As Introduced

129th General Assembly **Regular Session** 2011-2012

S. B. No. 126

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Senator Kearney

Cosponsors: Senators Smith, Tavares, Turner

A BILL

laws, whenever the existence of these isomers, esters, ethers, and

salts is possible within the specific chemical designation:

(1) Acetyl-alpha-methylfentanyl

To amend section 3719.41 of the Revised Code to add

six synthetic derivatives of cathinone that have	2
been found in bath salts to the list of Schedule I	3
controlled substances.	4
BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF OHIO:	
Section 1. That section 3719.41 of the Revised Code be	5
amended to read as follows:	6
Sec. 3719.41. Controlled substance schedules I, II, III, IV,	7
and V are hereby established, which schedules include the	8
following, subject to amendment pursuant to section 3719.43 or	9
3719.44 of the Revised Code.	10
SCHEDULE I	11
(A) Narcotics-opiates	12
Any of the following opiates, including their isomers,	13
esters, ethers, salts, and salts of isomers, esters, and ethers,	14
unless specifically excepted under federal drug abuse control	15

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(N-[1-(1-methyl-2-phenethyl)-4-piperidinyl]-N-phenylacetamide);	19
(2) Acetylmethadol;	20
(3) Allylprodine;	21
(4) Alphacetylmethadol (except levo-alphacetylmethadol, also	22
known as levo-alpha-acetylmethadol, levomethadyl acetate, or	23
LAAM);	24
(5) Alphameprodine;	25
(6) Alphamethadol;	26
(7) Alpha-methylfentanyl	27
(N-[1-(alpha-methyl-beta-phenyl)ethyl-4-piperidyl] propionanilide;	28
1-(1-methyl-2-phenylethyl)-4-(N-propanilido) piperidine);	29
(8) Alpha-methylthiofentanyl	30
(N-[1-methyl-2-(2-thienyl)ethyl-4-piperidinyl]-N-	31
phenylpropanamide);	32
(9) Benzethidine;	33
(10) Betacetylmethadol;	34
(11) Beta-hydroxyfentanyl	35
(N-[1-(2-hydroxy-2-phenethyl-4-piperidinyl]-N- phenylpropanamide);	36
(12) Beta-hydroxy-3-methylfentanyl (other name:	37
N-[1-(2-hydroxy-2-phenethyl)-3-methyl-4-piperidinyl]-N-	38
phenylpropanamide);	39
(13) Betameprodine;	40
(14) Betamethadol;	41
(15) Betaprodine;	42
(16) Clonitazene;	43
(17) Dextromoramide;	44
(18) Diampromide;	45

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(19) Diethylthiambutene;	46
(20) Difenoxin;	47
(21) Dimenoxadol;	48
(22) Dimepheptanol;	49
(23) Dimethylthiambutene;	50
(24) Dioxaphetyl butyrate;	51
(25) Dipipanone;	52
(26) Ethylmethylthiambutene;	53
(27) Etonitazene;	54
(28) Etoxeridine;	55
(29) Furethidine;	56
(30) Hydroxypethidine;	57
(31) Ketobemidone;	58
(32) Levomoramide;	59
(33) Levophenacylmorphan;	60
(34) 3-methylfentanyl	61
(N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-N- phenylpropanamide);	62
(35) 3-methylthiofentanyl	63
(N-[3-methyl-1-[2-(thienyl)ethyl]-4-piperidinyl]-N-	64
phenylpropanamide);	65
(36) Morpheridine;	66
(37) MPPP (1-methyl-4-phenyl-4-propionoxypiperidine);	67
(38) Noracymethadol;	68
(39) Norlevorphanol;	69
(40) Normethadone;	70
(41) Norpipanone;	71

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(42) Para-fluorofentanyl	72
(N-(4-fluorophenyl)-N-[1-(2-phenethyl)-4-piperidinyl]propanamide;	73
(43) PEPAP (1-(2-phenethyl)-4-phenyl-4-acetoxypiperidine;	74
(44) Phenadoxone;	75
(45) Phenampromide;	76
(46) Phenomorphan;	77
(47) Phenoperidine;	78
(48) Piritramide;	79
(49) Proheptazine;	80
(50) Properidine;	81
(51) Propiram;	82
(52) Racemoramide;	83
(53) Thiofentanyl	84
(N-phenyl-N-[1-(2-thienyl)ethyl-4-piperidinyl]-propanamide;	85
(54) Tilidine;	86
(55) Trimeperidine.	87
(B) Narcotics-opium derivatives	88
Any of the following opium derivatives, including their	89
salts, isomers, and salts of isomers, unless specifically excepted	d 90
under federal drug abuse control laws, whenever the existence of	91
these salts, isomers, and salts of isomers is possible within the	92
specific chemical designation:	93
(1) Acetorphine;	94
(2) Acetyldihydrocodeine;	95
(3) Benzylmorphine;	96
(4) Codeine methylbromide;	97
(5) Codeine-n-oxide;	98

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(6) Cyprenorphine;	99
(7) Desomorphine;	100
(8) Dihydromorphine;	101
(9) Drotebanol;	102
(10) Etorphine (except hydrochloride salt);	103
(11) Heroin;	104
(12) Hydromorphinol;	105
(13) Methyldesorphine;	106
(14) Methyldihydromorphine;	107
(15) Morphine methylbromide;	108
(16) Morphine methylsulfonate;	109
(17) Morphine-n-oxide;	110
(18) Myrophine;	111
(19) Nicocodeine;	112
(20) Nicomorphine;	113
(21) Normorphine;	114
(22) Pholcodine;	115
(23) Thebacon.	116
(C) Hallucinogens	117
Any material, compound, mixture, or preparation that contains	118

Any material, compound, mixture, or preparation that contains

any quantity of the following hallucinogenic substances, including

their salts, isomers, and salts of isomers, unless specifically

excepted under federal drug abuse control laws, whenever the

existence of these salts, isomers, and salts of isomers is

possible within the specific chemical designation. For the

purposes of this division only, "isomer" includes the optical

isomers, position isomers, and geometric isomers.

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(1) Alpha-ethyltryptamine (some trade or other names:	126
etryptamine; Monase; alpha-ethyl-1H-indole-3-ethanamine;	127
<pre>3-(2-aminobutyl) indole; alpha-ET; and AET);</pre>	128
(2) 4-bromo-2,5-dimethoxyamphetamine (some trade or other	129
<pre>names: 4-bromo-2,5-dimethoxy-alpha-methyphenethylamine;</pre>	130
4-bromo-2,5-DMA);	131
(3) 4-bromo-2,5-dimethoxyphenethylamine (some trade or other	132
<pre>names: 2-(4-bromo-2,5-dimethoxyphenyl)-1-aminoethane;</pre>	133
alpha-desmethyl DOB; 2C-B, Nexus);	134
(4) 2,5-dimethoxyamphetamine (some trade or other names:	135
2,5-dimethoxy-alpha-methylphenethylamine; 2,5-DMA);	136
(5) 2,5-dimethoxy-4-ethylamphetamine (some trade or other	137
names: DOET);	138
(6) 4-methoxyamphetamine (some trade or other names:	139
4-methoxy-alpha-methylphenethylamine; paramethoxyamphetamine;	140
PMA);	141
(7) 5-methoxy-3,4-methylenedioxy-amphetamine;	142
(8) 4-methyl-2,5-dimethoxy-amphetamine (some trade or other	143
names: 4-methyl-2,5-dimethoxy-alpha-methylphenethylamine; "DOM"	144
and "STP");	145
(9) 3,4-methylenedioxy amphetamine;	146
(10) 3,4-methylenedioxymethamphetamine (MDMA);	147
(11) 3,4-methylenedioxy-N-ethylamphetamine (also known as	148
${\tt N-ethyl-alpha-methyl-3,4(methylenedioxy)phenethylamine,\ N-ethylenedioxy)} \\$	149
MDA, MDE, MDEA);	150
(12) N-hydroxy-3,4-methylenedioxyamphetamine (also known as	151
$N-hydroxy-alpha-methyl-3,4(methylenedioxy)phenethylamine\ and$	152
N-hydroxy MDA);	153
(13) 3,4,5-trimethoxy amphetamine;	154

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(14) Bufotenine (some trade or other names:	155
3-(beta-dimethylaminoethyl)-5-hydroxyindole;	156
3-(2-dimethylaminoethyl)-5-indolol; N, N-dimethylserotonin;	157
5-hydroxy-N, N-dimethyltryptamine; mappine);	158
(15) Diethyltryptamine (some trade or other names: N,	159
N-diethyltryptamine; DET);	160
(16) Dimethyltryptamine (some trade or other names: DMT);	161
(17) Ibogaine (some trade or other names:	162
7-ethyl-6,6beta,7,8,9,10,12,13-octahydro-2-methoxy-6,9-methano-	163
5H-pyrido[1',2':1,2] azepino [5, 4-b] indole; tabernanthe iboga);	164
(18) Lysergic acid diethylamide;	165
(19) Marihuana;	166
(20) Mescaline;	167
(21) Parahexyl (some trade or other names: 3-hexyl-1-	168
hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran;	169
synhexyl);	170
(22) Peyote (meaning all parts of the plant presently	171
classified botanically as "Lophophora williamsii Lemaire," whether	172
growing or not, the seeds of that plant, any extract from any part	173
of that plant, and every compound, manufacture, salts, derivative,	174
mixture, or preparation of that plant, its seeds, or its	175
extracts);	176
(23) N-ethyl-3-piperidyl benzilate;	177
(24) N-methyl-3-piperidyl benzilate;	178
(25) Psilocybin;	179
(26) Psilocyn;	180
(27) Tetrahydrocannabinols (synthetic equivalents of the	181
substances contained in the plant, or in the resinous extractives	182
of Cannabis, sp. and/or synthetic substances, derivatives, and	183

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their isomers with similar chemical structure and pharmacological	184
activity such as the following: delta-1-cis or trans	185
tetrahydrocannabinol, and their optical isomers; delta-6-cis or	186
trans tetrahydrocannabinol, and their optical isomers;	187
delta-3,4-cis or trans tetrahydrocannabinol, and its optical	188
isomers. (Since nomenclature of these substances is not	189
internationally standardized, compounds of these structures,	190
regardless of numerical designation of atomic positions, are	191
covered.));	192
(28) Ethylamine analog of phencyclidine (some trade or other	193
names: N-ethyl-1-phenylcyclohexylamine;	194
(1-phenylcyclohexyl)ethylamine; N-(1-phenylcyclohexyl)ethylamine;	195
cyclohexamine; PCE);	196
(29) Pyrrolidine analog of phencyclidine (some trade or other	197
names: 1-(1-phenylcyclohexyl)pyrrolidine; PCPy; PHP);	198
(30) Thiophene analog of phencyclidine (some trade or other	199
names: 1-[1-(2-thienyl)-cyclohexyl]-piperidine; 2-thienyl analog	200
of phencyclidine; TPCP; TCP);	201
(31) 1-[1-(2-thienyl)cyclohexyl]pyrrolidine;	202
(32) Hashish;	203
(33) Salvia divinorum;	204
(34) Salvinorin A <u>;</u>	205
(35) Methylone (3,4-methylenedioxymethcathinone);	206
(36) MDPV (3,4-methyenedioxypyrovalerone);	207
(37) Mephedrone (4-methylmethcathinone);	208
(38) 4-methoxymethcathinone;	209
(39) 4-fluoromethcathinone;	210
(40) 3-fluoromethcathinone.	211
(D) Depressants	212

Any material, compound, mixture, or preparation that contains	213
any quantity of the following substances having a depressant	214
effect on the central nervous system, including their salts,	215
isomers, and salts of isomers, unless specifically excepted under	216
federal drug abuse control laws, whenever the existence of these	217
salts, isomers, and salts of isomers is possible within the	218
specific chemical designation:	219
(1) Mecloqualone;	220
(2) Methaqualone.	221
(E) Stimulants	222
Unless specifically excepted or unless listed in another	223
schedule, any material, compound, mixture, or preparation that	224
contains any quantity of the following substances having a	225
stimulant effect on the central nervous system, including their	226
salts, isomers, and salts of isomers:	227
(1) Aminorex (some other names: aminoxaphen;	228
2-amino-5-phenyl-2-oxazoline; or	229
4,5-dihydro-5-phenyl-2-oxazolamine);	230
(2) Cathinone (some trade or other names:	231
2-amino-1-phenyl-1-propanone, alpha-aminopropiophenone,	232
2-aminopropiophenone, and norephedrone);	233
(3) Fenethylline;	234
(4) Methcathinone (some other names:	235
2-(methylamino)-propiophenone; alpha-(methylamino)propiophenone;	236
2-methylamino)-1-phenylpropan-1-one;	237
alpha-N-methylaminopropiophenone; monomethylpropion; ephedrone;	238
N-methylcathinone; methylcathinone; AL-464; AL-422; AL-463; and	239
UR1432, its salts, optical isomers, and salts of optical isomers;	240
(5) (+/-)cis-4-methylaminorex	241
((+/-)cis-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamine);	242

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(6) N-ethylamphetamine;	243
(7) N,N-dimethylamphetamine (also known as	244
N,N-alpha-trimethyl-benzeneethanamine;	245
N,N-alpha-trimethylphenethylamine).	246
SCHEDULE II	247
(A) Narcotics-opium and opium derivatives	248
Unless specifically excepted under federal drug abuse control	249
laws or unless listed in another schedule, any of the following	250
substances whether produced directly or indirectly by extraction	251
from substances of vegetable origin, independently by means of	252
chemical synthesis, or by a combination of extraction and chemical	253
synthesis:	254
(1) Opium and opiate, and any salt, compound, derivative, or	255
preparation of opium or opiate, excluding apomorphine,	256
thebaine-derived butorphanol, dextrorphan, nalbuphine, nalmefene,	257
naloxone, and naltrexone, and their respective salts, but	258
including the following:	259
(a) Raw opium;	260
(b) Opium extracts;	261
(c) Opium fluid extracts;	262
(d) Powdered opium;	263
(e) Granulated opium;	264
(f) Tincture of opium;	265
(g) Codeine;	266
(h) Ethylmorphine;	267
(i) Etorphine hydrochloride;	268
(j) Hydrocodone;	269

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(k) Hydromorphone;

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(1) Metopon;	271
(m) Morphine;	272
(n) Oxycodone;	273
(o) Oxymorphone;	274
(p) Thebaine.	275
(2) Any salt, compound, derivative, or preparation thereof	276
that is chemically equivalent to or identical with any of the	277
substances referred to in division (A)(1) of this schedule, except	278
that these substances shall not include the isoquinoline alkaloids	279
of opium;	280
(3) Opium poppy and poppy straw;	281
(4) Coca leaves and any salt, compound, derivative, or	282
preparation of coca leaves (including cocaine and ecgonine, their	283
salts, isomers, and derivatives, and salts of those isomers and	284
derivatives), and any salt, compound, derivative, or preparation	285
thereof that is chemically equivalent to or identical with any of	286
these substances, except that the substances shall not include	287
decocainized coca leaves or extraction of coca leaves, which	288
extractions do not contain cocaine or ecgonine;	289
(5) Concentrate of poppy straw (the crude extract of poppy	290
straw in either liquid, solid, or powder form that contains the	291
phenanthrene alkaloids of the opium poppy).	292
(B) Narcotics-opiates	293
Unless specifically excepted under federal drug abuse control	294
laws or unless listed in another schedule, any of the following	295
opiates, including their isomers, esters, ethers, salts, and salts	296
of isomers, esters, and ethers, whenever the existence of these	297
isomers, esters, ethers, and salts is possible within the specific	298
chemical designation, but excluding dextrorphan and	299
levopropoxyphene:	300

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(1) Alfentanil;	301
(2) Alphaprodine;	302
(3) Anileridine;	303
(4) Bezitramide;	304
(5) Bulk dextropropoxyphene (non-dosage forms);	305
(6) Carfentanil;	306
(7) Dihydrocodeine;	307
(8) Diphenoxylate;	308
(9) Fentanyl;	309
(10) Isomethadone;	310
(11) Levo-alphacetylmethadol (some other names:	311
levo-alpha-acetylmethadol; levomethadyl acetate; LAAM);	312
(12) Levomethorphan;	313
(13) Levorphanol;	314
(14) Metazocine;	315
(15) Methadone;	316
(16) Methadone-intermediate,	317
4-cyano-2-dimethylamino-4,4-diphenyl butane;	318
(17) Moramide-intermediate,	319
2-methyl-3-morpholino-1,1-diphenylpropane-carboxylic acid;	320
(18) Pethidine (meperidine);	321
(19) Pethidine-intermediate-A,	322
4-cyano-1-methyl-4-phenylpiperidine;	323
(20) Pethidine-intermediate-B,	324
ethyl-4-phenylpiperidine-4-carboxylate;	325
(21) Pethidine-intermediate-C,	326
1-methyl-4-phenylpiperidine-4-carboxylic acid;	327

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(22) Phenazocine;	328
(23) Piminodine;	329
(24) Racemethorphan;	330
(25) Racemorphan;	331
(26) Remifentanil;	332
(27) Sufentanil.	333
(C) Stimulants	334
Unless specifically excepted under federal drug abuse control laws or unless listed in another schedule, any material, compound,	335 336
mixture, or preparation that contains any quantity of the	337
following substances having a stimulant effect on the central	338
nervous system:	339
(1) Amphetamine, its salts, its optical isomers, and salts of	340
its optical isomers;	341
(2) Methamphetamine, its salts, its isomers, and salts of its	342
isomers;	343
(3) Methylphenidate;	344
(4) Phenmetrazine and its salts.	345
(D) Depressants	346
Unless specifically excepted under federal drug abuse control	347
laws or unless listed in another schedule, any material, compound,	348
mixture, or preparation that contains any quantity of the	349
following substances having a depressant effect on the central	350
nervous system, including their salts, isomers, and salts of	351
isomers, whenever the existence of these salts, isomers, and salts	352
of isomers is possible within the specific chemical designation:	353
(1) Amobarbital;	354

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(2) Gamma-hydroxy-butyrate;

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(3) Glutethimide;	356
(4) Pentobarbital;	357
(5) Phencyclidine (some trade or other names:	358
1-(1-phenylcyclohexyl)piperidine; PCP);	359
(6) Secobarbital;	360
(7) 1-aminophenylcyclohexane and all N-mono-substituted	361
and/or all N-N-disubstituted analogs including, but not limited	362
to, the following:	363
(a) 1-phenylcyclohexylamine;	364
(b) (1-phenylcyclohexyl) methylamine;	365
(c) (1-phenylcyclohexyl) dimethylamine;	366
(d) (1-phenylcyclohexyl) methylethylamine;	367
(e) (1-phenylcyclohexyl) isopropylamine;	368
(f) 1-(1-phenylcyclohexyl) morpholine.	369
(E) Hallucinogenic substances	370
(1) Nabilone (another name for nabilone:	371
(+)-trans-3-(1,1-dimethylheptyl)-6,6a,7,8,10,10a-hexahydro-1-	372
hydroxy-6,6-dimethyl-9H-dibenzo[b,d]pyran-9-one).	373
(F) Immediate precursors	374
Unless specifically excepted under federal drug abuse control	375
laws or unless listed in another schedule, any material, compound,	376
mixture, or preparation that contains any quantity of the	377
following substances:	378
(1) Immediate precursor to amphetamine and methamphetamine:	379
(a) Phenylacetone (some trade or other names:	380
phenyl-2-propanone; P2P; benzyl methyl ketone; methyl benzyl	381
ketone);	382
(2) Immediate precursors to phencyclidine (PCP):	383

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(a) 1-phenylcyclohexylamine;	384
(b) 1-piperidinocyclohexanecarbonitrile (PCC).	385
SCHEDULE III	386
(A) Stimulants	387
Unless specifically excepted under federal drug abuse control	388
laws or unless listed in another schedule, any material, compound,	389
mixture, or preparation that contains any quantity of the	390
following substances having a stimulant effect on the central	391
nervous system, including their salts, their optical isomers,	392
position isomers, or geometric isomers, and salts of these	393
isomers, whenever the existence of these salts, isomers, and salts	394
of isomers is possible within the specific chemical designation:	395
(1) All stimulant compounds, mixtures, and preparations	396
included in schedule III pursuant to the federal drug abuse	397
control laws and regulations adopted under those laws;	398
(2) Benzphetamine;	399
(3) Chlorphentermine;	400
(4) Clortermine;	401
(5) Phendimetrazine.	402
(B) Depressants	403
Unless specifically excepted under federal drug abuse control	404
laws or unless listed in another schedule, any material, compound,	405
mixture, or preparation that contains any quantity of the	406
following substances having a depressant effect on the central	407
nervous system:	408
(1) Any compound, mixture, or preparation containing	409
amobarbital, secobarbital, pentobarbital, or any salt of any of	410
these drugs, and one or more other active medicinal ingredients	411
that are not listed in any schedule;	412

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(2) Any suppository dosage form containing amobarbital,	413
secobarbital, pentobarbital, or any salt of any of these drugs and	414
approved by the food and drug administration for marketing only as	415
a suppository;	416
(3) Any substance that contains any quantity of a derivative	417
of barbituric acid or any salt of a derivative of barbituric acid;	418
(4) Chlorhexadol;	419
(5) Ketamine, its salts, isomers, and salts of isomers (some	420
other names for ketamine:	421
(+/-)-2-(2-chlorophenyl)-2-(methylamino)-cyclohexanone);	422
(6) Lysergic acid;	423
(7) Lysergic acid amide;	424
(8) Methyprylon;	425
(9) Sulfondiethylmethane;	426
(10) Sulfonethylmethane;	427
(11) Sulfonmethane;	428
(12) Tiletamine, zolazepam, or any salt of tiletamine or	429
zolazepam (some trade or other names for a tiletamine-zolazepam	430
combination product: Telazol); (some trade or other names for	431
tiletamine: 2-(ethylamino)-2-(2-thienyl)-cyclohexanone); (some	432
trade or other names for zolazepam: 4-(2-fluorophenyl)-6,8-	433
dihydro-1,3,8-trimethylpyrazolo-[3, 4-e][1,4]-diazepin-7(1H)-one;	434
flupyrazapon).	435
(C) Narcotic antidotes	436
(1) Nalorphine.	437
(D) Narcotics-narcotic preparations	438
Unless specifically excepted under federal drug abuse control	439
laws or unless listed in another schedule, any material, compound,	440
mixture, or preparation that contains any of the following	441

narcotic drugs, or their salts calculated as the free anhydrous	442
base or alkaloid, in limited quantities as set forth below:	443
(1) Not more than 1.8 grams of codeine per 100 milliliters or	444
not more than 90 milligrams per dosage unit, with an equal or	445
greater quantity of an isoquinoline alkaloid of opium;	446
(2) Not more than 1.8 grams of codeine per 100 milliliters or	447
not more than 90 milligrams per dosage unit, with one or more	448
active, nonnarcotic ingredients in recognized therapeutic amounts;	449
(3) Not more than 300 milligrams of dihydrocodeinone per 100	450
milliliters or not more than 15 milligrams per dosage unit, with a	451
fourfold or greater quantity of an isoquinoline alkaloid of opium;	452
(4) Not more than 300 milligrams of dihydrocodeinone per 100	453
milliliters or not more than 15 milligrams per dosage unit, with	454
one or more active, nonnarcotic ingredients in recognized	455
therapeutic amounts;	456
(5) Not more than 1.8 grams of dihydrocodeine per 100	457
milliliters or not more than 90 milligrams per dosage unit, with	458
one or more active, nonnarcotic ingredients in recognized	459
therapeutic amounts;	460
(6) Not more than 300 milligrams of ethylmorphine per 100	461
milliliters or not more than 15 milligrams per dosage unit, with	462
one or more active, nonnarcotic ingredients in recognized	463
therapeutic amounts;	464
(7) Not more than 500 milligrams of opium per 100 milliliters	465
or per 100 grams or not more than 25 milligrams per dosage unit,	466
with one or more active, nonnarcotic ingredients in recognized	467
therapeutic amounts;	468
(8) Not more than 50 milligrams of morphine per 100	469
milliliters or per 100 grams, with one or more active, nonnarcotic	470
ingredients in recognized therapeutic amounts.	471

(E) Anabolic steroids	472
Unless specifically excepted under federal drug abuse control	473
laws or unless listed in another schedule, any material, compound,	474
mixture, or preparation that contains any quantity of the	475
following substances, including their salts, esters, isomers, and	476
salts of esters and isomers, whenever the existence of these	477
salts, esters, and isomers is possible within the specific	478
chemical designation:	479
(1) Anabolic steroids. Except as otherwise provided in	480
division (E)(1) of schedule III, "anabolic steroids" means any	481
drug or hormonal substance that is chemically and	482
pharmacologically related to testosterone (other than estrogens,	483
progestins, and corticosteroids) and that promotes muscle growth.	484
"Anabolic steroids" does not include an anabolic steroid that is	485
expressly intended for administration through implants to cattle	486
or other nonhuman species and that has been approved by the United	487
States secretary of health and human services for that	488
administration, unless a person prescribes, dispenses, or	489
distributes this type of anabolic steroid for human use. "Anabolic	490
steroid" includes, but is not limited to, the following:	491
(a) Boldenone;	492
(b) Chlorotestosterone (4-chlortestosterone);	493
(c) Clostebol;	494
(d) Dehydrochlormethyltestosterone;	495
(e) Dihydrotestosterone (4-dihydrotestosterone);	496
(f) Drostanolone;	497
(g) Ethylestrenol;	498
(h) Fluoxymesterone;	499
(i) Formebulone (formebolone);	500
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(j) Mesterolone;	501
(k) Methandienone;	502
(1) Methandranone;	503
<pre>(m) Methandriol;</pre>	504
(n) Methandrostenolone;	505
(o) Methenolone;	506
(p) Methyltestosterone;	507
(q) Mibolerone;	508
(r) Nandrolone;	509
(s) Norethandrolone;	510
(t) Oxandrolone;	511
(u) Oxymesterone;	512
(v) Oxymetholone;	513
(w) Stanolone;	514
(x) Stanozolol;	515
(y) Testolactone;	516
(z) Testosterone;	517
(aa) Trenbolone;	518
(bb) Any salt, ester, isomer, or salt of an ester or isomer	519
of a drug or hormonal substance described or listed in division	520
(E)(1) of schedule III if the salt, ester, or isomer promotes	521
muscle growth.	522
(F) Hallucinogenic substances	523
(1) Dronabinol (synthetic) in sesame oil and encapsulated in	524
a soft gelatin capsule in a United States food and drug	525
administration approved drug product (some other names for	526
dronabinol: (6aR-trans)-6a,7,8,10a-tetrahydro-	527

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6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol, or	528
(-)-delta-9-(trans)-tetrahydrocannabinol).	529
SCHEDULE IV	530
(A) Narcotic drugs	531
Unless specifically excepted by federal drug abuse control	532
laws or unless listed in another schedule, any material, compound,	533
mixture, or preparation that contains any of the following	534
narcotic drugs, or their salts calculated as the free anhydrous	535
base or alkaloid, in limited quantities as set forth below:	536
(1) Not more than one milligram of difenoxin and not less	537
than 25 micrograms of atropine sulfate per dosage unit;	538
(2) Dextropropoxyphene	539
(alpha-(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-	540
propionoxybutane)[final dosage forms].	541
(B) Depressants	542
Unless specifically excepted under federal drug abuse control	543
laws or unless listed in another schedule, any material, compound,	544
mixture, or preparation that contains any quantity of the	545
following substances, including their salts, isomers, and salts of	546
isomers, whenever the existence of these salts, isomers, and salts	547
of isomers is possible within the specific chemical designation:	548
(1) Alprazolam;	549
(2) Barbital;	550
(3) Bromazepam;	551
(4) Camazepam;	552
(5) Chloral betaine;	553
(6) Chloral hydrate;	554
(7) Chlordiazepoxide;	555
(8) Clobazam;	556

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(9) Clonazepam;	557
(10) Clorazepate;	558
(11) Clotiazepam;	559
(12) Cloxazolam;	560
(13) Delorazepam;	561
(14) Diazepam;	562
(15) Estazolam;	563
(16) Ethchlorvynol;	564
(17) Ethinamate;	565
(18) Ethyl loflazepate;	566
(19) Fludiazepam;	567
(20) Flunitrazepam;	568
(21) Flurazepam;	569
(22) Halazepam;	570
(23) Haloxazolam;	571
(24) Ketazolam;	572
(25) Loprazolam;	573
(26) Lorazepam;	574
(27) Lormetazepam;	575
(28) Mebutamate;	576
(29) Medazepam;	577
(30) Meprobamate;	578
(31) Methohexital;	579
(32) Methylphenobarbital (mephobarbital);	580
(33) Midazolam;	581

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(34) Nimetazepam;	582
(35) Nitrazepam;	583
(36) Nordiazepam;	584
(37) Oxazepam;	585
(38) Oxazolam;	586
(39) Paraldehyde;	587
(40) Petrichloral;	588
(41) Phenobarbital;	589
(42) Pinazepam;	590
(43) Prazepam;	591
(44) Quazepam;	592
(45) Temazepam;	593
(46) Tetrazepam;	594
(47) Triazolam;	595
(48) Zaleplon;	596
(49) Zolpidem.	597
(C) Fenfluramine	598
Any material, compound, mixture, or preparation that contains	599
any quantity of the following substances, including their salts,	600
their optical isomers, position isomers, or geometric isomers, and	601
salts of these isomers, whenever the existence of these salts,	602
isomers, and salts of isomers is possible within the specific	603
chemical designation:	604
(1) Fenfluramine.	605
(D) Stimulants	606
Unless specifically excepted under federal drug abuse control	607
laws or unless listed in another schedule, any material, compound,	608

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mixture, or preparation that contains any quantity of the	609
following substances having a stimulant effect on the central	610
nervous system, including their salts, their optical isomers,	611
position isomers, or geometric isomers, and salts of these	612
isomers, whenever the existence of these salts, isomers, and salts	613
of isomers is possible within the specific chemical designation:	614
<pre>(1) Cathine ((+)-norpseudoephedrine);</pre>	615
(2) Diethylpropion;	616
(3) Fencamfamin;	617
(4) Fenproporex;	618
(5) Mazindol;	619
(6) Mefenorex;	620
(7) Modafinil;	621
(8) Pemoline (including organometallic complexes and chelates	622
thereof);	623
(9) Phentermine;	624
(10) Pipradrol;	625
(11) Sibutramine;	626
(12) SPA [$(-)$ -1-dimethylamino-1,2-diphenylethane].	627
(E) Other substances	628
Unless specifically excepted under federal drug abuse control	629
laws or unless listed in another schedule, any material, compound,	630
mixture, or preparation that contains any quantity of the	631
following substances, including their salts:	632
(1) Pentazocine;	633
(2) Butorphanol (including its optical isomers).	634
SCHEDULE V	635

636

(A) Narcotic drugs

Unless specifically excepted under federal drug abuse control	637
laws or unless listed in another schedule, any material, compound,	638
mixture, or preparation that contains any of the following	639
narcotic drugs, and their salts, as set forth below:	640
(1) Buprenorphine.	641
(B) Narcotics-narcotic preparations	642
Narcotic drugs containing non-narcotic active medicinal	643
ingredients. Any compound, mixture, or preparation that contains	644
any of the following narcotic drugs, or their salts calculated as	645
the free anhydrous base or alkaloid, in limited quantities as set	646
forth below, and that includes one or more nonnarcotic active	647
medicinal ingredients in sufficient proportion to confer upon the	648
compound, mixture, or preparation valuable medicinal qualities	649
other than those possessed by narcotic drugs alone:	650
(1) Not more than 200 milligrams of codeine per 100	651
milliliters or per 100 grams;	652
(2) Not more than 100 milligrams of dihydrocodeine per 100	653
milliliters or per 100 grams;	654
(3) Not more than 100 milligrams of ethylmorphine per 100	655
milliliters or per 100 grams;	656
(4) Not more than 2.5 milligrams of diphenoxylate and not	657
less than 25 micrograms of atropine sulfate per dosage unit;	658
(5) Not more than 100 milligrams of opium per 100 milliliters	659
or per 100 grams;	660
(6) Not more than 0.5 milligram of difenoxin and not less	661
than 25 micrograms of atropine sulfate per dosage unit.	662
(C) Stimulants	663
Unless specifically exempted or excluded under federal drug	664
abuse control laws or unless listed in another schedule, any	665
material, compound, mixture, or preparation that contains any	666

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quantity of the following substances having a stimulant effect on	667
the central nervous system, including their salts, isomers, and	668
salts of isomers:	669
(1) Ephedrine, except as provided in division (K) of section	670
3719.44 of the Revised Code;	671
(2) Pyrovalerone.	672
Section 2. That existing section 3719.41 of the Revised Code	673
is hereby repealed.	674