

connection with criminal law proceedings; when HUD determines that use of such records is relevant and necessary to the litigation and when any of the following is a party to the litigation or have an interest in such litigation: (1) HUD, or any component thereof; or (2) any HUD employee in his or her official capacity; or (3) any HUD employee in his or her individual capacity where HUD has agreed to represent the employee; or (4) the United States, or any agency thereof, where HUD determines that litigation is likely to affect HUD or any of its components.

(9) To any component of the Department of Justice or other Federal agency conducting litigation or in proceedings before any court, adjudicative, or administrative body, when HUD determines that the use of such records is relevant and necessary to the litigation and when any of the following is a party to the litigation or have an interest in such litigation: (1) HUD, or any component thereof; or (2) any HUD employee in his or her official capacity; or (3) any HUD employee in his or her individual capacity where the Department of Justice or agency conducting the litigation has agreed to represent the employee; or (4) the United States, or any agency thereof, where HUD determines that litigation is likely to affect HUD or any of its components.

(10) To a consumer reporting agency, when trying to collect a claim owed on behalf of the Government, in accordance with 31 U.S.C. 3711(e).

POLICIES AND PRACTICES FOR STORAGE OF RECORDS:

Electronic.

POLICIES AND PRACTICES FOR RETRIEVAL OF RECORDS:

Name, address, telephone number, or email address associated with an individual.

POLICIES AND PRACTICES FOR RETENTION AND DISPOSAL OF RECORDS:

Temporary. Destroy 3 years after agreement, control measures, procedures, project, activity, or transaction is obsolete, completed, terminated or superseded.

ADMINISTRATIVE, TECHNICAL, AND PHYSICAL SAFEGUARDS:

All personal data will be maintained on a secure workstation or server protected by a firewall, and complex passwords that can only be accessed by the system administrators. Access rights to the data are granted to limited staff on a need-to-know basis, and the level of access provided to each person is

based on the minimal level required that the individual needs to fulfill his role. All systems used to process or store data have Federal security controls applied to them; the data will be backed up regularly to safeguard against system failures or disasters; and unencrypted data will never be stored on a laptop or on a movable media such as CDs or USB flash drives.

RECORD ACCESS PROCEDURES:

Individuals requesting records of themselves should address written inquiries to the Department of Housing and Urban Development 451 7th Street SW Washington, DC 20410-0001. For verification, individuals should provide their full name, current address, and telephone number. In addition, the requester must provide either a notarized statement or an unsworn declaration made under 24 CFR 16.4.

CONTESTING RECORD PROCEDURES:

The HUD rule for accessing, contesting, and appealing agency determinations by the individual concerned are published in 24 CFR part 16.8 or may be obtained from the system manager.

NOTIFICATION PROCEDURES:

Individuals requesting notification of records of themselves should address written inquiries to the Department of Housing and Urban Development, 451 7th Street SW, Washington, DC 20410-0001. For verification purposes, individuals should provide their full name, office or organization where assigned, if applicable, and current address and telephone number. In addition, the requester must provide either a notarized statement or an unsworn declaration made under 24 CFR 16.4.

EXEMPTIONS PROMULGATED FOR THE SYSTEM:

None.

HISTORY:

N/A.

LaDonne L. White,
Chief Privacy Officer, Office of Administration.

[FR Doc. 2024-10616 Filed 5-14-24; 8:45 am]

BILLING CODE 4210-67-P

INTERNATIONAL TRADE COMMISSION

[USITC SE-24-021]

Sunshine Act Meetings

AGENCY HOLDING THE MEETING: United States International Trade Commission.

TIME AND DATE: May 22, 2024 at 11:00 a.m.

PLACE: Room 101, 500 E Street SW, Washington, DC 20436, Telephone: (202) 205-2000.

STATUS: Open to the public.

MATTERS TO BE CONSIDERED:

1. *Agendas for future meetings:* none.
2. Minutes.
3. Ratification List.
4. Commission vote on Inv. Nos. 701-TA-688 and 731-TA-1612-1613 and 1615-1617 (Final) (Brass Rod from Brazil, India, Mexico, South Africa, and South Korea). The Commission currently is scheduled to complete and file its determinations and views on June 5, 2024.
5. *Outstanding action jackets:* none.

CONTACT PERSON FOR MORE INFORMATION: Sharon Bellamy, Supervisory Hearings and Information Officer, 202-205-2000.

The Commission is holding the meeting under the Government in the Sunshine Act, 5 U.S.C. 552(b). In accordance with Commission policy, subject matter listed above, not disposed of at the scheduled meeting, may be carried over to the agenda of the following meeting.

By order of the Commission:

Issued: May 13, 2024.

Sharon Bellamy,
Supervisory Hearings and Information Officer.

[FR Doc. 2024-10755 Filed 5-13-24; 4:15 pm]

BILLING CODE 7020-02-P

DEPARTMENT OF JUSTICE

Drug Enforcement Administration

[Docket No. DEA-372]

Exempt Chemical Preparations Under the Controlled Substances Act

AGENCY: Drug Enforcement Administration, Department of Justice.

ACTION: Order with opportunity for comment.

SUMMARY: The applications for exempt chemical preparations received by the Drug Enforcement Administration between April 28, 2022, and September 30, 2023, as listed below, were accepted for filing and have been approved or denied as indicated.

DATES: Interested persons may file written comments on this order in accordance with 21 CFR 1308.23(e). Electronic comments must be submitted, and written comments must be postmarked, on or before July 15, 2024. Commenters should be aware that the electronic Federal Docket

Management System will not accept comments after 11:59 p.m. Eastern Time on the last day of the comment period.

ADDRESSES: To ensure proper handling of comments, please reference “Docket No. DEA-372” on all correspondence, including any attachments.

Electronic comments: Drug Enforcement Administration (DEA) encourages that all comments be submitted through the Federal eRulemaking Portal, which provides the ability to type short comments directly into the comment field on the web page or to attach a file for lengthier comments. Please go to <http://www.regulations.gov> and follow the online instructions at that site for submitting comments. Upon completion of your submission you will receive a Comment Tracking Number for your comment. Please be aware that submitted comments are not instantaneously available for public view on [Regulations.gov](http://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.

Paper comments: Paper comments that duplicate the electronic submission are not necessary and are discouraged. Should you wish to mail a comment *in lieu of* an electronic comment, it should be sent via regular or express mail to: Drug Enforcement Administration, Attention: DEA Federal Register Representative/DRW, 8701 Morrisette Drive, Springfield, Virginia 22152.

FOR FURTHER INFORMATION CONTACT: Terrence L. Boos, Ph.D., Diversion Control Division, Drug Enforcement Administration; Mailing Address: 8701 Morrisette Drive, Springfield, Virginia 22152; Telephone: (571) 362-8201.

SUPPLEMENTARY INFORMATION:

Posting of Public Comments

Please note that all comments received are considered part of the public record and made available for public inspection online at <http://www.regulations.gov> and in the DEA’s public docket. Such information includes personal or business identifying information (such as name, address, State or Federal identifiers, etc.) voluntarily submitted by the commenter. Generally, all information voluntarily submitted by the commenter, unless clearly marked as Confidential Information in the method described below, will be publicly posted. Comments may be submitted anonymously. The Freedom of Information Act applies to all comments received.

Commenters submitting comments which include personal identifying information (PII), confidential or proprietary business information that the commenter does not want made publicly available should submit two copies of the comment. One copy must be marked “CONTAINS CONFIDENTIAL INFORMATION” and should clearly identify all PII or business information the commenter does not want to be made publicly available, including any supplemental materials. DEA will review this copy, including the claimed PII and confidential business information, in its consideration of comments. The second copy should be marked “TO BE PUBLICLY POSTED” and must have all claimed PII and business information redacted. DEA will post only the redacted comment on <http://www.regulations.gov> for public inspection.

An electronic copy of this document is available at <http://www.regulations.gov> for easy reference.

Legal Authority

Section 201 of the Controlled Substances Act (CSA) (21 U.S.C. 811) authorizes the Attorney General, by regulation, to exempt from certain provisions of the CSA certain compounds, mixtures, or preparations containing a controlled substance, if he finds that such compounds, mixtures, or preparations meet the requirements detailed in 21 U.S.C. 811(g)(3)(B).¹ The DEA regulations at 21 CFR 1308.23 and 1308.24 further detail the criteria by which the DEA Assistant Administrator may exempt a chemical preparation or mixture from certain provisions of the CSA. The Assistant Administrator may, pursuant to 21 CFR 1308.23(f), modify or revoke the criteria by which exemptions are granted and modify the scope of exemptions at any time.

Exempt Chemical Preparation Applications Submitted Between April 28, 2022, and September 30, 2023

DEA received applications between April 28, 2022, and September 30, 2023, requesting exempt chemical preparation status detailed in 21 CFR 1308.23. Pursuant to the criteria stated in 21 U.S.C. 811(g)(3)(B) and in 21 CFR 1308.23, the Assistant Administrator has found that each of the compounds, mixtures, and preparations described in Chart I below is intended for laboratory,

industrial, educational, or special research purposes and not for general administration to a human being or animal and either: (1) contains no narcotic controlled substance and is packaged in such a form or concentration that the packaged quantity does not present any significant potential for abuse; or (2) contains either a narcotic or non-narcotic controlled substance and one or more adulterating or denaturing agents in such a manner, combination, quantity, proportion, or concentration that the preparation or mixture does not present any potential for abuse and, if the preparation or mixture contains a narcotic controlled substance, is formulated in such a manner that it incorporates methods of denaturing or other means so that the preparation or mixture is not liable to be abused or have ill effects, if abused, and so that the narcotic substance cannot in practice be removed.

Accordingly, pursuant to 21 U.S.C. 811(g)(3)(B), 21 CFR 1308.23, and 21 CFR 1308.24, the Assistant Administrator has determined that each of the chemical preparations or mixtures generally described in Chart I below and specifically described in the application materials received by DEA is exempt, to the extent described in 21 CFR 1308.24, from application of sections 302, 303, 305, 306, 307, 308, 309, 1002, 1003, and 1004 (21 U.S.C. 822-823, 825-829, and 952-954) of the CSA, and 21 CFR 1301.74, as of the date that was provided in the approval letters to the individual requesters.

Scope of Approval

The exemptions are applicable only to the precise preparation or mixture described in the application submitted to DEA in the form(s) listed in this order and only for those above mentioned sections of the CSA and the CFR. In accordance with 21 CFR 1308.24(h), any change in the quantitative or qualitative composition of the preparation or mixture, or change in the trade name or other designation of the preparation or mixture after the date of application requires a new application. The requirements set forth in 21 CFR 1308.24(b)-(e) apply to the exempted materials. In accordance with 21 CFR 1308.24(g), DEA may prescribe requirements other than those set forth in 21 CFR 1308.24(b)-(e) on a case-by-case basis for materials exempted in bulk quantities. Accordingly, in order to limit opportunities for diversion from the larger bulk quantities, DEA has determined that each of the exempted bulk products listed in this order may only be used in-house by the

¹ This authority has been delegated from the Attorney General to the DEA Administrator by 28 CFR 0.100, and subsequently redelegated to the Assistant Administrator pursuant to 28 CFR 0.104 and section 7 of the appendix to subpart R of part 0.

manufacturer, and may not be distributed for any purpose, or transported to other facilities.

Additional exempt chemical preparation requests received between April 28, 2022, and September 30, 2023, and not otherwise referenced in this order, may remain under consideration

until DEA receives additional information required, pursuant to 21 CFR 1308.23(d), as detailed in separate correspondence to individual requesters. DEA's order on such requests will be communicated to the public in a future **Federal Register** publication.

DEA also notes that these exemptions are limited to exemption from only those sections of the CSA and the CFR that are specifically identified in 21 CFR 1308.24(a). All other requirements of the CSA and the CFR apply, including registration as an importer as required by 21 U.S.C. 957.

CHART I

Supplier	Product name	Form	Application date
Absolute Standards, Inc	(6aR,9R)-Δ10-THC, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	(6aR,9S)-Δ10-THC, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	2019 × 560 Mix, 1000 ug/mL, in Methanol	Glass ampoule: 1 mL	3/9/2023
Absolute Standards, Inc	2020 × 112 Mix A, 100 ug/mL, in Methanol:Water [9:1]	Glass ampoule: 1 mL	3/9/2023
Absolute Standards, Inc	9(R)-Δ7-THC, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	9(S)-Δ7-THC, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Cannabis PT, Varied ug/mL, in Acetonitrile	Glass ampoule: 1 ml	4/18/2023
Absolute Standards, Inc	LCMS 14BDO Mix, 20 mM, in Methanol	Glass ampoule: 1 ml	5/6/2022
Absolute Standards, Inc	LCMS 14BDO PT, Varied ug/mL, in Methanol	Glass ampoule: 1 ml	5/6/2022
Absolute Standards, Inc	LS 2440 Mix #1, Varied ng/mL, in Methanol	Glass ampoule: 1 ml	4/28/2022
Absolute Standards, Inc	LS 2440 Mix #2, Varied ng/mL, in Methanol	Glass ampoule: 1 ml	4/28/2022
Absolute Standards, Inc	LS 2440 Mix #3, Varied ng/mL, in Methanol	Glass ampoule: 1 ml	4/28/2022
Absolute Standards, Inc	Psilocin, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Psilocin, 1000 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Psilocybin, 100 ug/mL, in Acetonitrile:Water [1:1]	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Psilocybin, 1000 ug/mL, in Acetonitrile:Water [1:1]	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Tryptamine Mix, 100 ug/mL, in Acetonitrile:Water [1:1]	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Tryptamine Mix, 1000 ug/mL, in Acetonitrile:Water [1:1].	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Tryptamine PT, Varied ug/g, in Mushroom Matrix [Porcini Powder:Acetonitrile, 1:1].	Glass ampoule: 1 mL	3/16/2023
Absolute Standards, Inc	Tryptamine PT, Varied ug/mL, in Acetonitrile:Water [1:1].	Glass ampoule: 1 ml	2/10/2023
Absolute Standards, Inc	Δ10-THC PT, Varied ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Δ7-THC PT, Varied ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Δ8-Tetrahydrocannabivarin, 100 ug/mL, in Acetonitrile	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Δ8-Tetrahydrocannabivarin, 1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Δ9-Tetrahydrocannabiphrol PT, Varied ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Δ9-Tetrahydrocannabiphrol, 100 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	5/19/2023
Absolute Standards, Inc	Δ9-Tetrahydrocannabiphrol, 1000 ug/mL, in Acetonitrile.	Glass ampoule: 1 ml	5/19/2023
ARK Diagnostics	ARK Hydrocodone Calibrator A-E (Kit Reference Number 5076-0002-00).	Kit: 5 Dropper vials, 10 mL each.	7/27/2023
ARK Diagnostics	ARK Hydrocodone Calibrator D (Cutoff) (Kit Reference Number 5076-0002-02).	Kit: 2 Dropper vials, 10 mL each.	7/27/2023
ARK Diagnostics	ARK Hydrocodone Control (Kit Reference Number 5076-0003-00).	Kit: 4 Dropper vials, 10 mL each.	7/27/2023
ASI Chemicals	Dihydrotestosterone- [2H3] (100 ug/mL in methanol)	Glass ampule: 1 mL	1/28/2023
ASI Chemicals	Testosterone- [2H3] (100 ug/mL in acetonitrile)	Glass ampule: 1 mL	1/28/2023
ASI Chemicals	Testosterone- [2H5] (100 ug/mL in acetonitrile)	Glass ampule: 1 mL	1/28/2023
Audit MicroControls, Inc	Linearity FD TDM	Kit: 5 vials, 5 mL each	8/15/2023
Audit MicroControls, Inc	Linearity FD TDM Level A	Vial: 5 mL	8/15/2023
Audit MicroControls, Inc	Linearity FD TDM Level B	Vial: 5 mL	8/15/2023
Audit MicroControls, Inc	Linearity FD TDM Level C	Vial: 5 mL	8/15/2023
Audit MicroControls, Inc	Linearity FD TDM Level D	Vial: 5 mL	8/15/2023
Audit MicroControls, Inc	Linearity FD TDM Level E	Vial: 5 mL	8/15/2023
Biochemical Diagnostics, Inc	Detectabuse Custom Liquid Control Urine, MC284	Glass vial: 5 mL, 10 mL, 20 mL, 25 mL, 50 mL.	3/1/2023
Biochemical Diagnostics, Inc	Detectabuse Custom Liquid Control Urine, MC285	Glass vial: 5 mL, 10 mL, 20 mL, 25 mL, 50 mL.	3/1/2023
Biochemical Diagnostics, Inc	Detectabuse Custom Liquid Control Urine, MC286	Glass vial: 5 mL, 10 mL, 20 mL, 25 mL, 50 mL.	3/1/2023
CAP	2024 DMPM-01	HDPE bottle: 40 mL	6/6/2023
CAP	2024 DMPM-02	HDPE bottle: 40 mL	6/6/2023
CAP	2024 DMPM-03	HDPE bottle: 40 mL	6/6/2023
CAP	2024 DMPM-05	HDPE bottle: 40 mL	6/6/2023
CAP	2024 DMPM-06	HDPE bottle: 40 mL	6/6/2023
CAP	2024 DMPM-07	HDPE bottle: 40 mL	6/6/2023

CHART I—Continued

Supplier	Product name	Form	Application date
CAP	2024 FTC-03	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-05	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-06	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-07	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-08	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-09	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-10	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-12	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-13	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-14	HDPE bottle: 20 mL	6/6/2023
CAP	2024 FTC-15	HDPE bottle: 20 mL	6/6/2023
CAP	2024 OFD-01	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-02	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-03	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-04	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-05	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-06	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-07	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-08	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-10	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-11	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-12	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-13	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-14	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-15	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-16	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-17	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-18	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-19	HDPE vial: 2 mL	6/6/2023
CAP	2024 OFD-20	HDPE vial: 2 mL	6/6/2023
CAP	2024 T-01	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-03	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-04	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-05	HDPE bottle: 50 mL	6/6/2023
CAP	2024 T-08	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-09	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-10	HDPE bottle: 50 mL	6/6/2023
CAP	2024 T-11	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-13	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-14	HDPE bottle: 20 mL	6/6/2023
CAP	2024 T-15	HDPE bottle: 50 mL	6/6/2023
CAP	2024 THCB-01	Glass vial: 10 mL	6/6/2023
CAP	2024 THCB-02	Glass vial: 10 mL	6/6/2023
CAP	2024 THCB-03	Glass vial: 10 mL	6/6/2023
CAP	2024 THCB-04	Glass vial: 10 mL	6/6/2023
CAP	2024 THCB-05	Glass vial: 10 mL	6/6/2023
CAP	2024 THCB-06	Glass vial: 10 mL	6/6/2023
CAP	2024 UDS-01	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-02	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-03	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-04	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-05	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-06	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-07	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-08	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-09	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-10	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-11	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-12	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-13	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-14	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UDS-15	HDPE bottle: 10 mL	6/6/2023
CAP	2024 UT-01	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-02	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-03	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-04	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-05	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-06	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-07	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-08	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-09	HDPE bottle: 50 mL	6/6/2023

CHART I—Continued

Supplier	Product name	Form	Application date
CAP	2024 UT-10	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-11	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-12	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-13	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-14	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UT-15	HDPE bottle: 50 mL	6/6/2023
CAP	2024 UTCO-01	HDPE bottle: 40 mL	6/6/2023
CAP	2024 ZE-01	Glass vial: 5 mL	6/6/2023
CAP	2024 ZE-02	Glass vial: 5 mL	6/6/2023
CAP	2024 ZE-03	Glass vial: 5 mL	6/6/2023
CAP	2024 ZE-04	Glass vial: 5 mL	6/6/2023
CAP	2024 ZE-05	Glass vial: 5 mL	6/6/2023
CAP	2024 ZE-06	Glass vial: 5 mL	6/6/2023
CAP	2024-OFD-09	HDPE vial: 2 mL	6/6/2023
Cayman Chemical Company	(-)-11-hydroxy- Δ 8-THC-d3 (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(-)-11-hydroxy- Δ 8-THC-d3 (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(\pm)-cis- Δ 8-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	(\pm)-cis- Δ 8-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	(\pm)-cis- Δ 8-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	(\pm)-cis- Δ 8-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	(\pm)-Methadone-d9 (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	(\pm)-Methadone-d9 (CRM) 100 μ g/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	(6aR,9R)-11-hydroxy- Δ 10-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(6aR,9R)-11-hydroxy- Δ 10-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(6aR,9R)-11-hydroxy- Δ 10-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(6aR,9R)-11-hydroxy- Δ 10-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-anti- Δ 6a,7-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-anti- Δ 6a,7-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-anti- Δ 6a,7-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-anti- Δ 6a,7-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-syn- Δ 6a,7-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-syn- Δ 6a,7-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-syn- Δ 6a,7-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	(9,10a)-syn- Δ 6a,7-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	3,4-Methylenedioxy- α -Cyclohexylaminopropiophenone (hydrochloride) (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	3,4-Methylenedioxy- α -propylaminobutiophenone (hydrochloride) (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	3'-hydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	3'-hydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	3'-hydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	3'-hydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	5-fluoro AEB (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	5-fluoro AEB (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Cayman Chemical Company	5-methoxy DMT-d4 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	5-methoxy DMT-d4 (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	6 α -Oxymorphanol (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	6 α -Oxymorphanol (CRM) 100 μ g/ml in Methanol	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	6 β -Naloxol (CRM) 100 μ g/ml in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	6 β -Naloxol (CRM) 1mg/ml in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	6 β -Naloxol-d5 (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	6 β -Naloxol-d5 (CRM) 100 μ g/ml in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	8 α ,11-dihydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α ,11-dihydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α ,11-dihydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α ,11-dihydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy-exo-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy-exo-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy-exo-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy-exo-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 α -hydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β ,11-dihydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β ,11-dihydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β ,11-dihydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β ,11-dihydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy-exo-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy-exo-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy-exo-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy-exo-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy- Δ 9-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	8 β -hydroxy- Δ 9-THC (exempt preparation) 100 μ g/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	9(R)-11-hydroxy- Δ 6a,10a-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	9(R)-11-hydroxy- Δ 6a,10a-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	9(S)-11-hydroxy- Δ 6a,10a-THC (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	9(S)-11-hydroxy- Δ 6a,10a-THC (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	BDB (hydrochloride) (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	BDB (hydrochloride) (exempt preparation) 100 μ g/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Cayman Chemical Company	Benzodiazepine Mixture 1 (CRM) 100 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Benzodiazepine Mixture 1 (CRM) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Cannabidiol Conversion GC–MS Mixture 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Cannabidiol Conversion GC–MS Mixture 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Cannabidiol Conversion GC–MS Mixture 500 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Cannabidiol Conversion GC–MS Mixture 500 µg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Chlordiazepoxide (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Chlordiazepoxide (CRM) 100 µg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Chlordiazepoxide-D5 (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Chlordiazepoxide-D5 (CRM) 100 µg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	EMB–FUBINACA (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	EMB–FUBINACA (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Etodesnitazene (citrate) (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Etodesnitazene (citrate) (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Etodesnitazene (citrate) (exempt preparation) 100 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Etodesnitazene (citrate) (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Flunitazene (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Flunitazene (hydrochloride) (exempt preparation) 1 mg/mL in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Ibogaine (hydrochloride) (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Ibogaine (hydrochloride) (CRM) 100 µg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	iso-LSD (exempt preparation) 25 µg/mL in Acetonitrile	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	iso-LSD (exempt preparation) 50 µg/mL in Acetonitrile	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	iso-LSD (exempt preparation) 50 µg/mL in Acetonitrile	Glass ampule: 0.5 mL	4/6/2023
Cayman Chemical Company	Ketamine-d4 (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Ketamine-d4 (CRM) 100 µg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	LSB (exempt preparation) 25 µg/ml in Acetonitrile	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	LSB (exempt preparation) 50 µg/ml in Acetonitrile	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Mescaline-d4 (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Methohexital (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Methohexital (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Metonitazene (citrate) (exempt preparation) 1 mg/ml in Methyl Acetate.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Metonitazene (citrate) (exempt preparation) 100 µg/ml in Methyl Acetate.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Metonitazene (exempt preparation) (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Metonitazene (exempt preparation) 100 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Norhydrocodone (hydrochloride) (CRM) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Norhydrocodone (hydrochloride) (CRM) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Noroxymorphone (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Noroxymorphone (exempt preparation) 1 mg/ml in Methanol:DMSO (80:20).	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Noroxymorphone (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Noroxymorphone (exempt preparation) 100 µg/ml in Methanol:DMSO (80:20).	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	ortho-methoxy Butyryl fentanyl (hydrochloride) (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Phytocannabinoid Acids Mixture 7 (CRM) 1 mg/mL ea in 99:1 Acetonitrile:DIPEA (w. 0.05% Ascorbic acid).	Glass ampule: 1.0 mL	4/6/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Cayman Chemical Company	Phytocannabinoid Acids Mixture 7 (CRM) 500 µg/mL ea in 99:1 Acetonitrile:DIPEA (w. 0.05% Ascorbic acid).	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	Phytocannabinoid Neutrals Mixture 9 (CRM) 1 mg/ml ea in Acetonitrile.	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	Phytocannabinoid Neutrals Mixture 9 (CRM) 1 mg/ml ea in Methanol.	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	Phytocannabinoid Neutrals Mixture 9 (CRM) 500 µg/mL ea in Acetonitrile.	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	Phytocannabinoid Neutrals Mixture 9 (CRM) 500 µg/mL ea in Methanol.	Glass ampule: 1.0 mL	4/6/2023
Cayman Chemical Company	Pregabalin (CRM) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Retigabine (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Retigabine (exempt preparation) 1 mg/ml in Methanol	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Retigabine (hydrochloride) (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Retigabine (hydrochloride) (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	8/1/2023
Cayman Chemical Company	Sufentanil (CRM) 100 µg/ml in Methanol	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Sufentanil (CRM) 100 µg/ml in Methanol	Glass ampule: 0.5 mL	2/21/2023
Cayman Chemical Company	Sufentanil-d5 (CRM) 100 µg/ml in Methanol	Glass ampule: 0.5 mL	2/21/2023
Cayman Chemical Company	Sufentanil-d5 (CRM) 100 µg/ml in Methanol	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Tetrahydrocannabivarin Acetate (exempt preparation)	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Tetrahydrocannabivarin Acetate (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Tetrahydrocannabivarin Acetate (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Tetrahydrocannabivarin Acetate (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	THC Isomer GC Mixture 100 µg/ml ea in Acetonitrile	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	THC Isomer GC Mixture 100 µg/ml ea in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	THC Isomer GC Mixture 250 µg/ml ea in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	THC Isomer GC Mixture 250 µg/ml ea in Methanol	Glass ampule: 1.0 mL	6/8/2023
Cayman Chemical Company	Δ8-Tetrahydrocannabivarin Acetate (exempt preparation) 1 mg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Δ8-Tetrahydrocannabivarin Acetate (exempt preparation) 1 mg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Δ8-Tetrahydrocannabivarin Acetate (exempt preparation) 100 µg/ml in Acetonitrile.	Glass ampule: 1.0 mL	2/21/2023
Cayman Chemical Company	Δ8-Tetrahydrocannabivarin Acetate (exempt preparation) 100 µg/ml in Methanol.	Glass ampule: 1.0 mL	2/21/2023
Cerilliant Corporation	(±)-Amphetamine-13C6 HCl	Amber ampule: 1 mL	3/1/2023
Cerilliant Corporation	(±)-Methamphetamine-13C6 HCl	Amber ampule: 1 mL	3/1/2023
Cerilliant Corporation	Brorphine-D4 HCl 0.1 mg/mL in 1 mL Solvent	Amber ampule: 1 mL	9/6/2023
Cerilliant Corporation	Bufotenine HCl 1.0 mg/mL in 1 mL Solvent	Amber ampule: 1 mL	9/29/2023
Cerilliant Corporation	Bufotenine-D4 HCl 0.1 mg/mL in 1 mL Solvent	Amber ampule: 1 mL	9/29/2023
Cerilliant Corporation	Butonitazene HCl 1.0 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Cannabidiol Mixture—17 Components 0.25 mg/mL (each analyte) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Delta9-Tetrahydrocannibibutol (delta9-THCB) 1.0 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	7/6/2023
Cerilliant Corporation	Dronabinol Reference Standard (1.0 mg/mL)	Glass ampule: 1 mL	6/20/2023
Cerilliant Corporation	Etodesnitazene HCl 1.0 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Etodesnitazene-D4 HCl 0.1 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	7/6/2023
Cerilliant Corporation	Etonitazene HCl	Amber ampule: 1 mL	3/1/2023
Cerilliant Corporation	Etonitazene-13C6 HCl	Amber ampule: 1 mL	3/1/2023
Cerilliant Corporation	Mescaline-D3 HCl 0.1 mg/ml (free base) in 1 ml solvent.	Amber ampule: 1 mL	10/21/2022
Cerilliant Corporation	Methylphenidate HCl Erythro isomer (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Metonitazene HCl 1.0 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Nordesomorphine-D3 (as free base) in 0.1 mL Solvent	Amber ampule: 1 mL	7/6/2023
Cerilliant Corporation	N-Pyrrolidino Etonitazene HCl 1.0 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Retigabine 1.0 mg/mL in 1 mL Solvent	Amber ampule: 1 mL	9/6/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Cerilliant Corporation	Tapentadol-D3-beta-D-glucuronide 0.1 mg/mL (as free base) in 1 mL Solvent.	Amber ampule: 1 mL	5/5/2023
Cerilliant Corporation	Testosterone Quality Control 1	Polypropylene bottle: 0.25 mL	9/7/2023
Cerilliant Corporation	Testosterone Quality Control 2	Polypropylene bottle: 0.25 mL	9/7/2023
Cerilliant Corporation	Testosterone Standard	Polypropylene bottle: 0.25 mL	9/7/2023
Cerilliant Corporation	THC-O-Acetate (1.0 mg/mL)	Glass ampule: 1.0 mL	1/10/2023
CFSAA—RTI International	12198-76-7	Glass vial: 7mL	6/6/2023
Cliniqa Corporation	Sentinel TDM Control Level 1, Part: 43850	Vial: 5 ml	3/24/2023
Cliniqa Corporation	TDM Control Level 2, Part: 43851	Vial: 5 ml	3/24/2023
Cliniqa Corporation	TDM Control Level 3, Part: 43852	Vial: 5 ml	3/24/2023
College of American Pathologists (CAP)	2024 NOB-01	Amber Vial: 15 mL	7/21/2023
College of American Pathologists (CAP)	2024 NOB-02	Amber Vial: 15 mL	7/21/2023
College of American Pathologists (CAP)	2024 NOB-03	Amber Vial: 15 mL	7/21/2023
College of American Pathologists (CAP)	2024 NOB-04	Amber Vial: 15 mL	7/21/2023
College of American Pathologists (CAP)	2024 NOB-05	Amber Vial: 15 mL	7/21/2023
College of American Pathologists (CAP)	2024 NOB-06	Amber Vial: 15 mL	7/21/2023
College of American Pathologists (CAP)	2024 SCDD-01	HDPE Bottle: 10 mL	7/21/2023
College of American Pathologists (CAP)	2024 SCDD-02	HDPE Bottle: 10 mL	7/21/2023
College of American Pathologists (CAP)	2024 SCDD-03	HDPE Bottle: 10 mL	7/21/2023
College of American Pathologists (CAP)	2024 SCDD-04	HDPE Bottle: 10 mL	7/21/2023
College of American Pathologists (CAP)	2024 SCDD-05	HDPE Bottle: 10 mL	7/21/2023
College of American Pathologists (CAP)	2024 SCDD-06	HDPE Bottle: 10 mL	7/21/2023
CPI International	Z-116470-01 Z-116470-01 1, 2000 mg/L, 1 mL	Amber ampule: 1 mL	8/23/2023
LGC	(LGC) Chemistry	Amber vial: 5 mL	1/17/2023
LGC—Dr. Ehrenstorfer	Custom Pharmaceutical Mixture 12300 8:100 ug/mL in Acetonitrile.	5 amber ampule × 1 mL	1/19/2023
LGC—Dr. Ehrenstorfer	DRE-BE1214-PS1 Custom Drug Standard, Various Concentrations (ISO17034).	Amber ampule: 1 mL	8/23/2023
LGC—Dr. Ehrenstorfer	DRE-BE1214-PS2 Custom Drug Standard, Various Concentrations (ISO17034).	Amber ampule: 1 mL	8/23/2023
LGC—Dr. Ehrenstorfer	GB 31658.14-2021 Trenbolones Mixture 48 100 µg/mL in Methanol.	Amber ampule: 1 mL	5/16/2023
LGC—Dr. Ehrenstorfer	Tetrahydrocannabinol (THCP)100 ug/mL in Acetonitrile.	Amber ampule: 1 mL	2/16/2023
LGC Clinical Diagnostics, Inc	0.1 µg/mL Androstenedione (ASD) Stock B	Plastic tube: 15-50 mL	4/17/2023
LGC Clinical Diagnostics, Inc	0.5 µg/mL Didydrotestosterone (DHT) Stock B	Plastic tube: 15-50 mL	4/17/2023
LGC Clinical Diagnostics, Inc	100 µg/mL Androstenedione Stock A	Plastic tube: 15-50 mL	4/17/2023
LGC Clinical Diagnostics, Inc	100 µg/mL Didydrotestosterone (DHT) Stock A	Plastic tube: 15-50 mL	4/17/2023
LGC Clinical Diagnostics, Inc	100 ng/mL Testosterone (TSTO) Stock B	Plastic tube: 15-50 mL	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro Bulk Level 1	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro Bulk Level 2	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro Bulk Level 3	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro Bulk Level 4	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro Bulk Level 5	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro WrkBlk Level 1	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS Steroids 1003ro WrkBlk Level 5	Bottles or carboys: 500-5000 mL.	4/17/2023
LGC Clinical Diagnostics, Inc	LCMS TDM1 ro—Bulk Level 1	Bottles or carboys: 500-5000 mL.	5/3/2023
LGC Clinical Diagnostics, Inc	LCMS TDM1 ro—Bulk Level 2	Bottles or carboys: 500-5000 mL.	5/3/2023
LGC Clinical Diagnostics, Inc	LCMS TDM1 ro—Bulk Level 3	Bottles or carboys: 500-5000 mL.	5/3/2023
LGC Clinical Diagnostics, Inc	LCMS TDM1 ro—Bulk Level 4	Bottles or carboys: 500-5000 mL.	5/3/2023
LGC Clinical Diagnostics, Inc	LCMS TDM1 ro—Bulk Level 5	Bottles or carboys: 500-5000 mL.	5/3/2023
LGC Clinical Diagnostics, Inc	LCMS TDM1 ro WrkBlk—Level 1	Bottles or carboys: 500-5000 mL.	5/3/2023
LGC Clinical Diagnostics, Inc	TSTO Stock A 100,000 ng/mL	Plastic tube: 15-50 mL	4/17/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re Bulk—Level 5	Plastic/Nalgene bottles or carboys: 125-8000 mL.	9/19/2023

CHART I—Continued

Supplier	Product name	Form	Application date
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re Bulk—Level 1	Plastic/Nalgene bottles or carboys: 125–8000 mL.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re Bulk—Level 2	Plastic/Nalgene bottles or carboys: 125–8000 mL.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re Bulk—Level 3	Plastic/Nalgene bottles or carboys: 125–8000 mL.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re Bulk—Level 4	Plastic/Nalgene bottles or carboys: 125–8000 mL.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re WrkBlk—Level 1	Plastic/Nalgene bottles or carboys: 125–8000 mL.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 504re WrkBlk—Level 5	Plastic/Nalgene bottles or carboys: 125–8000 mL.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE Fertility 2 Test Set 504re	5 Dropper bottles: 3 mL each.	9/19/2023
LGC Clinical Diagnostics, Inc	VALIDATE LCMS Steroids Test Set	Kit: 5 bottles, 5 mL each ...	4/17/2023
LGC Clinical Diagnostics, Inc	VALIDATE LCMS TDM1 Test Set	Kit: 5 bottles, 5 mL each ...	5/3/2023
LGC GmbH	Lacosamide 1.0 mg/ml in acetonitrile	Glass vial: 1 mL	5/2/2023
LGC GmbH	LGCAMP0004.20–34	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0004.82–34	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0037.16–34	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0037.21–11	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0037.84–34	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0120.10–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0120.10–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0528.80–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0733.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0733.00–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0741.86–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0741.87–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0741.87–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0964.89–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0964.89–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP0991.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1088.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1088.00–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1088.00–05	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1088.01–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1088.03–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.30–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.32–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.33–29	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.42–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.55–11	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.59–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.62–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1275.65–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1343.34–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1360.01–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1361.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1366.21–11	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1371.80–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1387.03–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1387.04–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1387.08–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1396.09–12	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1396.14–11	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1396.17–11	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1396.17–12	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1397.13–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1625.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1625.00–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1700.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1700.00–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1721.00–01	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP1721.00–02	Glass ampule: 1 mL	8/9/2023
LGC GmbH	LGCAMP3560.00–11	Glass ampule: 1 mL	8/9/2023
LGC GmbH	Morphine 6-beta-D-Glucuronide 1.0 mg/ml in Water ...	Glass vial: 1 mL	5/3/2023
LGC GmbH	Norfentanyl-D5 Oxalate 1.0 mg/ml in methanol	Glass vial: 1 mL	5/2/2023
Lin-Zhi International	Amphetamine 500 DAU Calibrator (Urine), Methamphetamine, Cutoff Calibrator, Ref #0103.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine 500 DAU Calibrator (Urine), Methamphetamine, High Calibrator, Ref #0105.	Dropper bottle: 5 mL	3/13/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Lin-Zhi International	Amphetamine 500 DAU Calibrator (Urine), Methamphetamine, Intermediate Calibrator, Ref #0104.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine 500 DAU Calibrator (Urine), Methamphetamine, Low Calibrator, Ref #0102.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine 500 DAU Control (Urine), Methamphetamine, Level 1 Control, Ref #0107.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine 500 DAU Control (Urine), Methamphetamine, Level 2 Control, Ref #0108.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine DAU Calibrator (Urine), Methamphetamine, Cutoff Calibrator, Ref #0043.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine DAU Calibrator (Urine), Methamphetamine, High Calibrator, Ref #0045.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine DAU Calibrator (Urine), Methamphetamine, Intermediate Calibrator, Ref #0044.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine DAU Calibrator (Urine), Methamphetamine, Low Calibrator, Ref #0042.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine DAU Control (Urine), Methamphetamine, Level 1 Control, Ref #0047.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Amphetamine DAU Control (Urine), Methamphetamine, Level 2 Control, Ref #0048.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Cocaine Metabolite 150 DAU Calibrator, Benzoyllecgonine, Cutoff Calibrator, Ref #0343.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite 150 DAU Calibrator, Benzoyllecgonine, Low Calibrator, Ref #0342.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite 150 DAU Control, Benzoyllecgonine, High Calibrator, Ref #0345.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite 150 DAU Control, Benzoyllecgonine, Intermediate Calibrator, Ref #0344.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite 150 DAU Control, Benzoyllecgonine, Level 1 Control, Ref #0347.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite 150 DAU Control, Benzoyllecgonine, Level 2 Control, Ref #0348.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, Cutoff Calibrator, Ref #0033.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, High Calibrator, Ref #0035.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, High Calibrator, Ref #0035.		7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, Intermediate Calibrator, Ref #0034.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, Level 1 Control, Ref #0037.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, Level 2 Control, Ref #0038.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	Cocaine Metabolite DAU Control, Benzoyllecgonine, Low Calibrator, Ref #0032.	Dropper bottle: 5 mL	7/31/2023
Lin-Zhi International	LZI Hydrocodone 100 Calibrator (Urine), Hydrocodone, Cutoff Calibrator, Ref #0383.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 100 Calibrator (Urine), Hydrocodone, High Calibrator, Ref #0385.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 100 Calibrator (Urine), Hydrocodone, Intermediate Calibrator, Ref #0384.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 100 Calibrator (Urine), Hydrocodone, Low Calibrator, Ref #0382.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 100 Control (Urine), Hydrocodone, Level 1 Control, Ref #0387.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 100 Control (Urine), Hydrocodone, Level 2 Control, Ref #0388.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 300 Calibrator (Urine), Hydrocodone, Cutoff Calibrator, Ref #0393.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 300 Calibrator (Urine), Hydrocodone, High Calibrator, Ref #0395.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 300 Calibrator (Urine), Hydrocodone, Intermediate Calibrator, Ref #0394.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 300 Calibrator (Urine), Hydrocodone, Low Calibrator, Ref #0392.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 300 Control (Urine), Hydrocodone, Level 1 Control, Ref #0397.	Dropper bottle: 5 mL	2/26/2023
Lin-Zhi International	LZI Hydrocodone 300 Control (Urine), Hydrocodone, Level 2 Control, Ref #0398.	Dropper bottle: 5 mL	2/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Lin-Zhi International	LZI Tramadol Calibrator (Urine), Tramadol, Cutoff Calibrator, Ref #0413.	Dropper bottle: 5 mL	5/19/2023
Lin-Zhi International	LZI Tramadol Calibrator (Urine), Tramadol, High Calibrator, Ref #0415.	Dropper bottle: 5 mL	5/19/2023
Lin-Zhi International	LZI Tramadol Calibrator (Urine), Tramadol, Intermediate Calibrator, Ref #0414.	Dropper bottle: 5 mL	5/19/2023
Lin-Zhi International	LZI Tramadol Calibrator (Urine), Tramadol, Level 1 Control, Ref #0417.	Dropper bottle: 5 mL	5/19/2023
Lin-Zhi International	LZI Tramadol Calibrator (Urine), Tramadol, Level 2 Control, Ref #0418.	Dropper bottle: 5 mL	5/19/2023
Lin-Zhi International	LZI Tramadol Calibrator (Urine), Tramadol, Low Calibrator, Ref #0412.	Dropper bottle: 5 mL	5/19/2023
Lin-Zhi International	Meprobamate DAU Calibrator, Meprobamate, Cutoff Calibrator Ref #0373.	Dropper bottle: 5 mL	7/5/2023
Lin-Zhi International	Meprobamate DAU Calibrator, Meprobamate, High Calibrator Ref #0375.	Dropper bottle: 5 mL	7/5/2023
Lin-Zhi International	Meprobamate DAU Calibrator, Meprobamate, Intermediate Calibrator Ref #0374.	Dropper bottle: 5 mL	7/5/2023
Lin-Zhi International	Meprobamate DAU Calibrator, Meprobamate, Low Calibrator Ref #0372.	Dropper bottle: 5 mL	7/5/2023
Lin-Zhi International	Meprobamate DAU Control, Meprobamate, Level 1 Control Ref #0377.	Dropper bottle: 5 mL	7/5/2023
Lin-Zhi International	Meprobamate DAU Control, Meprobamate, Level 2 Control Ref #0378.	Dropper bottle: 5 mL	7/5/2023
Lin-Zhi International	Methamphetamine DAU Calibrator (Urine), Methamphetamine, Cutoff Calibrator, Ref #0353.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Methamphetamine DAU Calibrator (Urine), Methamphetamine, High Calibrator, Ref #0355.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Methamphetamine DAU Calibrator (Urine), Methamphetamine, Intermediate Calibrator, Ref #0354.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Methamphetamine DAU Calibrator (Urine), Methamphetamine, Low Calibrator, Ref #0352.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Methamphetamine DAU Control (Urine), Methamphetamine, Level 1, Ref #0357 Control.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Methamphetamine DAU Control (Urine), Methamphetamine, Level 2 Control, Ref #0358.	Dropper bottle: 5 mL	3/13/2023
Lin-Zhi International	Multi-Analyte DAU Calibrator Set C, Multi-Analyte, Low Calibrator, Ref #0852.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Calibrator Set D, Multi-Analyte, Low Calibrator, Ref #0872.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set C, Multi-Analyte, Cutoff Calibrator, Ref #0853.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set C, Multi-Analyte, High Calibrator, Ref #0855.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set C, Multi-Analyte, Intermediate Calibrator, Ref #0854.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set C, Multi-Analyte, Level 1 Control, Ref #0857.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set C, Multi-Analyte, Level 2 Control, Ref #0858.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set D, Multi-Analyte, Cutoff Calibrator, Ref #0873.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set D, Multi-Analyte, High Calibrator, Ref #0874.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set D, Multi-Analyte, Intermediate Calibrator, Ref #0875.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set D, Multi-Analyte, Level 1 Control, Ref #0877.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Multi-Analyte DAU Control Set D, Multi-Analyte, Level 2 Control, Ref #0878.	Dropper bottle: 15 mL	9/7/2023
Lin-Zhi International	Opiate 2000 DAU Calibrator (Urine), Morphine, Cutoff Calibrator, Ref #0333.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate 2000 DAU Calibrator (Urine), Morphine, High Calibrator, Ref #0335.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate 2000 DAU Calibrator (Urine), Morphine, Intermediate Calibrator, Ref #0334.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate 2000 DAU Calibrator (Urine), Morphine, Level 2 Control, Ref #0338.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate 2000 DAU Calibrator (Urine), Morphine, Low Calibrator, Ref #0332.	Dropper bottle: 5 mL	4/19/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Lin-Zhi International	Opiate 2000 DAU Control (Urine), Morphine, Level 1 Control, Ref #0337.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate DAU Calibrator (Urine), Morphine, Cutoff Calibrator, Ref #0023.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate DAU Calibrator (Urine), Morphine, High Calibrator, Ref #0025.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate DAU Calibrator (Urine), Morphine, Intermediate Calibrator, Ref #0024.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate DAU Calibrator (Urine), Morphine, Level 2 Control, Ref #0028.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate DAU Calibrator (Urine), Morphine, Low Calibrator, Ref #0022.	Dropper bottle: 5 mL	4/19/2023
Lin-Zhi International	Opiate DAU Control (Urine), Morphine, Level 1 Control, Ref #0027.	Dropper bottle: 5 mL	4/19/2023
Lipomed Inc	Barbital-D5 (0.1 mg/mL free/1 mL methanol)	Glass ampule: 1 mL	2/17/2023
Lipomed Inc	Barbital-D5 (1.0 mg/mL free/1 mL methanol)	Glass ampule: 1 mL	2/17/2023
Lipomed Inc	d/l-PMA-D3.HCl (0.1 mg/mL free/1 mL methanol)	Glass ampule: 1 mL	2/17/2023
Lipomed Inc	Acetylfentanyl-D5 (0.1 mg/mL free/1 mL methanol)	Glass ampule: 1 mL	5/31/2023
Lipomed Inc	cis-(±)-4,4'-Dimethylaminorex (1.0 mg/mL free/1 mL acetonitrile).	Glass ampule: 1 mL	5/31/2023
Lipomed Inc	d,l-PMMA.HCl (1.0 mg/mL free/1 mL methanol)	Glass ampule: 1 mL	5/31/2023
Lipomed Inc	d/l-PMA-D3.HCl 1 mg free base/1 mL methanol	Glass ampule: 1 mL	2/14/2023
Lipomed Inc	d/l-PMA-D3.HCl 1.0 mg/mL in methanol	Glass ampule: 1 mL	2/14/2023
Lipomed Inc	Methoxetamine.HCl MXE-1527-HC-1LM	Amber ampule: 1 mL	1/17/2023
Lipomed Inc	Pentylone-D3.HCl (0.1 mg free base/1 mL methanol)	Glass ampule: 1 mL	5/10/2023
Lipomed Inc	Pentylone-D3.HCl (1 mg free base/1 mL methanol)	Glass ampule: 1 mL	5/10/2023
Lipomed Inc	Thiopental-D5 (0.1 mg free acid/1 mL methanol)	Glass ampule: 1 mL	5/10/2023
Lipomed Inc	Thiopental-D5 (0.1 mg free acid/1 mL methanol)	Glass ampule: 1 mL	5/10/2023
Lipomed Inc	Thiopental-D5 (1 mg free acid/1 mL methanol)	Glass ampule: 1 mL	5/10/2023
o2si smart solutions	Custom Pharmaceutical Mixture 12300 8:100 ug/mL in Acetonitrile.	5 Amber ampule x 1 mL	1/19/2023
o2si smart solutions	Trenbolone enanthate 100 µg/mL in Acetonitrile	Amber ampule: 1 mL	3/8/2023
Research Triangle Institute	000246A, 038717A, 047561A, 062429A, 085487A, 116308A, 116439A, 137850A, 164262A, 180967A, 181626A, 203310A, 261516A, 267691A, 287940A, 317392A, 361203A, 365134A, 443570A, 469699A, 494588A, 532849A, 567404A, 607851A, 612624A, 626842A, 648569A, 804697A, 819146A, 838615A, 905408A, 910925A, 916404A, 967362A, 973855A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	000417A, 046432A, 105281A, 110199A, 110369A, 149972A, 197596A, 198762A, 224998A, 282195A, 328224A, 344152A, 385796A, 405920A, 410977A, 526033A, 556083A, 587411A, 621619A, 634826A, 666191A, 672011A, 675132A, 696210A, 698567A, 699892A, 710814A, 738473A, 849455A, 876297A, 897484A, 922377A, 945176A, 955280A, 972199A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	000640B, 064567B, 086311B, 095720B, 102904B, 134619B, 147352B, 217703B, 222628B, 228176B, 228643B, 235125B, 253231B, 289961B, 332547B, 400521B, 476214B, 506386B, 510092B, 524681B, 552120B, 575410B, 620929B, 642031B, 685939B, 694154B, 695534B, 732818B, 779220B, 820323B, 854262B, 896441B, 928242B, 978980B, 999862B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	000657A, 022289A, 040337A, 074371A, 143761A, 203789A, 286487A, 299016A, 305341A, 345376A, 360318A, 389381A, 442737A, 472512A, 486669A, 492052A, 525556A, 542021A, 588104A, 634446A, 659388A, 672245A, 676569A, 711602A, 714482A, 726349A, 737806A, 768110A, 841281A, 844289A, 898963A, 903923A, 922182A, 930116A, 989637A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	000722B, 033907B, 072943B, 133352B, 161594B, 165846B, 219751B, 259603B, 344466B, 406383B, 409950B, 411507B, 454011B, 475594B, 504090B, 526972B, 536448B, 560901B, 599996B, 628112B, 642697B, 643338B, 695808B, 730571B, 756461B, 763558B, 783418B, 783619B, 799853B, 893821B, 942252B, 975808B, 977676B, 984020B, 997768B.	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	000782A, 030198A, 053115A, 058353A, 101583A, 172466A, 179849A, 204209A, 229613A, 275449A, 311070A, 330482A, 338897A, 390577A, 415523A, 433005A, 468999A, 483586A, 524233A, 654874A, 679052A, 790445A, 792559A, 801754A, 803394A, 810872A, 827419A, 845058A, 854950A, 855458A, 870153A, 884916A, 908921A, 914859A, 963105A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	001231B, 002959B, 040381B, 040869B, 044175B, 050297B, 143187B, 177250B, 235129B, 282315B, 296716B, 300335B, 346213B, 375554B, 390893B, 411974B, 427578B, 434174B, 447010B, 448275B, 456050B, 548493B, 620365B, 701457B, 718422B, 724972B, 757131B, 792051B, 808523B, 817437B, 836320B, 906233B, 909966B, 935567B, 951667B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	001812A, 033286A, 073958A, 093621A, 127539A, 130602A, 140528A, 172757A, 241267A, 263864A, 277155A, 281352A, 306785A, 337162A, 364751A, 389135A, 395038A, 430939A, 473066A, 495071A, 524610A, 539842A, 556489A, 586851A, 597782A, 628021A, 630262A, 649211A, 651613A, 713961A, 770287A, 828153A, 919274A, 951653A, 967968A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	002219B, 028473B, 104541B, 118066B, 146472B, 261637B, 297755B, 311607B, 401280B, 409562B, 510408B, 516954B, 524966B, 532690B, 563471B, 569866B, 573730B, 580947B, 632296B, 652494B, 655970B, 657611B, 660633B, 669202B, 738766B, 776669B, 794560B, 827085B, 833638B, 871213B, 881384B, 892861B, 936378B, 942279B, 995053B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	002662A, 007667A, 093728A, 095918A, 117254A, 140907A, 161514A, 247302A, 265535A, 267989A, 272566A, 308305A, 416750A, 441301A, 450075A, 475447A, 487085A, 583354A, 624907A, 630094A, 676325A, 708166A, 724412A, 765422A, 776471A, 779698A, 792467A, 810477A, 813141A, 824838A, 887721A, 936618A, 942895A, 952395A, 969450A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	002724A, 039941A, 050348A, 166616A, 185878A, 274181A, 286141A, 330926A, 354320A, 398660A, 412819A, 439401A, 479297A, 494618A, 498442A, 511734A, 565677A, 567329A, 576118A, 591454A, 672057A, 716758A, 730500A, 763353A, 790762A, 793883A, 797344A, 821404A, 824840A, 866494A, 867293A, 914659A, 960234A, 991236A, 995385A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	002820A, 020574A, 042694A, 064202A, 064841A, 125352A, 128433A, 132951A, 152824A, 154434A, 162086A, 168850A, 230665A, 244051A, 252044A, 278779A, 390205A, 414488A, 541194A, 551092A, 577313A, 584456A, 631950A, 646172A, 654063A, 791554A, 806742A, 810955A, 819637A, 824243A, 864574A, 893580A, 898319A, 972673A, 989760A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	003477B, 021213B, 029416B, 063108B, 144244B, 169073B, 180618B, 211309B, 217683B, 266851B, 348589B, 350255B, 353399B, 371112B, 376309B, 382825B, 419889B, 419941B, 447328B, 452317B, 454553B, 464638B, 485267B, 485338B, 568545B, 596227B, 680296B, 697805B, 718313B, 743501B, 750689B, 773284B, 792778B, 913766B, 979629B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	003533B, 008287B, 046129B, 062333B, 072902B, 142349B, 144210B, 199930B, 211591B, 255299B, 394249B, 431280B, 532096B, 550142B, 554981B, 568317B, 640398B, 670108B, 690446B, 690746B, 721075B, 743078B, 748841B, 751417B, 797568B, 800381B, 845004B, 857782B, 885953B, 886402B, 900208B, 960854B, 970759B, 978238B, 996520B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	003537A, 035951A, 037190A, 038387A, 039776A, 059983A, 069603A, 077093A, 083238A, 101544A, 119578A, 285911A, 295504A, 350428A, 367614A, 372349A, 469481A, 552922A, 637840A, 660314A, 671271A, 672841A, 685685A, 748490A, 748613A, 837114A, 851187A, 864356A, 895861A, 916314A, 932130A, 961531A, 962466A, 965512A, 978053A.	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	004017B, 047256B, 115117B, 123438B, 223997B, 309633B, 370113B, 370404B, 398995B, 418960B, 429554B, 440592B, 454156B, 457051B, 458193B, 473482B, 513890B, 519130B, 542631B, 599754B, 639791B, 640526B, 693949B, 764263B, 780451B, 836846B, 840191B, 862663B, 879067B, 912868B, 949662B, 960003B, 987096B, 992634B, 997910B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	004080A, 064445A, 064860A, 078157A, 086465A, 133184A, 238585A, 241161A, 259861A, 270524A, 297082A, 299915A, 304437A, 380111A, 399941A, 462482A, 472999A, 521582A, 523775A, 558935A, 625543A, 627620A, 632948A, 660795A, 690615A, 738840A, 813354A, 825681A, 840691A, 901425A, 929903A, 940140A, 941745A, 946452A, 963765A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	004781B, 025474B, 038760B, 098179B, 125828B, 138228B, 148311B, 158078B, 165187B, 167536B, 182334B, 199685B, 234870B, 291032B, 325072B, 329115B, 329876B, 339681B, 382869B, 401131B, 499864B, 568274B, 591265B, 598594B, 659186B, 670316B, 672243B, 707932B, 805624B, 846570B, 861540B, 868009B, 880752B, 977720B, 989511B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	005380A, 048336A, 054472A, 057392A, 071465A, 123643A, 168031A, 171703A, 184957A, 282527A, 303544A, 315979A, 316853A, 371739A, 403332A, 444883A, 490012A, 577399A, 577826A, 590032A, 678521A, 698558A, 710898A, 712851A, 713785A, 723539A, 760191A, 762766A, 821400A, 822827A, 847850A, 868025A, 877441A, 941592A, 963497A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	005619A, 024286A, 081940A, 091389A, 097913A, 130169A, 132315A, 177009A, 207162A, 213851A, 285191A, 307078A, 345606A, 403017A, 434640A, 501275A, 505626A, 513554A, 533318A, 549914A, 560778A, 570218A, 604079A, 620161A, 665245A, 772995A, 774036A, 808413A, 822847A, 867131A, 891258A, 902480A, 922808A, 961979A, 987507A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	006175B, 016509B, 019458B, 038681B, 047341B, 056450B, 097358B, 139776B, 147256B, 161968B, 170052B, 195486B, 212265B, 230270B, 273293B, 286289B, 297218B, 299441B, 415909B, 450600B, 454562B, 460496B, 469380B, 530771B, 557686B, 686580B, 702280B, 712255B, 724140B, 741034B, 771583B, 771925B, 793739B, 917213B, 968133B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	007966B, 018847B, 039939B, 095471B, 110292B, 114457B, 117979B, 144378B, 166137B, 242577B, 305329B, 349124B, 360756B, 365311B, 381130B, 395898B, 398260B, 405988B, 441536B, 449833B, 504060B, 548047B, 551608B, 557746B, 576124B, 594215B, 685062B, 695376B, 753560B, 767337B, 791575B, 866664B, 919256B, 953956B, 995220B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	008179A, 017244A, 022035A, 043259A, 087680A, 103943A, 112291A, 127353A, 148902A, 178634A, 191290A, 226124A, 232639A, 270484A, 322208A, 324846A, 333266A, 343277A, 358488A, 395491A, 438614A, 491369A, 603806A, 604332A, 658594A, 706787A, 732723A, 750032A, 759566A, 784518A, 802898A, 910056A, 950921A, 972418A, 983288A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	008797B, 046465B, 059616B, 089326B, 093978B, 109040B, 141559B, 180596B, 244991B, 263612B, 270675B, 302352B, 334134B, 371266B, 408182B, 408305B, 443111B, 449055B, 465722B, 510706B, 568715B, 584170B, 589510B, 608707B, 636905B, 684608B, 700792B, 737627B, 794697B, 848588B, 854999B, 896757B, 963923B, 983789B, 997260B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	009861B, 051162B, 058364B, 060854B, 123137B, 126667B, 132838B, 156989B, 186166B, 209541B, 250673B, 267485B, 314461B, 337760B, 343376B, 390470B, 428560B, 443914B, 491506B, 529061B, 550070B, 600713B, 622252B, 644048B, 695154B, 789900B, 801537B, 808435B, 824362B, 872377B, 948585B, 956411B, 961752B, 963664B, 964202B.	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	009883B, 051824B, 078676B, 090192B, 121828B, 154790B, 231033B, 233063B, 243180B, 243778B, 249200B, 359994B, 396108B, 421448B, 425017B, 425193B, 430826B, 437527B, 472636B, 518620B, 573677B, 605307B, 615343B, 626361B, 631285B, 636025B, 639460B, 643934B, 646465B, 657969B, 682934B, 704586B, 831358B, 842038B, 963148B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	010007B, 033368B, 087758B, 136192B, 147414B, 153840B, 163308B, 176753B, 214948B, 232416B, 232947B, 234002B, 286701B, 290030B, 293428B, 396644B, 439914B, 486543B, 492499B, 523984B, 525209B, 586055B, 648953B, 685051B, 744894B, 786823B, 851241B, 868422B, 874067B, 877471B, 882180B, 911786B, 912695B, 988352B, 991402B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	010011A, 062707A, 070289A, 070717A, 109061A, 161951A, 188660A, 253088A, 327623A, 342276A, 356647A, 392578A, 419649A, 436058A, 464486A, 485447A, 493286A, 498406A, 519063A, 529162A, 584079A, 592184A, 623240A, 815074A, 865193A, 890151A, 891182A, 934337A, 949290A, 949318A, 969859A, 976279A, 984077A, 984415A, 986439A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	010720B, 013282B, 015647B, 020340B, 030233B, 033054B, 084492B, 093181B, 136618B, 164298B, 188781B, 314923B, 332299B, 368263B, 373819B, 378824B, 380084B, 400086B, 401845B, 452374B, 528505B, 544160B, 548596B, 561241B, 577381B, 617241B, 659314B, 670912B, 685547B, 697650B, 717991B, 769062B, 851743B, 913012B, 948495B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	011855A, 061914A, 090030A, 147287A, 167574A, 174960A, 177157A, 253652A, 288045A, 299737A, 316597A, 320301A, 350780A, 356261A, 423202A, 432295A, 463234A, 497804A, 502215A, 527885A, 538080A, 554262A, 613772A, 672051A, 729254A, 739101A, 747954A, 754984A, 760342A, 761636A, 773292A, 806048A, 836943A, 917261A, 920085A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	011937A, 038737A, 094007A, 116844A, 168976A, 246213A, 345383A, 383104A, 383846A, 404435A, 411152A, 437964A, 443425A, 446106A, 448093A, 455244A, 476240A, 545533A, 552719A, 566046A, 582488A, 583533A, 618999A, 642520A, 664781A, 711010A, 712781A, 777260A, 834993A, 841693A, 850483A, 920736A, 938450A, 948518A, 981740A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	012759B, 012825B, 018131B, 044154B, 053624B, 075131B, 100200B, 149331B, 162707B, 173497B, 269943B, 334022B, 354572B, 386910B, 428399B, 434442B, 447397B, 467759B, 497989B, 528885B, 545516B, 563483B, 580722B, 596493B, 641412B, 690544B, 718288B, 731848B, 822808B, 909338B, 926925B, 938056B, 963819B, 966472B, 981692B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	012816B, 016170B, 107615B, 122802B, 138822B, 157523B, 175586B, 186169B, 204090B, 206012B, 273759B, 313186B, 371665B, 386116B, 424162B, 440817B, 492445B, 492820B, 520979B, 564507B, 584107B, 589096B, 600511B, 645955B, 678287B, 680823B, 686748B, 694248B, 702457B, 739833B, 752473B, 790724B, 874161B, 947644B, 960702B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	012859A, 145663A, 146392A, 179687A, 230490A, 247853A, 307804A, 309720A, 360899A, 362199A, 375191A, 387414A, 396640A, 466187A, 476218A, 541838A, 549097A, 611835A, 639325A, 678898A, 683979A, 704717A, 712437A, 726573A, 784124A, 793542A, 813496A, 842790A, 867812A, 876670A, 932455A, 960950A, 970348A, 986346A, 993424A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	014209B, 031933B, 070272B, 182847B, 184499B, 212785B, 266412B, 310094B, 314296B, 342287B, 361814B, 371125B, 373495B, 393894B, 403399B, 440241B, 454480B, 491354B, 513118B, 517092B, 581681B, 598607B, 613079B, 639608B, 703702B, 729756B, 732689B, 788018B, 860958B, 893845B, 927785B, 944083B, 979257B, 980490B, 995234B.	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	014674B, 057227B, 060756B, 064205B, 082056B, 096711B, 098407B, 114554B, 151073B, 158234B, 158725B, 196737B, 206504B, 301333B, 328739B, 385106B, 415009B, 420759B, 517869B, 610565B, 620877B, 647748B, 734028B, 744575B, 749927B, 827908B, 832214B, 844961B, 854662B, 905274B, 943381B, 965643B, 991851B, 994664B, 998946B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	014995A, 017220A, 029775A, 087446A, 097886A, 126962A, 131249A, 147610A, 165773A, 166737A, 243334A, 258232A, 274546A, 323474A, 441640A, 442374A, 443652A, 486536A, 503069A, 560764A, 566313A, 592810A, 634191A, 659626A, 675278A, 692764A, 716081A, 756996A, 784417A, 828079A, 855790A, 911399A, 961376A, 978531A, 999010A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	015432A, 352994A, 970578A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	015465A, 032779A, 041776A, 114353A, 174857A, 184365A, 198652A, 233739A, 306831A, 318493A, 328308A, 394345A, 406090A, 411118A, 423500A, 463529A, 464434A, 469023A, 493354A, 494412A, 544082A, 585438A, 611985A, 645802A, 659244A, 675348A, 758547A, 821616A, 841520A, 855285A, 880084A, 940922A, 960835A, 973833A, 988575A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	015736A, 019917A, 052073A, 063684A, 151600A, 249158A, 271985A, 384638A, 426106A, 426542A, 452645A, 516622A, 566419A, 603470A, 605423A, 638083A, 676028A, 688781A, 692793A, 718297A, 718798A, 737422A, 746739A, 768437A, 790425A, 791557A, 793934A, 825170A, 839013A, 843634A, 849079A, 883641A, 891927A, 960198A, 992829A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	016024B, 060477B, 099717B, 118069B, 120296B, 162639B, 169399B, 176534B, 181117B, 197067B, 220629B, 260205B, 306832B, 324164B, 370133B, 450041B, 474431B, 477904B, 527732B, 530223B, 539796B, 557822B, 559084B, 572292B, 638902B, 639030B, 649194B, 768863B, 774261B, 793884B, 844353B, 894000B, 909856B, 961472B, 978803B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	016374B, 069517B, 070570B, 079954B, 181500B, 197270B, 214409B, 235559B, 251615B, 270798B, 336643B, 381124B, 456949B, 469073B, 498704B, 506912B, 514668B, 545858B, 562868B, 585122B, 607997B, 623803B, 629350B, 644282B, 655191B, 664785B, 722449B, 735871B, 799041B, 843312B, 888799B, 904792B, 931066B, 947323B, 986737B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	018495A, 057484A, 085837A, 089123A, 098492A, 144464A, 151961A, 208495A, 229063A, 238283A, 273040A, 277090A, 289578A, 312617A, 373194A, 393993A, 452673A, 460157A, 534452A, 540869A, 546002A, 576322A, 625385A, 662858A, 664640A, 668652A, 691666A, 704392A, 764116A, 841951A, 895811A, 908667A, 932222A, 943327A, 958950A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	019575A, 250677A, 395908A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	019817A, 026218A, 079998A, 097599A, 110872A, 165952A, 239551A, 258299A, 285698A, 292780A, 324280A, 336063A, 362058A, 368903A, 371192A, 463040A, 482462A, 520872A, 548866A, 562594A, 565866A, 686812A, 687144A, 723844A, 738584A, 785676A, 813181A, 827572A, 836693A, 860522A, 869241A, 871365A, 913135A, 920572A, 999353A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	019908A, 401439A, 837744A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	021049A, 033588A, 116216A, 131399A, 143498A, 157046A, 188377A, 215168A, 220883A, 248828A, 274298A, 279697A, 327040A, 329475A, 360715A, 436855A, 487801A, 553145A, 625674A, 690536A, 695335A, 708257A, 716256A, 723210A, 809359A, 829793A, 853569A, 898234A, 904215A, 917219A, 935142A, 966271A, 968798A, 969639A, 978260A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	021402A, 544203A, 635042A	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	021934A, 028331A, 109409A, 127313A, 193048A, 205716A, 240724A, 289621A, 294894A, 302624A, 345074A, 375783A, 403049A, 459993A, 495572A, 502574A, 515858A, 552845A, 558741A, 560155A, 569000A, 624634A, 708961A, 730263A, 748628A, 762280A, 797503A, 799380A, 800273A, 803004A, 832776A, 868604A, 877086A, 942786A, 966619A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	021959B, 029436B, 094674B, 133348B, 168401B, 188997B, 189180B, 203884B, 207329B, 245496B, 247798B, 248661B, 407490B, 432304B, 438231B, 440637B, 455079B, 485121B, 515137B, 524828B, 526928B, 536150B, 585993B, 662237B, 681456B, 703751B, 712689B, 723246B, 725890B, 756526B, 802232B, 823204B, 825434B, 851178B, 915734B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	022283A, 355985A, 817766A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	022632B, 056213B, 118898B, 134345B, 166427B, 237067B, 246765B, 294953B, 297704B, 313989B, 320524B, 346181B, 362679B, 377667B, 398675B, 475315B, 488866B, 501574B, 521134B, 617738B, 620393B, 688614B, 712800B, 747944B, 769673B, 780092B, 806683B, 820334B, 826800B, 852310B, 957960B, 958677B, 958802B, 986544B, 987461B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	022656A, 027084A, 050528A, 077706A, 083927A, 087642A, 097226A, 103785A, 172159A, 183903A, 196215A, 204300A, 284263A, 286297A, 293289A, 302396A, 310393A, 330544A, 369756A, 383972A, 389647A, 433732A, 467992A, 496829A, 520609A, 594032A, 668203A, 733566A, 736972A, 768229A, 772316A, 774243A, 934401A, 936723A, 952858A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	026401B, 060466B, 120714B, 144215B, 159322B, 175215B, 201158B, 202133B, 203701B, 227808B, 333870B, 337830B, 362388B, 410297B, 433007B, 464137B, 473040B, 482723B, 529035B, 541530B, 543479B, 550152B, 564393B, 608784B, 613852B, 700929B, 731136B, 842997B, 853497B, 884339B, 932834B, 960811B, 968414B, 979573B, 984064B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	028455B, 090918B, 100953B, 101817B, 134029B, 139010B, 139481B, 159723B, 284572B, 350636B, 355513B, 360937B, 412882B, 423222B, 500265B, 515802B, 521023B, 532433B, 541068B, 549707B, 551780B, 631238B, 647462B, 695852B, 708946B, 751293B, 815867B, 820213B, 863541B, 868109B, 880519B, 890121B, 901790B, 954771B, 990962B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	030607A, 032728A, 042288A, 069271A, 110779A, 135152A, 136158A, 165092A, 209863A, 221231A, 236519A, 258712A, 263629A, 319248A, 389490A, 395832A, 410831A, 450541A, 460348A, 499385A, 506664A, 585015A, 620691A, 646008A, 658043A, 666077A, 745915A, 824518A, 830796A, 869159A, 884280A, 938034A, 961801A, 970422A, 993067A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	032166B, 078568B, 086457B, 103415B, 107387B, 121092B, 122130B, 136050B, 144538B, 156050B, 159052B, 174050B, 221432B, 260776B, 265517B, 332958B, 411150B, 423364B, 448783B, 449197B, 479212B, 578349B, 583346B, 626596B, 685471B, 690968B, 692148B, 711972B, 787095B, 846726B, 871020B, 875105B, 941946B, 955201B, 958872B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	033199B, 036308B, 049594B, 051759B, 118013B, 128427B, 215915B, 234476B, 254521B, 272010B, 278267B, 290674B, 346334B, 401647B, 497641B, 508763B, 561622B, 599127B, 621025B, 655124B, 663996B, 674506B, 679123B, 692161B, 711485B, 751948B, 768302B, 797470B, 803713B, 817527B, 818773B, 841421B, 888140B, 970298B, 978960B.	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	033641A, 041621A, 044891A, 048572A, 095481A, 111903A, 143115A, 148369A, 196371A, 201731A, 205677A, 216369A, 240773A, 261111A, 293603A, 338722A, 380717A, 457081A, 505572A, 516009A, 577323A, 583216A, 603072A, 610584A, 626160A, 636949A, 695643A, 729840A, 804193A, 914367A, 916578A, 916626A, 947626A, 964483A, 982000A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	034015A, 102868A, 159325A, 166498A, 203016A, 349771A, 362558A, 364029A, 383016A, 396727A, 407841A, 425952A, 489321A, 521656A, 524789A, 529907A, 571867A, 578603A, 595905A, 599210A, 615726A, 620746A, 637749A, 643139A, 665048A, 668902A, 679640A, 694590A, 839128A, 853039A, 883367A, 911593A, 925352A, 980378A, 988356A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	034546B, 045495B, 046836B, 107402B, 137582B, 161536B, 162727B, 172565B, 174969B, 263442B, 342499B, 359591B, 377715B, 445886B, 478890B, 481634B, 482368B, 517692B, 518013B, 550657B, 551223B, 636401B, 646812B, 689972B, 712414B, 744504B, 758971B, 760698B, 778066B, 786947B, 812023B, 855361B, 856017B, 955893B, 980772B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	035193A, 069474A, 070849A, 141015A, 157493A, 172802A, 173994A, 190007A, 192626A, 201121A, 246529A, 257617A, 354935A, 363104A, 432009A, 444871A, 448277A, 467806A, 469047A, 500177A, 509540A, 560080A, 568091A, 615431A, 619533A, 641527A, 643780A, 672993A, 674047A, 717969A, 788376A, 802520A, 842622A, 863278A, 983044A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	036227A, 044466A, 069970A, 092297A, 122722A, 132946A, 135184A, 143727A, 158976A, 262114A, 326306A, 346430A, 390956A, 399781A, 410709A, 426434A, 432210A, 507278A, 558087A, 581630A, 613540A, 641753A, 678312A, 683397A, 759961A, 763128A, 774293A, 774334A, 821742A, 851030A, 857805A, 946005A, 971005A, 973938A, 979729A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	040085A, 058239A, 069904A, 073319A, 078516A, 110365A, 118454A, 145628A, 156680A, 163584A, 215339A, 234073A, 241229A, 249516A, 271992A, 286689A, 315452A, 329312A, 387343A, 462247A, 566798A, 575082A, 583901A, 655625A, 718961A, 742157A, 765145A, 766023A, 807522A, 846695A, 938652A, 940118A, 959165A, 968061A, 984738A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	045107A, 050714A, 084717A, 112162A, 149498A, 157212A, 210459A, 242004A, 243444A, 346909A, 386394A, 393507A, 412226A, 450142A, 453744A, 476802A, 488842A, 506377A, 537388A, 545618A, 618120A, 621802A, 659852A, 684509A, 720853A, 725716A, 793505A, 855467A, 858767A, 866173A, 867933A, 868344A, 908989A, 961006A, 980649A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	045660B, 063895B, 127347B, 142193B, 151029B, 159827B, 199070B, 249991B, 276208B, 281696B, 323982B, 328523B, 352374B, 353154B, 389419B, 448196B, 466083B, 495632B, 552001B, 665190B, 692073B, 708410B, 730759B, 749128B, 832609B, 861349B, 863426B, 867742B, 876941B, 885700B, 901719B, 917653B, 917862B, 926977B, 940176B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	047087B, 061038B, 070327B, 092956B, 099869B, 162385B, 170993B, 193876B, 282460B, 318397B, 321899B, 330327B, 370397B, 391915B, 428338B, 488520B, 499577B, 503810B, 605360B, 625325B, 667121B, 715861B, 737137B, 765542B, 822184B, 848057B, 853002B, 877854B, 917141B, 931594B, 939281B, 944156B, 974216B, 977999B, 982624.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	047799A, 052404A, 058963A, 115702A, 127767A, 131006A, 161511A, 194873A, 231020A, 239594A, 249857A, 255997A, 256247A, 264455A, 297843A, 369415A, 388068A, 478955A, 510933A, 543269A, 587533A, 627007A, 642764A, 665541A, 670009A, 706051A, 708522A, 724977A, 761142A, 848400A, 853531A, 870922A, 893323A, 958475A, 975922A.	HDPE bottles: 35 mL	9/26/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	051617B, 137462B, 151005B, 210774B, 260336B, 264434B, 283539B, 294309B, 294982B, 315317B, 352731B, 354406B, 374073B, 429679B, 447705B, 458615B, 480203B, 528638B, 535984B, 545045B, 550410B, 551553B, 574889B, 579794B, 599975B, 625225B, 674160B, 716297B, 795671B, 805538B, 814576B, 867813B, 953526B, 979299B, 988921B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	053451A, 062360A, 082390A, 096938A, 115363A, 159420A, 167736A, 172567A, 198266A, 241239A, 241606A, 255321A, 271976A, 287584A, 373598A, 448747A, 471770A, 496453A, 509718A, 575552A, 593508A, 608779A, 624439A, 702362A, 708622A, 708739A, 742210A, 759787A, 772377A, 831105A, 839871A, 898536A, 914148A, 961260A, 962882A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	055009B, 068662B, 109890B, 138567B, 152636B, 183525B, 215435B, 253021B, 276264B, 301822B, 332249B, 386232B, 445096B, 448930B, 453688B, 564897B, 614692B, 667808B, 695175B, 697980B, 735927B, 40060B, 752083B, 752334B, 753608B, 769607B, 780331B, 790953B, 829690B, 839976B, 894771B, 940975B, 944763B, 953416B, 978962B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	072591A, 278838A, 375442A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	073424B, 089630B, 113738B, 147129B, 149203B, 155527B, 308999B, 375599B, 395923B, 404613B, 456664B, 472084B, 492144B, 519562B, 521431B, 563979B, 587346B, 587439B, 616084B, 624230B, 719212B, 737389B, 739310B, 778279B, 820447B, 821655B, 838299B, 844301B, 879781B, 916197B, 916473B, 945654B, 954362B, 978856B, 989396B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	079582B, 088534B, 161341B, 163202B, 235027B, 256254B, 275848B, 294978B, 350150B, 353710B, 406911B, 420311B, 466940B, 467734B, 470011B, 494151B, 524866B, 531590B, 557100B, 558670B, 573548B, 581454B, 647019B, 712923B, 715145B, 778497B, 786937B, 801216B, 834200B, 849461B, 855910B, 878609B, 928044B, 972777B, 998673B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	085947B, 101534B, 207242B, 272650B, 307277B, 311076B, 371879B, 372646B, 377677B, 381096B, 414752B, 415862B, 420675B, 438158B, 480490B, 485430B, 532593B, 544253B, 551403B, 569804B, 605657B, 721833B, 732959B, 737790B, 743561B, 788855B, 800192B, 814187B, 814879B, 849073B, 865563B, 912962B, 954561B, 983055B, 996044B.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	090131A, 097354A, 138264A, 178556A, 188122A, 224836A, 275233A, 359780A, 373515A, 385159A, 449871A, 479516A, 488681A, 512630A, 517906A, 551095A, 553247A, 564444A, 567738A, 601099A, 602445A, 627105A, 644668A, 664389A, 678968A, 694271A, 695756A, 740821A, 755475A, 802906A, 880903A, 889880A, 905783A, 908234A, 963707A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	102616A, 450013A, 946359A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	107729A, 313834A, 631923	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	12514A, 252003A, 576163A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	130762A, 154563A, 157257A, 159116A, 166529A, 177949A, 184449A, 251800A, 268475A, 281212A, 281322A, 296888A, 299371A, 333895A, 336620A, 390480A, 474434A, 495504A, 496123A, 510677A, 520200A, 569035A, 632096A, 651807A, 680550A, 683918A, 703451A, 755155A, 767449A, 857443A, 883387A, 930730A, 956868A, 966987A, 998960A.	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	227434A, 485738A, 635335A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	374245A, 533051A, 546156A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	608381A, 713777A, 916068A	HDPE bottles: 35 mL	9/26/2023
Research Triangle Institute	OF23-01	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-02	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-03	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-04	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-05	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-06	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-07	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-08	HDPE vials: 3 mL	2/21/2023

CHART I—Continued

Supplier	Product name	Form	Application date
Research Triangle Institute	OF23-09	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-10	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-11	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-12	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-13	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-14	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	OF23-15	HDPE vials: 3 mL	2/21/2023
Research Triangle Institute	PM 2023	HDPE Bottle: 2,200 mL	3/20/2023
Restek Corporation	Tetrahydrocannabinavarin Acid (THCVA) Standard	Glass ampule: 1.3 mL	2/23/2023
RTI	RTI Spike Urine 48117	HDPE vial: 35 mL	7/26/2023
RTI	RTI Spike Urine 48118	HDPE vial: 35 mL	7/26/2023
RTI	RTI Spike Urine 48119	HDPE vial: 35 mL	7/26/2023
RTI	RTI Spike Urine 48120	HDPE vial: 35 mL	7/26/2023
RTI	RTI Spike Urine 48121	HDPE vial: 35 mL	7/26/2023
RTI	RTI Spike Urine 48122	HDPE vial: 35 mL	7/26/2023
RTI International	2023 Occ 1 Sample 1	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 1 Sample 2	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 1 Sample 3	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 1 Sample 5	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 2 Sample 1	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 2 Sample 3	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 2 Sample 4	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 2 Sample 5	HDPE vial: 5 mL	3/3/2023
RTI International	2023 Occ 2 Sample 6	HDPE vial: 5 mL	3/3/2023
Siemens Healthcare Diagnostics Inc	ADVIA Chemistry TDM CAL	Kit: 6 vials x 3 mL each	3/6/2023
Siemens Healthcare Diagnostics Inc	Atellica CH TDM CAL	Kit: 6 vials x 3 mL each	3/6/2023

The Assistant Administrator has found that each of the compounds, mixtures, and preparations described in Chart II, below, is not consistent with the criteria stated in 21 U.S.C. 811(g)(3)(B) and in 21 CFR 1308.23. Accordingly, the Assistant

Administrator has determined that the chemical preparations or mixtures generally described in Chart II, below, and specifically described in the application materials received by DEA, are not exempt from application of any part of the CSA or from application of

any part of the CFR, with regard to the requested exemption pursuant to 21 CFR 1308.23, as of the date that was provided in the determination letters to the individual requesters.

CHART II

Supplier	Product name	Form	Application date
Absolute Standards, Inc	Florida Total THC—PT HPLC in Hemp Oil, 10–1,000 ug/g, in Hemp Oil:Acetone:Acetonitrile (5:4:1).	Glass ampoule: 1 mL (~1 g).	6/23/2023
Absolute Standards, Inc	Tryptamine PT, Varied ug/g, in Mushroom Matrix	Glass ampoule: 1 g	2/10/2023
Cayman Chemical Company	Benzodiazepine Mixture 1 (CRM) 250 ug/ml in Acetonitrile.	Glass ampoule: 1.0 mL	6/8/2023
Cayman Chemical Company	Benzodiazepine Mixture 1 (CRM) 250 ug/ml in Methanol.	Glass ampoule: 1.0 mL	6/8/2023
Cayman Chemical Company	Benzodiazepine Mixture 1 (CRM) 500 ug/ml in Acetonitrile.	Glass ampoule: 1.0 mL	6/8/2023
Cayman Chemical Company	Benzodiazepine Mixture 1 (CRM) 500 ug/ml in Methanol.	Glass ampoule: 1.0 mL	6/8/2023
Cayman Chemical Company	iso-LSD (exempt preparation) 100 ug/mL in Acetonitrile.	Glass ampoule: 1.0 mL	4/6/2023
CPI International	Custom NM Cannabinoid Mixture 4-0442, 2,500 ug/mL, 1 mL (ISO 17025).	Glass ampoule: 1 mL	1/19/2023
LGC GmbH	LGCAMP0528.00-01	Glass Vial: 1 mL	8/9/2023
LGC GmbH	LGCAMP1346.00-11	Glass vial: 1 mL	8/9/2023
LGC GmbH	LGCAMP1346.06-11	Glass vial: 1 mL	8/9/2023
o2si smart solutions	Custom NM Cannabinoid Mixture 4-0442, 2,500 ug/mL, 1 mL (ISO 17025).	Amber ampule: 1 mL	1/19/2023
o2si smart solutions	EPA Method 8270 Appendix IX Mix 1 with Phentermine, 17 components, 2,000 ug/mL in Dichloromethane 1 mL DRE-GS09000443DI.	5 Amber ampules, 1 mL each.	8/30/2022

Opportunity for Comment

Pursuant to 21 CFR 1308.23(e), any interested person may submit written comments on or objections to any chemical preparation in this order that has been approved or denied as exempt. If any comments or objections raise significant issues regarding any finding of fact or conclusion of law upon which this order is based, the Assistant Administrator will immediately suspend the effectiveness of any applicable part of this order until he may reconsider the application in light of the comments and objections filed. Thereafter, the Assistant Administrator shall reinstate, revoke, or amend his original order as he determines appropriate.

Approved Exempt Chemical Preparations Are Posted on the DEA’s Website

A list of all current exemptions, including those listed in this order, is available on the DEA’s website at http://www.DEADiversion.usdoj.gov/schedules/exempt/exempt_chemlist.pdf. The dates of applications of all current exemptions are posted for easy reference.

Thomas Prevoznik,
Assistant Administrator.
[FR Doc. 2024–10465 Filed 5–14–24; 8:45 am]
BILLING CODE 4410–09–P

DEPARTMENT OF JUSTICE

[OMB Number: 1121–NEW]

Agency Information Collection Activities; Proposed eCollection eComments Requested; Generic Collection

AGENCY: Office of Justice Programs, Department of Justice.

ACTION: 60-day notice.

SUMMARY: The Department of Justice, Office of Justice Programs, is submitting the following OJP Satisfaction surveys information collection with questionnaires requesting the Office of Management and Budget (OMB) to review and approve in accordance with the Paperwork Reduction Act of 1995.

DATES: The Department of Justice encourages public comment and will accept input until July 15, 2024.

FOR FURTHER INFORMATION CONTACT: If you have additional 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 Rosa Bancarotta, Customer Success Manager at Verint/ForeSee, rosa.bancarotta@verint.com 617–755–8361

SUPPLEMENTARY INFORMATION: Written comments and suggestions from the public and affected agencies concerning the proposed collection of information are encouraged. Your comments should address one or more of the following four points:

- Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the Office of Justice Programs, including whether the information will have practical utility;
- Evaluate the accuracy of the agency’s estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
- Evaluate whether and if so how the quality, utility, and clarity of the information to be collected can be enhanced; and

—Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

Overview of This Information Collection:

1. *Type of Information Collection:* New Collection.

The purpose of the OJP Generic satisfaction survey is to solicit the opinions from respondents who have visited OJP website pages.

2. *The Title of the Form/Collection:* OJP Generic website Feedback satisfaction surveys.

3. *The agency form number:* There is no form number associated with this information collection.

4. *Affected public who will be asked or required to respond, as well as a brief abstract:* The respondents to the survey will be public visitors of the websites.

5. *An estimate of the total number of respondents and the amount of time estimated for an average respondent to respond:*

Total estimated number of respondents: 8,389 with an estimated average participation time of 88.2 minutes.

Name: OJP Satisfaction Survey
Consisting of the following:

Module	Avg. yearly hours spent per respondent	FY 2021 number of respondents	Hourly burden
List all surveys here			
BJA Desktop	2.5 min	235	9.8
DOJ OVC Desktop Browse	3.5 min	300	17.5
OJJDP Desktop	3.3 min	175	9.62
SMART Desktop	2.5 min	50	2.08
DOJ OVC Email Newsletter	3.0 min	150	7.5
OJJDP Email Newsletter	3.3 min	149	8.19
SMART Mobile	2.5 min	25	1.04
BJS Mobile Browse	3.5 min	40	2.3
DOJ OVC Mobile Browse	3.5 min	145	8.5
OJJDP Mobile	3.5 min	40	2.33
BJS V2 (Desktop)	3.5 min	300	17.5
NIJ Desktop v3	3.5 min	565	32.96
OJP Desktop	3.3 min	760	41.80
Crime Solutions Desktop Browse	3.5 min	110	6.4
NIJ Mobile Browse	3.5 min	200	11.67
OJP Mobile	3.3 min	230	12.65
BJA Mobile	2.5 min	110	4.5
OJP Crime Solution Email	3.5 min	250	14.58