

and IMmb labels must include service-type code “723.” For Priority Mail Open and Distribute, the IMpb and IMmb must include service-type code “123.” The human-readable text “USPS SCAN ON ARRIVAL” must appear above the IMpb barcode. c service barcode must include an Intelligent Mail package barcode (IMpb) symbology for Priority Mail Express Open and Distribute, and the IMpb symbology for Priority Mail Open and Distribute in the address label. Mailers must prepare address labels using the formats in 18.5.6 and 18.5.7. Priority Mail Express Open and Distribute IMpb labels must include service type code “723.” For Priority Mail Open and Distribute, the IMpb must include service type code “123.” The human-readable text “USPS SCAN ON ARRIVAL” must appear above the barcode. USPS certification is required from the National Customer Support Center (NCSC) for each printer used to print barcoded open and distribute address labels, except for barcodes created using USPS webtools. NCSC contact information, formatting specifications for barcodes and electronic files, and certification are included in Publication 199, available on PostalPro at [postalpro.usps.com](https://postalpro.usps.com). Mailers may use the following options available to create a label with a service barcode for Priority Mail Express Open and Distribute and Priority Mail Open and Distribute address labels:

\* \* \* \* \*

[Revise the text of item b to read as follows:]

b. Register and integrate USPS API platform, for Priority Mail Open and Distribute using their own developers.

\* \* \* \* \*

[Revise the heading and text of renumbered 18.5.7 to read as follows:]

**18.5.7 SCF/LPC/RPDC Address Labels**

For the SCF/LPC/RPDC address label:

a. Use “SCF/LPC/RPDC” followed by the facility name, state, and National Air and Surface System (NASS) Code in the “Drop Entry Point View” file on the USPS FAST website, <https://fast.usps.com>. (Click on “Reports,” then “Mail Direction Search,” and then “Drop Entry Point View” in the drop-down menu of “Report View.”)

b. Directly below the SCF/LPC/RPDC facility name, specify the class and processing category of the enclosed mail.

c. See Exhibit Exhibit 18.5.7 for an example of an SCF address label.

[Revise the heading of renumbered Exhibit 18.5.7 to read as follows:]

**Exhibit 18.5.7 SCF/LPC/RPDC Address Label**

\* \* \* \* \*

[Revise the SCF Delivery Address on the label to read as follows:]

SCF Dulles VA 201

\* \* \* \* \*

[Delete renumbered 18.5.8 through 18.5.10 and renumber 18.5.11 as 18.5.8.]

\* \* \* \* \*

**18.5.8 Markings on Enclosed Mail**

[Revise the last sentence of renumbered 18.5.8 to read as follows:]

\*\*\* When an optional marking is used, the type size of the required price marking (see 202 for letters and flats) must be at least 8 points.

**18.6 Enter and Deposit**

\* \* \* \* \*

[Delete 18.6.3 in its entirety.]

\* \* \* \* \*

**Jeffrey Boblick,**

*Attorney, Ethics and Legal Compliance.*

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**ENVIRONMENTAL PROTECTION AGENCY**

**40 CFR Part 63**

[EPA–HQ–OAR–2025–0207; FRL–11626–01–OAR]

**RIN 2060–AW22**

**National Emission Standards for Marine Tank Vessel Loading Operations: Technology Review**

*Correction*

In proposed rule document 2026–04304, appearing on pages 10559 through 10577 in the issue of Wednesday, March 4, 2026, make the following correction:

On page 10559, in the third column, in the thirtieth line “March 8, 2026” should read “March 9, 2026”.

On page 10560, in the first column, in the twenty-second line “March 18, 2026” should read “March 19, 2026”.

On page 10560, in the first column, in the twenty-fourth line from the bottom “March 15, 2026” should read “March 16, 2026”.

On page 10560, in the second column, in the twenty-fourth and twenty-fifth lines “March 10, 2026” should read “March 11, 2026”.

[FR Doc. C1–2026–04304 Filed 3–18–26; 8:45 am]

**BILLING CODE 0099–10–P**

**ENVIRONMENTAL PROTECTION AGENCY**

**40 CFR Part 147**

[EPA–HQ–OW–2025–2829; FRL 12995–01–OW]

**Colorado Underground Injection Control Program; Class VI Primacy**

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Proposed rule; notification of public hearing.

**SUMMARY:** The U.S. Environmental Protection Agency (EPA or Agency) has received a complete Underground Injection Control (UIC) primacy application from the State of Colorado, requesting primary enforcement responsibility (primacy) for Class VI injection wells under the Safe Drinking Water Act (SDWA) section 1422. The EPA’s approval of the State’s UIC program primacy application would allow Colorado’s Energy and Carbon Management Commission (ECMC) to issue and enforce compliance with UIC Class VI permits for injection wells used for geologic carbon sequestration. In this action, the EPA proposes to approve Colorado’s application to implement the UIC program for Class VI injection wells located within the State, except those on Indian lands for which the EPA retains primacy. The EPA has determined that Colorado’s UIC Class VI program meets federal requirements for primacy under SDWA section 1422 and the applicable implementing regulations in 40 CFR parts 144, 145, and 146.

**DATES:** Comments must be received on or before May 4, 2026.

*Public hearing:* The EPA will hold one virtual public hearing during the comment period. Please refer to the **SUPPLEMENTARY INFORMATION** section for additional information on the public hearing.

**ADDRESSES:** You may send comments, identified by Docket ID No. EPA–HQ–OW–2025–2829, by any of the following methods:

- *Federal eRulemaking Portal:* <https://www.regulations.gov/> (our preferred method). Follow the online instructions for submitting comments.
- *Mail:* U.S. Environmental Protection Agency, EPA Docket Center, Water Docket, Mail Code 28221T, 1200 Pennsylvania Avenue NW, Washington, DC 20460.
- *Hand Delivery or Courier:* EPA Docket Center, WJC West Building, Room 3334, 1301 Constitution Avenue NW, Washington, DC 20004. The Docket Center’s hours of operations are 8:30