(DRAFT/UNAPPROVED)

VIRGINIA BOARD OF PHARMACY MINUTES OF PUBLIC HEARING TO PLACE CHEMICALS INTO SCHEDULE I

Thursday, March 28, 2024 **Department of Health Professions** Perimeter Center 9960 Mayland Drive Henrico, Virginia 23233 CALL TO ORDER: A full board meeting was called to order at 9:04 AM. PRESIDING: Dale St. Clair, PharmD, Chairman **MEMBERS PRESENT:** Cheri Garvin, RPh Larry Kocot, JD Ling Yuan, PharmD Wendy Nash, PharmD Patricia Richards-Spruill, RPh Shannon Dowdy, PharmD Michelle Hoffer, JD Sarah Melton, PharmD MEMBERS ABSENT: Kristopher Ratliff, DPh STAFF PRESENT: Caroline Juran, RPh, Executive Director James Rutkowski, Senior Assistant Attorney General Erin Barrett, JD, DHP Director of Legislative and Regulatory Affairs Arne Owens, Director, DHP Sorayah Haden, Executive Assistant Beth O'Halloran, RPh, Deputy Executive Director Ellen Shinaberry, PharmD, Deputy Executive Director Rvan Logan, RPh, Deputy Executive Director QUORUM: With 9 members present, a quorum was established. The Chairman indicated the public hearing is being held to consider the placement of four chemical compounds into Schedule I in consultation with the Department of Forensic Science (DFS) and in accordance with subsection D of 54.1-3443(D). The following compounds were proposed: Compounds expected to have hallucinogenic properties.

1.	1-(1,3-benzodioxol-5-yl)-2-(isobutylamino)-1-pentanone (other name:
	N-isobutylpentylone), its salts, isomers, and salts of isomers whenever
	the existence of such salts, isomers, and salt of isomers is possible within
	the specific chemical designation.

- 2. 1-(1,3-benzodioxyl-5-yl)-2-(tert-butylamino)-1-pentanone (other name: N-tert-butyl pentylone), its salts, isomers (optical, position, and geometric), and salts of isomers whenever the existence of such salts, isomers, and salt of isomers is possible within the specific chemical designation.
- 3. 1-Phenyl-N-proplcyclohexanamine (other name: N-(1phephenylcyclohexyl) propamine, PCPr), its salts, isomers, (optical, position, and geometric), and salts of isomers whenever the existence of such salts, isomers, and salt of isomers is possible within the specific chemical designation.

Cannabimimetic agent.

4. Methyl N-(1H-indazol-3-ylcarbonyl)-3-methyl-valinate (other name: MDMB-INACA) its salts, isomers (optical, position, and geometric), and salts of isomers whenever the existence of such salts, isomers, and salt of isomers is possible within the specific chemical designation.

PUBLIC COMMENT: Robyn Weimer provided public comment on behalf of the Department of Forensic Science indicating the proposed chemicals are a risk to public safety and serve no medical use.

MEETING ADJOURNED:

9:07 AM

Caroline Juran, Executive Director DATE: