

- 87 [~~(DD)~~] (GG) Furethidine;
- 88 [~~(EE)~~] (HH) Hydroxypethidine;
- 89 [~~(FF)~~] (II) Ketobemidone;
- 90 [~~(GG)~~] (JJ) Levomoramide;
- 91 [~~(HH)~~] (KK) Levophenacylmorphane;
- 91a **Ŝ→ [Ĥ→ (LL) Mitragynine (Kratom) and 7-hydroxymitragynine: (E)-2-[(2S,3S)-3-ethyl-8-**
- 91b **methoxy-1, 2,3,4,6,7,12,12b-octahydroindolo[3,2-h]quinolizin-2-yl]-3-methoxyprop-2-enoic**
- 91c **acid methyl ester; ←Ĥ] ←Ŝ**
- 92 [~~(HH)~~] **Ĥ→** [~~(LL)~~] (MM) **←Ĥ** Morpheridine;
- 93 [~~(JJ)~~] **Ĥ→** [~~(MM)~~] (NN) **←Ĥ** MPPP (1-methyl-4-phenyl-4-propionoxypiperidine);
- 94 [~~(KK)~~] **Ĥ→** [~~(NN)~~] (OO) **←Ĥ** Noracymethadol;
- 95 [~~(LL)~~] **Ĥ→** [~~(OO)~~] (PP) **←Ĥ** Norlevorphanol;
- 96 [~~(MM)~~] **Ĥ→** [~~(PP)~~] (QQ) **←Ĥ** Normethadone;
- 97 [~~(NN)~~] **Ĥ→** [~~(OO)~~] (RR) **←Ĥ** Norpipanone;
- 98 [~~(OO)~~] **Ĥ→** [~~(RR)~~] (SS) **←Ĥ** Para-fluorofentanyl (N-(4-fluorophenyl)-N-[1-(2-phenethyl)-4-
- 99 piperidinyl] propanamide;
- 100 [~~(PP)~~] **Ĥ→** [~~(SS)~~] (TT) **←Ĥ** PEPAP (1-(2-phenethyl)-4-phenyl-4-acetoxypiperidine);
- 101 [~~(QQ)~~] **Ĥ→** [~~(TT)~~] (UU) **←Ĥ** Phenadoxone;
- 102 [~~(RR)~~] **Ĥ→** [~~(UU)~~] (VV) **←Ĥ** Phenampromide;
- 103 [~~(SS)~~] **Ĥ→** [~~(VV)~~] (WW) **←Ĥ** Phenomorphan;
- 104 [~~(TT)~~] **Ĥ→** [~~(WW)~~] (XX) **←Ĥ** Phenoperidine;
- 105 [~~(UU)~~] **Ĥ→** [~~(XX)~~] (YY) **←Ĥ** Piritramide;
- 106 [~~(VV)~~] **Ĥ→** [~~(YY)~~] (ZZ) **←Ĥ** Proheptazine;
- 107 [~~(WW)~~] **Ĥ→** [~~(ZZ)~~] (AAA) **←Ĥ** Properidine;
- 108 [~~(XX)~~] **Ĥ→** [~~(AAA)~~] (BBB) **←Ĥ** Propiram;
- 109 [~~(YY)~~] **Ĥ→** [~~(BBB)~~] (CCC) **←Ĥ** Racemoramide;
- 110 [~~(ZZ)~~] **Ĥ→** [~~(CCC)~~] (DDD) **←Ĥ** Thiofentanyl
- 110a (N-phenyl-N-[1-(2-thienyl)ethyl-4-piperidinyl]-
- 111 propanamide;
- 112 [~~(AAA)~~] **Ĥ→** [~~(DDD)~~] (EEE) **←Ĥ** Tilidine;
- 113 [~~(BBB)~~] **Ĥ→** [~~(EEE)~~] (FFF) **←Ĥ** Trimeperidine;
- 114 [~~(CCC)~~] **Ĥ→** [~~(FFF)~~] (GGG) **←Ĥ** 3-methylfentanyl, including the optical and geometric
- 114a isomers
- 115 (N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]- N-phenylpropanamide); **[and]**
- 116 [~~(DD)~~] **Ĥ→** [~~(GGG)~~] (HHH) **←Ĥ** 3-methylthiofentanyl
- 117 (N-[(3-methyl-1-(2-thienyl)ethyl-4-piperidinyl]-N-phenylpropanamide)[-]; **and**

118 ~~(EEE)~~ $\hat{H} \rightarrow$ ~~(HHH)~~ (III) $\leftarrow \hat{H}$

118a 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) Hydromorphanol;
- 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