assignment and transfer of Arizona fourth-priority Colorado River water in the amount of 762 acre-feet per year from CVIDD to be divided amongst the Beneficiaries. Amend CVIDD's Colorado River water delivery contract No. 2-07-30-W0028 to decrease its Colorado River water entitlement from 8,204.52 to 7,442.52 acre-feet per year. Enter into Colorado River water delivery contracts for Arizona fourth-priority Colorado River water entitlements under contract No. 21–XX–30–W0717 with The Cibola Sportsman's Club, Inc. for 216 acre-feet per year, contract No. 21-XX-30-W0718 with Alfred F. and Erma Jean Bishop Family Trust for 420 acre-feet per year, and contract No. 21–XX–30– W0719 with Bruce and Lora Cathcart and James and Maria Cathcart for 126 acre-feet per year.

21. City of Needles, BCP, California: Approve a new point of diversion under contract No. 05–XX–30–W0445, as amended, dated March 16, 2007, and contract No. 2–07–30–W0280, as amended, dated July 3, 2002, and revise the necessary exhibits of the abovereferenced contracts to add an additional point of diversion.

Columbia-Pacific Northwest—Interior Region 9: Bureau of Reclamation, 1150 North Curtis Road, Suite 100, Boise, Idaho 83706–1234, telephone 208–378– 5344.

The Columbia-Pacific Northwest— Interior Region 9 has no updates to report for this quarter.

California-Great Basin—Interior Region 10: Bureau of Reclamation, 2800 Cottage Way, Sacramento, California 95825–1898, telephone 916–978–5250.

Discontinued contract action:

3. Contractors from the Delta Division, Cross Valley Canal, and West San Joaquin Division; CVP; California: Renewal of 10 interim and long-term water service contracts; water quantities for these contracts total in excess of 148,000 acre-feet. These contract actions will be accomplished through long-term renewal contracts pursuant to Public Law 102–575. Prior to completion of negotiation of long-term renewal contracts, existing interim renewal water service contracts may be renewed through successive interim renewal of contracts.

Completed contract actions: 40. Tehama-Colusa Canal Authority, CVP, California: Renewal of OM&R contract. Contract completed on September 28, 2021.

42. Shasta County Water Agency, CVP, California: Proposed partial assignment of 50 acre-feet of the Shasta County Water Agency's CVP water supply to the City of Shasta Lake for M&I use. Contract completed on August 9, 2021.

43. Friant Water Authority, CVP, California: Negotiation and execution of a repayment contract for Friant Kern Canal Middle Reach Capacity Correction Project. Contract completed on September 23, 2021.

Christopher Beardsley,

Director, Policy and Programs.
[FR Doc. 2021–24762 Filed 11–12–21; 8:45 am]
BILLING CODE 4332–90–P

DEPARTMENT OF JUSTICE

Drug Enforcement Administration [Docket No. DEA-688F]

Final Adjusted Aggregate Production Quotas for Schedule I and II Controlled Substances and Assessment of Annual Needs for the List I Chemicals Ephedrine, Pseudoephedrine, and Phenylpropanolamine for 2021

AGENCY: Drug Enforcement Administration, Department of Justice. **ACTION:** Final order.

SUMMARY: This final order establishes the final adjusted 2021 aggregate production quotas for controlled substances in schedules I and II of the Controlled Substances Act and the assessment of annual needs for the list I chemicals ephedrine, pseudoephedrine, and phenylpropanolamine.

DATES: This order is effective November 15, 2021.

FOR FURTHER INFORMATION CONTACT:

Scott A. Brinks, Regulatory Drafting and Policy Support Section, Diversion Control Division, Drug Enforcement Administration; Mailing Address: 8701 Morrissette Drive, Springfield, VA 22152, Telephone: (571) 362–3261.

SUPPLEMENTARY INFORMATION:

Legal Authority

Section 306 of the Controlled Substances Act (CSA) (21 U.S.C. 826) requires the Attorney General to establish aggregate production quotas (APQ) for each basic class of controlled substances listed in schedules I and II and for the list I chemicals ephedrine, pseudoephedrine, and phenylpropanolamine. The Attorney General has delegated this function to the Administrator of the Drug Enforcement Administration (DEA) pursuant to 28 CFR 0.100.

Background

DEA published the 2021 established APQ for controlled substances in

schedules I and II and for the assessment of annual needs (AAN) for the list I chemicals ephedrine, pseudoephedrine, and phenylpropanolamine in the Federal Register on November 30, 2020. 85 FR 76604. DEA is committed to preventing and limiting diversion by enforcing laws and regulations regarding controlled substances and the list I chemicals ephedrine, pseudoephedrine, and phenylpropanolamine, while meeting the legitimate medical, scientific, and export needs of the United States. This notice stated that the Administrator would adjust, as needed, the established APQ in 2021 in accordance with 21 CFR 1303.13 and 21 CFR 1315.13.

The 2021 proposed adjusted APQ for controlled substances in schedules I and II and AAN for the list I chemicals ephedrine, pseudoephedrine, and phenylpropanolamine were subsequently published in the **Federal Register** on September 2, 2021, (86 FR 49346), after consideration of the criteria outlined in that notice. All interested persons were invited to comment on or object to the proposed APQs and AANs on or before October 4, 2021.

Comments Received

DEA received 27 timely comments in response to the September Federal **Register** notice from patients, DEAregistered entities, and non-DEA entities. The comments included appreciation of DEA's response to the increased interest in research using hallucinogenic controlled substances, requests to increase the APQ for additional hallucinogenic controlled substances, requests to increase the APQ for select schedule II controlled substances, concerns regarding the inability to comment to the notice electronically for two weeks, and comments outside the scope of this final order.

Issue: Commenters expressed appreciation of DEA's flexibility in responding to the nationwide public interest in hallucinogenic controlled substances research.

DEA Response: DEA acknowledges the expressions of appreciation to changes in the APQ for these controlled substances. The adjustments to select hallucinogenic schedule I controlled substances occurred after DEA received additional schedule I researcher protocols from DEA registered researchers and quota applications from DEA registered manufacturers.

Issue: Commenters requested DEA to increase the APQ for Bufotenine, Dimethyltryptamine (DMT), N,N-Dimethyltryptamine, 5-Methoxy-N,N-

dimethyltryptamine (5MEODMT), Ibogaine, Ketamine, Lysergic Acid Diethylamide (LSD), 3,4-Methylenedioxymethamphetamine (MDMA), Mescaline, Mitragynine, and Psilocybin in response to the nationwide public interest in hallucinogenic controlled substances research.

DEA Response: Ketamine is a schedule III controlled substance and therefore is outside of the scope of this final order as DEA only sets APQs for substances controlled in schedules I and II. DEA received additional quota applications for DMT, MDMA, and Psilocybin and considered the timely provided information in those applications for this final order. Regarding the other controlled substances listed, DEA has not received quota applications from DEA-registered manufacturers to support the requested changes in the APQ for these controlled substances. Mitragynine is not a controlled substance and therefore is outside the scope of this final order.

Issue: DEA-registered entities requested that the APQ for Methadone, Methadone Intermediate, Methylphenidate Oxycodone (for sale), Phenylacetone, and Thebaine be sufficient to provide for the estimated medical, scientific, research, and industrial needs of the United States, for export requirements, and for the establishment and maintenance of reserve stocks.

DEA Response: DEA sets APQ in a manner to ensure that the estimated medical, scientific, research, industrial needs of the United States, lawful export requirements, and for the establishment and maintenance of reserve stocks. As discussed in the notice for adjustment, any adjustments to the APQ for a controlled substance are based on factors set forth in 21 CFR 1303.13. In the event of a shortage, the CSA provides a mechanism under which DEA will, in appropriate circumstances, increase quotas to address shortages. 21 U.S.C. 826(h). Under 21 U.S.C. 826(h)(1), after receiving a request to address a shortage, DEA has 30 days to complete review of the request and determine whether adjustments are necessary to address the shortage. If adjustments are necessary, DEA is required to increase the APQ and individual production quotas to alleviate the shortage. Id. If DEA determines adjustments are not necessary, DEA is required to "provide

a written response detailing the basis for the . . . determination." *Id.* In addition to what Section 826(h)(1) requires, when DEA is notified of an alleged shortage, DEA will confer with the Food and Drug Administration and relevant manufacturers regarding the amount of material in physical inventory, current quota granted, and the estimated legitimate medical need, to determine whether a quota adjustment is necessary to alleviate any quota-related drug shortage.

In accordance with 21 CFR 1303.13, DEA considered the comments for Bufotenine, 5-Methoxy-N,Ndimethyltryptamine (5MEODMT), Ibogaine, Lysergic Acid Diethylamide (LSD), Mescaline, Methadone, Methadone Intermediate, Oxycodone (for sale), and Thebaine and the Administrator determined the proposed adjusted 2021 APQs for these substances as published in the Federal Register on September 2, 2021, (86 FR 49346), are sufficient to meet the current 2021 estimated medical, scientific, research, and industrial needs of the United States, lawful export requirements, and to provide for adequate reserve stock.

Issue: Commenters expressed general concerns regarding the inability to submit electronic comments to the notice published on September 2, 2021, for two weeks. Commenters requested an extension of the comment period to allow for additional comments.

DEA Response: DEA acknowledges that commenters could not submit electronic comments to the notice for two weeks. However, written comments could be submitted via mail to the address provided in the notice. Written comments that were postmarked on or before October 4, 2021, were considered in this final order. DEA notes that one commenter submitted identical electronic and written comments both of which were timely postmarked, received, and considered for this final order.

Out of Scope Comments: DEA received comments on issues outside the scope of this final order.
Commenters made several suggestions to the DEA, including: (1) Seeking assistance from indigenous communities to determine the amount of psychedelic substances that would be needed to conduct research; (2) making the United States a signatory to the Nagoya Protocol and the Convention on Biological Diversity; and (3) creating

diversified categories for production and research on psilocybin-containing fungi fruiting bodies/sclerotia/liquid culture similar to cannabis (flower), fruiting body extract (akin to cannabis extract), and psilocybin and psilocin separately as purified compounds (akin to delta-9-thc). Regarding this last suggestion, the commenter further suggested that the "same system should then be replicated in regards to lophophora/mescaline, as well as other plants, fungi and lifeforms, which produce these compounds being used in whole or closer to whole ways."

DEA received other comments that were general in nature and raised issues of specific medical illnesses and medical treatments. All of the issues raised are outside of the scope of this final order for 2021 and do not impact the original analysis involved in finalizing the 2021 APQ.

Analysis for Final Adjusted 2021 Aggregate Production Quotas and Assessment of Annual Needs

In determining the final adjusted 2021 APO and AAN, DEA considered the above comments relevant to this final order for calendar year 2021, along with the factors set forth in 21 CFR 1303.13 and 21 CFR 1315.13, in accordance with 21 U.S.C. 826(a). DEA has also considered other relevant factors, including the 2020 year-end inventories, initial 2021 manufacturing and import quotas, 2021 export requirements, actual and projected 2021 sales, research and product development requirements, additional applications received, and the extent of any diversion of the controlled substance in the class. Based on all of the above, the Administrator is adjusting the 2021 APQ for the following: 3,4-Methylenedioxymethamphetamine (MDMA), 4,4'-Dimethylaminorex, Dimethyltryptamine (DMT), Lisdexamfetamine, Methiopropamine, Psilocybin, Psilocyn, and Phenylacetone. This final order reflects those adjustments.

Pursuant to the above, the Administrator hereby finalizes the 2021 APQ for the following schedule I and II controlled substances and the 2021 AAN for the list I chemicals ephedrine, pseudoephedrine, and phenylpropanolamine, expressed in grams of anhydrous acid or base, as follows:

Basic class	Final adjuste 2021 quotas
	(g)
Schedule I	1
[1-(2-Thienyl)cyclohexyl]pyrrolidine	
(1-Phenylcyclohexyl)pyrrolidine	;
(2-Phenylethyl)-4-phenyl-4-acetoxypiperidine	
(5-Fluoropentyl)-3-(1-naphthoyl)indole (AM2201)(5-Fluoropentyl)-3-(2-iodobenzoyl)indole (AM694)	
Benzylpiperazine	
Methyl-4-phenyl-4-propionoxypiperidine	
[1-(2-Thienyl)cyclohexyl]piperidinefluoro 2-fluorofentanyl	
(2,5-Dimethoxy-4-ethylphenyl)ethanamine (2C–E)	
(2,5-Dimethoxy-4-methylphenyl)ethanamine (2C-D)	
(2,5-Dimethoxy-4-nitro-phenyl)ethanamine (2C-N) (2,5-Dimethoxy-4-n-propylphenyl)ethanamine (2C-P)	
(2,5-Dimethoxyphenyl)ethanamine (2C–H)	
(4-Bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (25B–NBOMe; 2C–B–NBOMe; 25B; Cimbi-36)	
(4-Chloro-2,5-dimethoxyphenyl)ethanamine (2C–C)	
(4-Chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (25C-NBOMe; 2C-C-NBOMe; 25C; Cimbi-82)(4-lodo-2,5-dimethoxyphenyl)ethanamine (2C-I)	
(4-lodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (25I-NBOMe; 2C-I-NBOMe; 25I; Cimbi-5)	
5-Dimethoxy-4-ethylamphetamine (DOET)	
5-Dimethoxy-4-n-propylthiophenethylamine	
[4-(Ethylthio)-2,5-dimethoxyphenyl]ethanamine (2C–T–2)	
4-(Isopropylthio)-2,5-dimethoxyphenyl]ethanamine (2C-T-4)	
4,5-Trimethoxyamphetamine	
1-Methylenedioxyamphetamine (MDA)	
f-Methylenedioxy-N-ethylamphetamine (MDEA)	
4-Methylenedioxy-N-methylcathinone (methylone)	
4-Methylenedioxypyrovalerone (MDPV)FMC; 3-Fluoro-N-methylcathinone	
Methylfentanyl	
Methylthiofentanyl	
Methyl acetyl fentanyl	
4'-Dimethylaminorex	
Bromo-2,5-dimethoxyphenethylamine (2–CB)	
Chloro-α-pyrrolidinovalerophenone (4-chloro-alpha-PVP)	
N-Cumyl-Butanica, 1-(4-Cyanobutyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboximide	
Fluoroisobutyryl fentanyl	
FMC; Flephédrone	
MEC; 4-Methyl-N-ethylcathinone	
Wethoxyamphetamine Wethyl-2,5-dimethoxyamphetamine (DOM)	
Methylaminorex	
Methyl-N-methylcathinone (mephedrone)	
Methyl-α-ethylaminopentiophenone (4-MEAP)	
Methyl-α-pyrrolidinopropiophenone (4-MePPP)	
1,1-Dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]-phenol	
1,1-Dimethyloctyl)-2-[(1R,3S)-3-hydroxycyclohexyl]-phenol (cannabicyclohexanol or CP-47,497 C8-homolog)	
-CUMYL-PINACA -EDMB-PINACA	
-MDMB-PICA	
-AB-PINACA; N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide	
CUMYL-P7AICA; (1-(5-fluoropentyl)-N-(2-phenylpropan-2-yl)-1H-pyrrolo[2,3-b]pyridine-3-carboximide)	
-ADB; 5F-MDMB-PINACA (metnyl 2-(1-(5-fluoropentyl)-1H-indazole-3-carboxamido)-3,3-dimetnylbutanoate)	
APINACA; 5F-AKB48 (N-(adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide)	
Fluoro-PB–22; 5F–PB–22	
Fluoro-UR144, XLR11 ([1-(5-fluoro-pentyl)-1 <i>H</i> -indol/l](2,2,3,3-tetramethylcyclopropyl)methanone	
Vij(2,2,3,3-tetrametrylcyclopropynmetrianone	
Methoxy-N,N-diisopropyltryptamine	
Methoxy-N,N-dimethyltryptamine	
⊢CHMINACA ⊢FUBINACA	

Basic class	Final adjust 2021 quotas
Dasic class	
3-PINACA	
DB-FUBINACA (N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide)	
etyl Fentanyl	
etyl-alpha-methylfentanyl	
etyldihydrocodeine	
etylmethadol	
yl Fentanyl	
B–PINACA (N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide)	
–7921	
other tetrahydrocannabinol	1,
/lprodinehacetylmethadol	
ha-Ethyltryptamine	
hameprodine	
hamethadol	
haprodine	
ha-Methylfentanyl	
ha-Methylthiofentanyl	
ha-Methyltryptamine (AMT)	
ha-Pyrrolidinobutiophenone (α-PBP)	
ha-Pyrrolidinoheptaphenone (PV8)	
ha-Pyrrolidinohexanophenone (α-PHP)	
ha-Pyrrolidinopentiophenone (α-PVP)	
inorex	
leridine	
INCA, AKB48 (N-(1-adamantyl)-1-pentyl-1 <i>H</i> -indazole-3-carboxamide)	
nzylmorphine	
acetylmethadol	
a-Hydroxy-3-methylfentanyl	
a-Hydroxyfentanyl	
a-Hydroxythiofentanyl	
a-Methyl fentanyl	
a-Phenyl fentanyl	
ameprodine	
amethadol	
aprodine	
rphine	
otenine	
yloneyryl fentanyl	
hinone	
nitazene	
deine methylbromide	
deine-N-oxide	
clopentyl Fentanyl	
clopropyl Fentanyl	
prenorphine	
-THC	384,
somorphine	
ktromoramide	
promide	
thylthiambutene	
thyltryptamine	9.
enoxinydromorphine	753
nenoxadol	/ 55,
pepheptanol	
nethylthiambutene	
nethyltryptamine	3,
xyaphetyl butyrate	
ipanone	
ntebanol	
ylmethylthiambutene	
prphine	
xeridine	
nethylline	
ntanyl carbamate	

	Basic class	Final adjus 2021 quotas
		(g)
UB–144		
	ca, AMB-Fubinaca	
uranyl fentanyl		
urethidine		
·		
	Pentyl-3-(1-naphthoyl)indole)	
	aphthoyl)indole)	
/H_073 (1-Rutvl-3-(1-n	aphthoyl)indole)	
/H_081 (1-Pentyl-3-[1-6	4-methoxynaphthoyl)]indole)	
VH-122 (1-Pentvl-3-(4-	methyl-1-naphthoyl)indole)	
	plinyl)ethyl]-3-(1-naphthoyl)indole)	
/H–203 (1-Pentvl-3-(2-	chlorophenylacetyl)indole)	
/H-250 (1-Pentyl-3-(2-	methoxyphenylacetyl)indole)	
/H–398 (1-Pentyl-3-(4-	chloro-1-naphthoyl)indole)	
tobemidone		
vomoramide		
vophenacylmorphan		
sergic acid diethylamid	e (LSD)	
	ADB-CHMINACA (N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-1H-indazolo	
	CHMINACA(methyl 2-(1-(cyclohexylmethyl)-1 <i>H</i> -indole-3-carboxamido)-3,3-dimethylbutanoate)	
	nyl 2-(1-(4-fluorobenzyl)-1 <i>H</i> -indazole-3-carboxamido)-3,3-dimethylbutanoate)	
	MICA); Methyl-2-(1-(cyclohexylmethyl)-1H-indole-3-carboxamido)-3-methylbutanoate	
•		
ethyldesorphine		
rphine-N-oxide		
rophine		
12201; Naphthalen-1-y	1-(5-fluoropentyl)-1H-indole-3-carboxylate	
N -Dimethylamphetamin	e	
	ylamine	
	ate	
	20	
=uiyiperityione, epnyloi	1ediayyamphatamina	•••••
	dioxyamphetaminezilate	
	uide	
rmethadone		
rmorphine		
rmorphinerpipanone		
rmorphine rpipanonefentanil		
ormorphine orpipanone ofentanilthe ofentanyl, 2-flu	orofentanyl	
ormorphineorpipanone strongstenden strongsten strongstenden strongstenden strongstenden strongstenden strong	orofentanyl	
ormorphine orpipanone ofentanil tho-fluorofentanyl, 2-flu orbo-Fluoroacryl fentanyl orbo-Fluorobutyryl fentaryl	orofentanylyl	
rmorphinerpipanonefentanilfentanilho-fluorofentanyl, 2-fluho-Fluoroacryl fentanyl fentaryl fentaryl fentaryl fentaryl fentarylo-Fluoroisobutyryl fentar	orofentanyl	

Basic class	Final adjusted 2021 quotas	
	(g)	
Para-fluorofentanyl		
Para-fluorobutyryl fentanyl		
ara-Fluoro furanyl fentanyl		
ara-Methylfentanyl		
ara-methoxybutyryl fentanyl		
arahexyl		
B-22; QUPICentedrone		
entylone		
nenadoxone		
nenampromide		
nenomorphan		
nenoperidine		
nenyl fentanyl		
nolcodine		
ritramide		
oheptazine		
operidine		
opiramsilocybin	6.0	
silocyn	3,5	
acemoramide	0,0	
R-18 and RCS-8 (1-Cyclohexylethyl-3-(2-methoxyphenylacetyl)indole)		
R-19 and RCS-4 (1-Pentyl-3-[(4-methoxy)-benzoyl]indole)		
trahydrofuranyl fentanyl		
ebacon		
iafentanil		
iofentanyl		
iofuranyl fentanyl		
JJ–2201([1-(5-fluoropentyl)-1H-indazol-3-yl](naphthalen-1-yl)methanone)		
idine		
imeperidine		
R-144 (1-pentyl-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone47700		
aleryl fentanyl		
Schedule II		
-Phenylcyclohexylamine		
Piperidinocyclohexanecarbonitrile		
I INCTINITION VOID TEAR I EGRI DUTILLIE	937,7	
Anilino-N-phenethyl-4-piperidine (ANPP)	3,2	
Anilino-N-phenethyl-4-piperidine (ANPP) fentanil		
Anilino-N-phenethyl-4-piperidine (ANPP)entanil		
Anilino-N-phenethyl-4-piperidine (ANPP)	20,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine nobarbital	20,	
Anilino-N-phenethyl-4-piperidine (ANPP) ientanil phaprodine nobarbital szitramide		
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine nobarbital szitramide urfentanil	68,5	
Anilino-N-phenethyl-4-piperidine (ANPP) ientanil ohaprodine nobarbital ezitramide arfentanil ocaine odeine (for conversion)	68,5 1,612,5	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine nobarbital sizitramide urfentanil boaine deline (for conversion)	68, ¹ , 1,612, ¹ , 27,616,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine nobarbital szitramide szitramide urfentanil scaine odeine (for conversion) amphetamine (for sale)	68, ¹ , 1,612, ¹ , 27,616, 21,200,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil	68, ¹ ,612, ¹ , 27,616, 21,200, 21,200,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil phaprodine nobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) -amphetamine amphetamine (for conversion)	68, ¹ ,612, ¹ ,616, 27,616, 21,200, 21,200,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil	68,4 1,612,4 27,616,4 21,200,4 21,200,4 16,068,7	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine bhaprodine brobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene bydrocodeine	68,4 1,612,4 27,616,4 21,200,4 21,200,4 16,068,7	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine bhaprodine cobarbital zitramide zitramide ufentanil caine deine (for conversion) deine (for sale) amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene nydrocodeine	68, 1,612, 27,616, 21,200, 21,200, 16,068,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine bhaprodine cobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) -amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene nydrocodeine nydrocotorphine bhenoxylate (for conversion)	68,4 1,612,4 27,616,6 21,200,0 21,200,1 16,068,1	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine bhaprodine cobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene hydrocodeine hydrocodeine bhenoxylate (for conversion) bhenoxylate (for sale)	68,4 1,612,4 27,616,4 21,200,4 21,200,4 16,068,7 156,7	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil shaprodine shobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene shydrocodeine shydrocodeine shydroctorphine shenoxylate (for conversion) shenoxylate (for sale) sgonine	68, 1,612, 27,616, 21,200, 21,200, 16,068, 156,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil ohaprodine nobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) amphetamine (for sale) -amphetamine amphetamine (for conversion) xtropropoxyphene nydrocodeine nydrocotorphine ohenoxylate (for conversion) benoxylate (for sale) gonine nylmorphine orphine hydrochloride	68,4 1,612,4 27,616,21,200,4 21,200,4 16,068,7 156,7 14,770,6 68,9	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil sohaprodine sobarbital zitramide rfentanil caine deine (for conversion) deine (for sale) -amphetamine (for conversion) xtropropoxyphen sydrocodeine sydrocodeine sydrocodeine shenoxylate (for conversion) shenoxylate (for sale) gonine sylmorphine	68, 1,612, 27,616, 21,200, 21,200, 16,068, 156, 14, 770, 68,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bohaprodine bobarbital zitramide rfentanil ccaine deine (for conversion) deine (for sale) amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene hydrocodeine hydrocotorphine bohenoxylate (for conversion) shenoxylate (for sale) gonine hydrocphine bohenoxylate (for sale) gonine hydrocphine bohenoxylate (for conversion)	68, 1,612, 27,616, 21,200, 21,200, 16,068, 156, 14, 770, 68,	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil obaprodine obarbital zitramide rfentanil caine deine (for conversion) deine (for sale) -amphetamine (for sale) -amphetamine (for conversion) xtropropoxyphene nydrocodeine nydroctorphine ohenoxylate (for conversion) shenoxylate (for sale) gonine nylmorphine orphine hydrochloride nntanyl tethimide drocodone (for conversion)	68, 1,612,; 27,616, 21,200, 21,200, 16,068, 156, 14, 770,; 68,;	
Anilino-N-phenethyl-4-piperidine (ANPP) ientanil hobarbital zitramide urfentanil locaine dedine (for conversion) deline (for sale) -amphetamine (for conversion) extropropoxyphene hydrocodeine nydroetorphine bhenoxylate (for sale) ggnine nylmorphine prophine porphine hydrochloride ntanyl utethimide drocodone (for conversion) drocodone (for sale) ggride drocodone (for conversion)	68,4 1,612,4 27,616,6 21,200,0 16,068,7 156,7 14,770,4 68,4 731,4	
Anilino-N-phenethyl-4-piperidine (ANPP) entanil bhaprodine nobarbital zitramide ufentanil ocaine odeine (for conversion) deine (for sale) amphetamine (for sale)	68,4 1,612,4 27,616,6 21,200,0 16,068,7 156,7 14,770,4 68,4 731,4	
Anilino-N-phenethyl-4-piperidine (ANPP) ientanii chaprodine nobarbital szitramide urfentanii soaine sodeine (for conversion) deine (for sale)	68,4 1,612,4 27,616,6 21,200,0 16,068,7 156,7 14,770,4 68,4 731,4	
Anilino-N-phenethyl-4-piperidine (ANPP) ientanil ohaprodine nobarbital szitramide uzitramide uzitramide uzitramide ocaine odeine (for conversion) odeine (for sale) amphetamine (for sale) -amphetamine (for conversion) extropropoxyphene hydrocodeine hydrocodeine hydrocotorphine ophenoxylate (for conversion) phenoxylate (for sale) -gonine nymprophine orphine hydrochloride orphine hydrochloride utethimide drocodone (for conversion) drocodone (for conversion) drocodone (for sale) methadone amphetamine	68,5	
Anilino-N-phenethyl-4-piperidine (ANPP) fentanil phaprodine mobarbital pozitramide arfentanil pozine podeine (for conversion) podeine (for conversion) pamphetamine (for sale) l-amphetamine (for sale) l-amphetamine (for conversion) phenoxylate (for conversion) phenoxylate (for conversion) phenoxylate (for conversion) phylmorphine phylmorphine phylmorphine phylmorphine hydrochloride entanyl utethimide vidrocodone (for conversion) vidrocodone (for sale) entanyl utethimide vidrocodone (for conversion) vidrocodone (for sale) vidromorphone pmethadone amphetamine vvo-alphacetylmethadol (LAAM)	68,5 1,612,5 27,616,6 21,200,0 21,200,1 16,068,7 156,7 14,770,6 68,5 731,4	
Anilino-N-phenethyl-4-piperidine (ANPP) fentanil phaprodine nobarbital szitramide arfentanil ocaine deine (for conversion) deine (for sale) amphetamine (for sale)amphetamine (for conversion) extropropoxyphene hydrocodeine hydrocodeine hydroctorphine phenoxylate (for conversion) phenoxylate (for sale)apphetamine amphetamine deine (for conversion) extropropoxyphene hydrocodeine hydrocodone (for sale)	68, 1,612, 27,616, 21,200, 21,200, 16,068, 156, 14, 770, 68,	

Basic class	Final adjusted 2021 quotas
	(g)
L-methamphetamine	587,229
Meperidine	856,695
Meperidine Intermediate-A	30
Meperidine Intermediate-B	30
Meperidine Intermediate-C	30
Metazocine	15
Methadone (for sale)	25,619,700
Methadone Intermediate	27,673,600
Methamphetamine	50
D-methamphetamine (for conversion)	485,020
D-methamphetamine (for sale)	40,000
Methylphenidate (for conversion)	15,300,000
Methylphenidate (for sale)	57,438,334
Metopon	25
Moramide-intermediate	25
Morphine (for conversion)	3,376,696
Morphine (for sale)	26,505,995
Nabilone	62,000
Norfentanyl	25
Noroxymorphone (for conversion)	22,044,741
Noroxymorphone (for sale)	376,000
Oliceridine	22,500
Opium (powder)	250,000
Opium (tincture)	530,837
Oripavine	33,010,750
Oxycodone (for conversion)	620,887
Oxycodone (for sale)	57,110,032
Oxymorphone (for conversion)	28,204,371
Oxymorphone (for sale)	563,174
Pentobarbital	30,766,670
Phenazocine	25
Phencyclidine	35
Phenmetrazine	25
Phenylacetone	6,100,000
Piminodine	25
Racemethorphan	5
Racemorphan	5
Remifentanil	3,000
Secobarbital	172,100
Sufentanil	4,000
Tapentadol	13,447,541
Thebaine	57,137,944
List I Chemicals	
Ephedrine (for conversion)	100
Ephedrine (for sale)	4,136,000
Phenylpropanolamine (for conversion)	14,878,320
Phenylpropanolamine (for sale)	16,690,000
Pseudoephedrine (for conversion)	1,000
r 1 1 1 1 1	174,246,000

The Administrator further proposes that APQ for all other schedule I and II controlled substances included in 21 CFR 1308.11 and 1308.12 remain at zero.

Anne Milgram,

Administrator.

[FR Doc. 2021–24921 Filed 11–10–21; 4:15 pm]

BILLING CODE 4410-09-P

DEPARTMENT OF JUSTICE

[OMB Number 1117-0034]

Agency Information Collection Activities; Proposed eCollection, eComments Requested; Revision of a Currently Approved Collection; The National Forensic Laboratory Information System Collection of Analysis Data

AGENCY: Drug Enforcement Administration, Department of Justice.

ACTION: 30-Day Notice.

SUMMARY: The Department of Justice (DOJ), Drug Enforcement Administration (DEA), 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. This proposed information collection was previously published in the Federal Register at 86 FR 47523 on August 25, 2021, allowing for a 60 day comment period. No comments were received.