Controlled substance	Drug code	Schedule
Morphine	9300	II
Thebaine	9333	II
Levo-alphacetylmethadol	9648	II
Oxymorphone	9652	II
Thiafentanil	9729	II
Alfentanil	9737	II
Sufentanil	9740	II
Carfentanil	9743	II
Fentanyl	9801	II

The company plans to manufacture bulk controlled substances for use in analytical testing. In reference to drug codes 7360 (Marihuana) and 7370 (Tetrahydrocannabinols), the company plans to bulk manufacture these drugs as synthetics. No other activities for these drug codes are authorized for this registration.

#### Claude Redd,

Acting Deputy Assistant Administrator.
[FR Doc. 2023–25947 Filed 11–22–23; 8:45 am]
BILLING CODE P

### **DEPARTMENT OF JUSTICE**

## **Drug Enforcement Administration**

[Docket No. DEA-1294]

Importer of Controlled Substances Application: VHG Labs DBA LGC Standards

**AGENCY:** Drug Enforcement Administration, Justice. **ACTION:** Notice of application.

SUMMARY: VHG Labs DBA LGC
Standards has applied to be registered as an importer of basic class(es) of controlled substance(s). Refer to
SUPPLEMENTARY INFORMATION listed below for further drug information.

**DATES:** Registered bulk manufacturers of the affected basic class(es), and applicants therefore, may submit electronic comments on or objections to the issuance of the proposed registration on or before December 26, 2023. Such persons may also file a written request for a hearing on the application on or before December 26, 2023.

Administration requires that all comments be submitted electronically through the Federal eRulemaking Portal, which provides the ability to type short comments directly into the comment field on the web page or attach a file for lengthier comments. Please go to <a href="https://www.regulations.gov">https://www.regulations.gov</a> and follow the online instructions at that site for submitting comments. Upon submission of your comment, you will receive a Comment Tracking Number. Please be aware that submitted comments are not

instantaneously available for public view on https://www.regulations.gov. If you have received a Comment Tracking Number, your comment has been successfully submitted and there is no need to resubmit the same comment. All requests for a hearing must be sent to: (1) Drug Enforcement Administration, Attn: Hearing Clerk/OALJ, 8701 Morrissette Drive, Springfield, Virginia 22152; and (2) Drug Enforcement Administration, Attn: DEA Federal Register Representative/DPW, 8701 Morrissette Drive, Springfield, Virginia 22152. All requests for a hearing should also be sent to: Drug Enforcement Administration, Attn: Administrator, 8701 Morrissette Drive, Springfield, Virginia 22152.

SUPPLEMENTARY INFORMATION: In accordance with 21 CFR 1301.34(a), this is notice that on November 6, 2023, VHG Labs DBA LGC Standards, 3 Perimeter Road, Manchester, New Hampshire 03103–3341, applied to be registered as an importer of the following basic class(es) of controlled substance(s):

Controlled substance	Drug code	Schedule
Amineptine (7-[(10,11-dihydro-5Hdibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid)	1219	ı
Mesocarb (N-phenyl-N'-(3-(1-phenylpropan-2-yl)-1,2,3-oxadiázol-3-ium-5-yl)carbamimidate)	1227	1
3-Fluoro-N-methylcathinone (3-FMC)	1233	1
4-Fluoro-N-methylcathinone (4-FMC) 1238 I N	1238	1
Pentedrone (α-methylaminovalerophenone)	1246	1
4-Methyl-N-ethylcathinone (4-MEC)	1249	1
Methiopropamine (N-methyl-1-(thiophen-2-yl)propan-2-amine) 1478 I N	1478	1
N.N-Dimethylamphetamine	1480	1
Fenethylline	1503	1
N,N-Dimethylamphetamine	1590	1
4,4'-Dimethylaminorex (4,4'-DMAR; 4,5-dihydro-4-1595 I N methyl-5-(4-methylphenyl)-2-oxazolamine; 4-methyl-5-(4-methylphenyl)-4,5-dihydro-1,3-oxazol-2-amine).	1595	I
Mecloqualone	2572	1
ADB-FUBINACA (N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide)	7010	1
5-Fluoro-UR-144 and XLR11 [1-(5-Fluoro-pentyl)1H-indol-3-yl](2,2,3,3-tetramethylcyclopropyl)methanone	7011	1
AB-FUBINACA (N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide)	7012	1
JWH-019 (1-Hexyl-3-(1-naphthoyl)indole)	7019	1
FUB-AMB, MMB-FUBINACA, AMB-FUBINACA (2-(1-(4-fluorobenzyl)-1Hindazole-3-carboxamido)-3-methylbutanoate)	7021	1
AB-PINACA (N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide)	7023	1
THJ-2201 ([1-(5-fluoropentyl)-1H-indazol-3-yl](naphthalen-1-yl)methanone)	7024	1
5F-AB-PINACA (N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluropentyl)-1H-indazole-3-carboximide)	7025	li
AB-CHMINACA (N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide)	7031	li
5F-ADB, 5F-MDMB-PINACA (Methyl 2-(1-(5-fluoropentyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate)	7034	1
5F-MDMB-PICA (methyl 2-(1-(5-fluoropentyl)-1H-indole-3-carboxamido)-3,3-dimethylbutanoate)	7041	li
MDMB-CHMICA, MMB-CHMINACA (Methyl 2-(1-(cyclohexylmethyl)-1H-indole-3-carboxamido)-3,3-dimethylbutanoate)	7042	li
5F-APINACA, 5F-AKB48 (N-(adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide)	_	l i

oyanobuly)-N-(2-phenylynopan-2-yl)-1H-indazole-3-carboxamide).  WH-73 (1-hythy-3(-1-naphthoy))indole)	Controlled substance	Drug code	Schedule
JWH-200 (1-12-(4-Morphoiny)lethyl-3-(1-naphthoy)lindole)   7200     PB-22 (Quinolin-9-yl 1-pentyl-1H-indole-3-carboxylate)   7221     PB-22 (Quinolin-9-yl 1-pentyl-1H-indole-3-carboxylate)   7222     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole)   7201     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7222     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7228     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7228     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7229     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7229     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7229     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7229     PB-22 (Quinolin-8-yl 1-(3-lin-aphthoy)lindole-3-carboxylate)   7220     PB-22 (Quinolin-8-yl-1-(3-lin-aphthoy)lindole-3-carboxylate)   7220     PB-22 (Quinolin-8-yl-1-(3-lin-aphthoy)lindole-3-carboxylat			I
AMAZ201 (1-(5-Fluoropentyl)-3-(1-naphthoyl) indole)   7201     PF-822 (Quinolin-8y-11 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7225     PF-822 (Quinolin-8y-11 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7225     PF-822 (Quinolin-8y-11 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7225     PF-822 (Quinolin-8y-11 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7226     PF-822 (Quinolin-8y-11 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7226     PF-822 (Quinolin-8y-11 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7226     PF-824 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7226     PF-824 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7226     PF-824 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7226     PF-824 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7227     PF-825 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7228     PF-825 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7228     PF-825 (-5-fluoropentyl)-1-thindole-3-carboxylate)   7229     PF-825 (-5-fluoropentyl)-	JWH-073 (1-Butyl-3-(1-naphthoyl)indole)		
PRE-22 (Quinolin-9-yl 1-(5-Incin)-9-yl			
5F-PB-22 (Quinolin-8-yl 1-(5-fluoropentyl)-1H-indole-3-catboxylate)         7225           Nethythexedron 2246 I N         7246           Alpha-ethythytpamine         7248           Ceftylamino 2-(3-emboxyphenyl)-24(IR-35)-3-hydroxyocichexyl-phenol)         7286           CP-47, 437 (S-(1,1-b)methythephyl-24(IR-35)-3-hydroxyocichexyl-phenol)         7286           CP-47, 437 (S-(1,1-b)methythaphyl-24(IR-35)-3-hydroxyocichexyl-phenol)         7287           C2-17 (24-Ehrythino-2-5-dimethoxyphanyl) etharamina)         7381           3.45-Timethoxyamphetamine         7399           4-Brono-2-5-dimethoxyphenethylamine         7399           4-Brono-2-5-dimethoxyphenethylamine         7392           4-Methyl-2-5-dimethoxyphenethylamine         7399           3-Methylenedioxy-4-ethylamphetamine         7400           3-Methylenedioxy-Nethylamphetamine         7400           3-Methylenedioxy-Nethylamphetamine         7400           3-Methylenedioxy-Nethylamphetamine         7402           1-Methylenedioxy-Nethylamphetamine         7402           1-II-2-II-phylocylochexylamine         7432           1-II-2-II-phylocylochexylamine         7433           N-Ethyl-1-phenylocylochexylamine         7439           N-Ethyl-1-phenylocylochexylamine         7458           N-II-Phylocylochexylamine         7458<	AMZZOT (1-G-1 ludroperity)-9<(1-riaphinoty) intole)  PB-22 (Quinolin-8-vl 1-nentyl-1H-indole-3-carboxylate)		li
Nethylhexedrion 7246   N.   7246   Alpha-ethyltyptamine   7246   12-48	5F-PB-22 (Quinolin-8-vl 1-(5-fluoropentyl)-1H-indole-3-carboxylate)		li
2-(athylamino)-2-(3-methoxyphenyl)cyclohaxan-1-one (methoxatamine)   7286   1	N-ethylhexedrone 7246 I N		1
CP-47,497 (5-(1,1-Dimethylheptyl)-2-([1,3-S)-3-hydroxycyclohexyl-phenol)   7297     2C-7-2 (2-Dimethoxy4-(-n)-propythiophenethylamine   7348     2C-7-2 (2-(4-Ethylthio-2,5-dimethoxyphenyl) ethanamine)   7389     4-Bromo-2,5-dimethoxyphenylipathenethylamine   7389     4-Bromo-2,5-dimethoxyphenylipathenethylamine   7389     4-Bromo-2,5-dimethoxyphenylipathine   7490     3.4-Methylaneddoxyn-phetamine   7490     3.4-Methylaneddoxyn-phetamine   7490     4-Bromo-2,5-dimethoxyphenylipathine   7491     5-Belloxy-N.N-diisopropythylamine   7438     5-Methylany-Qiochexylipathine   7438     1-(1-Phenylcyclohexylipathylamine   7439     1-(1	Alpha-ethyltryptamine		1
2C-T-7 (2-5-Dimethoxy-4-(n)-propylthiophenethylamine   7348   1			
2C.T-2 (2-(4-Ehrythio-2,5-dimethoxyphenyl) ethanamine    3788   1   4-Bromo-2,5-dimethoxyamphetamine   3789   1   4-Bromo-2,5-dimethoxyamphetamine   3789   1   4-Bromo-2,5-dimethoxyamphetamine   3789   1   4-Bromo-2,5-dimethoxyamphetamine   3789   1   4-Methyl-2,5-dimethoxyamphetamine   3789   1   3-Methylenedioxyamphetamine   3789   1   3-Methylenedioxyamphetamine   3789   1   3-Methylenedioxyamphetamine   3789   1   3-Methylenedioxyamphetamine   344   1   4-Methylenedioxyamphetamine   344   1   4-Methylenedioxyamphetamine   344   1   4-Methylenedioxyamphetamine   344   1   4-Methylenedioxyamphetamine   343   1   4-Methylenedioxyamphetamine   344   1   4-Methylenedioxyamphetamine   343   1   4-Methylenedioxyamphetamine   344   1   4-Methylenedioxyamphetamine   345   1   4-Methylenedioxyamphet	CP -47,497 (5-(1,1-Dimetry)nepty))-2-((TH,35)-3-nydroxycyclonexyl-pnenol)		
3.4.5 Trimethoxyamphetamine	2C-1-7 (2,3-Dillietinoxy-4-(II)-propylitinopherietinylatilile  2C-1-8 (2,3-Dillietinoxy-4-(II)-propylitinopherietinylatilile  2C-1-9 (2-1-4-Ethylthio-2-3-Cilmethoxynpheriyl) ethanamine)		li
4-Bromo-2,5-dimethoxyamphetamine	3.4.5-Trimethoxyamphetamine		li
4-Bromo-2,5-dimethoxyphenethylamine   7392	4-Bromo-2,5-dimethoxyamphetamine		li
2.5-Dimethoxy-4-ethylamphetamine   7399   3.4-Methylenedioxyamphetamine   7400   1   3.4-Methylenedioxyamphetamine   7400   1   3.4-Methylenedioxyamphetamine   7404   1   3.4-Methylenedioxyamphetamine   7432   1   1   1   1   1   1   1   1   1	4-Bromo-2,5-dimethoxyphenethylamine	7392	1
3.4 Methylenedioxy Nethylmphetamine	4-Methyl-2,5-dimethoxyamphetamine		ļ <u>!</u>
3.4-Methylenedioxy, N-ethylamphetamine			
Alpha-methyltryptamine			
Diethyttryptamine			li
Dimethyltyptamine			i
N-Ethyl-1-phenylcyclohexylamine	Dimethyltryptamine		1
1-(1-Phenylcyclohexyl/pyrrolidine	5-Methoxy-N,N-diisopropyltryptamine		
1-11-(2-Thieny)(cyclohexyl[piperidine	N-Ethyl-1-phenylcyclohexylamine		
N-Benzylojperazine	1-(1-Phenylcyclohexyl)pyrrolidine		
2C-D (2-(2.5-Dimethoxy-4-methylphenyl) ethanamine)   7508   2C-C (2-(2.5-Dimethoxy-4-ethylphenyl) ethanamine)   7509   2C-I (2-(4.4-iodo-2,5-dimethoxyphenyl) ethanamine)   7518   2C-C (2-(4.4-iodo-2,5-dimethoxyphenyl) ethanamine)   7519   2C-C (2-(4.4-iodo-2,5-dimethoxyphenyl) ethanamine)   7521   2C-P (2-(2.5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   2C-P (2-(2.5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   2C-P (2-(2.5-Dimethoxy-4-nitro-phenyl) ethanamine)   7524   2C-P (2-(2.5-Dimethoxy-4-nitro-phenyl) ethanamine)   7525   12C-P (2-(2.5-Dimethoxy-4-(n)-propylphenyl) ethanamine)   7526   2C-P (2-(2.5-Dimethoxy-2-(n)-propylphenyl) ethanamine)   7526   22C-P (2-(2.5-Dimethoxy-2-(3-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7536   22C-NBOMe (2-(4-bodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7537   22SI-NBOMe (2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7538   N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)   7537   23I-24-24-24-24-24-24-24-24-24-24-24-24-24-			I 
2C-E (2-(2.5-Dimethoxy-4-ethylphenyl) ethanamine)   7509   2C-12-(4-icholo-2,5-dimethoxyphenyl) ethanamine)   7518   2C-C 2-(4-Chloro-2,5-dimethoxyphenyl) ethanamine)   7519   2C-N (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   2C-N (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   2C-P (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7524   2C-P (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7532   2C-P (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7532   2C-P (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7533   2C-N BOM (2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7536   2C-N BOM (2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7537   2C-P (2-(2-4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7538   N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)   7538   N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)   7545   214	QC-D (2-(2 5-Dimethoxy-4-methylphenyl) ethanamine)		li
2C-1 2-(4-iodo-2,5-dimethoxyphenyl) ethanamine    7518   1   2C-N (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7519   1   2C-N (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   1   2C-N (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   1   2C-N (2-(2-5-Dimethoxy-4-nitro-phenyl) ethanamine)   7524   1   7525   1   7526   1	2C-E (2-(2,5-Dimethoxy-4-ethylphenyl) ethanamine)		l i
2C-N (2-(2,5-Dimethoxy-4-nitro-phenyl) ethanamine)   7521   1   2C-P (2-(2,5-Dimethoxy-4-(n)-propylphenyl) ethanamine)   7524   1   2C-T-4 (2-(4-Isopropylthio)-2,5-dimethoxyphenyl) ethanamine)   7532   1   2C-T-4 (2-(4-Isopropylthio)-2,5-dimethoxyphenyl) ethanamine)   7536   1   25B-NBOMe (2-(4-Hormo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7536   1   25C-NBOMe (2-(4-Horor-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7537   1   25I-NBOMe (2-(4-Isopro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7538   N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)   7543   1   alpha-pyrrolidinopentiophenone (α-PVP)   7545   1   alpha-pyrrolidinopentiophenone (α-PVP)   7545   1   alpha-pyrrolidinopentiophenone (α-PVP)   7546   1   Ethylone   7547   1   AM-634 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)   7549   1   1   1   1   1   1   1   1   1	2C-I 2-(4-iodo-2,5-dimethoxyphenyl) ethanamine)	7518	1
2C-P (2-(2,5-Dimethoxy-4-(n)-propylphenyl) ethanamine)   7524   1   2C-T-4 (2(-4-lsopropythishoxy)penyl) ethanamine)   7532   2   25B-NBOMe (2-(4-stormore-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7537   2   25B-NBOMe (2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7537   2   25I-NBOMe (2-(4-diodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7537   2   25I-NBOMe (2-(4-diodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7538   1   2   2   2   2   2   2   2   2   2	2C-C 2-(4-Chloro-2,5-dimethoxyphenyl) ethanamine)		ļ <u>!</u>
2C-T-4 (2-(4-Isopropylthio)-2,5-dimethoxyphenyl) ethanamine)   7532   1	2C-N (2-(2,5-Dimethoxy-4-nitro-phenyl) ethanamine)		
25B-NBOMe (2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)       7536       I         25C-NBOMe (2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)       7537       I         25I-NBOMe (2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)       7538       I         N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)       7543       I         alpha-pyrrolidinopentiophenone (α-VPVP)       7545       I         alpha-pyrrolidinobutiophenone (α-PBP)       7546       I         Ethylone       7547       I         AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)       7694       I         Difenoxin       9168       I         Nicomorphine       9312       I         Drotebanol       9335       I         U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyll-N-methylbenzamide)       9547         AH-7921 (3,4-dichloro-N-[2-(dimethylamino)cyclohexylmethyllpenzamide)       9547         AL-17921 (3,4-dichloro-N-[2-(dimethylamino)cyclohexylmethyllpenzamide)       9601         Acetylmethadol       9601         Alphameprodine       9601         Benzethidine       9608         Benzethidine       9608         Betameprodine       9608         Loonitazene       9613	2C-T (2-(2,5-Dimethoxy-4-(n)-propylphenyl) etnanamine)		
25C-NBOMe (2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)       7537       I         25I-NBOMe (2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)       7538       I         N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)       7543       I         alpha-pyrrolidinopentiophenone (α-PVP)       7545       I         alpha-pyrrolidinopentiophenone (α-PVP)       7546       I         Ethylone       7547       I         AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)       7694       I         Difenoxin       9168       I         Nicomorphine       9312       I         Drotebanol       9335       I         U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547         AH-7921 (3,4-dichloro-N-[1-(dimethylamino)cyclohexyll-N-methylbenzamide))       9551         ACetylmethadol       9601         Acetylmethadol       9601         Alphameprodine       9604         Betameprodine       9604         Clonitazene       9608         Dextromoramide       9613         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614         Dimenoxadol       9617         Dimenpheptanol <td></td> <td></td> <td>li</td>			li
25I-NBOMe (2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)   7538   1   N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)   7543   1   alpha-pyrrolidinopentiophenone (α-PVP)   7545   1   alpha-pyrrolidinopentiophenone (α-PBP)   7546   1   Ethylone   7547   1   AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)   7694   1   Difenoxin   9168   1   Nicomorphine   9312   1   Drotebanol   9335   1   U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)   9547   1   AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide)   9551   1   MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))   9560   1   Acetylmethadol   9601   Alphameprodine   9604   1   Benzethidine   9606   1   Benzethidine   9606   1   Betameprodine   9601   9613   1   Dextromoramide   9613   1   Dextromoramide   9614   1   Dimenoxadol   9617   1   Dimenoxadol   9618   1   Dimenoxadol   9618   1   Dimenoxadol   9619   1   Dimenoxadol   9621   1   Dimenoxadol   9621   1   Dimenoxadol   9622   1   Dipipanone   9622   1   Etonitazene   9624   1   Etonitazene   9624   1   Etonitazene   9628   1   Dipipanone   9629   1   Noracymethadol   9633   1   Normethadone   9635   1	25C-NBOMe (2-(4-chloro-2.5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)		li
alpha-pyrrolidinopentiophenone (α-PVP)       7545           alpha-pyrrolidinobutiophenone (α-PBP)       7546           Ethylone       7547           AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)       7694           Difenoxin       9168           Nicomorphine       9312           Drotebanol       9335           U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547           AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))       9551           MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560           Acetylmethadol       9601           Alphameprodine       9604           Benzethidine       9604           Beracethidine       9608           Betameprodine       9612           Clonitazene       9612           Dextromoramide       9613           Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614           Dimenoxadol       9617           Dimethylthiambutene       9621           Dioxaphetyl butyrate       9621           Dioxaphetyl butyrate       9621           Dioxaphetyl butyrate       9628           Levomoramide       9628	25I-NBOMe (2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl) ethanamine)		1
alpha-pyrrolidinobutiophenone (α-PBP)       7546   1         Ethylone       7547   1         AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)       7694   1         Difenoxin       9168   1         Nicomorphine       9312   1         Drotebanol       9335   1         U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547   1         AH-7921 (3,4-dichloro-N-[1-(1-dimethylamino)cyclohexylmethyl]benzamide)       9551   1         MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560   1         Acetylmethadol       9601   1         Alphameprodine       9604   1         Benzethidine       9608   1         Betameprodine       9608   1         Clonitazene       9612   1         Dextromoramide       9613   1         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614   1         Dimenpheptanol       9618   1         Dimepheptanol       9619   1         Dimethylthiambutene       9619   1         Dioxaphetyl butyrate       9621   1         Dipipanone       9622   1         Etonitazene       9628   1         Ketobemidone       9628   1         Levomoramide       9635   1	N-Ethypentylone, ephylone (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)-pentan-1-one)		1
Ethylone       7547   7694       I         AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)       7694   1         Difenoxin       9168   1         Nicomorphine       9312   1         Drotebanol       9335   1         U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547   3         AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))       9551   3         MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560   4         Acetylmethadol       9601   4         Alphameprodine       9604   9         Benzethidine       9606   1         Betameprodine       9608   1         Clonitazene       9612   1         Dextromoramide       9613   1         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614   1         Dimenpentanol       9617   1         Dimethylthiambutene       9619   1         Dioxaphetyl butyrate       9621   1         Dioxaphetyl butyrate       9621   1         Dioxaphetyl butyrate       9622   1         Etonitazene       9624   1         Ketobemidone       9638   1         Levomoramide       9635   1         Noracymethadol       9635   1 <td>alpha-pyrrolidinopentiophenone (α-PVP)</td> <td></td> <td>  !</td>	alpha-pyrrolidinopentiophenone (α-PVP)		!
AM-694 (1-(5-Fluoropentyl)-3-(2-iodobenzoyl) indole)       7694       I         Difenoxin       9168       I         Nicomorphine       9312       I         Drotebanol       9335       I         U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547       I         AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))       9551       I         MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560       I         Acetylmethadol       9601       A       Alphameprodine       9604       I         Alphameprodine       9604       I       Betameprodine       9608       I         Clonitazene       9608       I       Clonitazene       9612       I         Dextromoramide       9613       I       I       I         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614       I       I         Dimepheptanol       9617       I       Dimepheptanol       9618       I         Dimethylthiambutene       9619       I       Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I       Etonitazene       9622       I         Ketobemidone <td></td> <td></td> <td></td>			
Difenoxin       9168           Nicomorphine       9312           Drotebanol       9335           U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547           AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))       9551           MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9601           Acetylmethadol       9601           Alphameprodine       9604           Benzethidine       9608           Betameprodine       9608           Clonitazene       9612           Dextromoramide       9613           Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614           Dimenpoxadol       9618           Dimepheptanol       9618           Dimethylthiambutene       9619           Dioxaphetyl butyrate       9621           Dioxaphetyl butyrate       9622           Etonitazene       9624           Ketobemidone       9628           Levomoramide       9633           Normethadone       9635	EIIIyi01e MAGQI (1./5.Fluoropentyl)-3./2.iodobenzovi) indole)		I   I
Nicomorphine			li
U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)       9547       I         AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))       9551       I         MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560       I         Acetylmethadol       9601       I         Alphameprodine       9604       I         Benzethidine       9608       I         Betameprodine       9608       I         Clonitazene       9612       I         Dextromoramide       9613       I         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614       I         Dimenoxadol       9617       I         Dimepheptanol       9618       I         Dimethylthiambutene       9621       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9629       I         Noracymethadol       9633       I         Normethadone       9635       I	Nicomorphine		i
AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))       9551           MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560           Acetylmethadol       9601           Alphameprodine       9604           Benzethidine       9606           Betameprodine       9608           Clonitazene       9612           Dextromoramide       9613           Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614           Dimenoxadol       9617           Dimepheptanol       9618           Dioxaphetyl butyrate       9621           Dioippanone       9622           Etonitazene       9622           Ketobemidone       9628           Levomoramide       9629           Noracymethadol       9635           Normethadone       9635	Drotebanol	9335	1
MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)piperazine))       9560           Acetylmethadol       9601           Alphameprodine       9604           Benzethidine       9608           Betameprodine       9608           Clonitazene       9612           Dextromoramide       9613           Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614           Dimenoxadol       9617           Dimepheptanol       9618           Dimethylthiambutene       9619           Dioxaphetyl butyrate       9621           Dipipanone       9622           Etonitazene       9624           Ketobemidone       9628           Levomoramide       9629           Noracymethadol       9633           Normethadone       9635	U-47700 (3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide)		1
Acetylmethadol       9601                 Alphameprodine       9604                 Benzethidine       9606                 Betameprodine       9608                 Clonitazene       9612                 Dextromoramide       9613                 Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614                 Dimenoxadol       9617                 Dimepheptanol       9618                 Dimethylthiambutene       9619                 Dioxaphetyl butyrate       9621                 Dipipanone       9622                 Etonitazene       9628                 Ketobemidone       9628                 Levomoramide       9629                 Noracymethadol       9633                 Normethadone       9635	AH-7921 (3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide))		
Alphameprodine       9604       I         Benzethidine       9606       I         Betameprodine       9608       I         Clonitazene       9612       I         Dextromoramide       9613       I         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614       I         Dimenoxadol       9617       I         Dimepheptanol       9618       I         Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I			
Benzethidine       9606       I         Betameprodine       9608       I         Clonitazene       9612       I         Dextromoramide       9613       I         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614       I         Dimenoxadol       9617       I         Dimepheptanol       9618       I         Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I			
Betameprodine       9608       I         Clonitazene       9612       I         Dextromoramide       9613       I         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614       I         Dimenoxadol       9617       I         Dimepheptanol       9618       I         Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9628       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I			li
Clonitazene       9612       I         Dextromoramide       9613       I         Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)       9614       I         Dimenoxadol       9617       I         Dimepheptanol       9618       I         Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I	Betameprodine		1
Isotonotazene (N,N-diethyl-2-(2-(4 isopropoxybenzyl)-5-nitro-1H-benzimidazol-1-yl)ethan-1-amine)   9614   1	Clonitazene		1
Dimenoxadol       9617       I         Dimepheptanol       9618       I         Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I	Dextromoramide		<u> </u>
Dimepheptanol       9618       I         Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I			
Dimethylthiambutene       9619       I         Dioxaphetyl butyrate       9621       I         Dipipanone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I			
Dioxaphetyl butyrate       9621           Dipipanone       9622           Etonitazene       9624           Ketobemidone       9628           Levomoramide       9629           Noracymethadol       9633           Normethadone       9635			li
Dipipianone       9622       I         Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I			li
Etonitazene       9624       I         Ketobemidone       9628       I         Levomoramide       9629       I         Noracymethadol       9633       I         Normethadone       9635       I	Dipipanone		1
Levomoramide       9629           Noracymethadol       9633           Normethadone       9635	Etonitazene	9624	1
Noracymethadol         9633         I           Normethadone         9635         I	Ketobemidone		
Normethadone	Levomoramide		
9042   1			
Racemoramide 9645 I	Racemoramide		li
	1-Methyl-4-phenyl-4-propionoxypiperidine		i
Metonitazene (N,N-diethyl-2-(2-(4-methoxybenzyl)-5-nitro-1Hbenzimidazol-1-yl)ethan-1-amine	Metonitazene (N,N-diethyl-2-(2-(4-methoxybenzyl)-5-nitro-1Hbenzimidazol-1-yl)ethan-1-amine		1
Protonitazene (N,N-diethyl-2-(5-nitro-2-(4-propoxybenzyl)-1H-benzimidazol-1-yl)ethan-1-amine) 9759   I	Protonitazene (N,N-diethyl-2-(5-nitro-2-(4-propoxybenzyl)-1H-benzimidazol-1-yl)ethan-1-amine)		1
·	Para-Fluorofentanyl		
	3-Methylfentanyl4-Fluoroisobutyryl fentanyl (N-(4-fluorophenyl)-N-(1-phenethylpiperidin-4-yl)isobutyramide)		

Controlled substance	Drug code	Schedule
Beta-hydroxyfentanyl	9830	ı
Beta-hydroxyfentanyl	9831	1
3-Methylthiofentanyl	9833	1
Furanyl fentanyl (N-(1-phenethylpiperidin-4-yl)-N-phenylfuran-2-carboxamide)	9834	1
Thiofentanyl	9835	1
Beta-hydroxythiofentanyl	9836	1
Ocfentanil	9838	1
beta'-Phenyl fentanyl (N-(1-phenethylpiperidin-4-yl)-N,3-diphenylpropanamide; also known as β'-phenyl fentanyl; 3-phenylpropanoyl fentanyl).	9842	I
N-(1-phenethylpiperidin-4-yl)-N-phenyltetrahydrofuran-2-carboxamide	9843	1
Crotonyl fentanyl ((E-N-(1-phenethylpiperidin-4-yl)-N-phenylbut-2-enamide)	9844	1
Cyclopropyl Fentanyl	9845	1
ortho-Fluorobutyryl fentanyl (N-(2-fluorophenyl)-N-(1-phenethylpiperidin-4-yl)butyramide; also known as 2-fluorobutyryl fentanyl).	9846	I
Nabilone	7379	П
Alphaprodine	9010	l II
Levomethorphan	9210	П
Racemethorphan	9732	П
Alfentanil	9737	II

The company plans to import the listed controlled substances for distribution for analytical testing purposes. No other activities for these drug codes are authorized for this registration.

Approval of permit applications will occur only when the registrant's business activity is consistent with what is authorized under 21 U.S.C. 952(a)(2). Authorization will not extend to the import of Food and Drug Administration-approved or non-approved finished dosage forms for commercial sale.

#### Claude Redd.

Acting Deputy Assistant Administrator.
[FR Doc. 2023-25989 Filed 11-22-23; 8:45 am]
BILLING CODE P

# **DEPARTMENT OF JUSTICE**

# Drug Enforcement Administration [Docket No. DEA-1297]

Bulk Manufacturer of Controlled Substances Application: Sigma Aldrich Research Biochemicals, Inc.

**AGENCY:** Drug Enforcement Administration, Justice. **ACTION:** Notice of application.

**SUMMARY:** Sigma Aldrich Research Biochemicals, Inc. has applied to be registered as a bulk manufacturer of basic class(es) of controlled substance(s). Refer to **SUPPLEMENTARY INFORMATION** listed below for further drug information.

**DATES:** Registered bulk manufacturers of the affected basic class(es), and applicants therefore, may submit electronic comments on or objections to the issuance of the proposed registration on or before January 23, 2024. Such

persons may also file a written request for a hearing on the application on or before January 23, 2024.

**ADDRESSES:** The Drug Enforcement Administration requires that all comments be submitted electronically through the Federal eRulemaking Portal, which provides the ability to type short comments directly into the comment field on the web page or attach a file for lengthier comments. Please go to https://www.regulations.gov and follow the online instructions at that site for submitting comments. Upon submission of your comment, you will receive a Comment Tracking Number. Please be aware that submitted comments are not instantaneously available for public view on https://www.regulations.gov. If you have received a Comment Tracking Number, your comment has been successfully submitted and there is no need to resubmit the same comment.

SUPPLEMENTARY INFORMATION: In accordance with 21 CFR 1301.33(a), this is notice that on October 27, 2023, Sigma Aldrich Research Biochemicals, Inc., 400–600 Summit Drive, Burlington, Massachusetts 01803, applied to be registered as a bulk manufacturer of the following basic class(es) of controlled substance(s):

Controlled substance	Drug code	Schedule
Lisdexamfetamine	1205	I

The company plans to manufacture the listed controlled substances as reference standards. No other activities for these drug codes are authorized for this registration.

# Claude Redd,

Acting Deputy Assistant Administrator.
[FR Doc. 2023–25992 Filed 11–22–23; 8:45 am]
BILLING CODE P

### **DEPARTMENT OF JUSTICE**

[OMB Number 1121-0330]

Agency Information Collection Activities; Proposed eCollection eComments Requested; Law Enforcement Congressional Badge of Bravery

**AGENCY:** Office of Justice Programs, Department of Justice.

**ACTION:** 30-Day notice.

SUMMARY: The Office of Justice
Programs, Bureau of Justice Assistance
(BJA), Department of Justice (DOJ), will
be submitting the following information
collection request to the Office of
Management and Budget (OMB) for
review and approval in accordance with
the Paperwork Reduction Act of 1995.
The proposed information collection
was previously published in the Federal
Register on September 15, allowing a
60-day comment period.

**DATES:** Comments are encouraged and will be accepted for 30 days until December 26, 2023.

FOR FURTHER INFORMATION CONTACT: If you have comments especially on the estimated public burden or associated response time, suggestions, or need a copy of the proposed information collection instrument with instructions or additional information, please contact: Gregory Joy at 202–514–1369, Policy Advisor, Bureau of Justice Assistance, 810 7th Street NW,