## SHB 1668 - H COMM AMD By Committee on Appropriations

- On page 2, beginning on line 2, after "regulate all" strike cannabinoids that may be impairing and insert "impairing cannabinoids"
- On page 3, beginning on line 19, after "product of" strike "a cannabinoid that may be impairing" and insert "an impairing cannabinoid"
- On page 5, line 29, after "(aa)" insert ""Impairing cannabinoid"
  means a substance that meets each of the following structural and
  functional criteria:
- (1) Exhibits the structural backbone of tetrahydrocannabinols and tetrahydrocannabinol-like molecules that include the interconnected three-ring system of either a six-carbon aromatic ring, a pyran ring, or a cyclohexene ring. Known compounds that fit this description include:
  - (i) Tetrahydrocannabinols. A single double-bond in the C ring, such as delta-10 tetrahydrocannabinol and isomers, delta-9 tetrahydrocannabinol and isomers, delta-8-tetrahydrocannabinol and isomers, delta-6a tetrahydrocannabinol and isomers, and delta-10a tetrahydrocannabinol and isomers;
  - (ii) Carboxylates (C-2 and C-4) of tetrahydrocannabinols, such as delta-9-tetrahydrocannabinolic acid, similar carboxylates of delta-9-tetrahydrocannabinolic acid for tetrahydrocannabinols such as in (1)(i) of this subsection, and carboxylate esters of tetrahydrocannabinols in (1)(i) of this subsection;
- (iii) Alkyl analogues (C-3) of tetrahydrocannabinols, such as delta-9-tetrahydrocannabiphorol and n-alkyl analogues, and similar alkylated analogues of delta-9-tetrahydrocannabinol for tetrahydrocannabinols in (1)(i) of this subsection; and
- 30 <u>(iv) Hydroxylated analogues of tetrahydrocannabinols, such as 11-</u> 31 hydroxy-delta-9-tetrahydrocannabinol and 8- and 10-hydroxy analogues,

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- and similar hydroxylated analogues of delta-9 tetrahydrocannabinol for tetrahydrocannabinols in (1)(i) of this subsection;
- 3 (2) Possesses significant CB1 agonist activity as demonstrated by
- 4 binding affinity (K<sub>i</sub>) to the CB1 receptors at less than 200 nM; and
- 5 (3) Results in positive effects for all four components of the
- 6 tetrad test in rodents or reliably causes functional impairment in
- 7 <u>humans as assayed by a method possessing scientific consensus.</u>
- 8 <u>(bb)</u>"
- 9 Reletter the remaining subsections consecutively and correct any
- 10 internal references accordingly.
- On page 7, beginning on line 27, after "package of" strike "a
- 12 cannabinoid that may be impairing and insert "an impairing
- 13 cannabinoid"
- On page 11, beginning on line 27, after "product of" strike "a
- 15 cannabinoid that may be impairing and insert "an impairing
- 16 cannabinoid"
- On page 11, beginning on line 32, after "marketed as" strike
- 18 "having impairing effects" and insert "being impairing cannabinoids"
- 19 On page 12, line 6, after "Products containing" strike
- 20 "cannabinoids that may be impairing" and insert "impairing
- 21 cannabinoids"
- 22 On page 12, at the beginning of line 11, strike "cannabinoid that
- 23 may be impairing" and insert "impairing cannabinoid"
- On page 13, beginning on line 15, after "serving of" strike "a
- 25 <u>cannabinoid that may be impairing</u>" and insert "an impairing
- 26 cannabinoid"
- 27 On page 13, line 37, after "serving of" strike "a cannabinoid
- 28 that may be impairing" and insert "an impairing cannabinoid"
- On page 15, at the beginning of line 38, strike "cannabinoid that
- 30 <u>may be impairing</u>" and insert "<u>impairing cannabinoid</u>"
- On page 16, line 11, after "substance that" strike "may be
- 32 impairing" and insert "is an impairing cannabinoid"

- On page 20, at the beginning of line 1, strike "cannabinoids that may be impairing" and insert "impairing cannabinoids"
  - <u>EFFECT:</u> (1) Adds a definition of the term "impairing cannabinoid" to the Uniform Controlled Substances Act. Defines the term as a substance that meets all the following structural and functional criteria:
  - (a) The substance exhibits the structural backbone of tetrahydrocannabinols and tetrahydrocannabinol-like molecules that include the interconnected three-ring system of either a six-carbon aromatic ring, a pyran ring, or a cyclohexene ring (specific known compounds that fit this structural backbone criterion are identified in the definition);
  - (b) The substance possesses significant CB1 agonist activity as demonstrated by binding affinity ( $\rm K_{i})$  to the CB1 receptors at less than 200 nM; and
  - (c) The substance results in positive effects for all four components of the tetrad test in rodents or reliably causes functional impairment in humans as assayed by a method possessing scientific consensus.
  - (2) Uses the new term "impairing cannabinoid" to replace the phrase "cannabinoid that may be impairing" and similar references in the bill.

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