By:Clardy, Price, Turner of Tarrant,<br/>Harless, Villalba, et al.H.B. No. 597Substitute the following for H.B. No. 597:By:By:HerreroC.S.H.B. No. 597

#### A BILL TO BE ENTITLED

#### AN ACT

2 relating to the designation for criminal prosecution and other 3 purposes of certain chemicals commonly referred to as synthetic 4 cannabinoids as controlled substances and controlled substance 5 analogues under the Texas Controlled Substances Act; amending 6 provisions subject to a criminal penalty.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:

8 SECTION 1. Sections 481.002(5) and (6), Health and Safety 9 Code, are amended to read as follows:

(5) "Controlled substance" 10 means а substance, 11 including a drug, an adulterant, and a dilutant, listed in 12 Schedules I through V or Penalty Group [Groups] 1, 1-A, [or] 2, 2-A, 3, or [through] 4. The term includes the aggregate weight of any 13 14 mixture, solution, or other substance containing a controlled 15 substance.

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(6) "Controlled substance analogue" means:

17 (A) a substance with a chemical structure
18 substantially similar to the chemical structure of a controlled
19 substance in Schedule I or II or Penalty Group 1, 1-A, [<del>or</del>] 2, or
20 <u>2-A</u>; or

(B) a substance specifically designed to produce
an effect substantially similar to, or greater than, the effect of a
controlled substance in Schedule I or II or Penalty Group 1, 1-A,
[<del>or</del>] 2, or 2-A.

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SECTION 2. Section 481.1031, Health and Safety Code, is amended to read as follows:

3 Sec. 481.1031. PENALTY GROUP 2-A. (a) In this section:
4 (1) "Core component" is one of the following:
5 azaindole, benzimidazole, benzothiazole, carbazole, imidazole,
6 indane, indazole, indene, indole, pyrazole, pyrazolopyridine,
7 pyridine, or pyrrole.

8 (2) "Group A component" is one of the following: 9 <u>adamantane, benzene, cycloalkylmethyl, isoquinoline,</u> 10 <u>methylpiperazine, naphthalene, phenyl, quinoline,</u> 11 <u>tetrahydronaphthalene, tetramethylcyclopropane, amino oxobutane,</u> 12 <u>amino dimethyl oxobutane, amino phenyl oxopropane, methyl methoxy</u> 13 <u>oxobutane, methoxy dimethyl oxobutane, methoxy phenyl oxopropane,</u> 14 <u>or an amino acid.</u>

15 (3) "Link component" is one of the following
16 functional groups: carboxamide, carboxylate, hydrazide, methanone
17 (ketone), ethanone, methanediyl (methylene bridge), or methine.

18 (b) Penalty Group 2-A consists of <u>any material</u>, <u>compound</u>, 19 <u>mixture</u>, <u>or preparation that contains</u> any quantity of a <u>natural or</u> 20 synthetic chemical <u>substance</u>, <u>including its salts</u>, <u>isomers</u>, <u>and</u> 21 <u>salts of isomers</u>, <u>listed by name in this subsection or contained</u> 22 within one of the structural classes defined in this subsection:

## 23 <u>(1) WIN-55,212-2;</u>

24 (2) Cyclohexylphenol: any compound [that is a
 25 cannabinoid receptor agonist and mimics the pharmacological effect
 26 of naturally occurring cannabinoids, including:

27 [naphthoylindoles structurally derived from

1	3-(1-naphthoyl)indole by substitution at the nitrogen atom of the
2	indole ring by alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl,
3	or 2-(4-morpholinyl)ethyl, whether or not further substituted in
4	the indole ring to any extent, whether or not substituted in the
5	<pre>napthyl ring to any extent, including:</pre>
6	[ <del>AM=2201;</del>
7	[ <del>JWH-004;</del>
8	[ <del>JWH-007;</del>
9	[ <del>JWH-009;</del>
10	[ <del>JWH=015;</del>
11	[ <del>JWH-016;</del>
12	[ <del>JWH-018;</del>
13	[ <del>JWH-019;</del>
14	[ <del>JWH=020;</del>
15	[ <del>JWH=046;</del>
16	[ <del>JWH=047;</del>
17	[ <del>JWH-048;</del>
18	[ <del>JWH-049;</del>
19	[ <del>JWH=050;</del>
20	[ <del>JWH-073;</del>
21	[ <del>JWH=076;</del>
22	[ <del>JWH=079;</del>
23	[ <del>JWH-080;</del>
24	[ <del>JWH-081;</del>
25	[ <del>JWH-082;</del>
26	[ <del>JWH-083;</del>
27	[ <del>JWH=093;</del>

1	[ <del>JWH<b>-</b>094;</del>
2	[ <del>JWH=095;</del>
3	[ <del>JWH<b>-</b>096;</del>
4	[ <del>JWH=097;</del>
5	[ <del>JWH-098;</del>
6	[ <del>JWH=099;</del>
7	[ <del>JWH<b>-</b>100;</del>
8	[ <del>JWH<b>-</b>116;</del>
9	[ <del>JWH<b>-</b>122;</del>
10	[ <del>JWH-148;</del>
11	[ <del>JWH-149;</del>
12	[ <del>JWH-153;</del>
13	[ <del>JWH<b>-</b>159;</del>
14	[ <del>JWH-164;</del>
15	[ <del>JWH<b>-</b>165;</del>
16	[ <del>JWH<b>-</b>166;</del>
17	[ <del>JWH-180;</del>
18	[ <del>JWH-181;</del>
19	[ <del>JWH<b>-</b>182;</del>
20	[ <del>JWH-189;</del>
21	[ <del>JWH-193;</del>
22	[ <del>JWH-198;</del>
23	[ <del>JWH-200;</del>
24	[ <del>JWH-210;</del>
25	[ <del>JWH-211;</del>
26	[ <del>JWH-212;</del>
27	[ <del>JWH<b>-</b>213;</del>

1	[ <del>JWH=234;</del>
2	[ <del>JWH=235;</del>
3	[ <del>JWH-239;</del>
4	[ <del>JWH=240;</del>
5	[ <del>JWH=241;</del>
6	[ <del>JWH=242;</del>
7	[ <del>JWH=258;</del>
8	[ <del>JWH=259;</del>
9	[ <del>JWH-260;</del>
10	[ <del>JWH-262;</del>
11	[ <del>JWH=267;</del>
12	[ <del>JWH=386;</del>
13	[ <del>JWH=387;</del>
14	[ <del>JWH-394;</del>
15	[ <del>JWH-395;</del>
16	[ <del>JWH=397;</del>
17	[ <del>JWH-398;</del>
18	[ <del>JWH-399;</del>
19	[ <del>JWH=400;</del>
20	[ <del>JWH=412;</del>
21	[ <del>JWH-413; and</del>
22	[ <del>JWH=414;</del>
23	[naphthylmethylindones structurally derived from
24	1H-indol-3-yl-(1-naphthyl)methane by substitution at the nitrogen
25	atom of the indole ring by alkyl, alkenyl, cycloalkylmethyl,
26	cycloalkylethyl, or 2-(4-morpholinyl)ethyl, whether or not further
27	substituted in the indole ring to any extent, whether or not

1	substituted in the naphthyl ring to any extent, including:
2	[ <del>JWH=175;</del>
3	[ <del>JWH=184;</del>
4	[ <del>JWH=185;</del>
5	[ <del>JWH=192;</del>
6	[ <del>JWH-194;</del>
7	[ <del>JWH=195;</del>
8	[ <del>JWH=196;</del>
9	[ <del>JWH-197; and</del>
10	[ <del>JWH=199;</del>
11	[naphthoylpyrroles structurally derived from
12	3-(1-naphthoyl)pyrrole by substitution at the nitrogen atom of the
13	pyrrole ring by alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl,
14	or 2-(4-morpholinyl)ethyl, whether or not further substituted in
15	the pyrrole ring to any extent, whether or not substituted in the
16	<pre>naphthyl ring to any extent, including:</pre>
17	[ <del>JWH=030;</del>
18	[ <del>JWH=145;</del>
19	[ <del>JWH=146;</del>
20	[ <del>JWH=147;</del>
21	[ <del>JWH-150;</del>
22	[ <del>JWH=156;</del>
23	[ <del>JWH=243;</del>
24	[ <del>JWH=244;</del>
25	[ <del>JWH=245;</del>
26	[ <del>JWH=246;</del>
27	[ <del>JWH=292;</del>

1	[ <del>JWH=293;</del>
2	[ <del>JWH=307;</del>
3	[ <del>JWH=308;</del>
4	[ <del>JWH=309;</del>
5	[ <del>JWH=346;</del>
6	[ <del>JWH=347;</del>
7	[ <del>JWH=348;</del>
8	[ <del>JWH=363;</del>
9	[ <del>JWH=364;</del>
10	[ <del>JWH=365;</del>
11	[ <del>JWH=366;</del>
12	[ <del>JWH=367;</del>
13	[ <del>JWH=368;</del>
14	[ <del>JWH=369;</del>
15	[ <del>JWH=370;</del>
16	[ <del>JWH=371;</del>
17	[ <del>JWH=372;</del>
18	[ <del>JWH=373; and</del>
19	[ <del>JWH-392;</del>
20	[naphthylmethylindenes structurally derived from
21	1-(1-naphthylmethyl)indene by substitution at the 3-position of
22	the indene ring by alkyl, alkenyl, cycloalkylmethyl,
23	cycloalkylethyl, or 2-(4-morpholinyl)ethyl, whether or not further
24	substituted in the indene ring to any extent, whether or not
25	substituted in the naphthyl ring to any extent, including:
26	[ <del>JWH=171;</del>
27	[ <del>JWH-172;</del>

1	[ <del>JWH=173; and</del>
2	[ <del>JWH=176;</del>
3	[phenylacetylindoles structurally derived from
4	3-phenylacetylindole by substitution at the nitrogen atom of the
5	indole ring with alkyl, alkenyl, cycloalkylmethyl,
6	cycloalkylethyl, or 2-(4-morpholinyl)ethyl, whether or not further
7	substituted in the indole ring to any extent, whether or not
8	substituted in the phenyl ring to any extent, including:
9	[ <del>AM=694;</del>
10	[ <del>AM-1241;</del>
11	[ <del>JWH=167;</del>
12	[ <del>JWH=203;</del>
13	[ <del>JWH=204;</del>
14	[ <del>JWH=205;</del>
15	[ <del>JWH=206;</del>
16	[ <del>JWH=208;</del>
17	[ <del>JWH=237;</del>
18	[ <del>JWH=248;</del>
19	[ <del>JWH=249;</del>
20	[ <del>JWH=250;</del>
21	[ <del>JWH=251;</del>
22	[ <del>JWH=252;</del>
23	[ <del>JWH<b>-</b>253;</del>
24	[ <del>JWH=302;</del>
25	[ <del>JWH=303;</del>
26	[ <del>JWH=305;</del>
27	[ <del>JWH=306;</del>

[<del>JWH**-**311;</del> 1 [<del>JWH**-**312;</del> 2 [<del>JWH**-**313;</del> 3 4 [JWH-314; and [<del>JWH=315;</del> 5 [<del>cyclohexylphenols</del>] 6 structurally derived from 2-(3-hydroxycyclohexyl)phenol by substitution at the 5-position of 7 the phenolic ring [by alkyl], (N-methylpiperidin-2-yl)alkyl, 8 (4-tetrahydropyran)alkyl, or 2-(4-morpholinyl)alkyl [alkenyl, 9 cycloalkylmethyl, cycloalkylethyl, or 2-(4-morpholinyl)ethyl], 10 whether or not substituted in the cyclohexyl ring to any extent, 11 including: 12 13 JWH-337; 14 JWH-344; 15 CP-55,940; 16 CP-47,497; and 17 analogues of CP-47,497; (3) Cannabinol[, including VII, V, VIII, I, II, 18 TTT IV, IX, X, XI, XII, XIII, XV, and XVI; 19 20 [<del>JWH**-**337;</del> [<del>JWH=344;</del> 21 22 [<del>JWH**-**345; and</del> [<del>JWH**-**405; and</del> 23 24 [cannabinol] derivatives, except where contained in 25 marihuana, including tetrahydro derivatives of cannabinol and 3-alkyl homologues of cannabinol or of its tetrahydro derivatives, 26 such as: 27

1	Nabilone;
2	HU-210; <u>and</u>
3	HU-211;
4	(4) Tetramethylcyclopropyl thiazole: any compound
5	structurally derived from 2,2,3,3-tetramethyl-N-(thiazol-
6	2-ylidene)cyclopropanecarboxamide by substitution at the nitrogen
7	atom of the thiazole ring, whether or not further substituted in the
8	thiazole ring to any extent, whether or not substituted in the
9	tetramethylcyclopropyl ring to any extent, including:
10	<u>A-836,339;</u>
11	(5) any compound containing a core component
12	substituted at the 1-position to any extent, and substituted at the
13	3-position with a link component attached to a group A component,
14	whether or not the core component or group A component are further
15	substituted to any extent, including:
16	Naphthoylindane;
17	Naphthoylindazole (THJ-018);
18	Naphthyl methyl indene (JWH-171);
19	Naphthoylindole (JWH-018);
20	<u>Quinolinoyl pyrazole carboxylate (Quinolinyl</u>
21	fluoropentyl fluorophenyl pyrazole carboxylate);
22	Naphthoyl pyrazolopyridine; and
23	Naphthoylpyrrole (JWH-030);
24	(6) any compound containing a core component
25	substituted at the 1-position to any extent, and substituted at the
26	2-position with a link component attached to a group A component,
27	whether or not the core component or group A component are further

1	substituted to any extent, including:
2	Naphthoylbenzimidazole (JWH-018 Benzimidazole);
3	and
4	Naphthoylimidazole;
5	(7) any compound containing a core component
6	substituted at the 3-position to any extent, and substituted at the
7	2-position with a link component attached to a group A component,
8	whether or not the core component or group A component are further
9	substituted to any extent, including:
10	Naphthoyl benzothiazole; and
11	(8) any compound containing a core component
12	substituted at the 9-position to any extent, and substituted at the
13	3-position with a link component attached to a group A component,
14	whether or not the core component or group A component are further
15	substituted to any extent, including:
16	Naphthoylcarbazole (EG-018) [ <del>and</del>
17	[ <del>WIN=55,212=2</del> ].
18	SECTION 3. Section 481.106, Health and Safety Code, is
19	amended to read as follows:
20	Sec. 481.106. CLASSIFICATION OF CONTROLLED SUBSTANCE
21	ANALOGUE. For the purposes of the prosecution of an offense under
22	this subchapter involving the manufacture, delivery, or possession
23	of a controlled substance, Penalty Groups 1, 1-A, [and] 2 <u>, and 2-A</u>
24	include a controlled substance analogue that:
25	(1) has a chemical structure substantially similar to
26	the chemical structure of a controlled substance listed in the
27	applicable penalty group; or

(2) is specifically designed to produce an effect
 substantially similar to, or greater than, a controlled substance
 listed in the applicable penalty group.

4 SECTION 4. The change in law made by this Act applies only to an offense committed on or after the effective date of this Act. 5 An offense committed before the effective date of this Act is 6 governed by the law in effect on the date the offense was committed, 7 8 and the former law is continued in effect for that purpose. For purposes of this section, an offense was committed before the 9 effective date of this Act if any element of the offense occurred 10 before that date. 11

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SECTION 5. This Act takes effect September 1, 2015.