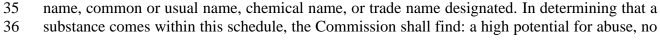
GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2021

Η

HOUSE BILL DRH10217-MG-139

	Short Title:	Amend Co	ontrolled Substances Act.	(Public)	
	Sponsors:	Represent	ative Blackwell.		
	Referred to:				
1 2	AN ACT PE	VISING TH	A BILL TO BE ENTITLED E NORTH CAROLINA CONTROLLED SUBSTAI	NCES ACT	
$\frac{2}{3}$			f North Carolina enacts:	ICLO ACT.	
4		•	G.S. 90-87 reads as rewritten:		
5	"§ 90-87. De		G.S. 90-07 reads as rewritten.		
6		n this Articl	<u>م</u>		
7	As used I	II uns Aruer			
8 9 10	(1		rm "isomer" means any type of isomer, including stru ical-isomers, and stereoisomers.<u>the optical isomer,</u> ed.		
11	••			1 1 1 .1	
12	(1		otic drug" means any of the following, whether pro		
13		indirectly by extraction from substances of vegetable origin, or independently			
14		by means of chemical synthesis, or by a combination of extraction and			
15			cal synthesis:		
16		a.	Opium, opiate and opioid, and any salt, compou	nd, derivative, or	
17			preparation of opium, opiate, or opioid.		
18		b.	Any salt, compound, isomer, derivative, or prepara		
19			is chemically equivalent or identical with any		
20			referred to in clause a, but not including the isoquin	noline alkaloids of	
21			opium.		
22		c.	Opium poppy and poppy straw.		
23		d.	Cocaine and any salt, isomer, isomer (whether opti	-	
24			salts of isomers, compound, derivative, or preparation		
25			leaves and any salt, isomer, salts of isomers, compo		
26			preparation of coca leaves, or any salt, isomer,		
27			compound, derivative, or preparation thereof wh		
28			equivalent or identical with any of these substance		
29			substances shall not include decocanized coca leave		
30			coca leaves, which extractions do not contain cocai	ne or ecgonine.	
31		"			
32			G.S. 90-89 reads as rewritten:		
33			ntrolled substances.		
34			es the controlled substances listed or to be listed by		
35	name, common or usual name, chemical name, or trade name designated. In determining that a				





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1 2 3	• •	ed medical use in the United States, or a lack of acce medical supervision. The following controlled substance	
4 5 6 7 8	(1)	Opiates. – Any of the following opiates or opioids, esters, ethers, salts and salts of isomers, esters, and eth excepted, or listed in another schedule, whenever isomers, esters, ethers, and salts is possible within designation:	the existence of such
9			
10 11		hh. Levophenacylmorphan. For purposes of this su term "isomer" includes the optical and geometric	
12			
13 14 15		<u>mmm.</u> <u>3,4-dichloro-N-[2-(dimethylamino)cyclohe</u> amide (also known as Isopropyl-U-47700).	xyl]-N-isopropylbenz
16		<u>nnn.</u>	
17 18		<u>2-(3,4-dichlorophenyl)-N-[2-(dimethylaminhylacetamide (also known as U-51754).</u>	no)cyclohexyl]-N-met
19		<u>000.</u>	
20		2-(2,4-dichlorophenyl)-N-[2-(dimethylamin	no)cyclohexyl]-N-met
21 22		hylacetamide (also known as U-48800).	
22 23		<u>ppp.</u> <u>Isotonitazene.</u> <u>qqq. Metonitazene.</u>	
23 24		<u>rrr.</u> Brorphine.	
25	(1a)	Fentanyl derivatives. – Any compounds-Unless speci	fically excepted, listed
26		in another schedule, or contained within a pharmaceu	
27		by the United States Food and Drug Administr	ation, any compound
28		structurally derived	from
29		N-[1-(2-phenylethyl)-4-piperidinyl]-N-phenylpropana	
30		substitution on or replacement of the phenethyl group,	•
31 32		piperidine ring, any substitution on or replacement of t any substitution on the anilido phenyl group, or any co	
33		unless specifically excepted or listed in another schedu	
34		isomers, and salts of isomers. Fentanyl derivatives incl	
35		to, the following:	,
36			
37	(2)	Opium derivatives. – Any of the following opium deri	
38		salts, isomers, isomers (whether optical, positional, or	
39		isomers, unless specifically excepted, or listed in anoth	
40 4 1		the existence of such salts, isomers, and salts of isomer	is is possible within the
41 42		specific chemical designation:	
43	(3)	 Hallucinogenic substances. – Any material, con	nnound mixture or
44	(3)	preparation which contains any quantity of the fol	-
45		substances, including their salts, isomers, and sal	
46		specifically excepted, or listed in another schedule, wh	
17		such salts, isomers, isomers (whether optical, position	
8		salts of isomers is possible within the specific chemica	d designation:
9			
50 51		nn. <u>Substituted tryptamines.</u> – Any compound excepted, specifically named in this schedu	

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1			different schedule, structurally derived from			
2			2-(1H-indol-3-yl)ethanamine (i.e., tryptamine) by mono- or			
3			di-substitution of the amine nitrogen with alkyl or alkenyl groups or			
4			by inclusion of the amino nitrogen atom in a cyclic structure whether			
5			or not the compound is further substituted at the alpha position with			
6			an alkyl group or whether or not further substituted on the indole ring			
7			to any extent with any alkyl, alkoxy, halo, hydroxyl, or acetoxy			
8			groups. Substances in this class include, but are not limited to:			
9			4-AcO-DiPT (4-acetoxy-N,N-diisopropyltryptamine), 4-HO-MPMI			
0			((R)-3-(N-methylpyrrolidin-2-ylmethyl)-4-hydoxyindole), and DALT			
1			(N,N-diallyltryptamine).			
2		<u>00.</u>	<u>Substituted phenylcyclohexylamines. – Any compound, unless</u>			
3		<u>00.</u>	specifically excepted or unless listed in another schedule, or contained			
4			within a pharmaceutical product approved by the United States Food			
5			and Drug Administration, any material, compound, mixture, or			
5			preparation containing a phenylcyclohexylamine structure, with or			
7			without any substitution on the phenyl ring, any substitution on the			
8						
o 9			cyclohexyl ring, any replacement of the phenyl ring with a thiophenyl or honzothiophenyl ring, with or without substitution on the aming			
0			or benzothiophenyl ring, with or without substitution on the amine			
			with alkyl, dialkyl, or alkoxy substituents, inclusion of the nitrogen in			
1			a cyclic structure, or any combination of the above. Substances in this			
2			class include, but are not limited to: BCP (benocyclidine), PCMPA			
3			((phenylcyclohexyl(methoxypropylamine)), and Hydroxy-PCP			
4		G	((hydroxyphenyl)cyclohexylpiperidine).			
5	(4)	•	emic depressants. – Any material compound, mixture, or preparation			
5			h contains any quantity of the following substances having a depressant			
7			t on the central nervous system, including its salts, isomers, and salts of			
8			ers whenever the existence of such salts, isomers, and salts of isomers is			
9		-	ble within the specific chemical designation, unless specifically excepted			
0		or un	less listed in another schedule:			
1		•••				
2		<u>g.</u>	<u>Clonazolam.</u>			
3		<u>h.</u>	Flualprazolam.			
4		<u>i.</u>	Flubromazolam.			
5	(5)		ulants. – Unless specifically excepted or unless listed in another schedule,			
5		•	naterial, compound, mixture, or preparation that contains any quantity of			
7			ollowing substances having a stimulant effect on the central nervous			
8		syste	m, including its salts, isomers, and salts of isomers:			
Ð		•••				
)		h.	4-methylmethcathinone (also known as mephedrone). For this			
1			compound, the term "isomer" includes the optical, positional, or			
2			geometric isomer.			
3		i.	3,4-Methylenedioxypyrovalerone (also known as MDPV). For this			
4			compound, the term "isomer" includes the optical, positional, or			
5			geometric isomer.			
5		j.	Substituted cathinones. A compound, other than bupropion, that is			
7			structurally derived from 2-amino-1-phenyl-1-propanone by			
8			modification in any of the following ways: (i) by substitution in the			
9			phenyl ring to any extent with alkyl, alkoxy, alkylenedioxy, haloalkyl,			
0			or halide substituents, whether or not further substituted in the phenyl			
1			ring by one or more other univalent substituents; (ii) by substitution at			

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1 2 3 4 5 6		the 3-position to any extent; or (iii) by substitution at twith alkyl, dialkyl, benzyl, or methoxybenzyl group of the nitrogen atom in a cyclic structure. For the paragraph, the term "isomer" includes the optical geometric isomer.	s or by inclusion purpose of this
7	(6)	NBOMe compounds. – Any material compound, mixture	e, or preparation
8	(0)	which contains any quantity of the following substances, in	
9		isomers, isomers (whether optical, positional, or geometr	0
10		isomers whenever the existence of such salts, isomers, and s	
11		possible within the specific chemical designation unless spec	cifically excepted
12		or unless listed in another schedule:	
13			
14	<u>(8)</u>	Substituted phenethylamines This includes any co	-
15		specifically excepted, specifically named or included in anot	
16		schedule, or listed under a different schedule, structural	
17		phenylethan-2-amine by substitution on the phenyl ring	
18		following ways, that is to say, by substitution with a fused	
19		ring, fused furan ring, or fused tetrahydrofuran ring; by subs	
20		alkoxy groups; by substitution with one alkoxy and either	
21 22		tetrahydrofuran, or tetrahydropyran ring system; or by subs fused ring systems from any combination of the furan, tet	
22		tetrahydropyran ring systems. Whether or not the comp	
23 24		modified in any of the following ways, that is to say: (i) b	
25		phenyl ring by any halo, hydroxyl, alkyl, trifluoromethyl, al	
26		groups, (ii) by substitution at the 2-position by any alkyl g	
27		substitution at the 2-amino nitrogen atom with alkyl,	
28		hydroxybenzyl, methylenedioxybenzyl, or methoxyl	
29		Substances in this class include, but are not limit	
30		(4-Iodo-2,5-dimethoxyphenethylamine),	APDB
31		((2-aminopropyl)-2,3-dihydrobenzofuran),	MBDB
32		(3,4-methylenedioxy-N-methylbutanamine), and	2C-I-NBOH
33		(N-(2-hydroxybenzyl)-4-iodo-2,5-dimethoxyphenethylamine	
34	<u>(9)</u>	N-Benzyl phenethylamines Unless specifically excepted of	
35		schedule, or contained within a pharmaceutical product a	<u> </u>
36		United States Food and Drug Administration, any mate	-
37 38		mixture, or preparation, including its salts, isomers (•
38 39		geometric, or positional), esters, or ethers, and salts of is ethers, whenever the existence of such salts is possible w	
40		following specific chemical designations, any compour	
40		phenethylamine structure without a beta-keto group, with su	
42		nitrogen atom of the amino group with a benzyl substituent	
43		substitution on the phenyl or benzyl ring to any extent with al	
44		alkylthio, halide, fused alkylenedioxy, fused furan, fused ben	
45		tetrahydropyran substituents, whether or not further substit	-
46		any extent, with or without substitution at the alpha positi	-
47		substituent. Substances in this class include, but are	
48		<u>25B-NBOH</u>	_
49		(4-bromo-2,5-dimethoxy-[N-(2-hydroxybenzyl)]phenethylan	
50		(4-iodo-2,5-dimethoxy-[N-(2-fluorobenzyl)]phenethylamine	e), and

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1	25	5C-NBMD	
2 3	(4	-chloro-2,5-dimethoxy-[N-(2,3-methylenedioxybenzyl)]p	henethylamine)."
		N 3. G.S. 90-90(1) reads as rewritten:	
4		ny of the following substances whether produced directl	• • •
5		straction from substances of vegetable origin, or independ	
6		nemical synthesis, or by a combination of extraction and cl	
7	ur	less specifically excepted or unless listed in another sche	dule:
8	 1		1 (•)
9	d.		
10		salts of isomers, compound, derivative, or preparatio	
11 12		leaves and any salt, isomer, salts of isomers, compo	
12		preparation of coca leaves, or any salt, isomer, compound, derivative, or preparation thereof wh	
13 14		equivalent or identical with any of these substance	•
15		substances shall not include decocanized coca leave	-
16		coca leaves, which extractions do not contain cocai	
17			te of eegonnie.
18	SECTIO	N 4. G.S. 90-90(2) reads as rewritten:	
19		ny of the following opiates or opioids, including their ison	ners, esters, ethers,
20		lts, and salts of isomers, whenever the existence of suc	
21		hers, and salts is possible within the specific chemical of	
22	sp	becifically exempted or listed in other schedules:	-
23			
24	<u>h2</u>	2. Norfentanyl (N-phenyl-N-(piperidin-4-yl) propiona	<u>mide).</u>
25			
26		N 5. G.S. 90-91(j) reads as rewritten:	
27		erial, compound, mixture, or preparation which contains a	
28	-	s having a stimulant effect on the central nervous system,	-
29		nether optical, positional, or geometric), and salts of said	
30 31		salts, isomers, and salts of isomers is possible within the pecifically excluded or listed in some other schedule.	specific chemical
32	-	enzphetamine.	
32 33		hlorphentermine.	
33 34		lortermine.	
35		epealed by Session Laws 1987, c. 412, s. 10.	
36		nendimetrazine."	
37		N 6. G.S. 90-92(a) reads as rewritten:	
38		IV controlled substances.	
39	-	edule includes the controlled substances listed or to be 1	isted by whatever
40		on or usual name, chemical name, or trade name designate	
41	that a substance com	es within this schedule, the Commission shall find: a low	potential for abuse
42		nces listed in Schedule III of this Article; currently accep	
43		nd limited physical or pyschological dependence relative	
44		I of this Article. The following controlled substances ar	e included in this
45	schedule:		
46		epressants Unless specifically excepted or unless	
47		hedule, any material, compound, mixture, or preparation v	•
48	_	antity of the following substances, including its salts, isc	
49 50		omers whenever the existence of such salts, isomers, and	salts of isomers is
50 51	po	ossible within the specific chemical designation:	
51			

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1		<u>m1.</u>	Desalk	kylflurazepam.	
2 3		 <u>n2.</u>	Diclaz	epam.	
4					
5		ZZ.	Design	ner benzodiazepines. – Unless specifical	ly excepted or listed in
6			anothe	er schedule, or contained within a pl	harmaceutical product
7			<u>approv</u>	ved by the United States Food and Dru	ig Administration, any
8			<u>materi</u>	al, compound, derivative, mixture, or pro-	eparation, including its
9				isomers, salts of isomers, halogen analogen	
10			whene	ver the existence of such salts, isomer	s, or salts of isomers,
11				en analogues, or homologues is possib	
12				cal designation, structurally derived from	± •
13				ution at the 5 position with a phenyl ring	
14				r substituted), whether or not the compo	und is further modified
15				of the following ways:	
16			<u>1.</u>	By substitution at the 2 position with a	
17			<u>2.</u>	By substitution at the 3 position with a l	
18			2	group, which itself may be further subs	
19			<u>3.</u>	By a fused triazole ring at the 1,2 position	on, which itself may be
20			4	further substituted;	aition which itself more
21 22			<u>4.</u>	By a fused imidazole ring at the 1,2 pos	sition, which itself may
22			<u>5.</u>	be further substituted; By a fused oxazolidine ring at the 4,5	position which itself
23 24			<u>J.</u>	may be further substituted;	position, which itsen
25			<u>6.</u>	By a fused oxazine ring at the 4,5 position	on which itself may be
26			<u>0.</u>	further substituted;	on, which hove have be
27			7.	By substitution at the 7 position with a	nitro group:
28			<u>7.</u> <u>8.</u> 9.	By substitution at the 7 position with a	
29			9.	By substitution at the 1 position with	
30				itself may be further substituted.	
31	(2)	Any r	naterial,	compound, mixture, or preparation whi	ich contains any of the
32		follow	ving sub	stances, including its salts, or isomers and	d salts of such isomers,
33		whene	ever the	existence of such salts, isomers, and salts	s of isomers is possible:
34		a.		ramine. For this compound, the term	"isomer" includes the
35				l, positional, or geometric isomer.	
36		b.	Pentaz	zocine.	
37	"		~ ~ ^		
38				0-95(d)(2) reads as rewritten:	T T 1 11 1 11 0
39	"(2)			substance classified in Schedule II, III, or	
40				lemeanor. If the controlled substance	
41 42		-		ther dosage units or equivalent quantity of the controlled substance, or combined	• •
42 43		-	•	of the controlled substance, or combination controlled substance, or combination control tablets, capsules or	
43 44				antity, the violation shall be punishable as	-
45		-	-	ostance is methamphetamine, amphetam	•
46				<u>ne, fentanyl, or carfentanil</u> and any salt, is	
47				erivative, or preparation thereof, or coc	
48		-		of isomers, compound, derivative, or prep	-
49				somer, salts of isomers, compound, der	
50				h is chemically equivalent or identic	1 1
51				kcept decocanized coca leaves or any ex	-
			`	- 2	

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1	which	does not contain cocaine or ecgonine), the violation	shall be punishable
2	as a Cl	ass I felony."	
2 3 4	SECTION 8.	G.S. 90-95(h)(3) reads as rewritten:	
	"(3) Any p	erson who sells, manufactures, delivers, transpor	ts, or possesses 28
5	grams	or more of cocaine and any salt, isomer, isomer	(whether optical or
6	geome	tric), salts of isomers, compound, derivative, or pre-	eparation thereof, or
7	any co	ca leaves and any salt, isomer, salts of isomers, con	mpound, derivative,
8	1	paration of coca leaves, and any salt, isomer,	
9	compo	und, derivative or preparation thereof which is ch	emically equivalent
10		tical with any of these substances (except decocair	
11	any ext	traction of coca leaves which does not contain coca	aine) or any mixture
12		ning such substances, shall be guilty of a felony, w	
13		as "trafficking in cocaine" and if the quantity of	f such substance or
14	mixtur	e involved:	
15	a.	Is 28 grams or more, but less than 200 grams, si	_
16		punished as a Class G felon and shall be sentenced	
17		of 35 months and a maximum term of 51 months	-
18		and shall be fined not less than fifty thousand doll	
19	b.	Is 200 grams or more, but less than 400 grams, s	
20		punished as a Class F felon and shall be sentenced	
21		of 70 months and a maximum term of 93 months	-
22		and shall be fined not less than one hundred	d thousand dollars
23		(\$100,000);	
24	с.	Is 400 grams or more, such person shall be punishe	
25		and shall be sentenced to a minimum term of	
26		maximum term of 222 months in the State's priso	
27		at least two hundred fifty thousand dollars (\$250,0	
28		This act becomes effective December 1, 2021, and	l applies to offenses
29	committed on or after that	t date.	