1	CONTROLLED SUBSTANCE AMENDMENTS	
2	2017 GENERAL SESSION	
3	STATE OF UTAH	
4	Chief Sponsor: Paul Ray	
5	Senate Sponsor: Allen M. Christensen	
6	Cosponsor: Carol Spackman Moss	
7 8	LONG TITLE	
9	General Description:	
10	This bill modifies the Utah Controlled Substances Act.	
11	Highlighted Provisions:	
12	This bill:	
13	adds the following to the list of controlled substances under Schedule I:	
14	• 3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide, also	
15	known as U-47700 or "pink";	
16	<ul> <li>Acetyl fentanyl: (N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide);</li> </ul>	
17	• Butyryl fentanyl: N-(1-(2-phenylethyl)-4-piperidinyl)-N-phenylbutyramide;	
18	Furanyl fentanyl: and	
19	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide; and	
20	adds the following to listed controlled substances:	
21	• ADB-CHMINACA: N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]	
22	-1-(cyclohexylmethyl)indazole-3-carboxamide;	
23	• ADB-FUBINACA: (N-(1-amino-3,3-dimethyl-1oxobutan-2-yl)	
24	-1-(4-fluorobenzyl)-1H-indazole-3-caboxamide); and	
25	• FUB-AMB; methyl (1-(4-fluorobenzyl)-1H-indazole-3-carbonyl)valinate.	
26	Money Appropriated in this Bill:	
27	None	
28	Other Special Clauses:	

This bill provides a special effective date.	
<b>Utah Code Sections Affected:</b>	
AMENDS:	
58-37-4, as last amended by Laws of Utah 2015, Chapter 258	
58-37-4.2, as last amended by Laws of Utah 2014, Chapter 23	
Be it enacted by the Legislature of the state of Utah:	
Section 1. Section <b>58-37-4</b> is amended to read:	
58-37-4. Schedules of controlled substances Schedules I through V Findings	
required Specific substances included in schedules.	
(1) There are established five schedules of controlled substances known as Schedules I,	
II, III, IV, and V which consist of substances listed in this section.	
(2) Schedules I, II, III, IV, and V consist of the following drugs or other substances by	
the official name, common or usual name, chemical name, or brand name designated:	
(a) Schedule I:	
(i) Unless specifically excepted or unless listed in another schedule, any of the	
following opiates, including their isomers, esters, ethers, salts, and salts of isomers, esters, and	
ethers, when the existence of the isomers, esters, ethers, and salts is possible within the specific	
chemical designation:	
(A) Acetyl-alpha-methylfentanyl	
(N-[1-(1-methyl-2-phenethyl)-4-piperidinyl]-N-phenylacetamide);	
(B) Acetyl fentanyl: (N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide);	
[(B)] (C) Acetylmethadol;	
[ <del>(C)</del> ] <u>(D)</u> Allylprodine;	
[(D)] (E) Alphacetylmethadol, except levo-alphacetylmethadol also known as	
levo-alpha-acetylmethadol, levomethadyl acetate, or LAAM;	
[(E)] (F) Alphameprodine;	
[(F)] (G) Alphamethadol;	

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              [(G)] (H) Alpha-methylfentanyl (N-[1-(alpha-methyl-beta-phenyl)ethyl-4-piperidyl]
58
      propionanilide; 1-(1-methyl-2-phenylethyl)-4-(N-propanilido) piperidine);
59
              [H) (I) Alpha-methylthiofentanyl (N-[1-methyl-2-(2-thienyl)ethyl-4-
60
      piperidinyl]-N-phenylpropanamide);
61
              [(1)] (J) Benzylpiperazine;
62
              [<del>(J)</del>] (K) Benzethidine;
63
              [<del>(K)</del>] (L) Betacetylmethadol;
64
              [(L)] (M) Beta-hydroxyfentanyl (N-[1-(2-hydroxy-2-phenethyl)-4-
65
      piperidinyl]-N-phenylpropanamide);
66
              [(M)] (N) Beta-hydroxy-3-methylfentanyl, other name: N-[1-(2-hydroxy-2-
      phenethyl)-3-methyl-4-piperidinyl]-N-phenylpropanamide;
67
68
              [(N)] (O) Betameprodine;
69
              [\Theta] (P) Betamethadol;
              [<del>(P)</del>] (O) Betaprodine;
70
71
              (R) Butyryl fentanyl: N-(1-(2-phenylethyl)-4-piperidinyl)-N-phenylbutyramide:
72
              [(Q)] (S) Clonitazene;
73
              [<del>(R)</del>] (T) Dextromoramide;
74
              [(S)] (U) Diampromide;
75
              [<del>(T)</del>] (V) Diethylthiambutene;
76
              [<del>(U)</del>] (W) Difenoxin;
77
              [(V)](X) Dimenoxadol;
78
              [(W)] (Y) Dimepheptanol;
79
              [(X)] (Z) Dimethylthiambutene;
80
              [(Y)] (AA) Dioxaphetyl butyrate;
81
              [<del>(Z)</del>] (BB) Dipipanone;
              [(AA)] (CC) Ethylmethylthiambutene:
82
83
              [(BB)] (DD) Etonitazene;
84
              [<del>(CC)</del>] (EE) Etoxeridine;
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85
              (FF) Furanyl fentanyl: N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]
 86
      furan-2-carboxamide;
 87
              [(DD)] (GG) Furethidine;
 88
              [(EE)] (HH) Hydroxypethidine;
 89
              [(FF)] (II) Ketobemidone;
 90
              [(GG)] (JJ) Levomoramide;
91
              [(HH)] (KK) Levophenacylmorphan;
 92
              [(H)] (LL) Morpheridine;
 93
              [(JJ)] (MM) MPPP (1-methyl-4-phenyl-4-propionoxypiperidine);
 94
              [(KK)] (NN) Noracymethadol;
95
              [(LL)] (OO) Norlevorphanol;
96
              [(MM)] (PP) Normethadone;
97
              [(NN)] (QQ) Norpipanone;
98
              [(OO)] (RR) Para-fluorofentanyl (N-(4-fluorophenyl)-N-[1-(2-phenethyl)-4-
99
      piperidinyl] propanamide;
100
              [(PP)] (SS) PEPAP (1-(-2-phenethyl)-4-phenyl-4-acetoxypiperidine);
101
              [<del>(OO)</del>] (TT) Phenadoxone;
102
              [(RR)] (UU) Phenampromide;
              [(SS)] (VV) Phenomorphan;
103
104
              [(TT)] (WW) Phenoperidine;
105
              [(UU)] (XX) Piritramide;
106
              [<del>(VV)</del>] (YY) Proheptazine;
107
              [<del>(WW)</del>] (ZZ) Properidine;
108
              [(XX)] (AAA) Propiram;
109
              [(YY)] (BBB) Racemoramide;
110
              [(ZZ)] (CCC) Thiofentanyl (N-phenyl-N-[1-(2-thienyl)ethyl-4-piperidinyl]-
111
      propanamide;
112
              [(AAA)] (DDD) Tilidine;
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113	[(BBB)] (EEE) Trimeperidine;
114	[(CCC)] (FFF) 3-methylfentanyl, including the optical and geometric isomers
115	(N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]- N-phenylpropanamide); [and]
116	[(DDD)] (GGG) 3-methylthiofentanyl
117	(N-[(3-methyl-1-(2-thienyl)ethyl-4-piperidinyl]-N-phenylpropanamide)[-]; and
118	[(EEE)] (HHH) 3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide
119	also known as U-47700.
120	(ii) Unless specifically excepted or unless listed in another schedule, any of the
121	following opium derivatives, their salts, isomers, and salts of isomers when the existence of the
122	salts, isomers, and salts of isomers is possible within the specific chemical designation:
123	(A) Acetorphine;
124	(B) Acetyldihydrocodeine;
125	(C) Benzylmorphine;
126	(D) Codeine methylbromide;
127	(E) Codeine-N-Oxide;
128	(F) Cyprenorphine;
129	(G) Desomorphine;
130	(H) Dihydromorphine;
131	(I) Drotebanol;
132	(J) Etorphine (except hydrochloride salt);
133	(K) Heroin;
134	(L) Hydromorphinol;
135	(M) Methyldesorphine;
136	(N) Methylhydromorphine;
137	(O) Morphine methylbromide;
138	(P) Morphine methylsulfonate;
139	(Q) Morphine-N-Oxide;
140	(R) Myrophine;

141	(S) Nicocodeine;
142	(T) Nicomorphine;
143	(U) Normorphine;
144	(V) Pholcodine; and
145	(W) Thebacon.
146	(iii) Unless specifically excepted or unless listed in another schedule, any material,
147	compound, mixture, or preparation which contains any quantity of the following hallucinogenic
148	substances, or which contains any of their salts, isomers, and salts of isomers when the
149	existence of the salts, isomers, and salts of isomers is possible within the specific chemical
150	designation; as used in this Subsection (2)(a)(iii) only, "isomer" includes the optical, position,
151	and geometric isomers:
152	(A) Alpha-ethyltryptamine, some trade or other names: etryptamine; Monase;
153	$\alpha$ -ethyl-1H-indole-3-ethanamine; 3-(2-aminobutyl) indole; $\alpha$ -ET; and AET;
154	(B) 4-bromo-2,5-dimethoxy-amphetamine, some trade or other names:
155	4-bromo-2,5-dimethoxy-α-methylphenethylamine; 4-bromo-2,5-DMA;
156	(C) 4-bromo-2,5-dimethoxyphenethylamine, some trade or other names:
157	2-(4-bromo-2,5-dimethoxyphenyl)-1-aminoethane; alpha-desmethyl DOB; 2C-B, Nexus;
158	(D) 2,5-dimethoxyamphetamine, some trade or other names:
159	2,5-dimethoxy-α-methylphenethylamine; 2,5-DMA;
160	(E) 2,5-dimethoxy-4-ethylamphetamine, some trade or other names: DOET;
161	(F) 4-methoxyamphetamine, some trade or other names:
162	4-methoxy-α-methylphenethylamine; paramethoxyamphetamine, PMA;
163	(G) 5-methoxy-3,4-methylenedioxyamphetamine;
164	(H) 4-methyl-2,5-dimethoxy-amphetamine, some trade and other names:
165	4-methyl-2,5-dimethoxy-α-methylphenethylamine; "DOM"; and "STP";
166	(I) 3,4-methylenedioxy amphetamine;
167	(J) 3,4-methylenedioxymethamphetamine (MDMA);
168	(K) 3,4-methylenedioxy-N-ethylamphetamine, also known as N-ethyl-

169	alpha-methyl-3,4(methylenedioxy)phenethylamine, N-ethyl MDA, MDE, MDEA;	
170	(L) N-hydroxy-3,4-methylenedioxyamphetamine, also known as	
171	N-hydroxy-alpha-methyl-3,4(methylenedioxy)phenethylamine, and N-hydroxy MDA;	
172	(M) 3,4,5-trimethoxy amphetamine;	
173	(N) Bufotenine, some trade and other names:	
174	3-(β-Dimethylaminoethyl)-5-hydroxyindole; 3-(2-dimethylaminoethyl)-5-indolol; N,	
175	N-dimethylserotonin; 5-hydroxy-N,N-dimethyltryptamine; mappine;	
176	(O) Diethyltryptamine, some trade and other names: N,N-Diethyltryptamine; DET;	
177	(P) Dimethyltryptamine, some trade or other names: DMT;	
178	(Q) Ibogaine, some trade and other names:	
179	7-Ethyl-6,6β,7,8,9,10,12,13-octahydro-2-methoxy-6,9-methano-5H-pyrido [1', 2':1,2] azepino	
180	[5,4-b] indole; Tabernanthe iboga;	
181	(R) Lysergic acid diethylamide;	
182	(S) Marijuana;	
183	(T) Mescaline;	
184	(U) Parahexyl, some trade or other names:	
185	3-Hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran; Synhexyl;	
186	(V) Peyote, meaning all parts of the plant presently classified botanically as	
187	Lophophora williamsii Lemaire, whether growing or not, the seeds thereof, any extract from	
188	any part of such plant, and every compound, manufacture, salts, derivative, mixture, or	
189	preparation of such plant, its seeds or extracts (Interprets 21 USC 812(c), Schedule I(c) (12));	
190	(W) N-ethyl-3-piperidyl benzilate;	
191	(X) N-methyl-3-piperidyl benzilate;	
192	(Y) Psilocybin;	
193	(Z) Psilocyn;	
194	(AA) Tetrahydrocannabinols, naturally contained in a plant of the genus Cannabis	
195	(cannabis plant), as well as synthetic equivalents of the substances contained in the cannabis	
196	plant, or in the resinous extractives of Cannabis, sp. and/or synthetic substances, derivatives,	

and their isomers with similar chemical structure and pharmacological activity to those
substances contained in the plant, such as the following: $\Delta 1$ cis or trans tetrahydrocannabinol,
and their optical isomers $\Delta 6$ cis or trans tetrahydrocannabinol, and their optical isomers $\Delta 3,4$
cis or trans tetrahydrocannabinol, and its optical isomers, and since nomenclature of these
substances is not internationally standardized, compounds of these structures, regardless of
numerical designation of atomic positions covered;
(BB) Ethylamine analog of phencyclidine, some trade or other names:
N-ethyl-1-phenylcyclohexylamine, (1-phenylcyclohexyl)ethylamine,
N-(1-phenylcyclohexyl)ethylamine, cyclohexamine, PCE;
(CC) Pyrrolidine analog of phencyclidine, some trade or other names:
1-(1-phenylcyclohexyl)-pyrrolidine, PCPy, PHP;
(DD) Thiophene analog of phencyclidine, some trade or other names:
1-[1-(2-thienyl)-cyclohexyl]-piperidine, 2-thienylanalog of phencyclidine, TPCP, TCP; and
(EE) 1-[1-(2-thienyl)cyclohexyl]pyrrolidine, some other names: TCPy.
(iv) Unless specifically excepted or unless listed in another schedule, any material
compound, mixture, or preparation which contains any quantity of the following substances
having a depressant effect on the central nervous system, including its salts, isomers, and salts
of isomers when the existence of the salts, isomers, and salts of isomers is possible within the
specific chemical designation:
(A) Mecloqualone; and
(B) Methaqualone.
(v) Any material, compound, mixture, or preparation containing any quantity of the
following substances having a stimulant effect on the central nervous system, including their
salts, isomers, and salts of isomers:
(A) Aminorex, some other names: aminoxaphen; 2-amino-5-phenyl-2-oxazoline; or
4,5-dihydro-5-phenyl-2-oxazolamine;
(B) Cathinone, some trade or other names: 2-amino-1-phenyl-1-propanone,

alpha-aminopropiophenone, 2-aminopropiophenone, and norephedrone;

225	(C) Fenethylline;	
226	(D) Methcathinone, some other names: 2-(methylamino)-propiophenone;	
227	alpha-(methylamino)propiophenone; 2-(methylamino)-1-phenylpropan-1-one;	
228	alpha-N-methylaminopropiophenone; monomethylpropion; ephedrone; N-methylcathinone;	
229	methylcathinone; AL-464; AL-422; AL-463 and UR1432, its salts, optical isomers, and salts of	
230	optical isomers;	
231	(E) (±)cis-4-methylaminorex ((±)cis-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamine);	
232	(F) N-ethylamphetamine; and	
233	(G) N,N-dimethylamphetamine, also known as	
234	N,N-alpha-trimethyl-benzeneethanamine; N,N-alpha-trimethylphenethylamine.	
235	(vi) Any material, compound, mixture, or preparation which contains any quantity of	
236	the following substances, including their optical isomers, salts, and salts of isomers, subject to	
237	temporary emergency scheduling:	
238	(A) N-[1-benzyl-4-piperidyl]-N-phenylpropanamide (benzylfentanyl); and	
239	(B) N-[1- (2-thienyl)methyl-4-piperidyl]-N-phenylpropanamide (thenylfentanyl).	
240	(vii) Unless specifically excepted or unless listed in another schedule, any material,	
241	compound, mixture, or preparation which contains any quantity of gamma hydroxy butyrate	
242	(gamma hydrobutyric acid), including its salts, isomers, and salts of isomers.	
243	(b) Schedule II:	
244	(i) Unless specifically excepted or unless listed in another schedule, any of the	
245	following substances whether produced directly or indirectly by extraction from substances of	
246	vegetable origin, or independently by means of chemical synthesis, or by a combination of	
247	extraction and chemical synthesis:	
248	(A) Opium and opiate, and any salt, compound, derivative, or preparation of opium or	
249	opiate, excluding apomorphine, dextrorphan, nalbuphine, nalmefene, naloxone, and naltrexone	
250	and their respective salts, but including:	
251	(I) Raw opium;	

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(II) Opium extracts;

253	(III) Opium fluid;	
254	(IV) Powdered opium;	
255	(V) Granulated opium;	
256	(VI) Tincture of opium;	
257	(VII) Codeine;	
258	(VIII) Ethylmorphine;	
259	(IX) Etorphine hydrochloride;	
260	(X) Hydrocodone;	
261	(XI) Hydromorphone;	
262	(XII) Metopon;	
263	(XIII) Morphine;	
264	(XIV) Oxycodone;	
265	(XV) Oxymorphone; and	
266	(XVI) Thebaine;	
267	(B) Any salt, compound, derivative, or preparation which is chemically equivalent or	
268	identical with any of the substances referred to in Subsection (2)(b)(i)(A), except that these	
269	substances may not include the isoquinoline alkaloids of opium;	
270	(C) Opium poppy and poppy straw;	
271	(D) Coca leaves and any salt, compound, derivative, or preparation of coca leaves, and	
272	any salt, compound, derivative, or preparation which is chemically equivalent or identical with	
273	any of these substances, and includes cocaine and ecgonine, their salts, isomers, derivatives,	
274	and salts of isomers and derivatives, whether derived from the coca plant or synthetically	
275	produced, except the substances may not include decocainized coca leaves or extraction of coca	
276	leaves, which extractions do not contain cocaine or ecgonine; and	
277	(E) Concentrate of poppy straw, which means the crude extract of poppy straw in either	
278	liquid, solid, or powder form which contains the phenanthrene alkaloids of the opium poppy.	
279	(ii) Unless specifically excepted or unless listed in another schedule, any of the	
280	following opiates, including their isomers, esters, ethers, salts, and salts of isomers, esters, and	

281 ethers, when the existence of the isomers, esters, ethers, and salts is possible within the specific 282 chemical designation, except dextrorphan and levopropoxyphene: 283 (A) Alfentanil; 284 (B) Alphaprodine; (C) Anileridine; 285 (D) Bezitramide; 286 287 (E) Bulk dextropropoxyphene (nondosage forms); 288 (F) Carfentanil; 289 (G) Dihydrocodeine; 290 (H) Diphenoxylate; (I) Fentanyl; 291 292 (J) Isomethadone; 293 (K) Levo-alphacetylmethadol, some other names: levo-alpha-acetylmethadol, levomethadyl acetate, or LAAM; 294 295 (L) Levomethorphan; 296 (M) Levorphanol; 297 (N) Metazocine; (O) Methadone; 298 299 (P) Methadone-Intermediate, 4-cyano-2-dimethylamino-4, 4-diphenyl butane; 300 (Q) Moramide-Intermediate, 2-methyl-3-morpholino-1, 1-diphenylpropane-carboxylic 301 acid; (R) Pethidine (meperidine): 302 (S) Pethidine-Intermediate-A, 4-cyano-1-methyl-4-phenylpiperidine: 303 (T) Pethidine-Intermediate-B, ethyl-4-phenylpiperidine-4-carboxylate; 304 305 (U) Pethidine-Intermediate-C, 1-methyl-4-phenylpiperidine-4-carboxylic acid; 306 (V) Phenazocine; 307 (W) Piminodine; (X) Racemethorphan; 308

309	(Y) Racemorphan;	
310	(Z) Remifentanil; and	
311	(AA) Sufentanil.	
312	(iii) Unless specifically excepted or unless listed in another schedule, any material,	
313	compound, mixture, or preparation which contains any quantity of the following substances	
314	having a stimulant effect on the central nervous system:	
315	(A) Amphetamine, its salts, optical isomers, and salts of its optical isomers;	
316	(B) Methamphetamine, its salts, isomers, and salts of its isomers;	
317	(C) Phenmetrazine and its salts; and	
318	(D) Methylphenidate.	
319	(iv) Unless specifically excepted or unless listed in another schedule, any material,	
320	compound, mixture, or preparation which contains any quantity of the following substances	
321	having a depressant effect on the central nervous system, including its salts, isomers, and salts	
322	of isomers when the existence of the salts, isomers, and salts of isomers is possible within the	
323	specific chemical designation:	
324	(A) Amobarbital;	
325	(B) Glutethimide;	
326	(C) Pentobarbital;	
327	(D) Phencyclidine;	
328	(E) Phencyclidine immediate precursors: 1-phenylcyclohexylamine and	
329	1-piperidinocyclohexanecarbonitrile (PCC); and	
330	(F) Secobarbital.	
331	(v) (A) Unless specifically excepted or unless listed in another schedule, any material,	
332	compound, mixture, or preparation which contains any quantity of Phenylacetone.	
333	(B) Some of these substances may be known by trade or other names:	
334	phenyl-2-propanone; P2P; benzyl methyl ketone; and methyl benzyl ketone.	
335	(vi) Nabilone, another name for nabilone:	
336	(±)-trans-3-(1,1-dimethylheptyl)-6,6a,7,8,10,10a-hexahydro-1-hydroxy-6,	

337 6-dimethyl-9H-dibenzo[b,d]pyran-9-one.

(c) Schedule III:

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- (i) Unless specifically excepted or unless listed in another schedule, any material, compound, mixture, or preparation which contains any quantity of the following substances having a stimulant effect on the central nervous system, including its salts, isomers whether optical, position, or geometric, and salts of the isomers when the existence of the salts, isomers, and salts of isomers is possible within the specific chemical designation:
- (A) Those compounds, mixtures, or preparations in dosage unit form containing any stimulant substances listed in Schedule II, which compounds, mixtures, or preparations were listed on August 25, 1971, as excepted compounds under Section 1308.32 of Title 21 of the Code of Federal Regulations, and any other drug of the quantitive composition shown in that list for those drugs or which is the same except that it contains a lesser quantity of controlled substances;
- (B) Benzphetamine;
  - (C) Chlorphentermine;
- (D) Clortermine; and
- 353 (E) Phendimetrazine.
- (ii) Unless specifically excepted or unless listed in another schedule, any material, compound, mixture, or preparation which contains any quantity of the following substances having a depressant effect on the central nervous system:
  - (A) Any compound, mixture, or preparation containing amobarbital, secobarbital, pentobarbital, or any salt of any of them, and one or more other active medicinal ingredients which are not listed in any schedule;
  - (B) Any suppository dosage form containing amobarbital, secobarbital, or pentobarbital, or any salt of any of these drugs which is approved by the Food and Drug Administration for marketing only as a suppository;
- 363 (C) Any substance which contains any quantity of a derivative of barbituric acid or any salt of any of them;

303	(D) Chiomexador,	
366	(E) Buprenorphine;	
367	(F) Any drug product containing gamma hydroxybutyric acid, including its salts,	
368	isomers, and salts of isomers, for which an application is approved under the federal Food,	
369	Drug, and Cosmetic Act, Section 505;	
370	(G) Ketamine, its salts, isomers, and salts of isomers, some other names for ketamine:	
371	± -2-(2-chlorophenyl)-2-(methylamino)-cyclohexanone;	
372	(H) Lysergic acid;	
373	(I) Lysergic acid amide;	
374	(J) Methyprylon;	
375	(K) Sulfondiethylmethane;	
376	(L) Sulfonethylmethane;	
377	(M) Sulfonmethane; and	
378	(N) Tiletamine and zolazepam or any of their salts, some trade or other names for a	
379	tiletamine-zolazepam combination product: Telazol, some trade or other names for tiletamine:	
380	2-(ethylamino)-2-(2-thienyl)-cyclohexanone, some trade or other names for zolazepam:	
381	4-(2-fluorophenyl)-6,8-dihydro-1,3,8-trimethylpyrazolo-[3,4-e] [1,4]-diazepin-7(1H)-one,	
382	flupyrazapon.	
383	(iii) Dronabinol (synthetic) in sesame oil and encapsulated in a soft gelatin capsule in a	
384	U.S. Food and Drug Administration approved drug product, some other names for dronabinol:	
385	(6aR-trans)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol, or	
386	(-)-delta-9-(trans)-tetrahydrocannabinol.	
387	(iv) Nalorphine.	
388	(v) Unless specifically excepted or unless listed in another schedule, any material,	
389	compound, mixture, or preparation containing limited quantities of any of the following	
390	narcotic drugs, or their salts calculated as the free anhydrous base or alkaloid:	
391	(A) Not more than 1.8 grams of codeine per 100 milliliters or not more than 90	

milligrams per dosage unit, with an equal or greater quantity of an isoquinoline alkaloid of

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393	opium

(B) Not more than 1.8 grams of codeine per 100 milliliters or not more than 90 milligrams per dosage unit, with one or more active non-narcotic ingredients in recognized therapeutic amounts;

- (C) Not more than 300 milligrams of dihydrocodeinone per 100 milliliters or not more than 15 milligrams per dosage unit, with a fourfold or greater quantity of an isoquinoline alkaloid of opium;
- (D) Not more than 300 milligrams of dihydrocodeinone per 100 milliliters or not more than 15 milligrams per dosage unit, with one or more active, non-narcotic ingredients in recognized therapeutic amounts;
- (E) Not more than 1.8 grams of dihydrocodeine per 100 milliliters or not more than 90 milligrams per dosage unit, with one or more active non-narcotic ingredients in recognized therapeutic amounts;
- (F) Not more than 300 milligrams of ethylmorphine per 100 milliliters or not more than 15 milligrams per dosage unit, with one or more active, non-narcotic ingredients in recognized therapeutic amounts;
- (G) Not more than 500 milligrams of opium per 100 milliliters or per 100 grams, or not more than 25 milligrams per dosage unit, with one or more active, non-narcotic ingredients in recognized therapeutic amounts; and
- (H) Not more than 50 milligrams of morphine per 100 milliliters or per 100 grams with one or more active, non-narcotic ingredients in recognized therapeutic amounts.
- (vi) Unless specifically excepted or unless listed in another schedule, anabolic steroids including any of the following or any isomer, ester, salt, or derivative of the following that promotes muscle growth:
- (A) Boldenone;
- 418 (B) Chlorotestosterone (4-chlortestosterone);
- 419 (C) Clostebol;
- 420 (D) Dehydrochlormethyltestosterone;

421	(E) Dihydrotestosterone (4-dihydrotestosterone);
422	(F) Drostanolone;
423	(G) Ethylestrenol;
424	(H) Fluoxymesterone;
425	(I) Formebulone (formebolone);
426	(J) Mesterolone;
427	(K) Methandienone;
428	(L) Methandranone;
429	(M) Methandriol;
430	(N) Methandrostenolone;
431	(O) Methenolone;
432	(P) Methyltestosterone;
433	(Q) Mibolerone;
434	(R) Nandrolone;
435	(S) Norethandrolone;
436	(T) Oxandrolone;
437	(U) Oxymesterone;
438	(V) Oxymetholone;
439	(W) Stanolone;
440	(X) Stanozolol;
441	(Y) Testolactone;
442	(Z) Testosterone; and
443	(AA) Trenbolone.
444	(vii) Anabolic steroids expressly intended for administration through implants to cattle
445	or other nonhuman species, and approved by the Secretary of Health and Human Services for
446	use, may not be classified as a controlled substance.
447	(d) Schedule IV:
448	(i) Unless specifically excepted or unless listed in another schedule, any material

compound, mixture, or preparation containing not more than 1 milligram of difenoxin and not less than 25 micrograms of atropine sulfate per dosage unit, or any salts of any of them.

(ii) Unless specifically excepted or unless listed in another schedule, any material,

- (ii) Unless specifically excepted or unless listed in another schedule, any material, compound, mixture, or preparation which contains any quantity of the following substances, including its salts, isomers, and salts of isomers when the existence of the salts, isomers, and salts of isomers is possible within the specific chemical designation:
- 455 (A) Alprazolam;
- 456 (B) Barbital;

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- 457 (C) Bromazepam;
- 458 (D) Butorphanol;
- 459 (E) Camazepam;
- 460 (F) Carisoprodol;
- 461 (G) Chloral betaine;
- 462 (H) Chloral hydrate;
- 463 (I) Chlordiazepoxide;
- 464 (J) Clobazam;
- 465 (K) Clonazepam;
- 466 (L) Clorazepate;
- 467 (M) Clotiazepam;
- 468 (N) Cloxazolam;
- 469 (O) Delorazepam;
- 470 (P) Diazepam;
- 471 (Q) Dichloralphenazone;
- 472 (R) Estazolam;
- 473 (S) Ethchlorvynol;
- 474 (T) Ethinamate;
- 475 (U) Ethyl loflazepate;
- 476 (V) Fludiazepam;

477	(W) Flunitrazepam;
478	(X) Flurazepam;
479	(Y) Halazepam;
480	(Z) Haloxazolam;
481	(AA) Ketazolam;
482	(BB) Loprazolam;
483	(CC) Lorazepam;
484	(DD) Lormetazepam;
485	(EE) Mebutamate;
486	(FF) Medazepam;
487	(GG) Meprobamate;
488	(HH) Methohexital;
489	(II) Methylphenobarbital (mephobarbital);
490	(JJ) Midazolam;
491	(KK) Nimetazepam;
492	(LL) Nitrazepam;
493	(MM) Nordiazepam;
494	(NN) Oxazepam;
495	(OO) Oxazolam;
496	(PP) Paraldehyde;
497	(QQ) Pentazocine;
498	(RR) Petrichloral;
499	(SS) Phenobarbital;
500	(TT) Pinazepam;
501	(UU) Prazepam;
502	(VV) Quazepam;
503	(WW) Temazepam;
504	(XX) Tetrazepam;

505	(YY) Triazolam;
506	(ZZ) Zaleplon; and
507	(AAA) Zolpidem.
508	(iii) Any material, compound, mixture, or preparation of fenfluramine which contains
509	any quantity of the following substances, including its salts, isomers whether optical, position,
510	or geometric, and salts of the isomers when the existence of the salts, isomers, and salts of
511	isomers is possible.
512	(iv) Unless specifically excepted or unless listed in another schedule, any material,
513	compound, mixture, or preparation which contains any quantity of the following substances
514	having a stimulant effect on the central nervous system, including its salts, isomers whether
515	optical, position, or geometric isomers, and salts of the isomers when the existence of the salts
516	isomers, and salts of isomers is possible within the specific chemical designation:
517	(A) Cathine ((+)-norpseudoephedrine);
518	(B) Diethylpropion;
519	(C) Fencamfamine;
520	(D) Fenproprex;
521	(E) Mazindol;
522	(F) Mefenorex;
523	(G) Modafinil;
524	(H) Pemoline, including organometallic complexes and chelates thereof;
525	(I) Phentermine;
526	(J) Pipradrol;
527	(K) Sibutramine; and
528	(L) SPA ((-)-1-dimethylamino-1,2-diphenylethane).
529	(v) Unless specifically excepted or unless listed in another schedule, any material,
530	compound, mixture, or preparation which contains any quantity of dextropropoxyphene
531	(alpha-(+)-4-dimethylamino-1, 2-diphenyl-3-methyl-2-propionoxybutane), including its salts.
532	(e) Schedule V: Any compound, mixture, or preparation containing any of the

533	following limited quantities of narcotic drugs, or their salts calculated as the free anhydrous
534	base or alkaloid, which includes one or more non-narcotic active medicinal ingredients in
535	sufficient proportion to confer upon the compound, mixture, or preparation valuable medicinal
536	qualities other than those possessed by the narcotic drug alone:
537	(i) not more than 200 milligrams of codeine per 100 milliliters or per 100 grams;
538	(ii) not more than 100 milligrams of dihydrocodeine per 100 milliliters or per 100
539	grams;
540	(iii) not more than 100 milligrams of ethylmorphine per 100 milliliters or per 100
541	grams;
542	(iv) not more than 2.5 milligrams of diphenoxylate and not less than 25 micrograms of
543	atropine sulfate per dosage unit;
544	(v) not more than 100 milligrams of opium per 100 milliliters or per 100 grams;
545	(vi) not more than 0.5 milligram of difenoxin and not less than 25 micrograms of
546	atropine sulfate per dosage unit;
547	(vii) unless specifically exempted or excluded or unless listed in another schedule, any
548	material, compound, mixture, or preparation which contains Pyrovalerone having a stimulant
549	effect on the central nervous system, including its salts, isomers, and salts of isomers; and
550	(viii) all forms of Tramadol.
551	Section 2. Section <b>58-37-4.2</b> is amended to read:
552	58-37-4.2. Listed controlled substances.
553	The following substances, their analogs, homologs, and synthetic equivalents are listed
554	controlled substances:
555	(1) AB-001;
556	(2) AB-PINACA;
557	N-[1-(aminocarbonyl)-2-methylpropyl]-1-pentyl-1H-indazole-3-carboxamide;
558	(3) AB-FUBINACA; N-[1-(aminocarbonyl)-2-methylpropyl]-1-[(4-fluorophenyl)
559	methyl]-1H-indazole-3-carboxamide;
560	(4) ADB-CHMINACA: N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-

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561
       (cyclohexylmethyl)indazole-3-carboxamide;
562
               (5) ADB-FUBINACA: (N-(1-amino-3,3-dimethyl-1oxobutan-2-yl)-1-
563
       (4-fluorobenzyl)-1H-indazole-3-caboxamide);
564
               [<del>(4)</del>] (6) AKB48;
565
               [(5)] (7) alpha-Pyrrolidinovalerophenone (alpha-PVP);
566
               [<del>(6)</del>] (8) AM-694; 1-[(5-fluoropentyl)-1H-indol-3-yl]-(2-iodophenyl)methanone;
567
               [<del>(7)</del>] (9) AM-1248;
568
               [<del>(8)</del>] (10) AM-2201; 1-(5-fluoropentyl)-3-(1-naphthoyl)indole;
569
               [<del>(9)</del>] (11) AM-2233;
570
               [<del>(10)</del>] (12) AM-679;
               [<del>(11)</del>] (13) A796,260;
571
572
               [<del>(12)</del>] (14) Butylone;
573
               [<del>(13)</del>] (15) CP 47,497 and its C6, C8, and C9 homologs;
574
       2-[(1R,3S)-3-hydroxycyclohexyl] -5-(2-methyloctan-2-yl)phenol;
575
               [(14)] (16) Diisopropyltryptamine (DiPT);
576
               [(15)] (17) Ethylone;
577
               [(16)] (18) Ethylphenidate;
578
               [<del>(17)</del>] (19) Fluoroisocathinone;
579
               [(18)] (20) Fluoromethamphetamine;
580
               [(19)] (21) Fluoromethcathinone;
581
               (22) FUB-AMB; methyl (1-(4-fluorobenzyl)-1H-indazole-3-carbonyl)valinate;
582
               [<del>(20)</del>] (23) HU-210:
583
       (6aR,10aR)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)
584
       -6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol;
585
               [<del>(21)</del>] (24) HU-211; Dexanabinol, (6aS, 10aS)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-
586
       methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol;
587
               [(22)] (25) JWH-015; (2-methyl-1-propyl-1H-indol-3-yl)-1-naphthalenyl-methanone;
588
               [<del>(23)</del>] (26) JWH-018; Naphthalen-1-yl-(pentylindol-3-yl)methanone {also known as
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589
        1-Pentyl-3-(1-naphthoyl)indole};
590
                [<del>(24)</del>] (27) JWH-019; 1-hexyl-3-(1-naphthoyl)indole;
591
                [(25)] (28) JWH-073; Naphthalen-1-yl(1-butylindol-3-yl)methanone {also known as
592
        1-Butyl-3-(1-naphthoyl)indole};
593
                [<del>(26)</del>] (29) JWH-081; 4-methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone;
594
                [<del>(27)</del>] (30) JWH-122; CAS#619294-47-2; (1-Pentyl-3-(4-methyl-1-naphthoyl)indole);
595
                [<del>(28)</del>] (31) JWH-200; 1-(2-(4-(morpholinyl)ethyl))-3-(1-naphthoyl)indole;
596
                [<del>(29)</del>] (32) JWH-203; 1-pentyl-3-(2-chlorophenylacetyl)indole;
597
                [<del>(30)</del>] (33) JWH-210; 4-ethyl-1-naphthalenyl(1-pentyl-1H-indol-3-yl)-methanone;
598
                [(31)] (34) JWH-250; 1-pentyl-3-(2-methoxyphenylacetyl)indole;
599
                [<del>(32)</del>] (35) JWH-251; 2-(2-methylphenyl)-1-(1-pentyl-1H-indol-3-yl)ethanone;
600
                [<del>(33)</del>] (36) JWH-398; 1-pentyl-3-(4-chloro-1-naphthoyl)indole;
601
                [<del>(34)</del>] (37) MAM-2201;
602
                [<del>(35)</del>] (38) MAM-2201;
603
        (1-(5-fluoropentyl)-1H-indol-3-yl)(4-ethyl-1-naphthalenyl)-methanone;
604
                [(36)] (39) Methoxetamine;
605
                \left[\frac{(37)}{(40)}\right] (40) Naphyrone;
606
                [<del>(38)</del>] (41) PB-22; 1-pentyl-1H-indole-3-carboxylic acid 8-quinolinyl ester;
607
                [<del>(39)</del>] (42) Pentedrone;
608
                \left[\frac{(40)}{(43)}\right] (43) Pentylone;
609
                [(41)] (44) RCS-4; 1-pentyl-3-(4-methoxybenzoyl)indole;
610
                [<del>(42)</del>] (45) RCS-8: 1-(2-cyclohexylethyl)-3-(2-methoxyphenylacetyl)indole {also
611
        known as BTW-8 and SR-18};
612
                [<del>(43)</del>] (46) STS-135;
613
                [<del>(44)</del>] (47) UR-144;
614
                [<del>(45)</del>] (48) UR-144 N-(5-chloropentyl) analog;
615
                [<del>(46)</del>] (49) XLR11;
616
                [<del>(47)</del>] (50) 2C-C;
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617
                [<del>(48)</del>] (51) 2C-D;
618
                [<del>(49)</del>] (52) 2C-E;
619
                [(50)] (53) 2C-H;
620
                [(51)] (54) 2C-I;
621
                [(52)] (55) 2C-N;
622
                [(53)] (56) 2C-P;
623
                [<del>(54)</del>] (57) 2C-T-2;
624
                [<del>(55)</del>] (58) 2C-T-4;
625
                [<del>(56)</del>] (59) 2NE1;
626
                [<del>(57)</del>] (60) 25I-NBOMe;
                [(58)] (61) 2,5-Dimethoxy-4-chloroamphetamine (DOC);
627
                [(59)] (62) 4-methylmethcathinone {also known as mephedrone};
628
629
                [(60)] (63) 3,4-methylenedioxypyrovalerone {also known as MDPV};
630
                [<del>(61)</del>] (64) 3,4-Methylenedioxymethcathinone {also known as methylone};
631
                [(62)] (65) 4-methoxymethcathinone;
                [<del>(63)</del>] (66) 4-Methyl-alpha-pyrrolidinopropiophenone:
632
633
                [<del>(64)</del>] (67) 4-Methylethcathinone;
634
                [<del>(65)</del>] (68) 5F-AKB48;
635
        1-(5-flouropentyl)-N-tricyclo[3.3.1.13,7]dec-1-yl-1H-indazole-3- carboxamide;
                [(66)] (69) 5-fluoro-PB-22; 1-(5-fluoropentyl)-1H-indole-3-carboxvlic acid
636
637
        8-quinolinyl ester;
638
                [<del>(67)</del>] (70) 5-Iodo-2-aminoindane (5-IAI);
639
                [<del>(68)</del>] (71) 5-MeO-DALT;
640
                [<del>(69)</del>] (72) 25B-NBOMe; 2-(r-bromo-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)
641
        methyl]ethanamine;
642
                [<del>(70)</del>] (73) 25C-NBOMe; 2-(4Chloro-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)
643
        methyl]ethanamine; and
644
                [<del>(71)</del>] (74) 25H-NBOMe;
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645	2-(2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine.
646	Section 3. Effective date.
647	If approved by two-thirds of all the members elected to each house, this bill takes effect
648	upon approval by the governor, or the day following the constitutional time limit of Utah
649	Constitution, Article VII, Section 8, without the governor's signature, or in the case of a veto,
650	the date of veto override.

**Enrolled Copy** 

H.B. 110