page 10 of 20

	591-02841-11 2011336c1
291	31. Remifentanil.
292	(c) Unless specifically excepted or unless listed in
293	another schedule, any material, compound, mixture, or
294	preparation <u>that</u> which contains any quantity of the following
295	substances, including their salts, isomers, optical isomers,
296	salts of their isomers, and salts of their optical isomers:
297	1. Amobarbital.
298	2. Amphetamine.
299	3. Glutethimide.
300	4. Methamphetamine.
301	5. Methylphenidate.
302	6. Pentobarbital.
303	7. Phenmetrazine.
304	8. Phenylacetone.
305	9. Secobarbital.
306	(3) SCHEDULE III.—A substance in Schedule III has a
307	potential for abuse less than the substances contained in
308	Schedules I and II and has a currently accepted medical use in
309	treatment in the United States, and abuse of the substance may
310	lead to moderate or low physical dependence or high
311	psychological dependence or, in the case of anabolic steroids,
312	may lead to physical damage. The following substances are
313	controlled in Schedule III:
314	(a) Unless specifically excepted or unless listed in
315	another schedule, any material, compound, mixture, or
316	preparation <u>that</u> which contains any quantity of the following
317	substances having a depressant or stimulant effect on the
318	nervous system, including its salts, isomers, and salts of
319	isomers, whenever the existence of such salts, isomers, and

Page 11 of 20

	591-02841-11 2011336c1		
320	salts of isomers is possible within the specific chemical		
321	designation:		
322	2 1. Any substance that which contains any quantity of a		
323	derivative of barbituric acid, including thiobarbituric acid, or		
324	any salt of a derivative of barbituric acid or thiobarbituric		
325	acid, including, but not limited to, butabarbital and		
326	butalbital.		
327	2. Benzphetamine.		
328	3. Chlorhexadol.		
329	4. Chlorphentermine.		
330	5. Clortermine.		
331	6. Lysergic acid.		
332	7. Lysergic acid amide.		
333	8. Methyprylon.		
334	9. Phendimetrazine.		
335	10. Sulfondiethylmethane.		
336	11. Sulfonethylmethane.		
337	12. Sulfonmethane.		
338	13. Tiletamine and zolazepam or any salt thereof.		
339	14. Embutramide.		
340	(b) Nalorphine.		
341	(c) Unless specifically excepted or unless listed in		
342	another schedule, any material, compound, mixture, or		
343	preparation containing limited quantities of any of the		
344	following controlled substances or any salts thereof:		
345	1. Not more than 1.8 grams of codeine per 100 milliliters		
346	or not more than 90 milligrams per dosage unit, with an equal or		
347	greater quantity of an isoquinoline alkaloid of opium.		
348	2. Not more than 1.8 grams of codeine per 100 milliliters		

Page 12 of 20

591-02841-11 2011336c1 349 or not more than 90 milligrams per dosage unit, with recognized 350 therapeutic amounts of one or more active ingredients that which 351 are not controlled substances. 352 3. Not more than 300 milligrams of hydrocodone per 100 353 milliliters or not more than 15 milligrams per dosage unit, with a fourfold or greater quantity of an isoquinoline alkaloid of 354 355 opium. 356 4. Not more than 300 milligrams of hydrocodone per 100 357 milliliters or not more than 15 milligrams per dosage unit, with 358 recognized therapeutic amounts of one or more active ingredients 359 that are not controlled substances. 360 5. Not more than 1.8 grams of dihydrocodeine per 100 361 milliliters or not more than 90 milligrams per dosage unit, with 362 recognized therapeutic amounts of one or more active ingredients 363 that which are not controlled substances. 6. Not more than 300 milligrams of ethylmorphine per 100 364 365 milliliters or not more than 15 milligrams per dosage unit, with 366 one or more active, nonnarcotic ingredients in recognized 367 therapeutic amounts. 368 7. Not more than 50 milligrams of morphine per 100 369 milliliters or per 100 grams, with recognized therapeutic 370 amounts of one or more active ingredients that which are not controlled substances. 371 372 373 For purposes of charging a person with a violation of s. 893.135 374 involving any controlled substance described in subparagraph 3. 375 or subparagraph 4., the controlled substance is a Schedule III 376 controlled substance pursuant to this paragraph but the weight 377 of the controlled substance per milliliters or per dosage unit

Page 13 of 20

	591-02841-11 2011336c1			
378	is not relevant to the charging of a violation of s. 893.135.			
379	The weight of the controlled substance shall be determined			
380	pursuant to s. 893.135(6).			
381	(d) Anabolic steroids.			
382	1. The term "anabolic steroid" means any drug or hormonal			
383	substance, chemically and pharmacologically related to			
384	testosterone, other than estrogens, progestins, and			
385	corticosteroids, that promotes muscle growth and includes:			
386	a. Androsterone.			
387	b. Androsterone acetate.			
388	c. Boldenone.			
389	d. Boldenone acetate.			
390	e. Boldenone benzoate.			
391	f. Boldenone undecylenate.			
392	g. Chlorotestosterone (4-chlortestosterone).			
393	h. Clostebol.			
394	i. Dehydrochlormethyltestosterone.			
395	j. Dihydrotestosterone (4-dihydrotestosterone).			
396	k. Drostanolone.			
397	l. Ethylestrenol.			
398	m. Fluoxymesterone.			
399	n. Formebulone (formebolone).			
400	o. Mesterolone.			
401	p. Methandienone.			
402	q. Methandranone.			
403	r. Methandriol.			
404	s. Methandrostenolone.			
405	t. Methenolone.			
406	u. Methyltestosterone.			

Page 14 of 20

591-02841-11 2011336c1 407 v. Mibolerone. 408 w. Nandrolone. 409 x. Norethandrolone. 410 y. Nortestosterone. 411 z. Nortestosterone decanoate. 412 aa. Nortestosterone phenylpropionate. 413 bb. Nortestosterone propionate. 414 cc. Oxandrolone. 415 dd. Oxymesterone. 416 ee. Oxymetholone. 417 ff. Stanolone. 418 gg. Stanozolol. hh. Testolactone. 419 420 ii. Testosterone. 421 jj. Testosterone acetate. 422 kk. Testosterone benzoate. 423 11. Testosterone cypionate. 424 mm. Testosterone decanoate. 425 nn. Testosterone enanthate. 426 oo. Testosterone isocaproate. 427 pp. Testosterone oleate. 428 qq. Testosterone phenylpropionate. 429 rr. Testosterone propionate. ss. Testosterone undecanoate. 430 431 tt. Trenbolone. 432 uu. Trenbolone acetate. 433 vv. Any salt, ester, or isomer of a drug or substance 434 described or listed in this subparagraph if that salt, ester, or

435 isomer promotes muscle growth.

Page 15 of 20

591-02841-11

2011336c1

436 2. The term does not include an anabolic steroid that is 437 expressly intended for administration through implants to cattle 438 or other nonhuman species and that has been approved by the 439 United States Secretary of Health and Human Services for such 440 administration. However, any person who prescribes, dispenses, or distributes such a steroid for human use is considered to 441 442 have prescribed, dispensed, or distributed an anabolic steroid 443 within the meaning of this paragraph.

(e) Ketamine, including any isomers, esters, ethers, salts,
and salts of isomers, esters, and ethers, whenever the existence
of such isomers, esters, ethers, and salts is possible within
the specific chemical designation.

(f) Dronabinol (synthetic THC) in sesame oil and
encapsulated in a soft gelatin capsule in a drug product
approved by the United States Food and Drug Administration.

(g) Any drug product containing gamma-hydroxybutyric acid, including its salts, isomers, and salts of isomers, for which an application is approved under s. 505 of the Federal Food, Drug, and Cosmetic Act.

455 (4) SCHEDULE IV.-A substance in Schedule IV has a low 456 potential for abuse relative to the substances in Schedule III 457 and has a currently accepted medical use in treatment in the United States, and abuse of the substance may lead to limited 458 459 physical or psychological dependence relative to the substances 460 in Schedule III. Unless specifically excepted or unless listed 461 in another schedule, any material, compound, mixture, or 462 preparation that which contains any quantity of the following 463 substances, including its salts, isomers, and salts of isomers 464 whenever the existence of such salts, isomers, and salts of

Page 16 of 20

```
591-02841-11
                                                                   2011336c1
465
     isomers is possible within the specific chemical designation,
466
     are controlled in Schedule IV:
467
           (a) Alprazolam.
468
           (b) Barbital.
469
           (c) Bromazepam.
470
           (d) Camazepam.
471
           (e) Cathine.
           (f) Chloral betaine.
472
473
           (g) Chloral hydrate.
474
           (h) Chlordiazepoxide.
475
           (i) Clobazam.
476
           (j) Clonazepam.
477
           (k) Clorazepate.
478
           (1) Clotiazepam.
479
           (m) Cloxazolam.
480
           (n) Delorazepam.
481
           (o) Propoxyphene (dosage forms).
482
           (p) Diazepam.
483
           (q) Diethylpropion.
484
           (r) Estazolam.
485
           (s) Ethchlorvynol.
486
           (t) Ethinamate.
487
           (u) Ethyl loflazepate.
488
           (v) Fencamfamin.
489
           (w) Fenfluramine.
490
           (x) Fenproporex.
491
           (y) Fludiazepam.
492
           (z) Flurazepam.
493
           (aa) Halazepam.
```

1	591-02841	-11 2011336c1
494	(bb)	Haloxazolam.
495	(cc)	Ketazolam.
496	(dd)	Loprazolam.
497	(ee)	Lorazepam.
498	(ff)	Lormetazepam.
499	(gg)	Mazindol.
500	(hh)	Mebutamate.
501	(ii)	Medazepam.
502	(jj)	Mefenorex.
503	(kk)	Meprobamate.
504	(11)	Methohexital.
505	(mm)	Methylphenobarbital.
506	(nn)	Midazolam.
507	(00)	Nimetazepam.
508	(pp)	Nitrazepam.
509	(qq)	Nordiazepam.
510	(rr)	Oxazepam.
511	(ss)	Oxazolam.
512	(tt)	Paraldehyde.
513	(uu)	Pemoline.
514	(vv)	Pentazocine.
515	(ww)	Phenobarbital.
516	(xx)	Phentermine.
517	(YY)	Pinazepam.
518	(zz)	Pipradrol.
519	(aaa) Prazepam.
520	(bbb) Propylhexedrine, excluding any patent or proprietary
521	preparati	on containing propylhexedrine, unless otherwise
522	provided 3	by federal law.

Page 18 of 20

591-02841-11 2011336c1 523 (ccc) Quazepam. 524 (ddd) Tetrazepam. 525 (eee) SPA[(-)-1 dimethylamino-1, 2 526 diphenylethane]. 527 (fff) Temazepam. 528 (qqq) Triazolam. 529 (hhh) Not more than 1 milligram of difenoxin and not less 530 than 25 micrograms of atropine sulfate per dosage unit. (iii) Butorphanol tartrate. 531 532 (jjj) Carisoprodol. 533 (kkk) Zopiclone. 534 (lll) Zaleplon. 535 (mmm) Zolpidem. 536 (nnn) Modafinil. 537 (000) Petrichloral. 538 (ppp) Sibutramine. 539 (qqq) Dichloralphenazone. 540 (5) SCHEDULE V.-A substance, compound, mixture, or preparation of a substance in Schedule V has a low potential for 541 542 abuse relative to the substances in Schedule IV and has a 543 currently accepted medical use in treatment in the United 544 States, and abuse of such compound, mixture, or preparation may 545 lead to limited physical or psychological dependence relative to the substances in Schedule IV. 546

(b) Narcotic drugs. Unless specifically excepted or unless listed in another schedule, any material, compound, mixture, or preparation containing any of the following narcotic drugs and their salts:

551 1. Buprenorphine.

Page 19 of 20

	591-02841-11 2011336c1			
552	2. Pregabalin.			
553	3. Not more than 0.5 milligrams of Difenoxin and not less			
554	than 25 micrograms of Atropine sulfate per dosage unit.			
555	(c) Stimulants. Unless specifically excepted or unless			
556	b listed in another schedule, any material, compound, mixture, or			
557	preparation <u>that</u> which contains any quantity of the following			
558	substances having a stimulant effect on the central nervous			
559	system, including its salts, isomers, and salts of isomers:			
560	Pyrovalerone.			
561	Section 2. This act shall take effect July 1, 2011.			