ENVIRONMENTAL PROTECTION AGENCY

40 CFR Parts 260, 262, 263, 264, 265, and 271

RIN 2050–AG80

Hazardous Waste Management System; User Fees for the Electronic Hazardous Waste Manifest System and Amendments to Manifest Regulations

AGENCY: Environmental Protection Agency (EPA).

ACTION: Final rule.

SUMMARY: The Environmental Protection Agency (EPA or the Agency) is establishing by this regulation the methodology the Agency will use to determine and revise the user fees applicable to the electronic and paper manifests to be submitted to the national electronic manifest system (e-Manifest system) that EPA is developing under the Hazardous Waste Electronic Manifest Establishment Act. After the e-Manifest system’s implementation date, certain users of the hazardous waste manifest will be required to pay a prescribed fee for each electronic and paper manifest they use and submit to the national system so that EPA can recover the costs of developing and operating the national e-Manifest system. This final rule also announces the date when EPA expects the system to be operational and available to users. EPA will begin accepting manifest submissions and collecting the corresponding manifest submission fees on this date.

In addition, this action announces final decisions and regulations relating to several non-fee related matters that were included in the proposed rule. This includes modifying the existing regulations to: allow changes to the transporters designated on a manifest while the shipment is on route; describe how data corrections may be made to existing manifest records in the system; and amend the previous e-Manifest regulation (the One Year Rule) to allow the use, in certain instances, of a mixed paper and electronic manifest to track a hazardous waste shipment.

DATES: This final rule is effective on June 30, 2018.

ADDRESSES: EPA has established a docket for this action under Docket ID No. EPA–HQ–OLEM–2016–0177. All documents in this docket are listed in the www.regulations.gov website. Although listed in the index, some information is not publicly available, e.g., confidential business information (CBI) or other information for which disclosure is restricted by statute. Certain other material, such as copyrighted material, is not placed on the internet and will be publicly available only in hard copy form. Publicly available docket materials are available either electronically at www.regulations.gov or in hard copy at the EPA Docket Center Reading Room. Please see https://www.epa.gov/dockets/epa-docket-center-reading-room or call (202) 566–1744 for more information on the Docket Center Reading Room.

FOR FURTHER INFORMATION CONTACT: Richard LaShier, Office of Resource Conservation and Recovery, (703) 308–8796, lashier.rich@epa.gov, or Bryan Groce, Office of Resource Conservation and Recovery, (703) 308–8750, groce.bryan@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

This rule affects those entities required to use the hazardous waste manifest, a regulated universe that includes approximately 80,000 federally regulated entities, and an equal or greater number of entities handling state-only regulated wastes in at least 45 industries and is expected to result in a net cost savings for them amounting to $66 million per year, when discounted at 7% and annualized over 6 years. Further information on the economic effects of this action can be found in section IV of this preamble. These industries are involved in generating, transporting, and receiving several million tons annually of wastes that are hazardous under Subtitle C of the Resource Conservation and Recovery Act (RCRA), or, are regulated by states and also are subject to tracking with the RCRA hazardous waste manifest. EPA estimates that these entities currently use between three and five million hazardous waste manifests (EPA Form 8700–22) and continuation sheets (EPA Form 8700–22A) to track RCRA hazardous and state-only regulated wastes from generation sites to off-site receiving facilities. The affected entities include hazardous waste generators, hazardous waste transporters, and owners or operators of treatment, storage, and disposal facilities (TSDFs), as well as the corresponding entities that handle state-only regulated wastes subject to tracking with the RCRA manifest.

However, the user fee obligations that are the primary focus of this final rule will mostly affect a subset of these regulated entities, particularly, the several hundred commercial RCRA TSDFs and the corresponding receiving facilities for state-only regulated wastes under RCRA manifests. As explained in section III.A. of this preamble, this final rule focuses the payment and collection of e-Manifest related user fees on these several hundred commercial TSDFs and state-only waste receiving facilities because EPA concludes that this is the most effective and efficient means for collecting user fees via the e-Manifest system. The final rule action includes a tentative fee schedule for the initial two years of system operations, based on the most current projections of program costs available to the Agency at the time of development of this final rule action. EPA will update the tentative fee schedule with a final fee schedule for the initial two years of system operations when we obtain more complete program cost data, and we will publish the final fee schedule to the e-Manifest program’s website 90 days prior to the system launch. The affected entities and categories include, but are not necessarily limited to:

<table>
<thead>
<tr>
<th>NAICS description</th>
<th>NAICS code</th>
<th>Examples of potentially affected entities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation and Warehousing</td>
<td>48–49</td>
<td>Transportation of hazardous waste.</td>
</tr>
<tr>
<td>Waste Management and Remediation Services</td>
<td>562</td>
<td>Facilities that manage hazardous waste.</td>
</tr>
</tbody>
</table>

This table provides a guide for readers regarding the entities that will be regulated by this action. The table lists the types of entities that EPA is aware to be involved in the activities affected by the RCRA manifest and regulated by this action. Other types of entities not listed in this table also could be regulated by this final rule. To determine whether your entity is regulated by this action, you should carefully examine the applicability criteria found in title 40 of the CFR parts 260, 262, 263, 264, and 265. If you have questions regarding the applicability of this action to a particular entity, consult the persons listed in the FOR FURTHER INFORMATION CONTACT section.
B. What action is the Agency taking?

The Agency is publishing its final rule action announcing requirements that establish the methodology and process that EPA will use to determine and revise the e-Manifest user fees that EPA has determined to be necessary to recover the costs of developing and operating the national e-Manifest system. These include the costs of processing data from both electronic and paper manifests that will be submitted to the national e-Manifest system after the system’s implementation date. The Agency also is announcing final decisions on several non-fee related proposals that affect the use of the manifest and manifest data quality, including changes to designated transporters during transportation, a process for manifest data corrections, and the circumstances under which EPA will allow a “hybrid” or mixed paper/electronic manifest to be used to track a specific shipment.

C. What is the Agency’s authority for taking this action?

The authority to issue this rule is found in sections 1002, 2002(a), 3001–3004, and 3017 of the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act (RCRA), and as amended by the Hazardous and Solid Waste Amendments, 42 U.S.C. 6901, 6906 et. seq., 6912, 6921–6925, 6937, and 6938, and as further amended by the Hazardous Waste Electronic Manifest Establishment Act, Public Law 112–195, section 6939g.

D. Effective Date

This final rule will be effective on June 30, 2018, the date on which EPA plans to launch and begin the operation of the e-Manifest system. This is the date when EPA will implement all e-Manifest Act regulations, including the requirements of this final rule, and the requirements of the One Year Rule that EPA issued on February 7, 2014. This final rule is being published with an accelerated effective date to coincide with the launch of the e-Manifest system on June 30, 2018. On that date, EPA will begin collecting fees to recover the costs of developing and operating the system.

Under 40 CFR 3.2(a)(2), electronic reporting of documents required under title 40 of the Code of Federal Regulations (CFR) may occur after EPA has first published a document in the Federal Register announcing that EPA is prepared to receive, in electronic form, documents required or permitted by the identified part or subpart of title 40. By this final rule action, EPA is announcing that it is prepared to receive electronic hazardous waste manifests, as well as certain paper manifest copies that continue in use after the e-Manifest system’s implementation date, through the national e-Manifest system. The electronic manifests will be accepted by e-Manifest as the electronic document substitutes for the paper manifest and continuation sheet forms (EPA Forms 8700-22 and 8700-22A) that are described in 40 CFR part 262, subpart B (hazardous waste generators), 40 CFR part 263, subpart B (hazardous waste transporters), and subpart E of 40 CFR parts 264 and 265 (owners and operators of hazardous waste treatment, storage, and disposal facilities). The implementation and compliance date on which EPA plans to begin receiving these electronic manifest and related paper manifest copies is June 30, 2018. This is the date that EPA expects to begin e-Manifest system operations, and begin both the collection of manifests and the collection of user fees for manifest submissions required under this final rule. EPA is also clarifying that the June 30, 2018, implementation date for e-Manifest is limited to the collection of domestic hazardous waste manifests and domestic shipments of state-only regulated waste subject under state law to the RCRA manifest. EPA will not begin the collection of export manifests described in subpart H of 40 CFR part 262 on the June 30, 2018, e-Manifest system implementation date. EPA will announce the implementation and compliance date for the electronic submission of export manifests in a separate notice to be issued in the future, when EPA is ready to collect those documents electronically and assess the appropriate fee for their processing. Until that occurs, export manifests should continue to be completed as paper documents.

II. Background

EPA published a detailed background discussion providing context for the e-Manifest User Fee rulemaking in the proposed rulemaking action. See 81 FR 49072 at 49074–76 (July 26, 2016). EPA incorporates that detailed background discussion into this document for purposes of this final rule, and refers readers to that proposed rulemaking rather than reprinting all of it in this final rule document. For this action, EPA will summarize key points from the earlier background discussion:

- In 2012, Congress enacted the Hazardous Waste Electronic Manifest Establishment Act (e-Manifest Act). The e-Manifest Act required EPA to establish a national electronic manifest system, the development of which would be initially funded by annual appropriations, and ultimately funded by user fees, which would both offset the system’s development costs, as well as the costs of operating, maintaining, and upgrading the system.
- The e-Manifest Act further required EPA to develop implementing regulations for electronic manifesting within one year of enactment, and to establish a nine-member System Advisory Board to make recommendations to EPA on the performance of the system.
- Section 2(c) of the e-Manifest Act conferred broad discretion to EPA to impose on users of the system “such reasonable service fees as the Administrator determines to be necessary” to pay all system related costs, including the costs of processing data from any paper manifests that continue to be used after the system implementation date, as the e-Manifest Act allows users the option to continue to use paper manifests. This is the principal source of statutory authority for this action and its user fee methodology.
- Section 2(d) of the e-Manifest Act authorized the establishment of a special System Fund in the U.S. Treasury for the deposit of e-Manifest user fees. Funds deposited in the System Fund may be spent by EPA for system related costs to the extent provided in annual appropriations acts, but such funds can only be spent on e-Manifest related costs.
- EPA issued its first implementing regulation on electronic manifesting on February 7, 2014 (79 FR 7518–7563). This regulation, referred to as the “One Year Rule” because of the e-Manifest Act’s mandate to publish the regulation within one year of enactment, established the legal and policy framework for the use of electronic manifests, and prescribed the conditions under which electronic manifests are the full legal equivalent of paper manifest forms for all RCRA purposes. The One Year Rule also codified key scope and consistency provisions included in the e-Manifest Act. The One Year Rule did not address e-Manifest user fees, instead deferring regulatory action on user fees until this separate e-Manifest User Fee rulemaking.
- EPA relied extensively on two Federal guidance documents on user fee design to develop its e-Manifest User Fee methodology: (1) OMB Circular A–25, a memorandum to Executive Departments and agencies addressing “user fee design guidance found in the United States Government Accountability Office.
which they are involved and are named tracking a hazardous waste shipment in use the manifest in connection with (e.g., transporters, and receiving facilities hazardous waste generators, community members, e.g., system. First, there are the regulated become involved with the e-Manifest proposed rulemaking, EPA acknowledged that there were two distinct classes of users who might wish to use the e-Manifest in order to obtain information about wastes and shipments of interest to them in their capacity as a data consumer, but not as a member of the regulated community. Since the beginning of the planning for e-Manifest, EPA has indicated that it considered public access and transparency important functions of an e-Manifest system. EPA has planned to develop a public facing module in e-Manifest to provide such data access, with certain restrictions on that access. However, the interest in public access to data is a secondary interest, and it is clear that the regulatory community users are the primary community of interest served by e-Manifest, and that they obtain the primary services and benefits from the system.

In the notice of proposed rulemaking, EPA proposed that the primary beneficiaries of e-Manifest—the regulatory community users within the definition of “user” in the e-Manifest Act—would at a threshold level be the community of users potentially subject to user fee obligations. Thus, for this initial level of fee eligibility, EPA proposed to limit the imposition of user fees to the members of the regulatory community that must use the RCRA manifest, as a matter of regulatory compliance under federal or state law, for tracking the off-site shipments of hazardous waste or state-only regulated waste between generation sites and the facilities where such wastes are received for management. EPA did not propose to impose fees on the community of data consumers, i.e., members of the general public, accessing the system only to obtain data about wastes and waste shipments of interest to them. In the proposed rule, we explained that excluding the public from user fee payments was consistent with OMB Circular A–25 policy to not charge communities’ fees. These TSDF commenters argued that the e-Manifest Act’s definition of “user” was intended to limit system access to the regulated community and not afford access to the public. The TSDF commenters suggested that EPA should be responsible for funding public access through an incremental increase in these facilities’ fees. These TSDF commenters acknowledged that there were two distinct classes of users who might become involved with the e-Manifest system. First, there are the regulated community members, e.g., the hazardous waste generators, transporters, and receiving facilities (e.g., RCRA TSDFs) who are required to use the manifest in connection with tracking a hazardous waste shipment in which they are involved and are named as one of the handlers on the manifest. Second, there are the data consumers, e.g., members of the public or state and local governments that might wish to access e-Manifest in order to obtain information about wastes and shipments of interest to them in their capacity as a data consumer, but not as a member of the regulated community. Since the beginning of the planning for e-Manifest, EPA has indicated that it considered public access and transparency important functions of an e-Manifest system. EPA has planned to develop a public facing module in e-Manifest to provide such data access, with certain restrictions on that access. However, the interest in public access to data is a secondary interest, and it is clear that the regulatory community users are the primary community of interest served by e-Manifest, and that they obtain the primary services and benefits from the system.

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As a second proposal on the scope of fee obligations, EPA proposed to further restrict the payment of e-Manifest fees to the approximately 400 RCRA receiving facilities (TSDFs) that receive waste from off-site, as well as the corresponding receiving facilities of state-only regulated wastes tracked under RCRA manifests under state law. EPA explained in the notice of proposed rulemaking (NPR), that it considered the submission of the final, signed manifest to the e-Manifest system by the receiving facility designated on the manifest to be the primary “billable event” in the e-Manifest system that would give rise to a user fee obligation. The effect of this second aspect of the proposal would be to limit fee obligations and payments to the receiving facilities on manifests, and to generally exclude the other regulatory community “users” from fee payment obligations. This aspect of the proposed rule was premised on the goal of simplifying the fee system, and avoiding the potentially large administrative burden of establishing payment accounts and collecting fee payments from 100,000 or more generators or other regulated users. It was assumed that the receiving facilities assessed these fees could choose to pass these fees through to the generator customers as a part of their service agreement, thus balancing the equities and burdens of the fee system without EPA’s further intervention.

2. Comment Analysis

On the issue of public access and its funding, we received numerous comments from state agencies supporting the exclusion of states and the general public from the requirement to pay fees, and supporting the imposition of e-Manifest fees on the regulated users of the system. However, there were several comments from hazardous waste TSDFs and their trade organizations objecting to the proposed rule’s approach to funding public access through an incremental increase in these facilities’ fees. These TSDF commenters argued that the e-Manifest Act’s definition of “user” was intended to limit system access to the regulated community and not afford access to the public. The TSDF commenters suggested that EPA should be responsible for funding public access through an incremental increase in these facilities’ fees. These TSDF commenters acknowledged that there were two distinct classes of users who might become involved with the e-Manifest system. First, there are the regulated community members, e.g., the hazardous waste generators, transporters, and receiving facilities (e.g., RCRA TSDFs) who are required to use the manifest in connection with tracking a hazardous waste shipment in which they are involved and are named as one of the handlers on the manifest. Second, there are the data consumers, e.g., members of the public or state and local governments that might wish to access e-Manifest in order to obtain information about wastes and shipments of interest to them in their capacity as a data consumer, but not as a member of the regulated community. Since the beginning of the planning for e-Manifest, EPA has indicated that it considered public access and transparency important functions of an e-Manifest system. EPA has planned to develop a public facing module in e-Manifest to provide such data access, with certain restrictions on that access. However, the interest in public access to data is a secondary interest, and it is clear that the regulatory community users are the primary community of interest served by e-Manifest, and that they obtain the primary services and benefits from the system.

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On the issue of the proposed “billable event,” all commenters supported the proposal limiting fee obligations to the receiving facilities designated on the manifest, and classifying the submission of the final copy of the manifest signed by the receiving facility as the primary billable event in the system. The states, generators, and receiving facilities that commented on the proposed rule all supported EPA’s rationale that the balancing of administrative efficiency and simplifying the fee payment system justified limiting the fee obligations to the manifest’s receiving facilities. To make their support of this proposal clearer, several of these commenters suggested that EPA remove from the existing part 262 (generator) and part 263 (transporter) regulations all vestiges of regulatory language from the first e-Manifest rule suggesting EPA might impose user fees on generators and transporters. Several commenters also suggested that EPA should be consistent in drafting the final rule, and avoid using the terms TSDF, receiving facility, and designated facility interchangeably in the regulatory language, as these terms do not have the same scope of coverage.

Finally, in connection with the proposed rule’s discussion of the public access issue and the proposed rule’s focus on receiving facilities for the rule’s fee obligations, EPA received several additional comments raising significant issues for the Agency to consider.

A RCRA receiving facility and the Department of Defense submitted comments raising the concern that unfettered public access to e-Manifest might enable data mining from the system by those with malevolent intent. These comments raised a concern that those conducting data mining for illicit purposes could discern information about particular wastes involving chemicals of concern, or about the sites managing them, or patterns in the movement of wastes that could be weaponized or otherwise vulnerable if diverted. One commenter suggested there should be a homeland security basis for excluding public access to such information, and identified the homeland security list of chemicals of interest in 6 CFR part 27, appendix A, as a resource that might be helpful in excluding hazardous waste and manifest data potentially posing a Homeland Security risk. The Department of Defense also raised a concern that generator site information and the aggregate waste information gleaned from e-Manifest could in some instances constitute classified information.

In addition, EPA received several helpful comments that pointed out some weaknesses or challenges that will arise from the proposed rule approach and its focus on the final manifest submissions by receiving facilities as the billable event that will trigger fee obligations. As one example of such a challenge, several industry and state agency commenters noted that there may be significant numbers of receiving facilities, particularly those facilities receiving state-only regulated wastes, which lack RCRA permits and lack EPA Identification Numbers. Examples cited in the comments were facilities managing industrial wastes, used oil, wastes regulated as special wastes by the states, or conditionally exempt small quantity generator (CESQG) wastes regulated more stringently by states and subject to manifests under state law. If EPA is intending to track the billable manifests from receiving facilities by keying on the EPA Identification Number of the receiving facility, EPA will need to issue unique identification numbers to these facilities or otherwise address how these receiving facilities and their manifests will be tracked uniquely and billed for services in e-Manifest.

Other helpful comments received in response to the proposed billable event were several industry and state agency comments noting that there were two other types of waste shipment transactions with manifests that did not lend themselves to the proposed approach of billing the receiving facility for the manifest. The two transaction types cited as posing particular challenges were: (1) Rejected wastes returned under manifests to generators, as the “receiving facility” for such return shipments are generators and not the conventional permitted facilities (e.g., RCRA TSDFs); and (2) hazardous wastes exported from the U.S., as the manifests for exported hazardous wastes are not received by a domestic receiving facility, but are instead received by foreign consignees that are beyond the jurisdiction of the U.S. to compel a final manifest submittal and fee payment.

These commenters questioned how EPA would address these transactions in the final rule.

3. Final Rule Decisions

a. How will public access to data be funded?

In this final rule, EPA is sustaining the proposed rule’s position that public access is an incidental benefit of the system, and that the regulatory community users obtain the primary and major benefits of e-Manifest services. Since members of the public are at best incidental beneficiaries, EPA has decided not to charge members of the public a fee for access to manifest data from the public facing module of e-Manifest. This decision is consistent with the policy announced in OMB Circular A–25, which generally excludes incidental beneficiaries of services from service charges, and instead requires the primary beneficiaries to cover these costs. Therefore, as we proposed in the July 2016 NPR, the regulatory community users—the primary beneficiaries of e-Manifest—will fund the costs of public access through an incremental increase in their user fees. EPA concludes that this policy best effectuates the program’s transparency goal with respect to manifest data, and avoids discouraging the public’s access by the imposition of a fee on such access. EPA remains convinced that the incremental increase in users’ fees to fund public access will be modest. This further focuses cost recovery and collections on the several hundred receiving facilities, thereby avoiding the complexity and administrative burden of attempting fee collections from members of the public.

b. Which regulatory community users will pay fees?

Second, for this final rule, EPA has decided to sustain the proposed rule’s approach of focusing the fee payment obligations of the regulatory community users on only the receiving facilities named on manifests. The final rule therefore refines the user fee obligation by excluding generators, transporters, and entities other than receiving facilities designated on manifests from the rule’s user fee requirements. The commenters on the proposed rule expressed unanimous support for this proposal, and EPA concludes that it is much more practical and efficient administratively to focus fee collections and payments in the system on the several hundred hazardous waste and state-only regulated waste receiving facilities, and to define the “billable event” giving rise to a fee obligation in the system as the submission of the final manifest copy signed by these receiving facilities.

EPA is further clarifying that with respect to the continued use of paper manifests, the preferred means of submission to the system by receiving facilities is a data file (e.g., JAVA Script Object Notation (JSON) file) presenting the data from these paper manifests. Such data file submissions will eliminate much of the manual...
processing of these manifests, including opening and sorting mail, and the very labor intensive process of manually keying data from paper manifests into the data system. Receiving facilities may submit their data files from completed, ink signed paper manifests either individually or as a batch submission. Whether submitted individually or in a batch upload, the receiving facility must also submit an image file of each manifest that is included in the data file upload. At the time of submission of the individual or batch file upload, a responsible representative of the receiving facility must make a CROMERR compliant certification that to the representative’s knowledge and belief, the data and images submitted are accurate and complete, and that the facility acknowledges that it is obligated to pay the appropriate per manifest fee for all the manifests included in the submission. These data file upload requirements are spelled out in §§264.1311(c) and 265.1311(c) in this final rule.

c. How will the rule address homeland security risks?

The Agency acknowledges the several public comments raising the concern that unfettered public access to manifest data might enable those with malevolent intent to obtain data from e-Manifest that might pose a homeland security risk. EPA believes that the homeland security risk posed by public access to e-Manifest is minimal for the majority of manifested hazardous waste shipments, because few hazardous wastes are likely to be found in forms and circumstances that would make them attractive to terrorists, and because public access to data through e-Manifest will in all cases be delayed by a period of 90 days after receipt of hazardous wastes at the receiving facility designated on the manifest. However, commenters indicated that the 90-day delay in public access might not mitigate all such security risks, since even with delayed access to manifest data, a terrorist with system access could perhaps discern shipment patterns for particular chemical wastes of concern and the generators and facilities handling them. Thus, commenters suggested that EPA take a more proactive position to guard against homeland security risks posed by data disclosures from e-Manifest. In particular, as a means to identify RCRA hazardous waste shipments that might pose a security risk, the commenters suggested that EPA utilize the Department of Homeland Security’s (DHS’s) Chemicals of Interest, a screening tool for chemical security risks that DHS has published in appendix A to its 6 CFR part 27 regulations pertaining to the security of the nation’s chemical facilities.

EPA consulted with the DHS to determine if the information that will be publicly accessible from e-Manifest poses a significant chemical security risk, and if so, the action the Agency should take to mitigate that risk. DHS concluded that there was a plausible chemical security risk posed by unrestricted public access to data in e-Manifest, and the agencies collaborated on a strategy to mitigate that risk. EPA believes that the appendix A Chemicals of Interest list and screening tool can be applied to the hazardous wastes and facilities covered by DHS’s chemical security regulations to aid EPA in identifying a solution to the security concerns raised by commenters. Rather than duplicating the efforts of DHS in this area, or perhaps developing a conflicting approach, EPA is relying upon the expertise of DHS, the DHS chemical security regulations, and the DHS Chemicals of Interest (COI) appendix to flag those manifested waste shipments and the data that should be withheld from public disclosure by e-Manifest to avoid the release of information that could plausibly be used to harm the homeland.

First, it is significant that DHS has previously determined that the security risks addressed in its 6 CFR part 27 regulations are only potentially presented by a narrow subset of RCRA solid and hazardous wastes. In November 2007, DHS determined that most RCRA solid and hazardous wastes would not be found in forms or circumstances that would make them attractive to terrorists, with the result that most RCRA wastes are excluded from the COI screening process for chemical security risks. See 72 FR 65397 at 65398 (November 20, 2007). However, DHS concluded that a subset of RCRA hazardous wastes—the so-called “P-List” and “U-List” wastes consisting of the discarded commercial chemical products and related wastes identified in 40 CFR 261.33—should be subject to screening as COI for chemical security risks. DHS concluded that only these P-List and U-List wastes are covered by the 6 CFR part 27 screening process for COI, because the discarded commercial chemical products, off-specification species, and other such wastes were likely to be just as attractive to terrorists as the chemical products themselves. Id. Thus, our consideration of how to mitigate the potential security risk posed by public access to manifest data should, in the first instance, be limited to a consideration of those manifests for the P-List and U-List wastes with chemical names that also appear on the list of COI in the appendix A to the DHS’s 6 CFR part 27 regulation.

Under the DHS chemical security regulations, the COI appendix is used as an initial screening tool for identifying high risk chemical facilities. The COI appendix identifies for each listed chemical substance a Screening Threshold Quantity (STQ) and the related security issues (toxic, flammable, or explosive releases; theft enabling use of chemical weapons or weapons of mass effect; sabotage, etc.). The purpose of the COI list and the STQs published for the relevant security issues is to screen for those chemicals that if released, stolen, diverted, and/or contaminated, have the potential to create significant human life and/or health consequences.

Moreover, the presence of a COI at a facility at quantities exceeding the STQ is not itself a trigger for whether that facility is a “high risk” or “covered facility” within the meaning of the part 27 DHS chemical security regulations. Rather, the presence of a COI chemical at or above the STQ is the threshold for determining when a facility must be evaluated further by DHS for the chemical security risks at that facility. Exceeding an STQ triggers the requirement for the facility to submit to DHS a Top-Screen document. Only after DHS has gathered additional information through the Top-Screen will DHS make a determination whether the facility handling that COI chemical is a “high risk” facility and must comply with the substantive requirements of the part 27 regulations. These requirements include the preparation and submission to DHS of a Security Vulnerability Assessment and a Site Security Plan.

While EPA would ideally have the information available to withhold from public disclosure the manifest associated only with “high risk” facilities, the Agency is not in a position to determine whether particular facilities associated with P-List and U-List wastes that are COI are high risk for chemical security issues. However, in order to be protective respecting any plausible chemical security risk at facilities with manifested hazardous wastes, the Agency will apply the COI list screening tool broadly to prevent access to information on chemical wastes by those who might have an intent to harm the homeland.

Therefore, in this final rule, EPA is clarifying that the e-Manifest system will withhold from public access...
specific data from those manifests related to chemical facilities that handle P-List and U-List wastes that are also included on the appendix A COI list. For manifests that include such chemical wastes, the e-Manifest system will withhold from disclosure to the public-facing module of e-Manifest the following data items: The chemical waste name and specific P- or U-List waste code, the quantity of such wastes included in the shipment, and the date of the shipment. The shipping description for these chemical wastes will instead bear the generic information “P-List or U-List waste” in the public facing e-Manifest system. After consultation with DHS, the two agencies have concluded that these measures will be effective to prevent a terrorist from obtaining information on which facilities might possess or manage hazardous wastes that are COI at quantities of concern, as well as prevent such a person from ascertaining information about shipment dates and patterns of shipments involving these chemical wastes of interest.

While the withholding of this limited data from a limited subset of manifests may appear at odds with the Agency’s transparency goals for e-Manifest, EPA believes that the mitigation strategy described here represents a reasonable accommodation with homeland security interests, and is a prudent response to the concerns raised by commenters and DHS officials.

d. How will the rule address state regulated facilities lacking EPA Identification Numbers?

EPA acknowledges the comments identifying the problem posed by tracking and collecting payments from state regulated receiving facilities that currently lack EPA identification numbers. The e-Manifest system will be programmed to track manifest activity and bill facilities for their activities with reference to the identification number of the receiving facility listed on each manifest. Therefore, prior to or at the time of system implementation, EPA will need to identify a means by which such facilities can obtain unique identifiers that they can list on their manifests in the EPA identification number field.

As part of the e-Manifest system development, EPA is including a so-called “non-handler IDs” initiative aimed at ensuring that each site has its own unique ID to use with its electronic manifests. Further, this initiative is aimed at ensuring that each receiving facility involved in e-Manifest will have a unique identity for tracking and billing purposes. Sites that are listed in Item 8 of manifests as designated or receiving facilities must obtain a handler ID from their state or EPA and be listed in the RCRAInfo data system. These efforts will require considerable outreach and cooperation between EPA, the states regulating these facilities, and the receiving facilities to maximize the inclusion of these sites in the system and ensure the proper billing of their shipments.

e. How will the rule address out-of-state shipments of non-RCRA wastes?

The e-Manifest Act extends the scope of the e-Manifest program to wastes subject to manifest tracking under federal RCRA or under state law. Some state programs regulate more wastes than EPA regulates federally under itsSubtitle C regulations, and these additional non-RCRA wastes are often referred to as state-only regulated wastes or as "broader in scope" wastes to indicate the more extensive coverage of the state programs. These state-only regulated, non-RCRA wastes can present manifest implementation and tracking challenges when shipments involving these wastes cross state lines. While any non-RCRA waste subject to a manifest under state law in the destination state should be accompanied by a manifest in the destination state and thus would be required by this final rule to be submitted by the receiving facility to the e-Manifest system, the compliance situation is not as straightforward for other out-of-state shipment scenarios. In particular, the manifest requirements may be less clear for waste shipments that originate in a state with more extensive or “broader in scope” coverage and that are then shipped out-of-state to a destination facility in a state where the waste is not regulated as hazardous and does not require a manifest under the law of the destination state. Prior to e-Manifest, EPA was not significantly involved in the collection of manifests, and the question of supplying manifest copies to states was governed exclusively by state law. EPA is aware from discussions with state regulators that it was at times problematic for the origination states to collect manifest copies from out-of-state receiving facilities, and that it was often difficult to ensure compliance with copy return requirements from facilities beyond the territorial jurisdiction of the origination state.

Under the e-Manifest Act, however, any such jurisdictional barrier has been eliminated by the Congress. In section 2(h) of the Act, Congress prescribed a self-implementation requirement that speaks directly to the obligation of receiving facilities to close out and return manifests to the e-Manifest system, if the waste being shipped for management is subject to a manifest in either the origination state or the destination state. This provision of the Act provides that if either state’s law requires that the waste is tracked through a hazardous waste manifest, then the designated facility, regardless of location, shall complete the facility portion of the manifest, sign and date (i.e. complete the facility certification), and submit the manifest to the system.

Thus, under the Act, for shipments that cross state lines, a designated or receiving facility that receives waste shipments accompanied by a manifest, and that manifest is required for the tracking the waste shipment by either the law of the origination or destination state, then the receiving facility must attend to that manifest, must close it out by completing the facility portion and signing and dating the facility certification on the manifest, and must submit the signed, final copy of that manifest to the e-Manifest system for processing. These requirements apply to receiving facilities under federal law even if the law of the destination state would not require a manifest for the wastes involved, and would not require the facility to take any action with respect to the manifest required by the origination state. States that desire the return copies of these manifests can therefore rely upon this federal provision that ensures consistency in the tracking of these shipments to their completion, and they will not be dependent on attempts to extend their state laws in an extraterritorial fashion to out-of-state entities. Receiving facilities can know that their supplying one final copy to the e-Manifest system will satisfy any and all requirements for return copies to tracking states, wherever they may be situated.

While the provisions of section 2(h) of the e-Manifest Act are self-implementing, EPA is including an explanation of this statutory provision in this final rule so that regulated entities will receive ample notice of its requirements. EPA is including this summary of section 2(h) under this preamble topic, because the effect of this statutory provision is to classify the out-of-state waste shipments subject to manifest tracking in either the origination state or destination state as a mandatory type of manifest submission to e-Manifest, and thus another type of “billable event” within the meaning of this final rule. In other words, receiving facilities subject to this statutory provision affecting interstate waste shipments must submit the final manifest copies to e-Manifest, and pay
the fee required by this final rule, based upon the type of submission.

The Agency is codifying the exact terms of section 2(h) of the Act at 40 CFR 260.4. EPA has chosen to codify the statutory provision in the general applicability subpart of part 260, because we expect that many of the state-regulated facilities that will be affected by the copy submission requirement of section 2(h) are not RCRA-permitted TSDFs, and thus it would not be appropriate to include the codified text of section 2(h) of the Act in the part 264 or part 265 regulations that prescribe the unit location and management standards for RCRA TSDFs. Part 260 is reserved for regulatory provisions of general applicability, so EPA has chosen to codify the manifest copy return requirement affecting interstate waste shipments at new §260.4.

f. How will the rule address hazardous waste exports and return shipments of rejected hazardous wastes?

The commenters who identified these two atypical shipment types raised valid points that the proposed rule approach of billing the receiving facilities upon submission of the final signed manifest did not lend itself well to the processing of hazardous waste export manifests and manifests for rejected hazardous wastes that are being shipped as returns to the generators of those wastes.

With respect to hazardous waste export shipments, EPA is not including the tracking of export manifests described in subpart H of 40 CFR part 262 in the initial phase of e-Manifest system implementation. As EPA is not accepting the submission of export manifests to the system at this time, the Agency also is not requiring the payment of a fee in connection with export manifests. EPA’s system planning and development efforts to date have been focused on the domestic manifest, as the domestic shipments are the dominant use case for the hazardous waste manifest. Moreover, EPA has not yet determined who in the export shipment chain of custody (i.e., primary exporter vs. transporter moving waste from U.S. or other entity) is best suited for making the submission of the export manifest to the system and paying the requisite processing fee; nor have we provided notice-and-comment opportunities for the exporters or other handlers involved with these shipments. Therefore, these determinations on export manifest submissions and the payment of e-Manifest fees for export manifests must await a future rulemaking connected with the planning for the next phase of e-Manifest implementation. EPA plans to consult the Advisory Board on future e-Manifest system enhancements and expansions, and the future inclusion of export manifests is a topic that the Advisory Board can help us address in our regular meetings with the Board. Until then, current arrangements for handling export manifests and tracking information on exports in other Agency tracking systems will continue.

With respect to rejected hazardous waste shipments, EPA has addressed commenters’ concerns in this final rule. With rejections, there are generally two possible outcomes: (1) The rejected wastes are re-shipped under a manifest that forwards the rejected wastes from the rejecting facility to an alternate receiving facility (typically, another RCRA TSDF) for management, or (2) the rejected wastes are re-shipped under a manifest from the rejecting facility as a return shipment back to the original generator of the waste.

The first outcome discussed previously—the forwarding of rejected wastes to an alternate facility—is not unlike the conventional manifested shipment of a waste to a permitted facility for management. The key difference is that the rejected waste shipment originates with the rejecting facility rather than the generator. Otherwise, forwarded rejections are tracked through out transportation to another receiving facility (typically another permitted TSDF), which completes the tracking of the shipment by signing the manifest to certify to the receipt of the wastes at the designated facility. Since forwarding rejected wastes to an alternate facility is tracked on the manifest like conventional waste shipments to a receiving facility, EPA can treat them like conventional shipments insofar as the submission of the final copy to the system and the payment of the fee. Therefore, for rejected wastes that are forwarded to an alternate facility for management, the alternate facility that signs the manifest to certify the receipt of wastes must submit that final, signed copy to the system and pay the applicable per manifest fee for that submission.

The unique circumstances surrounding the tracking of return shipments requires a different treatment in this final rule. For return shipments to generators, the rejecting facility is typically the generator on the return manifest, while the original generator of the waste receiving its waste as a return is shown as the designated or receiving facility. EPA’s billable event approach of charging the receiving facility of conventional shipments is premised on efficiency and avoiding the inclusion of hazardous waste generators in the e-Manifest payments system. It would conflict with this policy objective if the return shipments were then to implicate generators in the fee payment system, because they appear to be the receivers of return shipments. Therefore, in the final rule, EPA is announcing a different outcome applicable only to the return shipment scenario. For return shipments to generators, the rejecting facility is responsible for the payment of the fee for the return manifest, and the billable event for this fee obligation is the rejecting facility’s submission of the original manifest signed by the facility to indicate the rejection and the submission of a copy of the return shipment manifest that will accompany the return shipment to the generator. Each rejection resulting in a return shipment must therefore include the submission by the rejecting facility of the original manifest signed by the rejecting facility and a copy of the return shipment manifest. Thus, the rejecting facility is paying the fee for the processing of the return manifest when it submits the return manifest, as the return manifest and its processing fee will not be collected by the system from the generator. By handling return shipments in this manner, the fee payments required in the system can be confined to the intended class of conventional, permitted receiving facilities. While it may seem irregular to charge the rejecting facility the e-Manifest fee for return shipments of rejected wastes, a chargeback by the facility to its generator customer is an option to balance the equities of the resulting fees. EPA concludes that this decision allocates the fees for rejected wastes most fairly, as the rejecting facility is charged the fee only in the exceptional circumstances of return shipments to a generator, while the alternate receiving facility will pay the fees for the more conventional scenario of wastes being re-shipped and forwarded to another receiving facility for management. Therefore, §§264.1311(a)(3) and 265.1311(a)(3) of the final rule will include among the manifest transactions that are subject to

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2 EPA estimates that there are 3 to 5 million domestic manifests produced each year for tracking waste shipments within the U.S., whereas the export trade produces only about 23,000 manifests annually.

3 EPA notes that in those cases of a facility partially rejecting wastes on the original manifest, with a return of rejected wastes to a generator, the rejecting facility will be charged both the processing fee for the original manifests for processing data on the wastes received, as well as the fee for the return manifest to the generator.
fees the submission by receiving facilities of manifests indicating a rejected waste and a return shipment to the generator of that waste.

g. What other changes are being made in response to comments?

EPA accepts the comments asking for the removal of all vestiges in the existing regulations that suggest EPA could impose e-Manifest fees on generators under part 262 regulations or on transporters under part 263 regulations. These provisions were added during the promulgation of the One Year Rule, which codified quite generally the authority conferred under the e-Manifest Act to impose reasonable fees on all classes of manifest “users,” a term which included hazardous waste generators, transporters, and owners or operators of facilities receiving wastes under manifests for management. Thus, EPA included in the One Year Rule provisions in parts 260, 262, 263, 264/265, and 271 so that the codified authority to impose user fees could reach all the possible users of the manifest. In the proposed User Fee Rule, 81 FR 49071, July 26, 2016, EPA stated that if the proposed rule’s approach to charging only receiving facilities user fees were to be adopted in the final rule, EPA intended to eliminate from parts 262 and 263 those provisions that would appear to extend user fee authority to generators and transporters. (81 FR 49072 at 49078). Based on the supportive comments in the docket, and the Agency’s continued belief that restricting fee collections to receiving facilities is sound policy, EPA is finalizing this policy and thus removing all references in parts 262 and 263 to user fee obligations for generators and transporters of hazardous waste. The result is the removal from the regulations of existing §§ 262.24(g) and 263.20(a)(8) addressing the imposition of user fees on generators and transporters, respectively.

EPA also is accepting the comment noting that EPA had used the terms TSDF, designated facility, and receiving facility interchangeably in the proposed rulemaking, even though those terms do not have the same scope of coverage. The term TSDF connotes a facility having a RCRA treatment, storage, or disposal permit (or interim status), a class of facilities that is narrower than the scope intended by the e-Manifest Act. The commenter is correct in pointing out that the e-Manifest Act intends broader coverage than RCRA TSDFs, since it is clear that many receiving facilities of state-only regulated wastes lack RCRA permits, and yet are facilities that could receive manifested wastes under state law and thus be included in the coverage of the e-Manifest Act and the e-Manifest system. The commenter also is correct that EPA should rely on a term that expresses the intended scope of the e-Manifest Act, and use that term consistently in the final rule. In response, EPA is clarifying in this final rule that “receiving facility” is the term with the proper breadth that will capture all facilities regulated by the final User Fee Rule. The final rule will therefore focus on receiving facilities, and not TSDF or designated facility, as both of the latter terms are defined by current federal regulations more narrowly to include only the RCRA permitted facilities. The term receiving facility is sufficiently broad to include every type of federally regulated or state regulated facility that could receive a hazardous or state-only regulated waste covered by the e-Manifest Act.

Consistent with the broad scope of coverage intended by the e-Manifest Act, the Agency is adding new authority in 40 CFR 260.5 to cover the receiving facilities of state-only regulated wastes that are not RCRA TSDFs. Under the final rule’s § 260.5, facilities receiving state-only regulated wastes must comply only with the requirements of § 264.71 on use of the manifest, the requirements of § 264.72 on manifest discrepancies, and the requirements of subpart FF of part 264 addressing the fee determination methodology, fee payment methods, fee dispute procedures, and other fee requirements. EPA is subjecting the state-only regulated waste receiving facilities to these requirements under § 260.5 so as to clarify the applicability of e-Manifest Act requirements to these state regulated facilities that are not RCRA TSDFs subject to part 264 or part 265.

EPA is also revising the manifest printing specification by adding § 262.21(f)(8) that will require all printed manifests and continuation sheets to bear a prominent notice to these facilities in the bottom margin of the designated facility copy. This notice will reflect the facilities to the manifest instructions that explain their requirements to complete and sign all manifests so received, to submit these manifests to the e-Manifest system, and to pay to EPA the appropriate fee for the processing of these manifests.

B. What other transactions will be subject to user fees?

1. Background

In the discussion earlier on the billable event in e-Manifest, EPA clarified that the primary transaction in e-Manifest that will give rise to a user fee obligation is the submission by the receiving facility of the final copy of the manifest signed by the receiving facility to certify the receipt of the wastes or to any discrepancies related to the shipment. 4 However, in the proposed rule, EPA proposed several additional types of manifest-related transactions that might warrant a fee, and solicited comment on others that might warrant a fee because of the complexity of some transactions (e.g., rejections, split loads, consolidations), or to deter activities that might incur large labor costs, such as a paper manifest premium or a charge for help desk encounters. EPA explained in the proposed rule that the several complex transactions did not warrant any premium fees, because these transactions—rejected waste shipments, consolidated shipments, or split shipments—tend to require additional manifests to be completed and submitted, so the fees related to the additional manifests would be collected as a matter of course without any premium fees. For help desk encounters, EPA concluded that a per encounter fee would discourage users from seeking assistance, and that it was more appropriate to aggregate help desk costs and recover these as operations and maintenance costs of the system to be shared by all manifests.

In footnote 16 at 81 FR 49088 July 26, 2016, proposed rulemaking, EPA stated that it intended to impose a per page transactional fee for manifest continuation sheets. EPA believed the per page continuation sheet fee was justified, as these continuation sheets were separate forms styled similarly to manifest forms, and with many of the same data elements. Particularly when submitted as paper forms for processing, these continuation sheets could require the same sorts of manual processing steps and quality assurance/quality control measures as paper forms. Therefore, EPA stated in the proposed rule footnote that each page of a continuation sheet would generate the same fee as an individual manifest form. Also, in the preamble section of the proposed rule addressing possible fee premiums, EPA proposed a distinct transactional fee for sorting and returning certain types of extraneous documents that handlers might submit to the paper processing center with their manifests, and for correction submissions sent to the system by receiving facilities to enter corrections.

4 As noted in section III.A.3.e in this preamble, another billable transaction for receiving facilities is the submission of a manifest showing in Item 18a a return shipment to a generator, where a fee is charged for the return manifest.
in the data-base of existing manifest records. See 81 FR 49072 at 49088, July 26, 2016. EPA proposed the extra-cost document fee, because EPA had learned from several state agency partners that such extraneous documents were frequently encountered by states with tracking programs, and their sorting and return, if required, would incur considerable manual processing steps and resulting labor costs. It was believed that a premium fee charged for extraneous documents might deter these submissions and recover their related costs to the system.

EPA proposed the corrections submission fee, because the proposed corrections process included in the proposed rulemaking action would require a certified submission by TSDFs to effectuate a change to previously entered manifest records. The proposed rule included a fairly structured submission requirement that would have required the receiving facility submitter to identify the data elements being corrected, to list both the data item as previously entered and as corrected, and then to certify that the data as corrected are complete and accurate. Such submissions would result in system-related costs being incurred, and it was believed that a corrections fee might induce facilities to improve the data quality of their initial submissions so as to avoid the costs of later correction submissions.

2. Comment Analysis

EPA received many comments in response to the proposal regarding which transactions might warrant additional fees. Numerous industry and state commenters agreed that continuation sheets should not be charged a separate or per page fee. These commenters contend that most continuation sheets simply add additional waste streams or an additional transporter to the original manifest. Since continuation sheets carry the same tracking number as the original manifest to which they are appended, the commenters believed that only one fee should be charged for the original manifest and any continuation sheets attached to it.

EPA received many comments from industry and state commenters contesting the proposed fee for sorting and returning stray or extraneous documents. Nearly all of these comments suggested that EPA should not be spending time and resources sorting extraneous documents and attempting to return them to senders, but should simply discard them. Commenters suggested that discarding the stray documents with no additional effort expended on them would not necessitate a separate fee. Several such commenters did question what the term “extraneous” meant in connection with non-manifest documents submitted to the system. For example, commenters asked if polychlorinated biphenyl (PCB) continuation sheets and land disposal restriction (LDR) certifications would be treated as extraneous, even though other EPA regulations may require them to be attached to manifest forms.

Commenters generally agreed with EPA’s assessment that help desk encounters should not be charged separate per encounter fees. These commenters agreed with EPA’s statement in the proposed rulemaking that the help desk costs should be aggregated and shared by all manifests as operations and maintenance costs. Similarly, commenters agreed with EPA’s assessment that a premium fee for paper manifest use was not warranted at this time, as the differential fee approach in the proposed rule would already assess higher fees for paper manifests, because of their higher processing and labor costs. Commenters said that the differential fee proposal already created the appropriate incentives against the continued use of paper manifests without an additional premium fee.

Many industry commenters and several state agency commenters submitted comments objecting to the proposed data correction fee, although a few commenters stated they would support a corrections fee focused on paper manifest submissions only. The commenters objecting to the proposed corrections fee, particularly RCRA TSDFs and their trade associations, argued that a separate fee levied on correction submissions would deter corrections being made, and would result in disincentives for data quality in the system. These commenters suggested that the system should encourage, not discourage, data corrections from the user community.

3. Final Rule Decisions

EPA accepts the numerous comments objecting to a separate transactional fee for manifest continuation sheets. EPA is persuaded that most continuation sheets add minimal additional data to a manifest, typically several additional waste streams or an additional transporter, and that processing these additional data items will not incur significant costs to the system. Also, as these continuation sheets will be tracked by the same manifest tracking number as the original manifest, it will not be practical to track and invoice users separately for continuation sheets. Any marginal costs that result in the aggregate from the processing of continuation sheets will be added to the system’s operating and maintenance costs. Thus, the policy of charging a per sheet fee for continuation sheets, as suggested in the proposed rulemaking, 81 FR 49072 at 49088, footnote 16, July 26, 2016, will not be adopted in the final rule.

EPA also accepts the numerous comments criticizing the proposal to charge a separate transactional fee for sorting and returning extraneous documents submitted to the system’s processing center with paper forms. Commenters all expressed alarm that EPA would spend time and resources sorting and returning extraneous documents, and EPA accepts the commenters’ reasoning that the proper outcome should be to simply discard, and not return, any such stray or extraneous items that are not in fact manifest related. Thus, under the final rule, there will be no fee assessed for processing extraneous documents, and any nominal costs from sorting and discarding these documents will be added to the system’s operating and maintenance costs. Thus, in this final rule, EPA is not finalizing proposed § 264.1311(b)(1) or § 265.1311(b)(1), which would have assessed fees for the processing of extraneous documents submitted with paper manifests to EPA’s paper processing center.

In relation to this issue, EPA will treat all documents that are not manifest related, i.e., a hazardous waste manifest form or a manifest continuation sheet, as extraneous and discard them under this rule’s policy. PCB continuation sheets will be considered manifest related, as they are required to be attached to PCB manifests under federal law and contain specific details related to tracking specific PCB waste items that are being shipped off-site. However, EPA is not planning to process LDR certifications at the e-Manifest processing center, and any plans to process LDR-related documents in e-Manifest will await a later phase of system implementation. Such LDR certifications are currently intended to be delivered to the RCRA receiving facility the first time LDR-restricted wastes are shipped to a particular facility for management. Therefore, these LDR certifications should remain at these facilities and be kept among these facilities’ records, and not submitted with manifests to the e-Manifest system. Until such time as EPA decides to process LDR-related documents in e-Manifest, EPA will discard any LDR certifications that are received by the system under this rule’s
development of an economic model to project the marginal labor costs for processing the several manifest types allowed to be submitted to the system. Paper manifests mailed to the system for sorting and manual data key entry would entail the greatest marginal labor costs to process. Paper manifests submitted as image files (e.g., Adobe Portable Document (PDF) files) would have marginally lower costs than mailed forms, but would still require manual data key entry steps. Paper manifests submitted as data files (e.g., JSON file with an image file attachment) would require even less manual effort to process. The lowest cost manifests to process would be the fully electronic manifests that originate in the system and are transmitted electronically with no manual intervention at all. The result of the proposed differential fee formula is thus a continuum of manifest fees, with fully electronic manifests involving the lowest costs and fees, with somewhat higher fees for paper manifests submitted as JSON or data files, with moderately higher costs for the paper manifests submitted as image files, and with the highest fees imposed on paper manifests mailed to the system.

The key purpose of the fee formula is to determine the per-manifest fee to be charged manifest users. In simplest terms, the formula allocates all the system-related costs over all the manifests in use to arrive at a per-manifest fee. In the July 26, 2016, proposal, EPA explained the nature of the several cost categories that would be included in fee determinations with the proposed formula. See 81 FR 49072 at 49079. The major cost categories identified in the proposal were System Setup Costs, Operations and Maintenance Costs, and Indirect costs.

The proposed rulemaking discussion of the differential fee formula broke down the system-related costs into two key sub-categories, System Procurement Costs and EPA Program Costs. These sub-categories were helpful to distinguish the information technology (IT) system acquisition and contracting costs from the other EPA Program Costs that the Agency would incur in planning, developing, operating, and managing the e-Manifest program, including the program’s IT system and regulatory components. The EPA Program costs extend as well to the costs of conducting outreach, as well as establishing and operating the e-Manifest Advisory Board.

In the fee formula methodology proposed by the Agency, the System Setup Costs are simply the System Procurement Costs and EPA Program Costs incurred by EPA before the e-Manifest system’s operational date, whereas the Operations and Maintenance Costs consist of the System Procurement Costs and EPA Program Costs incurred after the operational date of the system. Because the e-Manifest Act requires that EPA reduce the user fees upon the recovery of all the system development costs, the proposed rule methodology would accomplish this by simply dropping the System Development Costs from the formula after five years, as EPA proposed an amortization period of five years for the recovery of the system development costs. 81 FR 49079, July 6, 2016.

However, it is possible that the cost recovery period could extend beyond the five years, should, for example EPA find that actual O&M costs exceed estimates. EPA will closely track the actual progress in the recovery of system start-up costs, and will notify users accordingly when the reduced fees will take effect.

In developing the proposed rulemaking, EPA considered three distinct fee models or options, which were discussed in detail in the proposed rule preamble. See 81 FR 49081–49083, July 26, 2016. All three options focused on the marginal labor cost of processing each manifest as the primary cost item contributing to the calculated fee, and to this marginal cost was added the result of dividing the System Setup and Operations and Maintenance by the numbers of manifests, with allowance also for amortizing the System Setup Costs over five years. The three fee models or options varied by how extensively the models tracked costs and manifest numbers by manifest type, and by how rigorously the models attempted to allocate the substantial paper manifest processing costs to only the paper manifests, rather than sharing these costs equally with the electronic manifests. Thus, the Agency considered a very simple “Average Cost Fee Option” that shared all costs equally among all manifests, paper or electronic, to arrive at an average marginal labor cost and the same average fee for all manifest types. A second or intermediate option was discussed as the Marginal Cost Differentiated Fee Option, which focused on the marginal labor cost of processing each manifest type (fully electronic, paper by mail, paper by image file, or paper by JSON file) as the key contributing cost item, but which allocated all other system setup and non-labor operating costs equally across all manifests. The third and most detailed option was the Highly...
Differentiated Fee Option, which also focused on the marginal labor cost of processing each manifest by type, but was more particular in tracking operation and maintenance costs and manifest numbers by their type, and in allocating the non-labor costs of operating the paper manifest processing center to only the paper manifests rather than having all manifest types share in these costs.

In the July 26, 2016, proposed rulemaking, EPA proposed a combination of the second, Marginal Cost Differentiated Fee option and the third option, the Highly Differentiated Fee option. See 81 FR at 49083. Under the proposed fee model, EPA would initially implement the second, Marginal Cost Differentiated Fee Option, but would shift to the third or Highly Differentiated Fee Option if the Agency were to find that electronic manifest usage had not reached the programmatic goal of 75% after four years. EPA rationalized the proposal on the basis that it represented a useful compromise between promoting electronic manifest use, while also recognizing that there likely would be a transition from paper manifest use, to JSON data uploads from facility’s paper manifests, and finally to fully electronic manifests and submissions. The intermediate step in the transition—receiving facility uploads of JSON data files generated from their paper manifests—would produce benefits and cost savings for industry and the Agency’s national data system. Thus, EPA believed that the combination of the two fee models, with the pivot to the more aggressive fee model if necessary after a four-year period, would facilitate this transition and not have the potentially undesirable effect of penalizing paper manifest usage initially. EPA had previously espoused the 75% usage rate goal in our economic analyses for e-Manifest to project program savings and benefits, and we believe that the 75% adoption rate within four years for electronic manifests is a useful benchmark for measuring the success of the program and for incentivizing the transition to electronic manifests through this User Fee rule.

2. Comment Analysis

There was general agreement among both industry and state commenters in support of the proposed rule’s differential fee formula and its approach keyed to the marginal labor cost of processing the various manifest types into the national data system. The majority of these commenters indicated that the proposed formula was well explained, and that it provided a generally sound justification for the variability of fees among the different manifest types, that is, fully electronic manifests, and paper manifest submissions delivered by mail, by image file upload, and by JSON data file upload. These commenters also were satisfied that the proposed formula and the explanation in the proposal of the formula’s cost categories and their sources were adequate to explain how the fees would be determined. Only one industry commenter expressed a dissenting view, and suggested that EPA had not substantiated the cost factors and resulting fees. This commenter expressed alarm at the level of fees published in the preamble’s table showing the illustrative fees under the proposed formula, while another commenter criticized the table of illustrative fees for the range of possible fees it presented, and suggested that EPA should have been able to pin down the costs and resulting fees more closely by now.

In addition, there was general support in the industry and state comments for the proposed rule including the fee pivot feature, so that fees for paper manifests would become more aggressive if electronic manifest usage goals were not met. However, commenters representing several large RCRA TSDFs, and their trade association, objected to the final rule codifying the 75% electronic usage goal in four years as the trigger for the pivot to the more aggressive fee formula. In the view of these commenters, the 75% in four years’ electronic usage goal was arbitrary and should not be locked into a regulation. Rather, these commenters would prefer that EPA refer the matter of when and under what conditions to raise fees to the e-Manifest Advisory Board for its recommendation.

Few comments were received on the proposed five-year amortization period for the recovery of system development costs and their payback to the Treasury. One state agency commenter expressed support for the five-year amortization period as reasonable, but emphasized that amortization accumulate in the System Fund must not be treated as a surplus, as the e-Manifest Act places limits on surplus accumulations in the System Fund. Another state commenter suggested the amortization period should be set at six years, for consistency with the Fee Rule’s general reliance on a two-year cycle for publishing and revising fees.

3. Final Rule Decisions

For this final rule, EPA is sustaining its proposed approach to the differential fee formula. The final rule provides that EPA will initially implement the Marginal Cost Differentiated Fee model, and then shift to the Highly Differentiated Fee model, if electronic manifest usage has not reached a 75% adoption rate after four years of system implementation. However, EPA will evaluate the circumstances of the electronic manifest adoption rate as we reach the four-year anniversary date for the e-Manifest system. At that time, EPA will publish a document indicating whether the 75% adoption rate has been realized and any facts or circumstances that might explain why the goal was not met. At the time EPA publishes this action, the Agency will either state that the fee pivot will go into effect on a date determined by EPA under the conditions of the final rule’s fee pivot provisions, or, EPA will determine then to refer the matter of the adoption rate and fee impacts to the Advisory Board and seek the Board’s recommendations on the issue. In this manner, EPA can still implement the more aggressive fee formula pivot under the terms of this final rule, rather than having to wait on the Advisory Board’s advice and possibly another rulemaking. EPA believes that the more aggressive or Highly Differentiated Fee formula is an appropriate means of ensuring that paper manifests ultimately bear their full costs, and this is an important principle of user fee design. EPA only proposed the intermediate fee model to facilitate a transition to electronic manifests, and the Agency concludes that four years is a reasonable period of time to promote such a transition. Rather than an arbitrary pivot condition, the inclusion of the 75% adoption rate condition with the four-year transition period actually moderates the transition period condition. EPA could have required the pivot to the more aggressive formula with certainty after four years, without regard to the electronic usage rate. As moderated by the usage rate condition, if the 75% adoption rate is realized, the transition to the more aggressive fees after four years is in effect canceled and the intermediate model’s fees would remain in effect. In addition, EPA notes that the fee increases resulting under the more aggressive fee formula are not prohibitive, e.g., about $2 more for a mailed paper submission and only a few cents difference per manifest for a JSON data upload from a paper form. EPA is not persuaded by comments suggesting that the proposed rule’s fee pivot is unreasonable or arbitrary under the conditions not codified in the final rule, the decision to increase the paper
manifest fees even moderately would involve the substantial delay of referring the issue to the Advisory Board, waiting on their report, and then having to initiate new notice and comment rulemaking to implement the change. The decision to raise fees under particular conditions is a decision that only the Agency, not an Advisory Board, can make. Therefore, EPA is issuing the final rule to include a transition to the Highly Differentiated Fee model after four years, if electronic manifest usage has not reached 75% by that time. However, we will decide at that time through a separate action whether the fee model pivot will go into effect by the terms of the final rule, or if we find there are extenuating circumstances such that it would be helpful first to seek the advice of the Board. In either case, EPA will announce its decision to either allow the fee pivot to go into effect, or to consult on the matter with the Advisory Board.

EPA also is finalizing the rule with the proposed five-year amortization period for the recovery of system development costs. EPA received one comment supporting the proposed period as reasonable, and only one other comment suggesting the amortization period be extended to six years to align better with the proposal’s two-year fee revision cycles. For the final rule, EPA is retaining the proposed five-year amortization period, and concludes that five years reasonably balances the Government’s desire to promptly recover the system’s development monies, while moderating the effect of the development costs insofar as keeping the resulting user fees at reasonable levels. By concluding the amortization period after the fifth year, the fee revision schedule that EPA publishes for the two-year cycle covering the fifth and sixth years will more palpably show the users the effect of the recovery of start-up costs in reducing the scheduled fees for the sixth year relative to the fifth year.

D. What indirect costs are considered by EPA in user fee determinations?

In the 81 FR 49072, July 26, 2016, proposed rulemaking, EPA explained that the e-Manifest system related costs fall into three main categories: (1) System Setup costs, (2) Operations and Maintenance costs, and (3) Indirect costs. The nature and source of System Setup costs and the Operations and Maintenance costs are explained above in the discussion of the Fee Formula and how these costs are factored into the determination of fees. However, indirect costs also are factored into the Fee Formula calculation of user fees, and EPA believes this third major category of system-related costs merits more explanation.

Indirect costs are the intramural and extramural costs that are incurred by EPA in operating the system, but that are not captured in the EPA Program cost and marginal labor cost sub-categories that EPA tracks as direct costs in determining overall costs and resulting fees. The indirect costs are part of full cost recovery, because of their necessary supporting or enabling nature in executing the program. (81 FR 49072 at 49080, July 26, 2016). Indirect costs typically include such items as physical overhead, maintenance, utilities, and rents on land, buildings, or equipment. In e-Manifest, these indirect costs also include the cost of participation by administrative EPA offices outside of the Office of Resource Conservation and Recovery (ORCR), the lead office at EPA for implementing the e-Manifest program, and the participation of upper management level personnel from the EPA offices that provide support to all aspects of the e-Manifest program.

Indirect costs tend to be disparate and more difficult to track closely than other cost categories, because they are typically incurred as part of the normal flow of work involving many offices across the Agency, and cannot be attributed directly to the particular activities they support. Also, the level of participation by different offices, and the level of indirect costs incurred by them, changes over the course of the program’s implementation. Thus, as we explained in the proposed rule, indirect costs require a different method of tracking and accounting than the other categories of e-Manifest costs. Id.

EPA accounts for indirect costs in its user fee determinations by developing an indirect cost rate, and factoring that rate times the base fees determined from the direct cost categories in the fee formula. Typically, agency-wide indirect cost rates are determined for EPA user fee programs by EPA’s Office of the Controller, using an indirect cost methodology that this office has developed to meet the Federal Accounting Standards Advisory Board’s Statement of Federal Financial Accounting Standards No. 4: Managerial Cost Accounting Standards and Concepts. EPA’s Office of the Controller annually publishes an indirect cost rate for each of the Regional Offices and for each of the Assistant Administrator-level offices within EPA Headquarters. Thus, there is an Interagency Agreement (IA) indirect cost rate issued each fiscal year for the Office of Land and Emergency Management (OLEM). The Fiscal Year 2015 IA indirect cost rate for OLEM, which we discussed in the proposed rulemaking preamble and used for purposes of the proposed rule’s table of illustrative e-Manifest fees at 81 FR 49085 of the proposed rule, was 19.74%.

Id. at 81 FR 49080, footnote 11.

In the 81 FR 49072, July 26, 2016, proposed rulemaking, EPA stated that it intended to develop a customized indirect cost rate that we believed would capture the indirect costs of the e-Manifest program at a greater level of specificity than the IA indirect cost rate for OLEM. EPA received no public comments on the issue of indirect costs. Nor did the Agency receive any comments on its statements in the proposal regarding its intent to develop a new custom indirect cost rate for e-Manifest.

EPA is announcing in this final rule the custom indirect cost rate for e-Manifest, which was based on EPA’s existing indirect cost methodology, and taking into account with more particularity other appropriate indirect costs attributable to the ORCR program office that were not captured by the previously used IA rate alone.

Using the new custom indirect cost rate methodology for e-Manifest, the indirect cost rate for e-Manifest in fiscal year 2018 is 33.22%. This indirect cost rate for e-Manifest will be calculated and reissued each fiscal year. Thus, when the Fee Formula is run to determine e-Manifest user fees, the applicable indirect cost rate will be factored times the base fees calculated from the direct cost categories in the fee formula to arrive at the total user fees.

E. What process and factors will be used to revise e-Manifest fees?

1. Background

In the 81 FR 49072, July 26, 2016, proposed rulemaking, EPA proposed both a process and several fee adjustments that the Agency was considering to address the so-called “fee trajectory” concern. Fee trajectory provides a means to ensure that the program’s user fees remain aligned with any changes to program costs. Changes to program costs could arise, for example, from increased labor costs for EPA’s internal staffing or for its contractors, from increases in the

5 The custom indirect cost rate includes those indirect costs incurred by EPA in operating and managing the e-Manifest program. This custom rate also includes EPA Headquarters general and administrative expenses, including OLEM’s Immediate Office and the ORCR’s administrative office, which are not captured as part of the EPA Program costs that EPA tracks as direct costs in determining the program’s overall costs and resulting fees. All costs are captured in the Agency’s financial system.
costs of licensing software or other system components, as well as from inflation. In addition, since the calculation of e-Manifest fees is highly dependent on accurate information about program costs and the numbers of manifests in use, the e-Manifest user fees need to be reevaluated regularly to ensure that the fees are based on the most recent cost and manifest usage data.

To address fee trajectory, EPA proposed a fee revision process under which the fee formula would be re-run with the latest program cost and manifest usage numbers at two-year intervals. EPA based this proposal on the perceived advantages of providing more stability to users under a two-year fee schedule, as well as the advantage to EPA of avoiding the administrative burden of constantly updating and publishing fee revisions annually. Moreover, we believed that a two-year fee refresh cycle was consistent with OMB’s Circular A–25 user fee guidance, which requires agencies of the executive branch to conduct biennial reviews of its user fees, including any adjustments to the fees charged. See 81 FR 49072 at 49086, July 26, 2016.

In addition, since EPA would retain the formula and merely refresh the fee schedules to reflect the most recent program cost and manifest numbers, the refresh and publication of the revised fee schedules under the proposal would be conducted informally. That is, EPA would not conduct notice-and-comment rulemaking with each fee schedule revision cycle, but would instead publish the revised fee schedule to users through the e-Manifest program’s website, and publish the fee schedules in this manner 90 days prior to the effective date of the new fee schedule.

To enable a more durable fee methodology and avoid the need for frequent regulatory amendments, EPA included several fee adjusters in the proposed rule. The point of these adjusters was to keep the calculated fees current with any anticipated program cost changes, and avoid having to revise the formula and methodology by new regulations. If the fee formula with the proposed adjusters could keep the e-Manifest fees aligned with program cost changes, then EPA could retain the fee formula over an extended period of time, simply by refreshing the fees at two-year intervals with the latest budget and manifest numbers, and applying the regulation’s adjusters. This is what EPA intended by a durable fee methodology. EPA proposed several such adjusters. First, to inflation adjust the adjustment factor predicated on the Consumer Price Index, for all items not seasonally adjusted, or CPI–U. EPA believed the CPI–U was a sufficiently representative inflationary index, and we proposed to use that index to adjust e-Manifest fees between the first year and second year of each two-year fee revision cycle.

Second, EPA proposed a revenue recapture adjuster to deal with revenue losses that might result to the program from imprecise estimates of manifest numbers used to determine fees in the fee formula. The fees calculated under the fee formula, and therefore the revenue to be collected from e-Manifest user fees, are highly sensitive to the numbers of manifests actually in use each year. Over time, as EPA obtains data from the system showing precisely how many manifests are submitted to the national system, the program should be less vulnerable to losses from imprecise estimates. But particularly in the initial years of implementation, when our fee formula will work off of estimates of manifest usage developed from economic analyses rather than actual experience, imprecise estimates of manifest numbers are an area of revenue vulnerability. Therefore, EPA included the revenue recapture adjuster so that we could compare our estimated manifest usage numbers for each fee cycle with the numbers actually submitted, and then recapture the revenues lost from inaccuracies in the subsequent fee cycle. In this manner, the fee methodology would become self-correcting for any such revenue losses.

Third, EPA proposed a third adjuster that we referred to as the uncollectable fee adjuster. Like the above revenue recapture adjuster, this proposed adjuster also sought to recover revenue losses from the previous two-year cycle. This adjuster, however, was focused on revenue losses that arose from fees that proved to be uncollectable after being billed to facilities. Thus, the effect of this proposed adjuster was to track how much revenue the program lost from unpaid and uncollectable fees billed to facilities, and then recover those revenues in the next fee cycle by increasing user fees sufficiently to recoup those losses. All the proposed adjusters were aimed at accomplishing full cost recovery, and providing a means for the fee system to be durable and self-correcting, where possible.

2. Comment Analysis

The majority of industry and state agency commenters supported the proposal to refresh fee schedules at two-year intervals, with informal publication of the revised fees to the program’s website 90 days in advance of their effective date. Several commenters objected to certain aspects of the proposed informal fee revision process. An industry trade association objected to the 90-day lead time for new fee schedules as too short, and suggested a 180-day lead time was more appropriate, especially if there were large (>10%) fee increases. Two industry commenters objected to EPA making any fee changes without conducting a rulemaking, while a state agency commenter asserted that new fee schedules should be developed annually.

Other commenters requested clarification of points raised in the proposal. One comment asked the Agency to clarify if it was the intent of the proposed rule that fees would be identical for both years of a fee cycle, or, would they change between years. Another commenter requested clarification about the effective date of fee revisions, and whether a fee would be charged based on the date of initiation of a manifest, or on the date of receipt at the receiving facility.

For the proposed fee adjusters, there was general agreement among both industry and state agency commenters in support of the inflation adjuster based on the CPI–U as the measure of the inflationary impact. However, a minority of commenters stated that an inflation adjuster did not seem necessary, if user fees were to be refreshed as frequently as every two years. There also was support expressed by several commenters for the proposed recapture adjuster to recover losses from imprecise manifest usage estimates. There were strong and general objections expressed by both industry and state agency commenters to the proposed uncollectable manifest fee adjuster. Nearly all these commenters expressed the view that it was unfair to charge responsible users who were paying their fees on time additional amounts to compensate for non-paying users. However, one generator did submit a comment in support of the uncollectable fee adjuster.

3. Final Rule Decisions

For the final rule, EPA is affirming the proposed fee revision process to be conducted at two-year cycles by refreshing the fee formula with the most recent e-Manifest program cost numbers and manifest usage numbers. We also affirm that the process will be conducted informally rather than through notice-and-comment rulemaking, as long as the Agency is using the same fee setting methodology promulgated in this rule. In the final rule, Delaware EPA, for example, will provide that the new fee schedules developed every two years
from re-running the fee formula will be published to users via the e-Manifest program’s website, at least 90 days prior to their effective date. While the Agency appreciates that an annual fee revision process would be even more responsive to program cost and manifest number changes than the final rule’s two-year cycle, the Agency is persuaded that any such advantage is overwhelmed by the additional administrative burden to EPA in conducting a nearly constant, annual fee refresh process. Also, we believe there are advantages to users in having access to a stable fee schedule of two years’ duration, rather than having to anticipate and react to a more frequent fee revision process.

In finalizing the rule with this informal fee revision process, EPA rejects the comments suggesting that all fee revisions require a new rulemaking. While we acknowledge that OMB Circular A–25 requires agencies to promulgate user fees by regulation, EPA concludes that this requirement is met by developing this Fee Rule announcing our durable fee methodology through the regulatory process. By developing our durable fee methodology through rulemaking, EPA is providing the user community with notice and opportunity to comment on the information and process EPA will rely on in setting e-Manifest user fees, including those factors that will be used to adjust fees to align them with changes in program costs. EPA is aware that other fee programs follow similar processes in determining and revising their fees. EPA believes the durable fee methodology and informal fee refresh process announced in this rule meets all applicable legal requirements and OMB Circular A–25 policy. Otherwise, the result would be a prohibitively burdensome administrative process were EPA to constantly develop regulations for every fee revision. In addition, while EPA understands the desire to have more lead time to understand and budget for user fee revisions, EPA concludes that a 90-day lead time should be workable, as it will enable EPA to base the new fees on the latest cost and manifest usage trends, while still affording users reasonable time to plan for the revised fees. Also, by refreshing the fees at two year intervals, it would seem unlikely that fee changes will be so significant between cycles that facilities will need six months or more to prepare for their implementation.

Based on the public comments and the necessity of full cost recovery and stable revenues, EPA is finalizing the rule to include the inflation adjuster based on the CPI-U, and the revenue recovery adjuster for revenue losses from imprecise manifest usage estimates. The inflation adjuster will operate to adjust fees between the first and second year of a fee cycle, so it is likely that fees will not be identical for both years of a cycle, but differ somewhat to reflect the inflation adjustment. The revenue recovery adjuster for imprecise manifest numbers will operate between fee cycles, to adjust fees in the new cycle to account for revenue losses during the previous cycle. Since the billable event for e-Manifest fees is the submission of the final manifest by the receiving facility, the fee charged will be determined based on the date of submission by the receiving facility, and not the date of initiation by a generator.

Finally, EPA is not including the proposed uncollectable manifest fee adjuster in §§ 264.1313(c) and 265.1313(c) of the final rule. While such an adjuster might help to stabilize program revenues in the event of significant non-payment incidents, EPA is persuaded by comments objecting to the fairness of charging responsible users for the revenue losses occasioned by delinquent payers. In addition, EPA believes that non-payment episodes will be infrequent, and should be resolved or moderated through the dispute process provided in the rule, or through the deterrent effect of the rule’s sanctions for non-payment.

F. What process will be used for manifest data corrections?

1. Background

In the 81 FR 49072, July 26, 2016, proposed rulemaking, EPA proposed a process by which receiving facilities only could submit a certified corrections submission electronically in order to make corrections in the data system to existing manifest records. (81 FR 49072 at 49098). The facilities could make these corrections by accessing the web-based e-Manifest application directly, or, by uploading a correction submission (e.g., a JSON file) affecting one or a batch of manifest records. Every correction submission by a facility would require a Cross-Media Electronic Reporting Rule (CROMERR)-compliant signature certifying that the data as corrected are true, accurate and complete. Id. The proposed rule’s correction submission would clearly identify the Manifest Tracking Number of the affected manifest(s), the items on the manifest being altered, and set out both the data previously entered and the data as corrected. Id.

The proposed data correction provisions also included a fairly detailed process by which corrections would be initiated and reviewed by interested persons, i.e., other handlers included on the affected manifest, and state regulators. Critical to this proposed process was the requirement that all data corrections were to be completed within 90 days of receipt of the manifested wastes, so that the corrections process would be completed by the date that manifest data could be disclosed by the system to the public under existing regulations. The proposed rule discussed one process under which the data correction was initiated by the receiving facility and another process under which another interested person (other waste handler or state) initiated a correction by providing the facility with notice of a data error. In either case, the proposed rule provided comment windows for interested persons to respond to the facility’s data correction, and the correction process had to be completed by the facility no later than 90 days post-receipt for the waste shipment. Id. at 49099. Finally, EPA proposed that a fee would be collected for all data correction submissions from receiving facilities. Id.

2. Comment Analysis

EPA received a variety of comments both supporting and objecting to the proposed data corrections process. A trade association of large receiving facilities and several members of the industry supported the major features of the proposed corrections process, including the proposal that only receiving facilities could submit data changes to the system, and the proposed requirement to submit all corrections electronically. These industry members also supported the batch certification process whereby one electronic signature would suffice to certify a batch of data record changes.

Among members of the waste industry, there were several comments that dissented to the proposal that only receiving facilities could enter data changes in the system. The dissenting commenters questioned why generators, transporters, or state agency representatives could not also make these changes, and one objected to the idea that the proposed rule seemed to portray receiving facilities as owners of manifest data, when generators should be playing this role. Other industry commenters and a state agency observed that not all facilities would be able to submit their corrections electronically, and that the rule should provide appropriate exceptions.

EPA received many comments from industry and state agencies objecting to
the proposed 90-day window for making data corrections. These commenters provided examples of several situations where errors and the need for corrections would not become apparent until after the 90-day window had passed, such as errors discovered after containers placed in storage were opened, during an audit, or while preparing an annual or biennial report. All these commenters urged EPA to reconsider this 90-day window, and allow data corrections to occur at any time they are needed. Many industry commenters also objected to the proposed fee for data correction submissions. Theses commenters asserted that a fee charged for corrections would operate as a disincentive to correcting data errors, and denigrate data quality in the system.

The remaining comments on this topic were concerned with the clarity of the proposed corrections process, and they suggested several ideas for clarifying and improving the process. Within these comments were suggestions that the final rule:

• Clarify how the interested parties who can participate in the corrections process.
• Clarify how receiving facilities will notify off-line generators of errors, discrepancies, or proposed corrections, and how off-line generators will notify facilities of data errors.
• Clarify how generators will be alerted to proposed corrections and how they will be able to validate or dispute such corrections.
• Clarify how much states will receive notices of proposed corrections.
• Clarify the data validation rules and standards that will be followed for paper manifests, and the expectations for QA/QC and resource implications for states, and
• Clarify how the original and corrected versions of the manifest will be retained in the system.

In addition, at the initial e-Manifest Advisory Board meeting conducted on January 10–12, 2017, Advisory Board members discussed the proposed rule’s corrections process and offered suggestions to EPA representatives. Several Board members suggested there should not be detailed regulatory provisions or a prescriptive process for data corrections. Instead, the Advisory Board members suggested a minimal role for a rule for a regulation, and an open process by which any waste handler named on a manifest could at any time make a data correction. All interested parties should be made aware of any proposed data change, and the last change made in the system would stand until corrected.

3. Final Rule Decisions

For the final rule, EPA is accepting the many comments that objected to the 90-day post-receipt window for making corrections, as well as the numerous comments objecting to the collection of a fee for correction submissions. EPA is persuaded by the comments that both of these proposals could have the deleterious effect of discouraging data quality.6 Further, EPA agrees that all interested persons (e.g., waste handlers named on manifests) should have the ability to submit a data correction, whenever a data error in an existing record becomes apparent.

EPA also is accepting the suggestion of e-Manifest Advisory Board members that the e-Manifest data corrections process should be an open process governed by minimal regulatory provisions, and without regulatory limits on who, when, or how many changes are made to manifest data records. Therefore, the final rule provisions on data corrections are much simpler than the proposed approach, and specify only that any interested person (e.g., waste handler named on the manifest) may make a data correction submission at any time. Data correction submissions must be made electronically, with electronic notice to other interested persons shown on the manifest. The correction submission may relate to an individual record or to an identified batch of records, and must be accompanied by a CROMERR-compliant certification that to the person’s knowledge and belief, the data as corrected will cause the affected data records to be true, accurate, and complete.

EPA emphasizes that under the final rule, the initiation of data corrections is not limited to receiving facilities, so the proposed rule approach under which only receiving facilities could submit corrections (at their own initiative or in response to a notice of error from an interested party) is not being finalized in the regulation. Instead, the final rule will simply state that any interested person (e.g., waste handler shown on a manifest) may submit a data correction submission at any time, by submitting a single record or batch correction electronically to the system; by making the required CROMERR-compliant certification to that person’s knowledge and belief, the data records as corrected are true, accurate, and complete; and by giving electronic notice to the other interested persons shown on the manifest. Consistent with the proposed rule, the correction submission must indicate the record being corrected by its Manifest Tracking Number, must identify the Item Number of the manifest data fields affected by the correction, and for each data field corrected, must show the previously entered data and the data as corrected. The final rule corrections process is therefore an open and cumulative process under which any interested person may submit a correction affecting the data from the original manifest record, or affecting the data from previous corrections submitted by others. There is no limit to the number of corrections that may be entered, and the last submitted correction is presumed valid and accurate unless corrected by a subsequent data correction.

Those persons making data corrections must provide electronic notice of the changes to other interested persons shown on the manifest. The notice to interested persons must be provided by email or by another system-generated electronic notice.

With respect to data corrections from off-line generators, and notices of corrections to these off-line generators, all generators must provide an email address where they may be contacted, so that they may participate in the data corrections process and receive correction-related notices. While a generator may receive notices of data corrections by email, a generator must have system access credentials and must enter electronically any data corrections relating to electronic or paper manifests in the system, and must provide the required certification of any data corrections so entered.

Finally, EPA is clarifying that it is not the intent of the data corrections process to produce amended or revised manifests, but rather to produce changes only to the data records from manifests that reside in the national data system. The role of the manifest is to serve as a tracking document during the transportation of off-site shipments of hazardous waste and state only regulated wastes. The function of the manifest is complete at the time the receiving facility signs the manifest to indicate the receipt of the waste (or a discrepancy), and the signed copy showing the data of receipt is distributed to the other interested persons. The data from completed,
original manifests become the first representation of the manifest data records in the data system, but these data records are subject to revision through the final rule’s corrections process, as well as through the discrepancy reporting process. The resulting data corrections will be made only to the data records in the national data repository, but will not result in the original, completed manifests being revised and redistributed. The system will retain the final manifest copy signed by the receiving facility as the copy of record of the completed manifest, and all subsequent corrections will be entered in the data system records, with an auditable trail of the corrections made and who made them retained in the system.

G. How does the final rule address fee sanctions?

1. Background

EPA proposed several tiers of fee sanctions in the User Fee proposed rule that would be included in the e-Manifest fee program to induce manifest users to pay their fee obligations promptly. EPA explained in the proposal that these sanctions are necessary because the e-Manifest fee program would become vulnerable to revenue instability if significant numbers of invoiced payments were not paid promptly. Such instability would quickly put at risk the Agency’s ability to operate the e-Manifest system on a self-sustaining basis and to meet its financial obligations in running the national system. For the purpose of ensuring timely payment of e-Manifest user fees, EPA proposed sanctions that would increase in their severity based on the degree and duration of the delinquency. See 81 FR 49094, July 26, 2016. EPA’s intention was to develop a credible mix of available sanctions that could be scaled to the degree of the offense caused by the delinquency or non-payment, with the expectation that this framework would minimize or avoid delinquent payments.

2. Comment Analysis

Industry and state comments on the proposed rule generally supported the financial sanctions, as well as the civil enforcement sanction for “egregious” cases, but several industry stakeholders expressed concern with the proposed definition of “incomplete” manifests. These commenters stated that the proposed definition could be construed to negatively impact generators, who are more generally responsible for completing CRARA manifests. Other commenters showed little support for the publicity sanction or denial of services as a sanction. These commenters indicated that a publicity sanction would not likely be effective in influencing payment behavior and would be unprecedented in existing EPA fee programs. Other comments opposing financial sanctions indicated such a sanction would be too severe, as it would tend to penalize generators too much in their efforts to obtain waste services, and would likely cause a backlog of manifests in the EPA data system. Another commenter suggested that denial of services to facilities and their customers could cause contrivances in waste management and perhaps cause frustrated generators to mismanage their wastes.

3. Final Rule Decisions

After careful consideration, EPA is accepting the numerous comments that generally supported the tiered sanction approach and that provided particular support for the proposed financial sanctions under the federal claims collection statutes and the availability of RCRA civil enforcement orders to enforce non-payment of fees. Thus, EPA is finalizing these proposed sanctions at 40 CFR 264.1315 and 265.1315 with slight modification in the rule. Specifically, the final rule adopts the proposed sanctions detailed in paragraphs (a) and (b) at §§ 264.1315 and 265.1315 for financial interest and penalty charges without change. EPA, however, is persuaded by the adverse comments to the proposed publicity or delinquent payors list sanction and therefore is not adopting this proposed sanction in the final rule.

EPA also accepts the commenters’ opposition to the “incomplete manifest” terminology in proposed paragraph (d) of §§ 264.1315 and 265.1315. EPA intended to define a regulatory violation applicable only to the receiving facilities that have not “completed” their manifest transactions by submitting their manifests to the system and paying fees for the manifest services they have obtained from the system. The proposed violation was not intended to cause confusion relating to what is meant by the requirement for generators to initiate and complete manifests to track their off-site waste shipments. EPA, therefore, has amended the proposed “incomplete manifest” terminology in the rule to keep manifest completion distinct from the financial context intended in the proposed rule. To avoid any confusion with the concept of manifest completion, EPA is denoting a manifest for which fees remain unpaid by the receiving facility as an “unperfected” manifest. The final rule amends the proposed paragraph (d) at §§ 264.1315 and 265.1315 by assigning it as new paragraph (c) and clarifying that a manifest is not fully perfected until it is both submitted to the system and all fees for those manifests have been paid by the receiving facility submitting it. Thus, the RCRA civil enforcement sanction...
included in this final rule would apply only to the receiving facilities that are involved with unperfected manifests by not submitting them to the system or by not paying the applicable fee for their processing. This civil enforcement sanction would have no applicability to the activities of generators in their use of the manifest. The designation of a manifest as “unperfected” for purposes of payment by a receiving facility in no way impacts the validity of a manifest supplied by a generator for tracking its waste during its transportation off-site to a facility.

Finally, EPA also accepts the numerous commenters that objected to the additional sanctions (i.e., denial of manifest services and the withdrawal or suspension of authority to operate) discussed in the proposal. Therefore, EPA is not promulgating these sanctions as part of this rule. EPA concludes that the several financial and civil enforcement sanctions adopted in the final rule create a credible mix of available sanctions that increase in their severity based on the degree and duration of the delinquency.

H. How does the final rule address user fee disputes?

1. Background

In the User Fee proposed rule, EPA acknowledged that over the course of invoicing users for their fee obligations, errors may occasionally be made and thus may give rise to disputes concerning the amount of a user fee payment that is due in response to an invoice. EPA explained in the proposed rule that the Agency is not proposing a formal dispute resolution process governed by explicit and detailed regulatory provisions and processes. Rather, EPA intends to address e-Manifest fee disputes through a more informal process that EPA concludes will be sufficient and less burdensome than a formal process, while scaled more appropriately to the nature of such disputes. EPA requested comment on an informal fee dispute process under which users who believe their invoice is in error (statement incorrect on numbers or types of manifests billed, or a mathematical or other error) could first seek resolution via the system’s billing representatives by making a claim identifying the nature and amount of the error. If not satisfied by the handling of their claim at this initial level, the claimant could appeal to the Office Director (OD) of EPA’s Office of Resource Conservation and Recovery (ORCR), whose decision on the claim would be final and not subject to further Agency review. See 81 FR 49093, July 26, 2016.

2. Comment Analysis

Industry commenters generally supported the proposed informal process, but one industry commenter had reservations about the fairness of the proposed appeals process. This commenter suggested that the ORCR OD would not be as unbiased as an independent third party and suggested that the OD’s decision be subject to the Alternative Dispute Resolution program administered by the EPA’s Office of General Counsel. See 65 FR 81858, December 27, 2000. Another commenter underscored the need for EPA to establish accessible customer support for timely resolutions. One state commenter, however, opposed the proposed informal process, and suggested that EPA should instead adopt a formal dispute resolution process that affords due process and creates perhaps a stronger record for fee dispute decisions.

3. Final Rule Decisions

After analyzing the comments to the proposed informal process, EPA is promulgating the proposed informal process in the final rule. EPA acknowledges the industry commenter’s apprehension about the fairness of the appeal process under the informal process, but the Agency does not accept the industry comment favoring an appeal of the OD’s decision to an independent third party decision maker under an Alternative Dispute Resolution (ADR) process. EPA opposes this suggestion for a couple of reasons. Although the ADR process offers conciliation, facilitation, arbitration, mediation, fact-finding, mini-trials, and other services to claimants, EPA’s December 2000 Federal Register publication announcing the ADR processes at EPA (65 FR 81858) suggests that ADR was intended for matters far more substantial and potentially controversial (e.g., adjudications, rulemaking, policy development, administrative and civil enforcement actions, permit issuance, contract award protests, workplace grievances, and litigious matters where a more substantial fact-finding and record development are necessary) than for the fairly simple fee disputes we anticipate in e-Manifest. Second, EPA understands that the use of the Agency’s ADR process would be very time consuming and involve much greater costs than an informal process. The Agency believes the informal process scales well to the relative simplicity expected of fee disputes, and will result in more timely and less burdensome resolution of e-Manifest program fee disputes. EPA intends to respond to billing disputes within ten days of receipt of a claim under the informal dispute process. Finally, the Agency also concludes that the ORCR Office Director is sufficiently unbiased on such fee dispute matters to afford fairness to these informal proceedings.

EPA also rejects the state agency comment recommending that EPA establish a formal dispute process. EPA concludes that the adjudicatory processes typically associated with formal dispute resolution are not well matched with the simplistic nature of the e-Manifest fee disputes. In addition, evidentiary proceedings typically are the most time consuming and resource intensive processes that could be selected.

As stated in the proposed rule and adopted under this action, EPA will post on the e-Manifest website a phone number and an email address where users may contact the system’s billing representatives with any questions they may have about the accuracy of a monthly user fee invoice. Whether a fee dispute claim is asserted over the phone, or by email, EPA expects the facility to provide sufficient information to support its claim that an invoice is in error. At a minimum, EPA expects that fee dispute claimants will provide the following information to the system’s billing representatives:

- The claimant’s name, the facility where the claimant is employed, the EPA Identification Number of the affected facility, the date and/or other information to identify the particular invoice that is the subject of the dispute, and a phone number or email address where the claimant can be contacted;
- Sufficient supporting information or calculations to identify the nature and amount of the fee dispute, including:
  - Whether the error results from the types of manifests submitted being inaccurately described in the invoice,
  - Whether the error results from the number of manifests submitted being inaccurately described in the invoice,
  - Whether the error results from a mathematical error made in calculating the amount of the invoice, or
  - Other information described by the claimant that explains why the invoiced amount is in error and what the fee amount invoiced should be if corrected.

EPA’s system billing representatives will endeavor to respond to all such billing disputes within ten days of
receipt of a claim. In their response, the system’s billing representative will indicate whether the claim is accepted or rejected, and if accepted, the response will indicate the amount of any fee adjustment that will be refunded or credited to the facility. If the claimant is not satisfied with the response of the EPA system’s billing representative, the claimant may appeal its claim within ten days to the Office Director for the Office of Resource Conservation and Recovery.

EPA further emphasizes that the assertion of a fee dispute claim through this informal process does not excuse the requirement to make timely electronic payments of the invoiced fee amounts. Fee adjustments will be handled as refunds or credits of amounts paid, and the existence of a claim does not justify withholding payment of invoiced fees.

Finally, EPA is clarifying that once a claim has been addressed by the Agency under this informal dispute resolution and appeal process, the resolution that is reached after appeal to the Office Director concludes the matter and is non-reviewable by any other Agency official or in any other Agency proceeding.

I. Conforming Changes to the Paper Manifest Printing Specifications

In March 2005, EPA announced the Manifest Registry system that described procedural mechanisms and offered federal printing specifications at § 262.21(f) to ensure that printers approved by EPA used unique tracking numbers on each manifest, and to reduce the possibility of printing many variations of manifest forms. As part of the printing specifications, EPA also required approved printers to indicate on the bottom, right margin of the form the distribution scheme so that the form would be distributed as follows:

Page 1 (top copy): “Designated facility to consignment state” (if required);
Page 2: “Designated facility to generator state” (if required);
Page 3: “Designated facility to generator”;
Page 4: “Designated facility copy”;
Page 5: “Transporter copy”;
and,
Page 6 (bottom copy): “Generator’s initial copy.”

However, the e-Manifest regulations and the plans to begin e-Manifest system operations on June 30, 2018, have necessitated a conforming change to the current manifest copy distribution scheme. Currently, the manifest form printing specification requires that the top copy (Page 1) of the six-copy set of forms be sent by the designated facility to the consignment or destination state, if required by that state. However, on February 7, 2014, EPA announced in its e-Manifest “One Year Rule” that when the e-Manifest system becomes operational, designated facilities must send the top copy (Page 1) of the six-copy paper form to the e-Manifest system for purposes of data entry and processing. See 79 FR 7518 at 7548. EPA is codifying in this final rule the regulatory decision EPA announced (but did not codify) in the February 7, 2014 issuance of the One Year Rule.

Since the states with manifest collection and tracking programs have continued to collect manifest copies during the planning and development of e-Manifest, EPA chose to defer the collection of the top copy by e-Manifest until the e-Manifest system was ready for operations. With the announcement in the final rule that e-Manifest system operations will commence on June 30, 2018, it is necessary to implement with this final rule action this change to the copy submission requirement, as well as the conforming change to the printing specifications for manifest printers.

Therefore, the final rule modifies the printing specification requirements at § 262.21(f)(5) and (f)(6)(i) to align with the new manifest submission requirement for receiving facilities announced in the One Year Rule. Thus, by June 30, 2018, approved printers must make available to users a printed five-copy form that indicates that the top copy of the manifest must be submitted by designated or receiving facilities to EPA’s e-Manifest system. Manifest users must begin using the new 5-copy manifest form with this revised copy distribution notation on June 30, 2018. Specifically, the copies of the form must be distributed as follows:

Page 1 (top copy): “Designated facility to EPA’s e-Manifest system”;
Page 2: “Designated facility to generator”; 
Page 3: “Designated facility copy”;
Page 4: “Transporter copy”; and,
Page 5 (bottom copy): “Generator’s initial copy.”

This change to the manifest form printing specification will bring the manifest forms that will be used on or after June 30, 2018, into alignment with the paper manifest submission requirements that will be in effect on that date. Beginning on June 30, 2018, the top copy of any paper manifests that continue in use must be sent to the e-Manifest system, rather than being sent by the receiving facility directly to the consignment or destination state. In addition, the new five-copy form eliminates the copy, previously denoted as “Page 2: Designated facility to generator.”

The final rule also revises the printing specification at § 262.21(f)(7) to comport with the aforementioned changes to the manifest form and continuation sheet. The uniform manifest instructions for completing the generator’s copy, the transporter’s copy, and the designated facility’s copy of the manifest and continuation sheet must now appear on the bottom right margin of the form.

The changes to copy distribution requirements in the final rule affect the receiving facility copies. The e-Manifest system will not collect generator copies of paper manifests, and states that still wish to collect paper copies directly from generators may continue to do so under state law.

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the back of copies five, four, and three, respectively.

j. Requirement That Facilities Submit Paper Manifest Data Digitally

1. Background

In the User Fee proposed rule, EPA did not propose but requested comment on an approach under which receiving facilities would be prohibited from submitting paper manifests by mail to EPA. Instead, receiving facilities would be expected to submit manifest-related data to EPA by electronic means only, that is, by uploading image files to EPA, or by uploading a data file (e.g., JSON file) of manifest data accompanied by an image file. Although EPA explicitly stated in the e-Manifest Final rule that the e-Manifest Act and the regulations adopted by the final rule allow manifest users to continue to use paper in the field to track their waste shipments, EPA explained in the User Fee proposed rule that the Agency was considering restricting receiving facilities to digital submission of their paper manifests for a couple of reasons.

First, EPA acknowledged in the proposed rulemaking (81 FR 49074, July 26, 2016) that the proposed differential fee approach should itself discourage facilities from submitting large numbers of manifests by mail but conceded that it would be difficult for the Agency to project with confidence how many paper manifests will be mailed to the Agency in the initial years of e-Manifest operations. Consequently, the processing of mailed forms could involve significant personnel and contractor costs for opening and screening mail, for data key entry, document archiving, and for QA activities related to resolving data quality issues. Second, EPA believes paper processing costs could dominate the O&M costs in the early years of operation, and if mail submissions occur in unexpectedly large numbers, EPA may need to increase fees or consume more of its annual spending authority than anticipated to process mailed manifests. For these reasons, EPA requested specific comments on the merits of an approach that would restrict receiving facilities to submitting their paper manifest data to the Agency by digital methods only, and not by mailing hard copies to the Agency.

2. Comment Analysis

Industry commenters to the User Fee Proposal generally supported limiting receiving facilities’ paper submissions of paper manifest related data to digital format only (i.e., scanned images or data file with scanned image uploads) and not by mailing paper hardcopies to EPA. However, several commenters who supported the digital submission restriction suggested EPA impose a several-year transition period before instituting the paper submission ban. Other commenters supporting the paper submission ban suggested EPA provide an exception to the ban should unforeseen circumstances, such as unanticipated burdens, data security issues, access issues for responders, and compliance issues when the system is down or data are lost, occur. Some state commenters presented mixed comments on the merits of a mailed paper submission ban. One state commenter supported the paper copy submission ban, noting that paper infrastructure costs are great, and the ban would help to reduce uncertainty in fee formula’s marginal cost calculations. Another state commenter opposed an outright ban and argued that there could be substantial burden and cost for some facilities to change platforms. The commenter suggested that especially for those facilities not owned by nationwide companies, the costs to them of converting to digital only submissions could be prohibitive in the initial years. The commenter suggested EPA implement a phase-out deadline of several years for the mailed paper copy submissions. Finally, one state commenter objected to the ban of postal mail submissions and argued that EPA has overestimated the sophistication of some industry members, especially those receiving facilities that are not RCRA permitted facilities.

3. Final Rule Decision on Facility Submissions of Paper Manifests

After careful consideration of the comments to the User Fee Proposed Rule, EPA has decided not to implement an outright paper submission ban. Instead, EPA will initially allow both digital and mailed manifest submissions from receiving facilities to the system, but will schedule a phase-out of paper mail submissions after three years of system operations. EPA made this determination for a few reasons. First, while EPA acknowledges its decision could result in the Agency receiving more paper forms in the initial years of operation, EPA is persuaded by a few commenters’ arguments that an outright ban on day one of system launch may cause financial hardship to certain facilities that currently do not have the technological capacity to digitally submit paper manifest related data to EPA. Second, EPA concludes that a phased-out approach on a paper submission ban best accommodates the uncertainty over how many and what types of facilities might be burdened by the paper submission ban. EPA has consulted primarily with a trade association (the Environmental Technology Council) that is comprised of larger receiving facilities, so at this time the Agency does not know whether mid-size or smaller receiving facilities would be similarly inclined to submit data files and scanned images of manifests to EPA and avoid mailing paper forms to EPA for processing. EPA, however, believes a phase-out schedule after three years of system operations provides fairness and flexibility to those facilities that need time to adjust to electronic manifests and acquire and develop digital capability.

Finally, this approach is consistent with the e-Manifest Act’s terms allowing the continued use of paper and authorizing EPA to issue requirements to facilitate transition to electronic manifests. Thus, the adoption of phase-out approach scheduled after three years in the final rule best accommodates the Agency’s objective of minimizing mailed paper submissions with our legal authority that allows the continued use of paper manifests while requiring EPA to issue regulations to facilitate the transition to electronic manifests.

EPA notes that the aforementioned phase-out of manifest hardcopies applies only to the backend of the manifest workflow (i.e., manifest submissions to the EPA system). Hazardous waste generators who currently initiate their waste shipments using the paper manifest and continuation sheet (EPA Forms 8700–22 and 8700–22A, respectively) and want the flexibility to continue to use those forms once the e-Manifest system becomes available for use, will for now be afforded the flexibility to continue to use the manifest form and continuation sheet once the phase-out period begins. If a receiving facility’s customer prefers to use the paper manifest and continuation sheet after the phase-out period, then the receiving facility will be expected to transfer the manifest data from those paper hardcopies to digital format prior to submitting that data to the EPA system.

6 In section IV of this preamble, however, EPA signals that it is the Agency’s goal to curtail as far as possible the use of paper manifests and migrate to a fully electronic manifest within five years of the start of system implementation. EPA will collect information from the system on manifest usage, monitor this information, and consult with the e-Manifest Advisory Board in several years on how best to accomplish this goal.
K. How does final rule address user fee payment methods?

1. Background

The User Fee proposal included two distinct options for comment: (1) A monthly invoicing option, and (2) an advance, fixed payment option. EPA proposed the monthly invoicing option as its preferred option. Under this option, the Agency would bill each receiving facility monthly for its actual manifest activity engaged in during the previous month. The receiving facilities would receive an electronic invoice displaying their manifest activity during the prior month, and each facility would be directed to Treasury’s Pay.gov website to submit their electronic payments. Once directed to Pay.gov, the payor could make their payment using one of the electronic payment methods supported by Pay.gov. These methods include credit cards, debit cards, and Automated Clearing House (ACH) debits from commercial bank accounts. EPA met with Environmental Technology Council and its RCRA TSDF members prior to publication of the proposed rule, and learned that this trade association and its members preferred the monthly invoice option to the advance fixed payment option.

In the July 26, 2016, proposed rulemaking, EPA requested public comment on the advance, fixed payment option. With this option, EPA explained that receiving facility users would make a monthly fixed amount payment on the first of each month. The monthly payment amount would be determined using an estimate of expected manifest usage for the year, based on manifest usage during the prior year. The prior year’s manifest use numbers would be totaled by manifest type and divided by 12 to arrive at the estimates of monthly manifest usage. The monthly manifest fee would be calculated by applying the fee schedule amounts to the monthly manifest usage estimates. Once so determined, the monthly fee amount to be paid to EPA would remain fixed for the entire year, and this fixed amount would be debited from the receiving facility’s commercial bank account by an Automated Clearing House (ACH) debit on the first of each month. The fixed payment feature was included so that this payment option would be consistent with the standards of Pay.gov for recurring periodic payments.

EPA explained in the proposed rulemaking that the Agency believes advance payment is advantageous, from an administrative perspective, because such a policy would allow for the collection of fees in advance of manifest services, which is administratively efficient on the front-end of the collection process. Such an approach also could provide a more stable revenue stream to cover system costs throughout the year, because of the nearly automatic, scheduled nature of the payments. This feature of the advanced payment option also could generate revenue more promptly for the initial year of system operations. However, the receiving facilities that the Agency consulted expressed some skepticism about this payment option, as an estimated payment would not be as accurate as payments invoiced from actual usage. These facility representatives advised that there can be significant variability from year-to-year in manifest usage, so the estimated payments collected through the advance payment approach may diverge significantly from the payments that would be owed based on actual usage.

To address this issue, EPA explained in the proposed rule that it would send one invoice to receiving facilities at the end of each year to reconcile the amounts paid based on manifest use estimates with the actual amounts owed as calculated from actual manifest usage data. Thus, this option would involve a reduced volume of invoicing compared to monthly invoicing, with resulting lower administrative costs to the Agency. Moreover, the revenue stability risk posed by the two-month lag inherent in monthly invoicing would be ameliorated by this alternative, with its automatic payments each month. Stakeholders stated that there would likely be some variation in actual manifest use projections needed for an advance payment approach and stated pre-paying in advance could result in substantial under- or over-payments requiring later reconciliation, which could adversely impact system financial stability. One state commenter affirmed this sentiment and questioned how EPA would prevent advance payers from greatly underestimating usage for the year, and then owing huge balances at the end of the year. One industry commenter suggested the monthly invoicing is the most logical approach and will work well with the TSDF’s process of invoicing their customers (manifest generators) for the associated manifest fees following acceptance of the waste shipments. Although most commenters supported monthly invoicing, a few stated 30 days is insufficient to pay invoices and suggested 45 or 60 days is a more realistic time frame. Finally, one commenter suggested EPA utilize the advance payment approach as a sanction for those who are chronically late with their fee payments.

While most commenters supported monthly invoicing, a few commenters supported advance, fixed payments. One state commenter supported the advance payment option because it is the least burdensome to the Agency to administer and most stable for the system. This commenter, however, suggested EPA create capacity to invoice a small number of smaller TSDFs or the non-permitted state-regulated facilities. Another commenter suggested that EPA retain advance payments as an option, because it could gain greater participation after TSDFs have a few years of experience with the e-Manifest system.

2. Comment Analysis

Comments received on the proposal and recommendations presented by the E-Manifest System Advisory Board in January 2017 generally supported the monthly invoicing option, while most comments opposed the advance payment approach. Industry and several state commenters generally supported the monthly invoicing and indicated that paying for actual usage on a monthly basis was the more precise option, and was more consistent with common commercial practice. Industry commenters argued further that it would be difficult to develop accurate manifest use projections needed for an advance option and stated pre-paying in advance could result in substantial under- or over-payments requiring later reconciliation, which could adversely impact system financial stability. One state commenter affirmed this sentiment and questioned how EPA would prevent advance payers from greatly underestimating usage for the year, and then owing huge balances at the end of the year. One industry commenter suggested the monthly invoicing is the most logical approach and will work well with the TSDF’s process of invoicing their customers (manifest generators) for the associated manifest fees following acceptance of the waste shipments. Although most commenters supported monthly invoicing, a few stated 30 days is insufficient to pay invoices and suggested 45 or 60 days is a more realistic time frame. Finally, one commenter suggested EPA utilize the advance payment approach as a sanction for those who are chronically late with their fee payments.

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3. Final Rule Decisions

EPA is persuaded by the comments supporting the monthly invoice
proposal and the recommendation of the e-Manifest Advisory Board to promote the proposed payment method whereby e-Manifest user fees will be paid by facilities in response to a monthly invoice that summarizes manifest activity for the prior month. EPA, however, does not accept the suggested preference to allow TSDFs up to 60 days to pay invoices. The monthly invoicing option by nature introduces a lag of perhaps two months between the time manifest services are used and the time when payments are received. This delay is unavoidable, as the invoice would be sent after a month of usage has occurred, and the TSDF would then be expected to make their payment on the invoice’s due date of 30 days post-receipt of the invoice. Extending the proposed time frame from 30 days to 60 days would further increase the lag time from two to three months. EPA is concerned that the additional lag time could further undermine EPA’s ability to pay promptly its system related expenses, and exacerbate the revenue instability risks posed during the initial year of operations. Therefore, e-Manifest fees must be paid by facilities by 30 days from receipt of an invoice, and payments not paid by this date will be treated as delinquent by the Agency.

Specifically, the rule promulgates the monthly invoice approach per the proposed regulation at 40 CFR 263.1314(c) and 265.1314(c). Receiving facilities will be required to pay all fees owed in response to an electronic invoice or bill within 30 days of the date of the invoice or bill. E-Manifest fees will be paid on-line via credit card or electronic fund transfer. To submit a payment on-line, facilities will visit www.pay.gov, and follow the instructions posted to the e-Manifest program’s website on how to make e-Manifest electronic fee payments.

Automatic debits to your business account may be blocked by the bank. This security feature is called an ACH Debit Block. ACH Positive Pay, or ACH Fraud Prevention Filters. ACH Debit Block works by having an allowed list of ACH Company IDs. The list enables allowable automatic debits. If the ACH Company ID accompanying a debit request for an automatic debit is not on the allowed list, the payment is rejected. It is returned with an ACH Return Reason Code of R29—Corporate Customer Advises Not Authorized. You must contact your bank to add the U.S. EPA to your list for allowed debit payments.

L. Transporter Changes on the Manifest While En Route to the Designated Facility

1. Background

The User Fee proposed rule proposed to modify the current regulations regarding transporter changes to shipment routing information on the manifest during transportation. The Agency proposed on July 26, 2016, to amend paragraphs (a) and (b) of 40 CFR 263.21 so that changes to shipment routing on the manifest can be made: (1) To address an emergency; or (2) to accommodate transportation convenience or safety, e.g., to allow more efficient transport from a transfer facility or enable the substitution of a transporter that is the sub-contractor of the designated transporter. In addition, the proposal indicated that a change in transporter designation on the manifest could be effectuated by: (1) A consultation with the generator and generator approval of the change; or (2) a contractual authorization of the transporter to make such a change on behalf of the generator. See 81 FR 49072 at 49104.

EPA explained in the proposed rule that the aforementioned modifications to the regulation were needed for a several reasons. First, the amendments to the regulation are necessary to align them more closely with the current industry practice of allowing transporter changes to shipment routing on the manifest, as the transporters and brokers often have more expertise than some generators in arranging the logistics and routing of hazardous waste shipments. The proposed rule also recognized that many hazardous waste generators, particularly small quantity generators, are willing to delegate the responsibility of arranging waste shipments to their brokers and transporters. Current manifest regulations limit waste shipment delivery options to only the facilities or transporters designated on the generator’s manifest, unless an emergency condition prevents delivery to the designated facility or the next transporter. Thus, under existing regulations, any changes to the routing plan, including changes to transporters designated on the manifest, require generator consultation and approval.

Second, industry stakeholders have argued for years against the Agency’s notion that the generator should bear the sole responsibility for designating the routing of its waste on the manifest and must be consulted explicitly on any proposed changes to named transporters during transportation. Industry transporters contend that transporter changes to the initial routing of hazardous waste shipments are often necessary to accommodate transportation convenience or safety (e.g., to allow more efficient transport from a transfer facility or enable the substitution of a transporter that is the sub-contractor of the designated transporter). Further, industry stakeholders have stated that a limited agency authority granted to transporters in the service contracts with their generator customers should allow them to act “on behalf of” and change the routing for the generator without specific consultation with the generator on each change (81 FR 49096, July 26, 2016).

Finally, EPA consulted with our authorized states on this issue, and the Agency has concluded that the states generally have not actively pursued enforcement actions against transporters who have made these types of transporter changes to the manifest under the existing regulation. Amending the regulation as proposed would make the language of the transporter regulations consistent with industry practices.

2. Comment Analysis

Comments received to the User Fee proposed rule generally supported the proposed changes to paragraphs (a) and (b) of 40 CFR 263.21, but a few raised questions about the details of implementation. One industry commenter supported the proposed changes, but suggested EPA clarify what statement needs to be entered on the manifest to “describe the contractual authorization” given a transporter to act as generator’s agent. Another industry commenter in support of the proposal, suggested that EPA allot space, other than Item 14, on the manifest so that the contract information can be recorded.

State commenters generally supported the proposal, but raised questions about the details of implementation. One state commenter suggested that EPA add a definition of “agency authority” and require legible changes. Another state commenter inquired how an inspector will know which generators have such contracts, and asked if the generator or transporter will be responsible for keeping the records of such contracts. The commenter also asked whether the contract authorization details would be recorded in Item 14 or in a separate data element on the manifest form.

A few commenters, however, did not support the proposed changes for various reasons. One commenter argued that re-routing is already a common industry practice and require rule change for support. Other commenters opposed listing contract
arrangements on the manifest and argued that the receipt of manifest copies displaying the routing changes was adequate. One commenter representing the generator sector opposed the proposal and raised concern that the proposal may affect the generator’s liability or responsibility for compliance with the generator requirements of RCRA Subtitle C.

3. Final Rule Decision

After careful consideration of all comments on this issue, EPA is promulgating in the final rule the proposed changes to paragraphs (a) and (b) of 40 CFR 263.21 virtually unchanged. Specifically, EPA is promulgating proposed paragraph (a) and proposed §263.21(b)(1), (2), and (4) without change. EPA, however, is promulgating the proposed §263.21(b)(3) in the final rule with slight modification. EPA accepts the commenter’s suggestion that the Agency clarify the statement needed to be recorded in Item 14 of the manifest to characterize the contract authority given to a transporter to act as a generator’s agent. Therefore, EPA is modifying the proposed §263.21(b)(3)(ii) so that transporters or brokers who intend to oversee and control the routing of the shipments on behalf of the generator must enter the following statement in Item 14 of the manifest: “Contract retained by generator confers agency authority on initial transporter to add or substitute additional transporters on generator’s behalf.”

In addition, EPA concludes that this standard statement should meet state concerns and enforcement needs. The statement provides explicit direction to generators who have granted agency authority to transporters to maintain a copy of the contract. Second, the statement adequately articulates the limited agency authority granted to the transporter service company by the generator. Thus, the states could pursue enforcement actions against generators for failure to produce the contract upon request as well as enforce actions against transporter service companies for failure to comply with the statement recorded in Item 14.

The Agency acknowledges one commenter’s assertion that Item 14 is overused, but does not accept the suggestion for recording the contract details in a separate line item on the manifest. The Agency believes the contract authority language detailed in new §263.21(b)(3)(ii) is brief and should not inhibit the generator’s ability to legibly record information about the shipment in the restricted space. However, EPA acknowledges that the commenters’ suggestion is worthy of further consideration for e-Manifest and may pursue such a separate data field within the electronic system as it continues its development of the e-Manifest system.

The Agency disagrees with the commenter that the aforementioned changes to 40 CFR part 263 do not require a rule change for support. The adoption of these regulatory changes in this final rule is a shift in EPA’s longstanding policy that the generator must control the routing of his or her hazardous waste shipment, and that changes to routing must occur with generator consultation and approval, and are appropriate in circumstances of emergencies. The adoption of the 1980 final manifest regulation and the prior policy were based on prominent pre-RCRA incidents in which transporters and brokers had diverted hazardous waste shipments to unauthorized sites involving “roadside” or “midnight” dumping. Thus, previous policy underscored the intention of the 1980 rule to ensure that the generator retain primary responsibility for designating the routing of its waste on the manifest and for ensuring delivery of its waste to proper waste management facilities. The new regulatory policy extends the process for effecting changes beyond consultations to include an agency contract to make these changes on behalf of the generator. The new policy also extends the conditions permitting such changes beyond emergencies to include transporter convenience and safety. EPA concludes that a regulatory change is necessary to avoid any confusion about what transporter changes are permissible, under what circumstances they are permissible, and how these changes should be effected. The rule change should also protect industry members from any enforcement actions that could result from regulators enforcing the stricter policy of generator control suggested by the current regulation. The adoption of the final rule will help to maintain a consistent national policy on the manifest, particularly as the Agency continues its efforts to establish the e-Manifest system. Industry practice, regulatory policy, and state enforcement policies will now be better aligned, and EPA can develop technical requirements for the e-Manifest system that are consistent with this policy.

The adoption of the amendments to 40 CFR 263.21 recognize two distinct classes of transporters involved in changes to shipment routing on the manifest. First, §263.21(b)(2) applies to those transporters that lack contractual (agency) authority to act on behalf of the generator in making any transporter substitutions or additions. For such transporters, this final rule will continue the existing requirement to consult with the generator and obtain the generator’s explicit approval of the proposed changes in the shipment’s routing. The final rule authorizes changes in circumstances of an emergency, as well as for purposes of transporter efficiency, convenience, and safety.

Second, §263.21(b)(3) applies to those transporters that have contractual authority to act as the agent of the generator with respect to adding or substituting other transporters while hazardous waste is in transport. The transporter making such changes must record the aforementioned statement regarding its contractual authorization in Item 14 of each manifest for which such a change is made. In addition, §263.21(b)(4) clarifies that any such grant of authority by a generator to a transporter to act on the generator’s behalf in making changes to transporter designations does not affect the generator’s liability or responsibility for compliance with the generator requirements of RCRA Subtitle C. The final rule provides that transporters acting under agency authority on behalf of the generator may add or substitute another transporter in circumstances of an emergency, as well as for purposes of transporter efficiency, convenience, and safety.

Finally, the existing provisions of §263.21(a)(1), (2), and (4), addressing the conditions and process by which a generator must, under an emergency situation, be consulted on and approve any change to the designated facility, the alternate designated facility, or the place outside the United States designated by the generator for delivery of export shipments, are not altered by the adopted regulatory changes.

The Agency notes that the revisions adopted in this final rule only authorize limited agency authority to the transporter service company to make changes to the designated transporters on the manifest, on behalf of the generator, while the generator’s shipment is en route to the designated receiving facility. They do not authorize any broader agency authority to a transporter to act “on behalf of” generators with respect to other generator responsibilities. For example, a transporter cannot assume broad agency authority to substitute a different designated facility or alternate facility, or, for exports, the receiving facility designated by the generator, without consulting the generator.
assume the responsibility to maintain a generator’s manifest records and submit Exception Reports or resolve discrepancies on behalf of the generator. These are control and oversight functions that must remain with the generator.

In addition, as explained in the proposed rulemaking (81 FR 49096, July 26, 2016), this regulatory change with respect to manifest changes during transport does not grant transporters (acting as agents for generators) the authority to correct the waste description data (e.g., quantities, types, shipping names, waste codes) entered on the manifest. If such changes are necessary, then the transporter must consult with the generator and revise the manifest according to the generator’s instructions.

Finally, the amendments do not affect EPA’s adoption of the Department of Transportation’s Hazardous Materials rules and policies in the March 2005 Manifest Revisions rule pertaining to “offerors” and pre-transportation functions for hazardous waste shipments. The offeror authority does not apply to activities that occur during transport. Therefore, a generator’s transport contractor can act on behalf of the generator in its capacity as offeror for pre-transport functions, and under this action, the generator’s transport contractor could modify the manifest on behalf of the generator during transportation, but only to modify the transporter designations pursuant to authority granted by the generator in its contract for this purpose.

M. Mixed Paper and Electronic Manifest Transactions

1. Background

In EPA’s One Year Rule, the Agency determined not to allow mixed paper and electronic manifest transactions. This decision was codified in 40 CFR 262.24(c), which addresses restrictions on the use of electronic manifests. See 79 FR 7518 at 7549 (February 7, 2014). The final regulation at § 262.24(c) states that a hazardous waste generator may prepare an electronic manifest for tracking waste shipments “only if it is known at the time the manifest is originated that all waste handlers named on the manifest participate in the electronic manifest system.” In the User Fee Proposed Rule, EPA raised the specific issue of allowing mixed paper and electronic manifests in the limited circumstances of completing and signing the generator’s initial copy of the manifest. EPA explained in the proposed Fee Rule that a policy banning all mixed manifests, without exception, could be too restrictive and might rule out needed implementation flexibility at generator sites where a phase-in of electronic manifesting could be particularly helpful. 81 FR 49072 at 49099.

Therefore, EPA proposed for public comment an approach at § 262.24(c)(1) that would relax the mixed (also referred to as hybrid) manifest ban in limited circumstances. EPA proposed to allow generators to choose to complete and sign a paper manifest in the conventional manner, to obtain the ink signature of the initial transporter at the time the transporter acknowledges its receipt of the hazardous wastes for transportation off-site, and to retain this ink-signed paper copy among its records as the initial generator copy of the manifest. For the generator, the manifest would operate exactly as the current paper system. However, the initial transporter and subsequent handlers would execute the same manifest electronically, presumably on portable devices, and all handlers subsequent to the generator would sign the electronic manifest with their electronic signatures. The final copy signed electronically by the receiving facility would be submitted to the system and retained as the copy of record of the shipment, while the initial generator copy would remain as a paper copy at the generator site.

2. Comment Analysis

Industry comments from the Environmental Technology Council (ETC) and its waste receiving facility members generally supported the proposed hybrid option, noting that there would be significant challenges for both generators and transporters in adopting electronic manifesting. The ETC and members supported the flexibility in the proposed hybrid, and suggested that the proposed mixed manifest approach could be part of the solution to the larger implementation challenge of integrating all waste handlers into e-Manifest. The comments further suggested that the hybrid might help to avoid a situation where EPA might “flip a switch” and attempt to implement e-Manifest for all waste handlers all at once.

Emphasizing the need for a broader solution, the ETC and its members responded to the proposal with comments advocating a more comprehensive phased implementation of the electronic manifest system, involving three phases. Under Phase I, the paper manifest process would continue as under current rules, but receiving facilities would convert their paper manifest data to CROMERR certified electronic data files for upload to EPA’s national data system. Under Phase II, EPA would place its emphasis on preparing generators for e-Manifest implementation, conducting outreach on generator administrative requirements, and enabling generators with system access to receive their final signed manifest copies electronically through the system. Finally, in Phase III, EPA would adopt full implementation of electronic manifests by generators, transporters, and receiving facilities. The ETC comments suggested that this phased approach could progress in an orderly manner, with about six months between the several phases.

Commenters supporting this phased approach further suggested that the collection of full user fees be deferred until Phase III. These commenters suggested that EPA only impose a “nominal fee” in Phase II, measured only by the costs of EPA receiving the uploaded data, thereby reducing any “sticker shock” that would be faced by users when initially confronted with the new system’s user fees.

One industry commenter expressed frustration with the lack of real progress in developing e-Manifest, and suggested that the effort should end with the Phase I approach described earlier, or, wait for the Department of Transportation to proceed with electronic shipping papers for Phase II. Another, commenter remarked that it was not clear how the hybrid manifest option would affect EPA’s stated goal in the fee pivot discussion of reaching 75% electronic manifest usage in four years. The commenter asked whether the “hybrid” manifests would count toward EPA’s 75% electronic use goal that determines if the fees will pivot.

Other industry and state commenters objected to EPA’s hybrid or mixed manifest proposal, stating that it possibly would produce severed manifests with conflicting paper and electronic versions that would remain disconnected in the system. Several commenters noted as well that the hybrid proposal was incomplete in not describing fully how waste receipt confirmations, exception reporting, and other downstream processes will be conducted if only the generator has the paper form. These commenters argued that regulations hold the generator responsible for what is on the manifest, but if the receiving facility later changes the electronic version, the generator may not be made aware. These commenters questioned how generators could remain liable for manifest data that ultimately appears on an electronic version that they may not see.
More recently, EPA convened the first e-Manifest Advisory Board meeting in January 2017. At this meeting, EPA presented on the proposed hybrid option and the aforementioned phased implementation approach presented in industry comments. The Advisory Board members generally supported a phased approach that would initially continue the paper manifest process through the transportation and delivery of hazardous waste shipments, and then allow the receiving facilities to upload electronically the certified data from their paper manifests to the system. However, in response to suggestions from generator members of the Board, this discussion concluded with the suggestion that the receiving facility should also upload a scanned image of the final, signed paper manifest to the EPA system with the data file.

3. Final Rule Decisions

After careful consideration of the comments received on the proposed rule, EPA elected to promulgate in the final rule the mixed manifest approach proposed in the proposed rule. Therefore, this action modifies § 262.24 by adding paragraph (c)(1) as proposed. Under this regulation as amended, generators who wish to initially track their shipments by paper will complete and sign a paper manifest in the conventional manner and obtain the ink signature of the initial transporter at the time the transporter acknowledges its receipt of the hazardous wastes for transportation off-site. Generators will retain this ink-signed paper copy among their records as the initial generator copy of the manifest. The initial transporter and subsequent handlers will complete the remainder of the manifest copies electronically. The final copy signed electronically by the receiving facility will be submitted to the system and retained as the copy of record of the shipment, and distributed to waste handlers and interested states via the system. The initial generator copy will remain as a paper copy (or stored image) at the generator site, and will be available there for inspection.

EPA also sees substantial merit in the receiving facilities’ several comments urging EPA to implement e-Manifest under a phased approach. Some confusion has arisen surrounding the hybrid manifest concept, as it has been used to describe both the mixed manifest regulatory change that EPA proposed in the July 26, 2016 proposed rule, as well as to describe the industry’s suggested phased system approach. However, while the hybrid and phased approaches are complementary, and both involve some combination of paper and electronic processing, they do differ in important respects.

The mixed manifest approach finalized by EPA in the rule is by its nature an electronic manifest, with a narrow exception allowing the generator only to sign and retain a paper copy. However, this manifest will originate in the e-Manifest system as an electronic manifest, it will be assigned a unique manifest tracking number by the system; all subsequent tracking of the waste shipment and all manifest signatures executed during its transportation and delivery will be conducted electronically through the system. The creation of a paper manifest copy from the system generated manifest is merely an accommodation to the generator, while all other aspects of the transaction and shipment tracking are through an electronic manifest. Thus, manifests prepared and executed in this manner will be regarded and processed as electronic manifests, and will be subject to the fees for electronic manifests. To further clarify the status of these hybrid or mixed manifests as electronic manifests, the final rule also provides that the §§ 264.1310 and 265.1310 definitions of electronic manifest submissions include the mixed or hybrid manifests authorized in the final rule at § 262.24(c)(1).

The industry recommended phased approach, particularly during phases I and II, is not per se an electronic manifest. A closer evaluation of the phased approach discloses that during at least the first and second phases, it is expected that the paper manifest will continue to be used during the actual tracking of the waste shipment through its transportation and until delivery of the waste to the receiving facility. Because the tracking of waste transportation and delivery to the facility is conducted with paper manifests, and all manifest signatures are collected as conventional ink or by hand signatures, these are by their nature paper manifest transactions, rather than electronic manifests. However, there is an electronic transaction conducted in the e-Manifest system by the receiving facility post-receipt, and this consists of the upload of the manifest data derived from the received paper manifests to the e-Manifest system for processing. This latter, electronic transaction is executed as an electronic data file and image file upload to the system, with a CROMERR compliant certification by the facility owner or operator. As this is a transfer of data from paper manifests, not electronic manifests, the manifests processed in this manner would be charged the scheduled fee for paper manifests submitted as a data file with an image file attachment.

EPA agrees that there are advantages to the phased approach to implementation suggested in the industry comments. First, EPA agrees that the suggested Phase I is a useful way to commence e-Manifest operations, as it will enable EPA to establish for the first time a national data-base system containing all manifest data from all sources, and allow the collection of fee revenues (based on paper manifest processing fees) so as to fund the system’s development and operating costs in a self-sustaining manner. This system also will be available on Day 1 for fully electronic manifesting by those able to do so.

Second, the Agency also agrees that industry’s suggested Phase II, involving significant generator outreach and the electronic transmittal of final manifest copies to participating generators, has considerable merit to it. In fact, the regulations EPA developed in the One Year Rule already support the industry phased approach. In the One Year Rule, the Agency provided that paper manifests could continue to be used in waste tracking, and that receiving facilities could submit the data from such paper manifests to the system as a data file in JSON or similar data exchange language, with the inclusion of the paper manifest image file. Thus, all the regulatory authority needed to support Phases I and II of industry’s phased approach was promulgated by EPA previously in the One Year Rule, and the final rule clarifies the fee that will be assessed for these transactions. EPA also emphasizes that to support this effort, it is currently conducting outreach to encourage user/stakeholder engagement and participation to enhance e-Manifest participation once the system becomes available for use. As

9 The initial transporter would sign this copy by hand as well, enabling the generator to retain its initial copy signed by the transporter to acknowledge receipt of the manifest. The initial transporter also would sign this manifest electronically in the system, and all subsequent tracking and signatures would be conducted electronically through e-Manifest.

10 While the discussion by Advisory Board Members in January 2017 recommended that an image file be included as an additional element in the phased implementation approach, EPA notes that the inclusion of the image file was already required by EPA regulation as a necessary component of a data file upload from paper manifest records. The image file upload, however, is not a part of the mixed electronic/paper manifest process, as the receiving facility submission is an electronic manifest that will be processed without any manual image uploads.
part of this effort, EPA’s intention is to offer open forums prior to system launch that promote the opportunity for stakeholders to participate in user testing and to continue Advisory Board meetings during the progression of the e-Manifest system launch.

Nevertheless, there are aspects of the commenters’ phased approach that concern EPA. While there is considerable detail on the objectives for suggested Phases I and II, which continue the use of paper manifests, the comments provide little detail on how the regulated community would move from Phases I and II to a fully electronic manifest in Phase III, and how that would be accomplished in six months. Without more detail, the industry’s phased approach appears to lack incentives for facilities and other handlers to adopt fully electronic manifesting and finally transition to the desired paperless manifest. Therefore, while we believe the commenters’ phased approach presents a useful starting point for setting up and operating an initial fee-worthy e-Manifest system and data-base, we will need to explore carefully with stakeholders what additional steps and phases will be necessary to establish a credible path to a widely adopted electronic manifest.

EPA is finalizing the mixed manifest regulation with this action, because we believe it could be a useful component in the phased strategy suggested by the industry commenters. The mixed manifest or hybrid manifest enables an electronic manifest to be initiated in the system and executed electronically through the transportation and delivery phases of a waste shipment, allowing only the generator to retain a paper copy signed with conventional ink signatures. EPA developed this regulation on account of perceived challenges for generators to participate in a fully electronic workflow, so the mixed manifest could permit more of these waste shipments to originate and conclude electronically, by accommodating the generator with a paper copy for its files only. Admittedly, the hybrid approach will only become useful as part of the phased implementation strategy when there are receiving facilities working in concert with transporters (their own or independent) that are willing to install portable devices on their transport vehicles and take the electronic manifest out into the field to the generators. These are important links that must be put in place for electronic manifesting to achieve widespread adoption, and it will be a focus of our discussions in the near term with the user community and the e-Manifest Advisory Board.

EPA is not persuaded by comments suggesting EPA retain the mixed manifest ban announced in the One Year Rule. EPA acknowledges that the mixed manifest approach promulgated in the final rule may present some of the same difficulties that caused EPA to reject a mixed manifest approach in the One Year Rule. In particular, there is in fact some complexity that arises from allowing a paper copy to remain at the generator site, severed from the electronic version that continues in play with subsequent handlers. The severely nature of the manifest presents issues for generators in monitoring the progress of their shipments, and it results in the generator copy being available for inspection only at the generator’s site, and not through the system. This problem is amplified if the electronic version undergoes editing and markup while the shipment continues to the receiving facility. However, given the substantial challenges faced at generator sites in the initial implementation of e-Manifest EPA continues to believe there could be merit to this hybrid option, as it will enable many of the desired efficiencies and burden reductions of electronic manifesting to occur beyond the generator site. Any drawbacks posed by the presence of mixed manifests should be surpassed by the advantages and efficiencies of executing and transmitting more manifests electronically, particularly as an interim solution prior to the adoption and widespread use of fully electronic manifests by generators.

While the severe manifest issues are not insignificant, there are workarounds available. EPA expects that all generators will be afforded access to the e-Manifest system, whether or not they choose to participate in executing manifests electronically. Generators will soon be able to obtain access credentials and will then be able to view the final copies of manifests that will be distributed through the system. So, any changes made to mixed electronic manifests by subsequent handlers should be apparent to the generator when they view the final manifest copy from the system. Generators viewing their final manifest copies distributed by the system will thus be able to participate in the corrections process, respond to discrepancies, and note any exceptions, as they would if receiving a paper manifest through the mail. EPA does not believe it is placing great demand on generators insofar as expecting them to obtain access credentials and monitor their manifest activity in the system. While this will initially involve generators having to compare their initial paper manifest copies with a later delivered electronic file accessed in the system, any complexity in this result should only persist during the time that the user community is transitioning from paper to electronic manifesting. Electronic based transactions are becoming the norm in all walks of life, and the manifest user community must be prepared for the transition to electronic tracking of hazardous waste shipments with e-Manifest.

With respect to other comments submitted on the phased implementation of e-Manifest, EPA cannot accept the commenters’ suggestion to only accept a nominal fee initially through Phase II, and defer full payment of manifest transactional fees until Phase III. As explained in Section III.C of this preamble, the final fee methodology and fee schedule prescribed in this rule must cover all system related costs for all of EPA’s activities related to developing and operating e-Manifest, including costs to process paper manifests that continue in use. Our differential fee methodology is based on workload models that project the labor and other costs of processing each type of manifest. The fees also include a component to recover our system development costs, which the fee methodology is amortizing over a five-year period. Any effort at manipulating the fees to defer their full impact until later phases would only mean that the fees would be enhanced later to recover any deferred revenues, which would possibly cause the fees to seem excessive to some users when so adjusted. In addition, this suggestion would likely further aggravate revenue stability issues for EPA during the initial years of operation, when ensuring a stable revenue stream may be most essential.

EPA rejects the industry commenter’s suggestion that e-Manifest efforts conclude with the Phase I solution (paper manifests with only a data upload from the receiving facility), or that our implementation efforts on e-Manifest await progress by DOT on its electronic shipping paper initiative. The Congress has mandated in the e-Manifest Act that EPA develop a national tracking system for hazardous waste shipments, and that we coordinate with DOT on this effort. While EPA is very interested in the progress of DOT’s electronic shipping paper pilots, that effort is not conceived at this time as a national system approach such as that mandated for e-Manifest, so there are only so many
synergies that can be exploited between these efforts. The Agency will continue to consult with DOT as we develop and implement the e-Manifest system.

Finally, concluding the e-Manifest effort with the industry suggested Phase I system is not an acceptable outcome to the Agency. Phase I as the end point would essentially leave the paper manifest system in place indefinitely. The e-Manifest Act mandate for an electronic manifest system was not motivated solely by the desire to develop a national data-base of waste shipment data. The Act also contemplated that the national e-Manifest system would produce paperwork burden reductions by migrating to a paperless manifest. The significant cost and burden reductions identified with the e-Manifest project will only be realized when paper manifests are minimized and ultimately eliminated.

While the Agency appreciates the suggestion of industry commenters that the end suggested phased approach can be accomplished in a little more than a year’s time, we believe that the migration to widespread use of electronic manifests will likely take several years to accomplish. In short, the phased approach presented by commenters is commendable, but EPA would be very concerned if progress on electronic manifesting were to stall at Phase I or Phase II, and paper manifesting with a back-office data upload from facilities was the end product of the effort. Progress toward the fully electronic manifest must be maintained and monitored.

Therefore, EPA is announcing that it intends to monitor the progress toward electronic manifest adoption and report this progress annually to stakeholders and to the e-Manifest Advisory Board. In section III.J. of this preamble, EPA signaled that beginning June 30, 2021, it will not accept mailed paper manifests from facilities for processing in e-Manifest. It is further EPA’s intent that the use of paper manifests, and the submission of data from paper manifests, whether by image files or data file uploads, be curtailed by June 30, 2023, that is, after five years of system implementation.

After three years of system implementation, EPA will collect information from the system on the trends reported on paper and electronic manifest usage, and present this information to the e-Manifest Advisory Board. We will examine these data closely to determine if mailed paper manifests have been eliminated; if we are on track to meet the 75% electronic manifest usage goal by year four (which affects this rule’s possible fee pivot); and if we are seeing meaningful progress toward the widespread adoption of electronic manifesting. If the Agency should find that meaningful progress is lacking, we will seek the Board’s advice on what combination of incentives or restrictions (e.g., a regulatory ban of paper manifest use after 2023), or other measures should be implemented to accomplish the program’s goal of realizing all the efficiencies and benefits of an electronic manifest system. We will also examine the trends in relation to the use of the hybrid or mixed manifest approach by generators, and seek the advice of the Advisory Board on whether it is aiding or hindering the adoption of electronic manifesting, and whether it should perhaps be phased out as well.

N. Removal of Part 262 Appendix From the Code of Federal Regulations

Since the adoption of the Uniform Manifest in 1984, EPA has published the Uniform Manifest (EPA Form 8700-22), the Manifest Continuation Sheet (EPA Form 8700-22A), and the corresponding instructions for completing each of these forms in a distinct appendix published at the end of 40 CFR part 262. This means that any change to the forms required costly and time-consuming rulemaking. This practice has continued for more than 30 years, despite the fact that the Agency must also comply with the regulations implementing the Paperwork Reduction Act (PRA) at 5 CFR part 1320. Specifically, pursuant to the PRA, the Agency must receive approval from the Office of Management and Budget (OMB) for any substantive or material change it seeks to make to the two forms (OMB control number 2050-0039). As part of these requirements, among other things, the Agency must include as part of its request for OMB clearance, evidence that it informed and provided reasonable notice to the public of changes it seeks to make to the forms as well as an estimate of the burden resulting from the changes, provided the public with an opportunity to comment on the changes, and an explanation of how the Agency addressed those comments. In fact, even if the Agency does not seek to make any changes to the forms, it must seek approval from OMB for continued use of the forms every three years.

While the codification of these forms and their instructions in an appendix to part 262 may have been a useful means of publishing the details of the manifest forms and instructions community in the 1980’s when there was no internet, EPA believes that this codification no longer serves that purpose. This conclusion follows from the impending availability of these forms and their instructions on the Agency’s internet domain. Codification of these forms in part 262 is also duplicative with the management of the manifest’s information collection requirements under the PRA. The manifest and continuation sheet forms displayed in the current appendix only display one sample copy of the multi-copy manifest and continuation sheet forms. These codified versions are sample displays only and cannot be used in commerce at all, and users who need a manifest must obtain them from the registered printers EPA has approved to distribute valid manifests commercially. With the implementation of e-Manifest, EPA has designated an internet domain—www.epa.gov/e-Manifest—where it will publish and make available to users the currently required manifest forms and instructions, serving the same purpose as the codification in the appendix in the CFR. EPA will be able to publish, make available to the public, and maintain the manifest forms and instructions much more efficiently and effectively through this means on the internet domain than by continuing to codify them in an appendix in the CFR. Moreover, the internet domain also provides a convenient location at which EPA can inform the public of any changes it seeks to make to the forms and provide the public with instructions on how they can submit comments. Any issues that the public might have concerning the paperwork compliance burdens posed by the manifest forms and their instructions can continue to be addressed in the Information Collection Request (ICR) process set out in the PRA.

EPA did not propose the removal of the manifest forms and instructions from the part 262 appendix as part of the July 26, 2016 proposed user fee rule. The proposed user fee rule was focused fundamentally on the user fee methodology and policy and several pending non-fee issues related to the use of manifests. As the final rule was being developed, EPA recognized the need to make several minor, conforming changes to the manifest forms and instructions to implement several of the new requirements under the e-Manifest Act. The development of these conforming changes to the forms and instructions accentuated for EPA the need to move away from the archaic internet of continuations to publish the forms and instruction in the CFR rather than publishing them to the public more
effectively on the program’s internet domain. In addition, as EPA shifts its attention in the future to integrating the manifest with the reporting of waste receipts for the CRRA biennial report, there will be many advantages to EPA and the public in having the integration of these two collections addressed through the PRA process rather than a separate rulemaking focused only on the manifest forms in the CFR appendix. The Agency is including this action in this final rule, without notice and comment, pursuant to section 553(b)(3)(A) of the Administrative Procedure Act (APA). Section 553(b)(3)(A) of the APA exempts notice and comment proceedings for “interpretive rule, general statements of policy, or rules of agency organization, procedure, or practice.” The decision to publish the manifest forms and instructions though EPA’s internet domain, and to address public comments on form changes and their burden through the PRA processes rather than through a separate rulemaking on the part 262 appendix, is primarily a matter of how EPA organizes its forms and their procedures and practices. Moreover, the PRA provides another adequate process by which the public can be informed of manifest form changes and provide comment on them. For emphasis, we note that no other form required for CRRA Subtitle C compliance purposes (e.g., the Site ID Form, the biennial report’s waste generation or waste receipt forms) are codified in the CFR. Removing the manifest forms and instructions from the part 262 appendix will enable EPA to organize, manage, and maintain the manifest forms in the same sensible and efficient manner as the other Subtitle C form requirements. Therefore, EPA is including in this final rule two minor regulatory amendments to effectuate this action. First, EPA is amending §262.20(a)(1) to remove the current language that specifies that generators must prepare manifests “according to the instructions included in the appendix to this part.” The language in quotations above will be removed, and the language that remains will simply require the generators to prepare a manifest, and will continue to cite the EPA Forms 8700–22 and 8700–22A that identify the hazardous waste manifest and continuation sheet, as well as the OMB control number 2050–0039 by which OMB manages the information collection requirements for the manifest forms. Second, EPA is including an amendment to part 262 to remove the current manifest forms-related appendix from part 262.

IV. The Projected Economic Impacts of the Electronic Manifest

A. Introduction

EPA estimated the costs and benefits of the final rule in a Regulatory Impact Analysis (RIA), which is available in the docket for this action. The RIA estimates costs and cost savings attributable to electronic manifests. Cost savings are presented against estimated baseline costs of the existing CRRA hazardous waste paper manifest system. The RIA also qualitatively describes un-monetized benefits of electronic manifests. B. Count of RCRA Hazardous Waste Manifests

The RIA estimates paper manifest system baseline costs and electronic manifest cost savings at the per-manifest level. Per-manifest costs and cost savings are then scaled up to arrive at national estimates of paper manifest costs and electronic manifest cost savings. Because costs and cost savings are estimated at the per-manifest level, the count of manifests used drives costs and cost savings estimates in the RIA analysis.

Because all RCRA manifests will be processed centrally by EPA, the RIA estimated the entire scope of manifest usage. While the federal CRRA manifest (EPA forms 8700–22 and 8700–22A) has been the sole manifest accompanying shipments of hazardous waste since the 2005 Uniform Hazardous Waste Manifest form rule, the manifest has two applications. The first is to accompany shipments of hazardous wastes listed in the federal CRRA regulations. The second is to accompany shipments of state-only regulated wastes listed in various state CRRA regulations. A total count of manifests which include both federal and state applications was estimated in the RIA. EPA estimated an average annual count of hazardous waste manifests used by extrapolating from data on the generation of hazardous waste, data on the number of shippers of hazardous waste, and by making assumptions about the likely shipping frequency of hazardous and state-only regulated wastes. EPA corroborated this estimate through consultations with companies that print and sell copies of the hazardous waste manifest. The average annual count of hazardous waste manifests used is estimated to be 3.2 million.

C. Baseline Cost of the Paper Manifest System

EPA estimated baseline costs for all aspects of the existing paper manifest system which will be affected by electronic manifests. EPA estimated six categories of costs accruing to: Industrial users of paper manifests, state governments that collect paper manifests, and EPA. The six categories of costs are:

• Paper manifest costs accruing to industry for federal manifests,
• Paper manifest costs accruing to industry for state manifests,
• EPA burden to process paper manifests,
• State government burden to process paper manifests,
• Industry burden to comply with hazardous waste Biennial Report requirements, and
• State government burden to comply with hazardous waste Biennial Report requirements.

In total, discounting at 7% over six years, the annualized baseline costs of the paper manifest system are estimated to be $236 million.

D. Costs Savings and Other Benefits of Electronic Manifests

EPA estimated both monetized cost savings and other, non-monetized, benefits of electronic manifests. Cost savings are the difference between the pre-rule cost of manifesting and the post-rule cost of manifesting. They are estimated to accrue to both industrial and state government users of electronic manifests. Over the six-year period of analysis modeled in the RIA, the annualized post-rule costs of manifesting were estimated to be $172 million when discounting at 7%. Since the pre-rule cost of manifesting is estimated to be $238 million, annualized cost savings from electronic manifests are estimated to be $66 million.

EPA expects that electronic manifests will enhance many stakeholders’ ability to track and extract data on waste shipments by storing and distributing these data in a central, accessible location. EPA has identified six stakeholder groups that may benefit from better access to manifest shipping data:

• Members of industry that use the manifest for tracking waste shipments should know the status of their shipments faster than under the current paper based system. They should also benefit from the increased legibility of electronic manifest records compared to current paper manifests.
• Federal and state government RCRA enforcement officials, who use manifest data in the course of their investigations of CRRA compliance should benefit from the centralized storage of manifest data and the greater accessibility of these data under e-Manifest.
• Emergency responders should benefit from increased access to data on the generation, shipment, and storage of hazardous wastes in the event that a spill or other accident involving hazardous waste occurs.
• Research institutions from academia to industry may find novel uses for manifest data.
• Communities near RCRA facilities will have better information on the generation, shipment, treatment, storage, and disposal of hazardous waste near their communities.
EPA has not attempted to quantify the value of this benefit.

SUMMARY OF ESTIMATED COSTS AND COST SAVINGS
[Annualized and discounted at 7% over six years]

<table>
<thead>
<tr>
<th>Pre-rule costs ($ million)</th>
<th>Post-rule costs ($ million)</th>
<th>Cost savings ($ million)</th>
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<tbody>
<tr>
<td>238</td>
<td>172</td>
<td>66</td>
</tr>
</tbody>
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V. State Implementation

A. Applicability of Rules in Authorized States—General Principles

Under section 3006 of RCRA, EPA may authorize qualified states to administer their own hazardous waste programs in lieu of the federal program within the state. Following authorization, EPA retains enforcement authority under section 3008, 3013, and 7003 of RCRA, although authorized states have primary enforcement responsibility. The standards and requirements for state authorization are found at 40 CFR part 271.

Prior to the enactment of the Hazardous and Solid Waste Amendments of 1984 (HSWA) and of the Hazardous Waste Electronic Manifest Establishment Act, a state with final RCRA authorization administered its hazardous waste program entirely in lieu of EPA administering the federal program in that state. The federal requirements no longer applied in the authorized state, and EPA could not issue permits for any facilities in that state, since only the state was authorized to administer the program and issue RCRA permits. When new, more stringent federal requirements were promulgated, a state with final RCRA authorization was obligated to enact equivalent authorities within specified time frames. However, the new federal requirements did not take effect in an authorized state until the state adopted the federal requirements as state law.

In contrast, with the adoption of RCRA section 3006(g), which was added by HSWA, new requirements and prohibitions imposed under the HSWA authority take effect in authorized states at the same time that they take effect in unauthorized states. EPA is directed by section 3006(g) to implement HSWA-based requirements and prohibitions in authorized states until the state is granted authorization to do so. While states must still adopt HSWA related provisions as state law to retain final authorization, EPA implements the HSWA provisions in authorized states until the states are authorized to do so.

The e-Manifest Act contains similar authority to HSWA with respect to federal and state implementation responsibilities in RCRA authorized states. Section 2(g)(3) of the e-Manifest Act, entitled Administration, provides that EPA shall carry out regulations promulgated under the Act in each state unless the state program is fully authorized to carry out such regulations in lieu of EPA. Also, section 2(g)(2) of the Act provides that any regulation promulgated by EPA under the e-Manifest Act shall take effect in each state (under federal authority) on the same effective date that EPA specifies in its promulgating regulation. The result is that regulations promulgated by EPA under the e-Manifest Act, like HSWA-based regulations, are implemented and enforced by EPA until the states are authorized to carry them out.

Authorized states generally are required to modify their programs when EPA promulgates federal requirements that are more stringent or broader in scope than existing federal requirements. However, as EPA explained previously when adopting manifest form revisions to fully standardize the RCRA manifest, the hazardous waste manifest is treated differently. Rather, EPA requires strict consistency in the manifest requirements, so that any EPA changes to federal manifest requirements that are authorized to states must be implemented consistently in the states, regardless whether the change might be considered more stringent or broader in scope than existing requirements. See 70 FR 10776 at 10810 (March 4, 2005). This is so, whether the manifest program change is based on base RCRA or on e-Manifest Act authority.

B. Legal Authority for This Rule’s Regulatory Changes and Implications

Only one of the authorizable regulatory changes included in this final rule is based on the so-called base RCRA or 1976 RCRA statutory authority. This regulatory provision is the § 263.21(b) regulation addressing en route changes to transporters. This is not a user fee related provision, but a more general change in the requirements governing the use of the hazardous waste manifest by hazardous waste transporters. Because this provision is promulgated under RCRA base program authority, this regulatory change will not become effective in unauthorized states until the regulatory change is adopted under state law and EPA authorizes the state program modification. States must adopt this regulatory change in their authorized programs to maintain manifest program consistency. In unauthorized states, this regulation will become effective on the effective date of this final rule, which is June 30, 2018.

Most of the remaining regulatory changes promulgated in this final rule are issued under the authority of the e-Manifest Act. These provisions will be implemented and enforced by EPA in all states consistently on the effective date of this final rule. States must adopt the authorizable e-Manifest Act-based provisions of this final rule in order to enforce them under state law, and to maintain manifest program consistency. However, EPA will continue to implement and enforce these provisions until such time as the state modifies its authorized program to adopt these provisions and receives authorization from EPA for the program modification.


The authorizable provisions promulgated under e-Manifest Act authority are set out in the following table listing the regulatory section of 40 CFR that is affected and the subject of the regulation. These particular provisions listed below can be administered and enforced by states after they are authorized for these provisions.

11 EPA uses the term authorizable to distinguish those provisions of the final rule that can be administered and enforced by a state as a part of its authorized RCRA program from those provisions, such as determining and collecting e-Manifest user fees, that can be administered and enforced only by EPA.
12 The final rule’s changes to the manifest form printing specifications at § 262.21(i)(5) through (7) are also issued under base RCRA authority.
D. Provisions of the Final Rule That Are Not Authorizable

There are some provisions in this final rule that can be administered and enforced only by EPA, and not by authorized states. The first group of non-authorizable requirements included in this final rule are § 262.21(b)(5), (6), and (7). These provisions together announce the revised printing specification for the five-copy paper manifest and continuation sheet paper forms, the revised copy distribution requirements to be printed on each copy of the form, and the revised specification for printing the appropriate manifest instructions on the back of the form copies. These printing specifications apply to registered manifest printers and are administered solely by EPA. State programs are not required to take any action respecting these regulatory changes to the printing specifications, and they will take effect in all states on the effective date of this final rule.

The second group of non-authorizable requirements in this final rule consists of the fee methodology and related fee implementation provisions set forth in subpart FF of 40 CFR parts 264 and 265. These requirements include definitions relevant to the program’s fee calculations (§ 264.1311, § 265.1311), the user fee calculation methodology (§ 264.1312, § 265.1312), the user fee revisions and publication process (§ 264.1313, § 265.1313), how to make user fee payments (§ 264.1314, § 265.1314), sanctions for delinquent payments (§ 264.1315, § 265.1315), and the informal fee dispute process (§ 264.1316, § 265.1316). These user fee provisions in subpart FF are promulgated under the authority of the e-Manifest Act, and will be implemented and enforced by EPA on the effective date of this final rule and perpetually thereafter. The user fee provisions of subpart FF describe the methods and processes that EPA alone will use in setting fees to recover its program costs, and in administering and enforcing the user fee requirements. Therefore, states cannot be authorized to implement or enforce any of the subpart FF provisions.

Although states cannot receive authorization to administer or enforce the federal government’s e-Manifest program user fees, authorized state programs must still include the content of or references to the subpart FF requirements. This is necessary to ensure that members of their regulated communities will be on notice of their responsibilities to pay user fees to the EPA e-Manifest system when they utilize the system. Authorized state programs must either adopt or reference appropriately the user fee requirements of this final rule.11 However, when a state adopts the user fee provisions of this rule, the state must not replace federal or EPA references with state references or terms that would suggest the collection or implementation of these user fees by the state. Alternatively, an authorized state may reference the subpart FF fee provisions appropriately by simply adopting state law counterparts to §§ 264.71(j) and 265.71(j) that include all the detailed citations to the subpart FF provisions as set out in the §§ 264.71(j) and 265.71(j) provisions of this final rule.

E. Non-Fee Related Provisions of the Final Rule

In addition to the § 263.21(b) provision discussed above addressing transporter changes on route, two other non-fee related provisions are included in this final rule that the states will be required to adopt as components of their authorized programs. These provisions include: (1) The amendments to §§ 264.71(l) and 265.71(l), addressing post-receipt manifest data corrections in the e-Manifest data system; and (2) the amendment at § 262.24(c)(1), allowing a mixed paper and electronic manifest to be used by certain generators. Each of these non-fee related amendments must be adopted by authorized state programs to maintain consistency with the federal RCRA program. Moreover, because all three of these provisions address the use of the RCRA hazardous waste manifest or the national e-Manifest system to be established under the e-Manifest Act, these provisions must be adopted uniformly and fully consistently with the promulgated federal requirements. Because these provisions are based on e-Manifest Act authority, they will be implemented and enforced by EPA in all states on the effective date of this final rule, and will be implemented by EPA until the states obtain RCRA authorization for these program modifications.

This final rule also includes two conforming changes to 40 CFR 271.12, addressing the requirements for hazardous waste management facilities that must be included in authorized state programs to maintain consistency with the federal program. The first change at § 271.12(k) clarifies that authorized state programs must include requirements for hazardous waste management facilities and facilities receiving state regulated wastes under manifests to pay user fees to EPA to recover all costs related to the development and operation of an electronic hazardous waste manifest system (e-Manifest system). The second such change at § 271.12(l)(2) clarifies that authorized programs must include a requirement that designated or receiving facilities submit a signed copy of each paper manifest (or the data from paper manifests) to the EPA’s e-Manifest system, in lieu of sending signed copies directly to either the origination or destination states. The latter modification is necessary to effectuate the intent of Congress that under the e-Manifest Act, the e-Manifest system will operate as a national, one-stop reporting hub for manifests and data. When e-Manifest is operational, EPA expects that the states with such tracking

<table>
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<tr>
<th>Regulation</th>
<th>Subject</th>
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<tbody>
<tr>
<td>§ 260.4</td>
<td>Copy submission requirements for interstate shipments.</td>
</tr>
<tr>
<td>§ 260.5</td>
<td>Applicability of e-Manifest system and fees to facilities receiving state-only regulated wastes.</td>
</tr>
<tr>
<td>§ 262.24(c)(1)</td>
<td>Use of mixed paper/electronic manifests.</td>
</tr>
<tr>
<td>§ 262.24(h)</td>
<td>Generators and post-receipt data corrections.</td>
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<tr>
<td>§ 263.20(a)(9)</td>
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<tr>
<td>§ 264.71(a)(2)(v)</td>
<td>Receiving facilities’ required paper manifest submissions to system.</td>
</tr>
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<td>§ 264.71(j)</td>
<td>Imposition of user fees on receiving facilities for their manifest submissions.</td>
</tr>
<tr>
<td>§ 264.71(l)</td>
<td>Receiving facilities and post-receipt data corrections.</td>
</tr>
</tbody>
</table>
programs will obtain their manifest
copies and data from e-Manifest, rather
than requiring regulated entities to mail
their manifests to these states. 14

Also, several of these states with
manifest tracking programs assess their
own fees to offset the costs of
administering their state manifest
tracking programs, or they may assess
waste generation or management fees to
support state programs, based on
manifest data in their state tracking
systems. It is likely that many of these
state manifest tracking programs and
related fees may continue to operate for
the foreseeable future. EPA emphasizes
that the federal user fees that are the
subject of this regulation are solely to
offset EPA's costs in developing and
operating the e-Manifest system. It is not
the purpose of this regulation to
suspend, reduce, or otherwise impact
the existing state fees that support
states' manifest tracking programs or the
fees levied by state programs on waste
generation or management. EPA is not
now in a position to predict what, if
any, impact this federal user fee
regulation may have on any such state
fee collection programs.

VI. Estimated Fee Schedule for Initial
Operation Period

EPA has developed an illustrative
estimate of the program's initial user
fees based on the best system use,
system cost, and program budget
projections available at the time of this
rule's publication. These estimates are
for user fees in the first year of system
operation. They are driven by
assumptions about the magnitude and
distribution of manifest types that the
system will receive. These assumptions
are explained in detail in Chapter 5 of
the RIA that accompanies this
rulemaking. These fees also incorporate
estimates of costs of setting up and
hosting the system, and the costs of
running the paper processing center. At
the time of this rule's publication EPA
does not have a final budget for the
program in Fiscal Year 2018, nor does
EPA have all the contracts in place for
setting up and hosting the system, and
for running the paper processing center.
For this reason, the following table of
fee estimates should be interpreted as
rough approximations of the final fees.

The fee estimates presented in the
following table are per-manifest fees for
each manifest submission type. They are
derived from the proposed rule's Option
2, Marginal Cost Differentiated Fee
methodology, which in this final rule,
EPA will rely on for setting fee levels for
at least the initial four years of program
implementation.

<table>
<thead>
<tr>
<th>Manifest submission type</th>
<th>Year 1 fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper Manifest Types</td>
<td></td>
</tr>
<tr>
<td>Mailed Paper</td>
<td>$20.00</td>
</tr>
<tr>
<td>Image Uploads</td>
<td>13.00</td>
</tr>
<tr>
<td>Data File Uploads</td>
<td>7.00</td>
</tr>
<tr>
<td>Electronic</td>
<td>4.00</td>
</tr>
</tbody>
</table>

VII. Statutory and Executive Order
Reviews

Additional information about these
statutes and Executive Orders can be
found at https://www.epa.gov/laws-
regulations/laws-and-executive-orders.

A. Executive Order 12866: Regulatory
Planning and Review and Executive
Order 13563: Improving Regulation and
Regulatory Review

This action is a significant regulatory
action that was submitted to the Office
of Management and Budget (OMB) for
review because it may raise novel legal
or policy issues. Any changes made in
response to OMB recommendations
have been documented in the docket for
this action. The EPA prepared a
regulatory impact analysis of the
potential costs and benefits associated
with this action, which is available in
the docket.

B. Executive Order 13771: Reducing
Regulations and Controlling Regulatory
Costs

This action is considered an
Executive Order 13771 deregulatory
action. Details on the estimated cost
savings of this final rule can be found
in EPA’s analysis of the potential costs
and benefits associated with this action.

C. Paperwork Reduction Act (PRA)

The information collection activities
in this final rule have been submitted
for approval to the Office of
Management and Budget (OMB) under
the PRA. The Information Collection
Request (ICR) document that the EPA
prepared has been assigned EPA ICR
number 0801.22. You can find a copy of
the ICR in the docket for this rule, and
it is briefly summarized here.

This implementation of e-Manifest
and this Fee Rule will impose new
information collection requirements on
the regulated community, although we
expect that the net effect will be to
significantly reduce the paperwork
burden relative to the paper manifest
system. Although the primary effect of
the e-Manifest implementation will be
to replace current paper-based
information requirements with
electronic-based requirements to submit
or retain the same shipment
information, there could be minor
additions or changes to the information
collection requirements, such as
information that may be provided to
establish user accounts and fee payment
accounts, information submitted for
identity management, as well as waste
profile or other information that may be
useful for the creation and submission
of electronic manifests. Additionally,
EPA did not update the information
information collection burden associated with the
regulatory changes to the manifest
system announced in the “One Year
Rule.” While EPA acknowledged that
the adoption of e-Manifest will change
the manner in which information will
be collected and transmitted, the system
was not currently available and
consequently the “One Year Rule” did

14 One exception we note is that EPA will not
collect in e-Manifest generator or transporter copies
of any paper manifests that continue in use after e-
Manifest is operational. States that wish to continue
to obtain these paper generator or transporter copies
will need to continue to require their direct
submission to the states.
not change the information collected by the hazardous waste manifest, nor the scope of the wastes that are now subject to manifesting. EPA indicated that it would update the information collection burden estimates in this user fee rule, which are as follows:

Resident/affected entities: Private waste handlers.
Resident’s obligation to respond: Mandatory (RCRA 3002(a)(5)).
Estimated number of respondents: 203,927.
Total estimated burden: 2,608,292 hours (per year). Burden is defined at 5 CFR 1320.3(b).
Total estimated cost: $128,661,312, includes $38,784,093 annualized capital or operation & maintenance costs.

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers for the EPA’s regulations are listed in 40 CFR part 9. When OMB approves this ICR, the Agency will announce that approval in the Federal Register and publish a technical amendment to 40 CFR part 9 to display the OMB control number for the approved information collection activities contained in this final rule.

D. Regulatory Flexibility Analysis (RFA)

I certify that this action will not have a significant economic impact on a substantial number of small entities under the RFA. In making this determination, the impact of concern is any significant adverse economic impact on small entities. An agency may certify that a rule will not have a significant adverse-economic impact on a substantial number of small entities if the rule relieves regulatory burden, has no net burden or otherwise has a positive economic effect on the small entities subject to the rule.

The small entities directly regulated by this rule include entities that receive shipments of hazardous waste across various industries, including, but not limited to, NAICS 562211 Hazardous Waste Treatment and Disposal; NAICS 562920 Materials Recovery Facilities; NAICS 331410 Nonferrous Metal (except Aluminum) Smelting and Refining; NAICS 331492 Secondary Smelting, Refining, and Alloying of Nonferrous Metal (except Copper and Aluminum); NAICS 523910 Miscellaneous Intermediation; and NAICS 562219 Other Nonhazardous Waste Treatment and Disposal. The RIA considers as potentially small any firm within the affected universe that cannot be positively identified as not small according to SBA’s size standards.

The Regulatory Impact Analysis (RIA) conducted for this rulemaking found that the e-Manifest rule would reduce the compliance burden associated with manifesting shipments of hazardous waste. The RIA estimates that in the initial six years after the e-Manifest system is operational, annualized savings from manifest related burden reduction would equal approximately $66 million per year when discounted at 7%. The RIA estimates that these savings would accrue to firms of all sizes, including 70 potentially small firms, that adopt electronic manifests as well as to firms that adopt one of the two paper manifest submission options rather than postal mail submissions. The RIA concludes the e-Manifest rule will not have a significant adverse economic impact on a substantial number of small entities.

As a precaution, the RIA also estimates the impacts of the e-Manifest rule under the unlikely hypothetical scenario in which small firms do not adopt e-Manifest but instead continue to submit paper manifests via postal mail. As a consequence, these firms might not realize any savings from the e-Manifest rule but could instead face increasing costs from e-Manifest fees. The small entities examined in this worst case analysis consist of 70 potentially small firms located within the relevant industries. Potential costs for these firms are estimated by multiplying the cost of a paper manifest submission fee by the number of manifests a firm is estimated to submit within a year. The number of manifests a firm is estimated to submit is based on the amount of hazardous waste they receive. For each firm, the cost of fees is then compared to estimated revenues. Even under these unlikely and highly conservative assumptions, the RIA finds that the rule will not have a significant adverse economic impact on a substantial number of small entities, which the RIA considers as revenue impacts of greater than 1% per year for 20% or more of small entities. The RIA, in particular Section 7.2, describes in greater depth how EPA assembled a universe of small entities, how EPA estimated the hypothetical impacts of the e-Manifest rule under these conservative assumptions, and the criteria EPA used in this instance to determine significant adverse economic impacts on a substantial number of small entities. The RIA is available in the docket for this rulemaking.

E. Unfunded Mandates Reform Act (UMRA)

This action does not contain an unfunded mandate of $100 million or more as described in UMRA, 2 U.S.C. 1531–1538, and does not significantly or uniquely affect small governments. The action imposes no enforceable duty on any state, local or tribal governments or the private sector.

F. Executive Order 13132: Federalism

This action does not have federalism implications. It will not have substantial direct effects on the states, on the relationship between the national government and the states, or on the distribution of power and responsibilities among the various levels of government.

G. Executive Order 13175: Consultation and Coordination With Indian Tribal Governments

This action does not have tribal implications as specified in Executive Order 13175. It will not impose any new requirements on tribal officials nor will it impose substantial direct compliance costs on them. This action will not create a mandate for tribal governments, i.e., there are no authorized tribal programs that will require revision and reauthorization on account of the e-Manifest system and regulatory program requirements. Nor do we believe that the e-Manifest system and this Fee Rule will impose any enforceable duties on these entities. Thus, Executive Order 13175 does not apply to this action.

H. Executive Order 13045: Protection of Children From Environmental Health Risks and Safety Risks

EPA interprets Executive Order 13045 as applying only to those regulatory actions that concern environmental health or safety risks that the EPA has reason to believe may disproportionately affect children, per the definition of “covered regulatory action” in section 2–202 of the Executive Order. This action is not subject to Executive Order 13045 because it does not concern an environmental health risk or safety risk.

I. Executive Order 13211: Actions Concerning Regulations That Significantly Affect Energy Supply, Distribution, or Use

This action is not a “significant energy action” because it is not likely to have a significant adverse effect on the supply, distribution, or use of energy. This action requires the payment of user fees from certain members of the hazardous waste management industry for their use of an electronic manifest.
system, which will not have a significant effect on the supply, distribution or use of energy.

J. National Technology Transfer and Advancement Act (NTTAA)

This rulemaking does not involve technical standards.

K. Executive Order 12898: Federal Actions To Address Environmental Justice in Minority Populations and Low-Income Populations

The EPA concludes that this action does not have potential disproportionately high and adverse human health or environmental effects on minority populations, low-income populations and/or indigenous peoples, as specified in Executive Order 12898 (59 FR 7629, February 16, 1994), because it does not affect what facilities, materials, or activities are subject to RCRA. Thus, this action does not affect the level of protection provided to human health or the environment. When implemented, the e-Manifest system could improve access for minority, low-income or indigenous populations and communities to information on waste movements to, from, or through neighborhoods where these populations live and work. Thus, the system could only have beneficial effects on such populations and communities.

L. Congressional Review Act (CRA)

This action is subject to the CRA, and the EPA will submit a rule report to each House of the Congress and to the Comptroller General of the United States. This action is not a “major rule” as defined by 5 U.S.C. 804(2).

List of Subjects

40 CFR Part 260

Environmental protection, Hazardous waste, Reporting and recordkeeping requirements.

40 CFR Part 262

Environmental protection, Exports, Hazardous materials transportation, Hazardous waste, Imports, Labeling, Packaging and containers, Reporting and recordkeeping requirements.

40 CFR Part 263

Environmental protection, Hazardous materials transportation, Hazardous waste, Reporting and recordkeeping requirements.

40 CFR Part 264

Environmental protection, Hazardous waste, Packaging and containers, Reporting and recordkeeping requirements, Security measures, Fees.

40 CFR Part 265

Environmental protection, Hazardous waste, Packaging and containers, Reporting and recordkeeping requirements, Fees.

40 CFR Part 271


E. Scott Pruitt,

Administrator.

For the reasons set forth in the preamble, EPA amends 40 CFR parts 260, 262, 263, 264 and 265, and 271 as follows:

PART 260—HAZARDOUS WASTE MANAGEMENT SYSTEM: GENERAL

§ 260.4 Manifest copy submission

(a) For purposes of this section, “state-only regulated waste” means:

(1) A non-RCRA waste that is federally exempt from manifest requirements, but not exempt from manifest requirements under state law.

(b) In any case in which a state requires a RCRA manifest to be used under state law to track the shipment and transportation of a state-only regulated waste to a receiving facility, the facility receiving such a waste shipment for management shall:

(1) Comply with the provisions of § 264.71 (use of the manifest) and

(2) Pay the appropriate per manifest fee to EPA for each manifest submitted to the e-Manifest system, subject to the fee determination methodology, payment methods, dispute procedures, sanctions, and other fee requirements specified in subpart FF of part 264 of this chapter.

PART 262—STANDARDS APPLICABLE TO GENERATORS OF HAZARDOUS WASTE

§ 262.20 General requirements.

(a) A generator that transports, or offers for transport a hazardous waste for offsite treatment, storage, or disposal, or a treatment, storage, or disposal facility that offers for transport a rejected hazardous waste load, must prepare a Manifest (OMB Control number 2050–0039) on EPA Form 8700–22, and, if necessary, EPA Form 8700–22A.

(b) The revised manifest form and procedures in 40 CFR 260.10, 261.7, 262.20, 262.21, 262.27, 262.32, 262.34, 262.54, and 262.60, shall not apply until September 5, 2006. The manifest form and procedures in 40 CFR 260.10, 261.7, 262.20, 262.21, 262.32, 262.34, 262.54, and 262.60, contained in the 40 CFR, parts 260 to 265, edition revised as of July 1, 2004, shall be applicable until September 5, 2006.

* * * * *

§ 262.21 Manifest tracking numbers, manifest printing, and obtaining manifests.

* * * * *

(f) * * *
§ 262.24 Use of the electronic manifest.

(a) Restriction on use of electronic manifests. A generator may use an electronic manifest for the tracking of waste shipments involving any RCRA hazardous waste only if it is known at the time the manifest is originated that all waste handlers named on the manifest participate in the use of the electronic manifest, except that:

(1) A generator may sign by hand and retain a paper copy of the manifest signed by hand by the initial transporter, in lieu of executing the generator copy electronically, thereby enabling the transporter and subsequent waste handlers to execute the remainder of the manifest copies electronically.

(2) [Reserved]

(b) Special procedures when electronic manifest is unavailable. If a generator has prepared an electronic manifest for a hazardous waste shipment, but the electronic manifest system becomes unavailable for any reason prior to the time that the initial transporter has signed electronically to acknowledge the receipt of the hazardous waste from the generator, then the generator must obtain and complete a paper manifest and if necessary, a continuation sheet (EPA Forms 8700–22 and 8700–22A) in accordance with the manifest instructions, and use these paper forms from this point forward in accordance with the requirements of § 262.23.

(c) * * * * * * * * *

§ 263.20 The manifest system.

(a) * * * * * * * * * * * * * * * * *

(9) Post-receipt manifest data corrections. After facilities have certified to the receipt of hazardous wastes by signing Item 20 of the manifest, any post-receipt data corrections may be submitted at any time by any interested person (e.g., waste handler) named on the manifest. Transporters may participate electronically in the post-receipt data corrections process by following the process described in § 264.71(l) of this chapter, which applies to corrections made to either paper or electronic manifest records.

§ 263.21 Compliance with the manifest.

(a) Except as provided in paragraph (b) of this section, the transporter must deliver the entire quantity of hazardous waste which he or she has accepted from a generator or a transporter to:

(1) The designated facility listed on the manifest; or

(2) The alternate designated facility, if the hazardous waste cannot be delivered to the designated facility because an emergency prevents delivery; or

(3) The next designated transporter; or

(4) The place outside the United States designated by the generator.

(b) * * * * * * * * * * * * * * * * *

(1) Emergency condition. If the hazardous waste cannot be delivered in accordance with paragraph (a)(1), (2), or (4) of this section because of an emergency condition other than rejection of the waste by the designated facility or alternate designated facility, then the transporter must contact the generator for further instructions and must revise the manifest according to the generator’s instructions.

(2) Transporters without agency authority. If the hazardous waste is not delivered to the next designated transporter in accordance with paragraph (a)(3) of this section, and the current transporter is without contractual authorization from the generator to act as the generator’s agent with respect to transporter additions or substitutions, then the current transporter must contact the generator for further instructions prior to making any revisions to the transporter designations on the manifest. The current transporter may thereafter make such revisions as:
(i) The hazardous waste is not delivered in accordance with paragraph (a)(3) of this section because of an emergency condition; or
(ii) The current transporter proposes to change the transporter(s) designated on the manifest by the generator, or to add a new transporter during transportation, to respond to an emergency, or for purposes of transportation efficiency, convenience, or safety; and
(iii) The generator authorizes the revision.

(3) Transporters with agency authority. If the hazardous waste is not delivered to the next designated transporter in accordance with paragraph (a)(3) of this section, and the current transporter has authorization from the generator to act as the generator’s agent, then the current transporter may change the transporter(s) designated on the manifest, or add a new transporter, during transportation without the generator’s prior, explicit approval, provided that:

(i) The current transporter is authorized by a contractual provision that provides explicit agency authority for the transporter to make such transporter changes on behalf of the generator;
(ii) The transporter enters in Item 14 of each manifest for which such a change is made, the following statement of its agency authority: “Contract retained by generator confers agency authority on initial transporter to add or substitute additional transporters on generator’s behalf;” and
(iii) The change in designated transporters is necessary to respond to an emergency, or for purposes of transportation efficiency, convenience, or safety.

(4) Generator liability. The grant by a generator of authority to a transporter to act as the agent of the generator with respect to changes to transporter designations under paragraph (b)(3) of this section does not affect the generator’s liability or responsibility for complying with any applicable requirement under this chapter, or grant any additional authority to the transporter to act on behalf of the generator.

(c) If hazardous waste is rejected by the designated facility while the transporter is on the facility’s premises, then the transporter must obtain the following:

(1) For a partial load rejection or for regulated quantities of container residue contained in the discrepancy block of the original manifest. The transporter must retain a copy of this manifest in accordance with § 263.22, and give the remaining copies of the original manifest to the rejecting designated facility. If the transporter is forwarding the rejected part of the shipment or a regulated container residue to an alternate facility or returning it to the generator, the transporter must obtain a new manifest to accompany the shipment, and the new manifest must include all of the information required in 40 CFR 264.72(e)(1) through (6) or 40 CFR 265.72(e)(1) through (6) or (f)(1) through (6).

(2) For a full load rejection that will be taken back by the transporter, a copy of the original manifest that includes the rejecting facility’s signature and date attesting to the rejection, the description of the rejection in the discrepancy block of the manifest, and the name, address, phone number, and identification Number for the alternate facility or generator to whom the shipment must be delivered. The transporter must retain a copy of the manifest in accordance with § 263.22, and give a copy of the manifest containing this information to the rejecting designated facility. If the original manifest is not used, then the transporter must obtain a new manifest for the shipment and comply with 40 CFR 264.72(e)(1) through (6) or 40 CFR 265.72(e)(1) through (6).

PART 264—STANDARDS FOR OWNERS AND OPERATORS OF HAZARDOUS WASTE TREATMENT, STORAGE, AND DISPOSAL FACILITIES

11. The authority citation for part 264 is revised to read as follows:

Authority: 42 U.S.C. 6905, 6912(a), 6924, 6925, and 6939g.

Subpart E—Manifest System, Recordkeeping, and Reporting

12. Section 264.71 is amended by revising paragraphs (a)(2) and (j) and adding paragraph (l) to read as follows:

§ 264.71 Use of manifest system.

(a) * * *

(2) If the facility receives a hazardous waste shipment accompanied by a manifest, the owner, operator, or his agent must:

(i) Sign and date each copy of the manifest;

(ii) Note any discrepancies (as defined in § 264.72(a)) on each copy of the manifest;

(iii) Immediately give the transporter at least one copy of the manifest;

(iv) Within 30 days of delivery, send a copy (Page 2) of the manifest to the generator;

(v) Paper manifest submission requirements are:

(A) Options for compliance on June 30, 2018. Beginning on June 30, 2018, send the top copy (Page 1) of any paper manifest and any paper continuation sheet to the e-Manifest system for purposes of data entry and processing, or in lieu of submitting the paper copy to EPA, the owner or operator may transmit to the EPA system an image file of Page 1 of the manifest and any continuation sheet, or both a data file and image file corresponding to Page 1 of the manifest and any continuation sheet, within 30 days of the date of delivery. Submissions of copies to the e-Manifest system shall be made at the mailing address or electronic mail/submission address specified at the e-Manifest program website’s directory of services. Beginning on June 30, 2021, EPA will not accept mailed paper manifests from facilities for processing in e-Manifest.

(B) Options for compliance on June 30, 2021. Beginning on June 30, 2021, the requirement to submit the top copy (Page 1) of the paper manifest and any paper continuation sheet to the e-Manifest system for purposes of data entry and processing may be met by the owner or operator only by transmitting to the EPA system an image file of Page 1 of the manifest and any continuation sheet, or by transmitting to the EPA system both a data file and the image file corresponding to Page 1 of the manifest and any continuation sheet, within 30 days of the date of delivery. Submissions of copies to the e-Manifest system shall be made to the electronic mail/submission address specified at the e-Manifest program website’s directory of services; and

(vi) Retain at the facility a copy of each manifest for at least three years from the date of delivery.

* * * * *

(j) Imposition of user fee for manifest submissions. (1) As prescribed in § 264.1311, and determined in § 264.1312, an owner or operator who is a user of the electronic manifest system shall be assessed a user fee by EPA for the submission and processing of each electronic and paper manifest. EPA shall update the schedule of user fees and publish them to the user community, as provided in § 264.1313.
(2) An owner or operator subject to user fees under this section shall make user fee payments in accordance with the requirements of §264.1314, subject to the informal fee dispute resolution process of §264.1316, and subject to the sanctions for delinquent payments under §264.1315.

(1) Interested persons must make all corrections to manifest data by electronic submission, either by directly entering corrected data to the web based service provided in e-Manifest for such corrections, or by an upload of a data file containing data corrections relating to one or more previously submitted manifests.

(2) Each correction submission must include the following information:

(i) The Manifest Tracking Number and date of receipt by the facility of the original manifest(s) for which data are being corrected;

(ii) The item number(s) of the original manifest that is the subject of the submitted correction(s); and

(iii) For each item number with corrected data, the data previously entered and the corresponding data as corrected by the correction submission.

(3) Each correction submission shall include a statement that the person submitting the corrections certifies that to the best of his or her knowledge or belief, the corrections that are included in the submission will cause the information reported about the previously received hazardous wastes to be true, accurate, and complete:

(i) The certification statement must be executed with a valid electronic signature; and

(ii) A batch upload of data corrections may be submitted under one certification statement.

(4) Upon receipt by the system of any correction submission, other interested persons shown on the manifest will be provided electronic notice of the submitter’s corrections.

(5) Other interested persons shown on the manifest may respond to the submitter’s corrections with comments to the submitter, or by submitting another correction to the system, certified by the respondent as specified in paragraph (l)(3) of this section, and with notice of the corrections to other interested persons shown on the manifest.

§264.1086 Standards: Containers.

* * * * *

(c) * * *

(i) In the case when a hazardous waste already is in the container at the time the owner or operator first accepts possession of the container at the facility and the container is not emptied within 24 hours after the container is accepted at the facility (i.e., does not meet the conditions for an empty container as specified in 40 CFR 261.7(b)), the owner or operator shall visually inspect the container and its cover and closure devices to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. The container visual inspection shall be conducted on or before the date that the container is accepted at the facility (i.e., the date the container becomes subject to the subpart CC container standards).

For purposes of this requirement, the date of acceptance is the date of signature that the facility owner or operator enters on Item 20 of the Uniform Hazardous Waste Manifest (EPA Forms 8700–22 and 8700–22A), as required under subpart E of this part, at 40 CFR 264.71. If a defect is detected, the owner or operator shall repair the defect in accordance with the requirements of paragraph (c)(4)(iii) of this section.

* * * * *

(d) * * *

(i) In the case when a hazardous waste already is in the container at the time the owner or operator first accepts possession of the container at the facility and the container is not emptied within 24 hours after the container is accepted at the facility (i.e., does not meet the conditions for an empty container as specified in 40 CFR 261.7(b)), the owner or operator shall visually inspect the container and its cover and closure devices to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. The container visual inspection shall be conducted on or before the date that the container is accepted at the facility (i.e., the date the container becomes subject to the subpart CC container standards).

For purposes of this requirement, the date of acceptance is the date of signature that the facility owner or operator enters on Item 20 of the Uniform Hazardous Waste Manifest (EPA Forms 8700–22 and 8700–22A), as required under subpart E of this part, at 40 CFR 264.71. If a defect is detected, the owner or operator shall repair the defect in accordance with the requirements of paragraph (d)(4)(iii) of this section.

* * * * *

§264.1300 Applicability.

(a) This subpart prescribes:

(1) The methodology by which EPA will determine the user fees which owners or operators of facilities must pay for activities and manifest related services provided by EPA through the development and operation of the electronic hazardous waste manifest system (e-Manifest system); and

(2) The process by which EPA will revise e-Manifest system fees and provide notice of the fee schedule revisions to owners or operators of facilities.

(b) The fees determined under this subpart apply to owners or operators of facilities whose activities receiving, rejecting, or managing federally- or state-regulated hazardous wastes or other materials bring them within the definition of “user of the electronic manifest system” under §260.10 of this chapter.

§264.1310 Definitions applicable to this subpart.

The following definitions apply to this subpart:

Consumer price index means the consumer price index for all U.S. cities using the “U.S. city average” area, “all items” and “not seasonally adjusted” numbers calculated by the Bureau of Labor Statistics in the Department of Labor.

Cross Media Electronic Reporting Rule (CROMERR) costs are the sub-category of operations and maintenance costs that are expended by EPA in...
implementing electronic signature, user registration, identity proofing, and copy of record solutions that meet EPA’s electronic reporting regulations as set forth in the CROMERR as codified at 40 CFR part 3.

**Electronic manifest submissions** means manifests that are initiated electronically using the electronic format supported by the e-Manifest system, and that are signed electronically and submitted electronically to the e-Manifest system by facility owners or operators to indicate the receipt or rejection of the wastes identified on the electronic manifest. Electronic manifest submissions include the hybrid or mixed paper/electronic manifests authorized under § 262.24(c)(1).

**EPA program costs** mean the Agency’s intramural and non-information technology extramural costs expended in the design, development and operations of the e-Manifest system, as well as in regulatory development activities supporting e-Manifest, in conducting its capital planning, project management, oversight and outreach activities related to e-Manifest, in conducting economic analyses supporting e-Manifest, and in establishing the System Advisory Board to advise EPA on the system. Depending on the date on which EPA program costs are incurred, these costs may be further classified as either system setup costs or operations and maintenance costs.

**Help desk costs** mean the costs incurred by EPA or its contractors to operate the e-Manifest Help Desk, which EPA will establish to provide e-Manifest system users with technical assistance and related support activities.

**Indirect costs** mean costs not captured as marginal costs, system setup costs, or operations and maintenance costs, but that are necessary to capture because of their enabling and supporting nature, and to ensure full cost recovery. Indirect costs include, but are not limited to, such cost items as physical overhead, maintenance, utilities, and rents on land, buildings, or equipment. Indirect costs also include the EPA costs incurred from the participation of EPA offices and upper management personnel outside of the lead program office responsible for implementing the e-Manifest program.

**Manifest submission type** means the type of manifest submitted to the e-Manifest system for processing, and includes electronic manifest submissions and paper manifest submissions.

**Manifest labor costs** mean the human labor costs incurred by staff operating the paper manifest processing center in conducting data key entry, QA, scanning, copying, and other manual or clerical functions necessary to process the data from paper manifest submissions into the e-Manifest system’s data repository.

**Operations and maintenance costs** mean all system related costs incurred by EPA or its contractors after the activation of the e-Manifest system. Operations and maintenance costs include the costs of operating the electronic manifest information technology system and data repository, CROMERR costs, help desk costs, EPA program costs incurred after e-Manifest system activation, and the costs of operating the paper manifest processing center, other than the paper processing center’s marginal labor costs.

**Paper manifest submissions** mean submissions to the paper processing center of the e-Manifest system by facility owners or operators, of the data from the designated facility copy of a paper manifest, EPA Form 8700–22, or a paper Continuation Sheet, EPA Form 8700–22A. Such submissions may be made by mailing the paper manifests or continuation sheets, by submitting image files from paper manifests or continuation sheets in accordance with § 264.1311(b), or by submitting both an image file and data file in accordance with the procedures of § 264.1311(c).

**System setup costs** mean all system related costs, intramural or extramural, incurred by EPA prior to the activation of the e-Manifest system. Components of system setup costs include the procurement costs from procuring the development and testing of the e-Manifest system, and the EPA program costs incurred prior to e-Manifest system activation.

**§ 264.1311 Manifest transactions subject to fees.**

(a) *Per manifest fee.* Fees shall be assessed on a per manifest basis for the following manifest submission transactions:

(1) The submission of each electronic manifest that is electronically signed and submitted to the e-ManIFEST system by the owners or operators of receiving facilities, with the fee assessed at the applicable rate determined by the method of submission. The submission shall also include a copy of the original signed manifest showing the rejection of the wastes.

(b) *Image file uploads from paper manifests.* Receiving facilities may submit image file uploads of completed, ink-signed manifests in lieu of submitting mailed paper forms to the e-ManIFEST system. Such image file uploads may be made for individual manifests received by a facility or as a batch upload of image files from multiple paper manifests received at the facility:

(1) The image file upload must be made in an image file format approved by EPA and supported by the e-ManIFEST system; and

(2) At the time of submission of an image file upload, a responsible representative of the receiving facility must make a CROMERR compliant certification that to the representative’s knowledge or belief, the submitted image files are accurate and complete representations of the facility’s received manifests, and that the facility acknowledges that it is obligated to pay the applicable per manifest fee for each manifest included in the submission.

(c) *Data file uploads from paper manifests.* Receiving facilities may submit data file representations of completed, ink-signed manifests in lieu of submitting mailed paper forms or image files to the e-ManIFEST system. Such data file submissions from paper manifests may be made for individual manifests received by a facility or as a batch upload of data files from multiple paper manifests received at the facility:

(1) The data file upload must be made in a data file format approved by EPA and supported by the e-ManIFEST system;

(2) The receiving facility must also submit an image file of each manifest that is included in the individual or batch data file upload; and

(3) At the time of submission of the data file upload, a responsible representative of the receiving facility must make a CROMERR compliant certification that to the representative’s knowledge or belief, the data and images submitted are accurate and complete representations of the facility’s received manifests, and that the facility acknowledges that it is obligated to pay
the applicable per manifest fee for each manifest included in the submission.

§ 264.1312 User fee calculation methodology. (a) The fee calculation formula or methodology that EPA will use initially to determine per manifest fees is as follows:

\[
Fee_i = \left( \frac{\text{System Setup Cost}}{\text{Years} \times N_t} \right) + \left( \text{Marginal Cost}_i + \frac{\text{O&M Cost}}{N_t} \right) \times (1 + \text{Indirect Cost Factor})
\]

System Setup Cost = Procurement Cost + EPA Program Cost

\[
O&M Cost = \text{Electronic System O&M Cost} + \text{Paper Center O&M Cost} + \text{Help Desk Cost} + \text{EPA Program Cost} + \text{CROMERR Cost} + \text{LifeCycle Cost to Modify or Upgrade eManfiest System Related Services}
\]

Where \( Fee_0 \) represents the per manifest fee for each manifest submission type “i” and \( N_t \) refers to the total number of manifests completed in a year. (b) (1) If after four years of system operations, electronic manifest usage does not equal or exceed 75% of total manifest usage, EPA may transition to the following formula or methodology to determine per manifest fees:

\[
Fee_i = \left( \frac{\text{System Setup Cost}}{\text{Years} \times N_t} \right) + \left( \text{Marginal Cost}_i + \frac{\text{O&M Cost}}{N_t} \right) \times (1 + \text{Indirect Cost Factor})
\]

System Setup Cost = Procurement Cost + EPA Program Cost

\[
O&M_{\text{fully electronic Cost}} = \text{Electronic System O&M Cost} + \text{Help Desk Cost} + \text{EPA Program Cost} + \text{CROMERR Cost} + \text{LifeCycle Cost to Modify or Upgrade eManfiest System Related Services}
\]

\[
O&M_{\text{all other Cost}} = \text{Electronic System O&M Cost} + \text{Paper Center O&M Cost} + \text{Help Desk Cost} + \text{EPA Program Cost} + \text{CROMERR Cost} + \text{LifeCycle Cost to Modify or Upgrade eManfiest System Related Services}
\]

Where \( N_t \) refers to the total number of one of the four manifest submission types “i” completed in a year and \( O&M_i \) Cost refers to the differential O&M Cost for each manifest submission type “i.”

(2) At the completion of four years of system operations, EPA shall publish a notice:

(i) Stating the date upon which the fee formula set forth in paragraph (b)(1) of this section shall become effective; or

(ii) Stating that the fee formula in paragraph (b)(1) of this section shall not go into effect under this section, and that the circumstances of electronic manifest adoption and the appropriate fee response shall be referred to the System Advisory Board for the Board’s advice.

§ 264.1313 User fee revisions.

(a) Revision schedule. EPA will revise the fee schedules for e-Manifest submissions and related activities at two-year intervals, by utilizing the applicable fee calculation formula prescribed in § 264.1312 and the most recent program cost and manifest usage numbers.

(2) The fee schedules will be published to users through the e-Manifest program website by July 1 of each odd numbered calendar year, and will cover the two fiscal years beginning on October 1 of that year and ending on September 30 of the next odd numbered calendar year.

(b) Inflation adjuster. The second year of each two-year fee schedule shall be adjusted for inflation by using the following adjustment formula:

\[
\text{Fee}_{\text{Year2}} = \text{Fee}_{\text{Year1}} \times \left( \frac{\text{CPI}_{\text{Year2-2}}}{\text{CPI}_{\text{Year2-1}}} \right)
\]

Where:

\text{Revenue Recapture}_i = (N_{i\text{Year1}} + N_{i\text{Year2}})_{\text{Actual}} - (N_{i\text{Year1}} + N_{i\text{Year2}})_{\text{Est}} \times \frac{\text{CPI}_{\text{Year2}}}{\text{CPI}_{\text{Year1}}}

(2) Revenue recovery adjusters. The fee schedules published at two-year intervals under this section shall include an adjustment to recapture revenue lost in the previous two-year fee cycle on account of imprecise estimates of manifest usage. This adjustment shall be calculated using the following adjustment formula to calculate a revenue recapture amount which will be added to O&M Costs in the fee calculation formula of § 264.1312:

\[
\text{Revenue Recapture}_t = \left( N_{t\text{Year1}} + N_{t\text{Year2}} \right)_{\text{Actual}} - \left( N_{t\text{Year1}} + N_{t\text{Year2}} \right)_{\text{Est}} \times \text{Fee}_t(\text{Ave})
\]

Where:

\text{Revenue Recapture}, is the amount of fee revenue recaptured for each type of manifest submission “i.”
§ 264.1314 How to make user fee payments.

(a) All fees required by this subpart shall be paid by the owners or operators of the receiving facility in response to an electronic invoice or bill identifying manifest-related services provided to the user during the previous month and identifying the fees owed for the enumerated services.

(b) All fees required by this subpart shall be paid to EPA by the facility electronically in U.S. dollars, using one of the electronic payment methods supported by the Department of the Treasury’s Pay.gov online electronic payment service, or any applicable additional online electronic payment service offered by the Department of Treasury.

(c) All fees for which payments are owed in response to an electronic invoice or bill must be paid within 30 days of the date of the invoice or bill.

§ 264.1315 Sanctions for delinquent payments.

(a) Interest. In accordance with 31 U.S.C. 3717(a)(1), delinquent e-Manifest user fee accounts shall be charged a minimum annual rate of interest equal to the average investment rate for Treasury tax and loan accounts (Current Value of Funds Rate or CVFR) for the 12-month period ending September 30th of each year, rounded to the nearest whole percent.

(1) E-Manifest user fee accounts are delinquent if the accounts remain unpaid after the due date specified in the invoice or other notice of the fee amount owed.

(2) Due dates for invoiced or electronically billed fee amounts shall be 30 days from the date of the electronic invoice or bill.

(b) Financial penalty. In accordance with 31 U.S.C. 3717(e), e-Manifest user fee accounts that are more than 90 days past due (i.e., not paid by date 120 days from date of invoice) shall be charged an additional penalty of 6% per year assessed on any part of the debt that is past due for more than 90 days, plus any applicable handling charges.

(c) Compliance with manifest perfection requirement. A manifest is fully perfected when:

(1) The manifest has been submitted by the owner or operator of a receiving facility to the e-Manifest system, as either an electronic submission or a paper manifest submission; and

(2) All user fees arising from the submission of the manifest have been fully paid.

§ 264.1316 Informal fee dispute resolution.

(a) Users of e-Manifest services that believe their invoice or charges to be in error must present their claims for fee dispute resolution informally using the process described in this section.

(b) Users asserting a billing dispute claim must first contact the system’s billing representatives by phone or email at the phone number or email address provided for this purpose on the e-Manifest program’s website or other customer services directory.

(1) The fee dispute claimant must provide the system’s billing representatives with information identifying the claimant and the invoice(s) that are affected by the dispute, including:

(i) The claimant’s name, and the facility at which the claimant is employed;

(ii) The EPA Identification Number of the affected facility;

(iii) The date, invoice number, or other information to identify the particular invoice that is the subject of the dispute; and

(iv) A phone number or email address where the claimant can be contacted.

(2) The fee dispute claimant must provide the system’s billing representatives with sufficient supporting information to identify the nature and amount of the fee dispute, including:

(i) If the alleged error results from the types of manifests submitted being inaccurately described in the invoice, the correct description of the manifest types that should have been billed;

(ii) If the alleged error results from the number of manifests submitted being inaccurately described in the invoice, the correct description of the number of manifests that should have been billed;

(iii) If the alleged error results from a mathematical error made in calculating the amount of the invoice, the correct fee calculations showing the corrected fee amounts; and

(iv) Any other information from the claimant that explains why the invoiced amount is in error and what the fee amount invoiced should be if corrected.

(3) EPA’s system billing representatives must respond to billing dispute claims made under this section within ten days of receipt of a claim. In response to a claim, the system’s billing representatives:

(i) State whether the claim is accepted or rejected, and if accepted, the response will indicate the amount of any fee adjustment that will be refunded or credited to the facility; and

(ii) If a claim is rejected, then the response shall provide a brief statement of the reasons for the rejection of the claim and advise the claimant of their right to appeal the claim to the Office Director for the Office of Resource Conservation and Recovery.

(c) Fee dispute claimants that are not satisfied by the response to their claim from the system’s billing representatives may appeal their claim and initial decision to the Office Director for the Office of Resource Conservation and Recovery.

(1) Any appeal from the initial decision of the system’s billing representatives must be taken within 10 days of the initial decision of the system’s billing representatives under paragraph (b) of this section.

(2) The claimant shall provide the Office Director with the claim materials submitted to the system’s billing representatives, the response provided by the system’s billing representatives to the claim, and a brief written statement by the claimant explaining the nature and amount of the billing error, explaining why the claimant believes the decision by the system’s billing representatives is in error, and why the claimant is entitled to the relief requested on its appeal.

(3) The Office Director shall review the record presented to him or her on an appeal under this paragraph (c), and shall determine whether the claimant is entitled to relief from the invoice alleged to be in error, and if so, shall state the amount of the recalculated invoice and the amount of the invoice to be adjusted.

(4) The decision of the Office Director on any appeal brought under this section is final and non-reviewable.

PART 265—INTERIM STATUS STANDARDS FOR OWNERS AND OPERATORS OF HAZARDOUS WASTE TREATMENT, STORAGE, AND DISPOSAL FACILITIES

15. The authority citation for part 265 is revised to read as follows:

Authority: 42 U.S.C. 6905, 6906, 6912, 6922, 6923, 6924, 6925, 6935, 6936, 6937, 6939, and 6939g.

Subpart E—Manifest System, Recordkeeping, and Reporting

16. Section 265.71 is amended by revising paragraphs (a)(2) and (j) and adding paragraph (l) to read as follows:

§ 265.71 Use of manifest system.

(a) * * *
(2) If the facility receives a hazardous waste shipment accompanied by a manifest, the owner, operator, or his agent must:

(i) Sign and date, by hand, each copy of the manifest;

(ii) Note any discrepancies (as defined in §265.72(a)) on each copy of the manifest;

(iii) Immediately give the transporter at least one copy of the manifest;

(iv) Within 30 days of delivery, send a copy (Page 2) of the manifest to the generator;

(v) Paper manifest submission requirements are:

(A) Options for compliance on June 30, 2018. Beginning on June 30, 2018, send the top copy (Page 1) of any paper manifest and any paper continuation sheet to the e-Manifest system for purposes of data entry and processing, or in lieu of submitting the paper copy to EPA, the owner or operator may transmit to the EPA system an image file of Page 1 of the manifest and any continuation sheet, within 30 days of the date of delivery. Submissions of copies to the e-Manifest system shall be made at the mailing address or electronic mail/submission address specified at the e-Manifest program website’s directory of services. Beginning on June 30, 2021, EPA will not accept mailed paper manifests from facilities for processing in e-Manifest.

(B) Options for compliance on June 30, 2021. Beginning on June 30, 2021, the requirement to submit the top copy (Page 1) of the paper manifest and any paper continuation sheet to the e-Manifest system for purposes of data entry and processing may be met by the owner or operator only by transmitting to the EPA system an image file of Page 1 of the manifest and any continuation sheet, or by transmitting to the EPA system both a data file and the image file corresponding to Page 1 of the manifest and any continuation sheet, within 30 days of the date of delivery. Submissions of copies to the e-Manifest system shall be made at the mailing address or electronic mail/submission address specified at the e-Manifest program website’s directory of services; and (vi) Retain at the facility a copy of each manifest for at least three years from the date of delivery.

* * * * *

(i) Imposition of user fee for electronic manifest use. (1) As prescribed in §265.1313, an owner or operator who is a user of the electronic manifest system shall be assessed a user fee by EPA for the submission and processing of each electronic and paper manifest. EPA shall update the schedule of user fees and publish them to the user community, as provided in §265.1313.

(2) An owner or operator subject to user fees under this section shall make user fee payments in accordance with the requirements of §265.1314, subject to the informal fee dispute resolution process of §265.1316, and subject to the sanctions for delinquent payments under §265.1315.

* * * * *

(i) Post-receipt manifest data corrections. After facilities have certified to the receipt of hazardous wastes by signing Item 20 of the manifest, any post-receipt data corrections may be submitted at any time by any interested person (e.g., waste handler) shown on the manifest.

(1) Interested persons must make all corrections to manifest data by electronic submission, either by directly entering corrected data to the web based service provided in e-Manifest for such corrections, or by an upload of a data file containing data corrections relating to one or more previously submitted manifests.

(2) Each correction submission must include the following information:

(i) The Manifest Tracking Number and date of receipt by the facility of the original manifest(s) for which data are being corrected.

(ii) The Item Number(s) of the original manifest that is the subject of the submitted correction(s); and

(iii) For each Item Number with corrected data, the data previously entered and the corresponding data as corrected by the correction submission.

(3) Each correction submission shall include a statement that the person submitting the corrections certifies that to the best of his or her knowledge or belief, the corrections that are included in the submission will cause the information reported about the previously received hazardous wastes to be true, accurate, and complete.

(i) The certification statement must be executed with a valid electronic signature; and

(ii) A batch upload of data corrections may be submitted under one certification statement.

(4) Upon receipt by the system of any correction submission, other interested persons shown on the manifest will be provided electronic notice of the submitter’s corrections.

(5) Other interested persons shown on the manifest may respond to the submitter’s corrections with comments to the submitter, or by submitting another correction to the system, certified by the respondent as is specified in paragraph (l)(3) of this section, and with notice of the corrections to other interested persons shown on the manifest.

17. Section 265.1087 is amended by revising paragraphs (c)(4)(i) and (d)(4)(i) to read as follows:

§265.1087 Standards: Containers.

(c) * * * * *

(1) In the case when a hazardous waste already is in the container at the time the owner or operator first accepts possession of the container at the facility and the container is not emptied within 24 hours after the container is accepted at the facility (i.e., does not meet the conditions for an empty container as specified in 40 CFR 261.7(b)), the owner or operator shall visually inspect the container and its cover and closure devices to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. The container visual inspection shall be conducted on or before the date that the container is accepted at the facility (i.e., the date the container becomes subject to the subpart CC container standards).

For purposes of this requirement, the date of acceptance is the date of signature that the facility owner or operator enters on Item 20 of the Uniform Hazardous Waste Manifest (EPA Forms 8700–22 and 8700–22A), as required under subpart E of this part, at 40 CFR 265.71. If a defect is detected, the owner or operator shall repair the defect in accordance with the requirements of paragraph (c)(4)(iii) of this section.

* * * * *

(d) * * * * *

(1) In the case when a hazardous waste already is in the container at the time the owner or operator first accepts possession of the container at the facility and the container is not emptied within 24 hours after the container is accepted at the facility (i.e., does not meet the conditions for an empty container as specified in 40 CFR 261.7(b)), the owner or operator shall visually inspect the container and its cover and closure devices to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. The container visual inspection shall be conducted on or before the date that the container is accepted at the facility (i.e., the date the container becomes subject to the subpart CC container standards).
container is accepted at the facility (i.e., the date the container becomes subject to the subpart CC container standards). For purposes of this requirement, the date of acceptance is the date of signature that the facility owner or operator enters on Item 20 of the Uniform Hazardous Waste Manifest (EPA Forms 8700–22 and 8700–22A), as required under subpart E of this part, at §265.71. If a defect is detected, the owner or operator shall repair the defect in accordance with the requirements of paragraph (d)(4)(iii) of this section.

* * * * *

18. Subpart FF, consisting of §§265.1310 through 265.1316, is added to part 265 to read as follows:

Subpart FF—Fees for the Electronic Hazardous Waste Manifest Program

Sec.

265.1300 Applicability.

265.1310 Definitions applicable to this subpart.

265.1311 Manifest transactions subject to fees.

265.1312 User fee calculation methodology.

265.1313 User fee revisions.

265.1314 How to make user fee payments.

265.1315 Sanctions for delinquent payments.

265.1316 Informal fee dispute resolution.

Subpart FF—Fees for the Electronic Hazardous Waste Manifest Program

§265.1300 Applicability.

(a) This subpart prescribes:

(1) The methodology by which EPA will determine the user fees which owners or operators of facilities must pay for activities and manifest related services provided by EPA through the development and operation of the electronic hazardous waste manifest system (e-Manifest system); and

(2) The process by which EPA will revise e-Manifest system fees and provide notice of the fee schedule revisions to owners or operators of facilities.

(b) The fees determined under this subpart apply to owners or operators of facilities whose activities receiving, rejecting, or managing federally- or state-regulated wastes or other materials bring them within the definition of “user of the electronic manifest system” under §260.10 of this chapter.

§265.1310 Definitions applicable to this subpart.

The following definitions apply to this subpart:

Consumer price index means the consumer price index for all U.S. cities using the “U.S. city average” area, “all items” and “not seasonally adjusted” numbers calculated by the Bureau of Labor Statistics in the Department of Labor.

CHOMERR costs are the sub-category of operations and maintenance costs that are expended by EPA in implementing electronic signature, user registration, identity proofing, and copy of record solutions that meet EPA’s electronic reporting regulations as set forth in the Cross Media Electronic Reporting Rule (CHOMERR) as codified at 40 CFR part 3.

Electronic manifest submissions means manifests that are initiated electronically using the electronic format supported by the e-Manifest system, and that are signed electronically and submitted electronically to the e-Manifest system by facility owners or operators to indicate the receipt or rejection of the wastes identified on the electronic manifest. Electronic manifest submissions include the hybrid or mixed paper/electronic manifests authorized under §262.24(c)(1) of this chapter.

EPA program costs mean the Agency’s intramural and non-information technology extramural costs expended in the design, development and operations of the e-Manifest system, as well as in regulatory development activities supporting e-Manifest, in conducting its capital planning, project management, oversight and outreach activities related to e-Manifest, in conducting economic analyses supporting e-Manifest, in establishing the System Advisory Board to advise EPA on the system. Depending on the date on which EPA program costs are incurred, these costs may be further classified as either system setup costs or operations and maintenance costs.

Help desk costs mean the costs incurred by EPA or its contractors to operate the e-Manifest Help Desk, which EPA will establish to provide e-Manifest system users with technical assistance and related support activities.

Indirect costs mean costs not captured as marginal costs, system setup costs, or operations and maintenance costs, but that are necessary to capture because of their enabling and supporting nature, and to ensure full cost recovery. Indirect costs include, but are not limited to, such cost items as physical overhead, maintenance, utilities, and rents on land, buildings, or equipment. Indirect costs also include the EPA costs incurred from the participation of EPA offices and upper management personnel outside of the lead program office responsible for implementing the e-Manifest program.

Manifest submission type means the type of manifest submitted to the e-Manifest system for processing, and includes electronic manifest submissions and paper manifest submissions.

Marginal labor costs mean the human labor costs incurred by staff operating the paper manifest processing center in conducting data key entry, QA, scanning, copying, and other manual or clerical functions necessary to process the data from paper manifest submissions into the e-Manifest system’s data repository.

Operations and maintenance costs mean all system related costs incurred by EPA or its contractors after the activation of the e-Manifest system. Operations and maintenance costs include the costs of operating the electronic manifest information technology system and data repository, CHOMERR costs, help desk costs, EPA program costs incurred after e-Manifest system activation, and the costs of operating the paper manifest processing center, other than the paper processing center’s marginal labor costs.

Paper manifest submissions mean submissions to the paper processing center of the e-Manifest system by facility owners or operators, of the data from the designated facility copy of a paper manifest, EPA Form 8700–22, or a paper Continuation Sheet, EPA Form 8700–22A. Such submissions may be made by mailing the paper manifests or continuation sheets, by submitting image files from paper manifests or continuation sheets in accordance with §265.1311(b), or by submitting both an image file and data file in accordance with the procedures of §265.1311(c).

System setup costs mean all system related costs, intramural or extramural, incurred by EPA prior to the activation of the e-Manifest system. Components of system setup costs include the procurement costs from procuring the development and testing of the e-Manifest system, and the EPA program costs incurred prior to e-Manifest system activation.

§265.1311 Manifest transactions subject to fees.

(a) Per manifest fee. Fees shall be assessed on a per manifest basis for the following manifest submission transactions:

(1) The submission of each electronic manifest that is electronically signed and submitted to the e-Manifest system by the owners or operators of receiving facilities, with the fee assessed at the applicable rate for electronic manifest submissions;

(2) The submission of each paper manifest submission to the paper processing center signed by owners or
operators of receiving facilities, with the fee assessed according to whether the manifest is submitted to the system by mail, by the upload of an image file, or by the upload of a data file representation of the paper manifest; and

(3) The submission of copies of return shipment manifests by facilities that are rejecting hazardous wastes and returning hazardous wastes under return manifests to the original generator. This fee is assessed for the processing of the return shipment manifest(s), and is assessed at the applicable rate determined by the method of submission. The submission shall also include a copy of the original signed manifest showing the rejection of the wastes.

(b) Image file uploads from paper manifests. Receiving facilities may submit image file uploads of completed, ink-signed manifests in lieu of submitting mailed paper forms to the e-Manifest system. Such image file upload submissions may be made for individual manifests received by a facility or as a batch upload of image files from multiple paper manifests received at the facility.

(1) The image file upload must be made in an image file format approved by EPA and supported by the e-Manifest system; and

(2) At the time of submission of an image file upload, a responsible representative of the receiving facility must make a CROMERR compliant certification that to the representative's knowledge or belief, the submitted image files are accurate and complete representations of the facility's received manifests, and that the facility acknowledges that it is obligated to pay the applicable per manifest fee for each manifest included in the submission.

(c) Data file uploads from paper manifests. Receiving facilities may submit data file representations of completed, ink-signed manifests in lieu of submitting mailed paper forms or image files to the e-Manifest system. Such data file submissions from paper manifests may be made for individual manifests received by a facility or as a batch upload of data files from multiple paper manifests received at the facility.

(1) The data file upload must be made in a data file format approved by EPA and supported by the e-Manifest system;

(2) The receiving facility must also submit an image file of each manifest that is included in the individual or batch data file upload; and

(3) At the time of submission of the data file upload, a responsible representative of the receiving facility must make a CROMERR compliant certification that to the representative's knowledge or belief, the data and images submitted are accurate and complete representations of the facility's received manifests, and that the facility acknowledges that it is obligated to pay the applicable per manifest fee for each manifest included in the submission.

§ 265.1312 User fee calculation methodology.

(a) The fee calculation formula or methodology that EPA will use initially to determine per manifest fees is as follows:

\[
Fee_i = \left( \frac{\text{System Setup Cost}}{\text{Years} \times N_t} \right) + \left( \frac{\text{Marginal Cost}_i + \text{O&M Cost}}{N_t} \right) \times (1 + \text{Indirect Cost Factor})
\]

\[\text{System Setup Cost} = \text{Procurement Cost} + \text{EPA Program Cost}\]

\[\text{O&M Cost} = \text{Electronic System O&M Cost} + \text{Paper Center O&M Cost} + \text{Help Desk Cost} + \text{EPA Program Cost} + \text{CROMERR Cost} + \text{LifeCycle Cost to Modify or Upgrade eManfiest System Related Services}\]

Where \(Fee_i\) represents the per manifest fee for each manifest submission type “i” and \(N_t\) refers to the total number of manifests completed in a year.

(b)(1) If after four years of system operations, electronic manifest usage does not equal or exceed 75% of total manifest usage, EPA may transition to the following formula or methodology to determine per manifest fees:

\[
Fee_i = \left( \frac{\text{System Setup Cost}}{\text{Years} \times N_t} \right) + \left( \frac{\text{Marginal Cost}_i + \text{O&M Cost}}{N_t} \right) \times (1 + \text{Indirect Cost Factor})
\]

\[\text{System Setup Cost} = \text{Procurement Cost} + \text{EPA Program Cost}\]

\[\text{O&M_{fully electronic}} \text{Cost} = \text{Electronic System O&M Cost} + \text{Help Desk Cost} + \text{EPA Program Cost} + \text{CROMERR Cost} + \text{LifeCycle Cost to Modify or Upgrade eManfiest System Related Services}\]

\[\text{O&M_{all other}} \text{Cost} = \text{Electronic System O&M Cost} + \text{Paper Center O&M Cost} + \text{Help Desk Cost} + \text{EPA Program Cost} + \text{CROMERR Cost} + \text{LifeCycle Cost to Modify or Upgrade eManfiest System Related Services}\]
Where \( N_i \) refers to the total number of one of the four manifest submission types “i” completed in a year and O&M Cost refers to the differential O&M Cost for each manifest submission type “i.”

(2) At the completion of four years of system operations, EPA shall publish a notice:

(i) Stating the date upon which the fee formula set forth in paragraph (b)(1) of this section shall become effective; or

(ii) Stating that the fee formula in paragraph (b)(1) of this section shall not go into effect under this section, and that the circumstances of electronic manifest adoption and the appropriate fee response shall be referred to the System Advisory Board for the Board’s advice.

§ 265.1313 User fee revisions.

(a) Revision schedule. (1) EPA will revise the fee schedules for e-Manifest submissions and related activities at two-year intervals, by utilizing the applicable fee calculation formula prescribed in § 265.1312 and the most recent program cost and manifest usage numbers.

(2) The fee schedules will be published to users through the e-Manifest program website by July 1 of each odd numbered calendar year, and will cover the next two fiscal years beginning on October 1 of that year and ending on September 30 of the next odd numbered year.

(b) Inflation adjuster. The second year of each two-year fee schedule shall be adjusted for inflation by using the following adjustment formula:

\[
\text{Fee}_{\text{Year}2} = \text{Fee}_{\text{Year}1} \times \left( \frac{\text{CPI}_{\text{Year}2}}{\text{CPI}_{\text{Year}1}} \right)
\]

Where:

\( \text{Fee}_{\text{Year}1} \) is the Fee for each type of manifest submission “i” in Year 1 of the fee cycle;

\( \text{CPI}_{\text{Year}1} \) is the ratio of the CPI published for the year two years prior to Year 2 to the CPI for the year one year prior to Year 2 of the cycle.

(c) Revenue recovery adjusters. The fee schedules published at two-year intervals under this section shall include an adjustment to recapture revenue lost in the previous two-year fee cycle on account of imprecise estimates of manifest usage. This adjustment shall be calculated using the following adjustment formula to calculate a revenue recapture amount which will be added to O&M Costs in the fee calculation formula of § 265.1312:

\[
\text{Revenue Recapture}_{i} = \left( \frac{N_{\text{Year}1} + N_{\text{Year2}}}{N_{\text{Year1}} + N_{\text{Year2}}} \right) \times \text{Fee}_{\text{Year}1} \times \left( \frac{\text{CPI}_{\text{Year}2}}{\text{CPI}_{\text{Year}1}} \right)
\]

Where:

Revenue Recapture, is the amount of fee revenue recaptured for each type of manifest submission “i”:

\[
(N_{\text{Year}1} + N_{\text{Year2}}) \times \left( \frac{\text{CPI}_{\text{Year}2}}{\text{CPI}_{\text{Year}1}} \right)
\]

is the difference between actual manifest numbers submitted to the system for each manifest type during the previous 2-year cycle, and the numbers estimated when we developed the previous cycle’s fee schedule; and

\( \text{Fee}_{\text{Year1}} \) is the average fee charged per manifest type over the previous two-year cycle.

§ 265.1314 How to make user fee payments.

(a) All fees required by this subpart shall be paid by the owners or operators of the receiving facility in response to an electronic invoice or bill identifying manifest-related services provided to the user during the previous month and identifying the fees owed for the enumerated services.

(b) All fees required by this subpart shall be paid to EPA by the facility electronically in U.S. dollars, using one of the electronic payment methods supported by the Department of the Treasury’s Pay.gov online electronic payment service, or any applicable additional online electronic payment service offered by the Department of Treasury.

(c) All fees for which payments are owed in response to an electronic invoice or bill must be paid within 30 days of the date of the invoice or bill.

§ 265.1315 Sanctions for delinquent payments.

(a) Interest. In accordance with 31 U.S.C. 3717(a)(1), delinquent e-Manifest user fee accounts shall be charged a minimum annual rate of interest equal to the average investment rate for Treasury tax and loan accounts (Current Value of Funds Rate or CVFR) for the 12-month period ending September 30th of each year, rounded to the nearest whole percent.

(1) E-Manifest user fee accounts are delinquent if the accounts remain unpaid after the due date specified in the invoice or other notice of the fee amount owed.

(2) Due dates for invoiced or electronically billed fee amounts shall be 30 days from the date of the electronic invoice or bill.

(b) Financial penalty. In accordance with 31 U.S.C. 3717(e), e-Manifest user fee accounts that are more than 90 days past due (i.e., not paid by date 120 days from date of invoice) shall be charged an additional penalty of 6% per year assessed on any part of the debt that is past due for more than 90 days, plus any applicable processing and handling charges.

(c) Compliance with manifest perfection requirement. A manifest is fully perfected when:

(1) The manifest has been submitted by the owner or operator of a receiving facility to the e-Manifest system, as either an electronic submission or a paper manifest submission; and

(2) All user fees arising from the submission of the manifest have been fully paid.

§ 265.1316 Informal fee dispute resolution.

(a) Users of e-Manifest services that believe their invoice or charges to be in error must present their claims for fee dispute resolution informally using the process described in this section.

(b) Users asserting a billing dispute claim must first contact the system’s billing representatives by phone or email at the phone number or email address provided for this purpose on the e-Manifest-program’s website or other customer services directory.

(1) The fee dispute claimant must provide the system’s billing representatives with information identifying the claimant and the invoice(s) that are affected by the dispute, including:

(i) The claimant’s name, and the facility at which the claimant is employed;

(ii) The EPA Identification Number of the affected facility;

(iii) The date, invoice number, or other information to identify the particular invoice(s) that is the subject of the dispute; and

(iv) A phone number or email address where the claimant can be contacted.

(2) The fee dispute claimant must provide the system’s billing representatives with sufficient supporting information to identify the nature and amount of the fee dispute, including:

(i) If the alleged error results from the types of manifests submitted being inaccurately described in the invoice, the correct description of the manifest types that should have been billed;

(ii) If the alleged error results from the number of manifests submitted being inaccurately described in the invoice, the correct description of the number of manifests that should have been billed;

(iii) If the alleged error results from a mathematical error made in calculating the amount of the invoice, the correct fee calculations showing the corrected fee amounts; and

(iv) Any other information from the claimant that explains why the invoiced amount is in error and what the fee amount invoiced should be if corrected.

(3) EPA’s system billing representatives must respond to billing
dispute claims made under this section within ten days of receipt of a claim. In response to a claim, the system’s billing representative will:

(i) State whether the claim is accepted or rejected, and if accepted, the response will indicate the amount of any fee adjustment that will be refunded or credited to the facility; and

(ii) If a claim is rejected, then the response shall provide a brief statement of the reasons for the rejection of the claim and advise the claimant of their right to appeal the claim to the Office Director for the Office of Resource Conservation and Recovery.

(c) Fee dispute claimants that are not satisfied by the response to their claim from the system’s billing representatives may appeal their claim and initial decision to the Office Director for the Office of Resource Conservation and Recovery.

(1) Any appeal from the initial decision of the system’s billing representatives must be taken within 10 days of the initial decision of the system’s billing representatives under paragraph (b) of this section.

(2) The claimant shall provide the Office Director with the claim materials submitted to the system’s billing representatives, the response provided by the system’s billing representatives to the claim, and a brief written statement by the claimant explaining the nature and amount of the billing error, explaining why the claimant believes the decision by the system’s billing representatives is in error, and why the claimant is entitled to the relief requested on its appeal.

(3) The Office Director shall review the record presented to him or her on an appeal under this paragraph (c), and shall determine whether the claimant is entitled to relief from the invoice alleged to be in error, and if so, shall state the amount of the recalculated invoice and the amount of the invoice to be adjusted.

(4) The decision of the Office Director on any appeal brought under this section is final and non-reviewable.

PART 271—REQUIREMENTS FOR AUTHORIZATION OF STATE HAZARDOUS WASTE PROGRAMS

§ 271.10 Requirements for generators of hazardous wastes.

(b) The state must follow the federal manifest format for the paper manifest forms (EPA Forms 8700–22 and 8700–22A) and their instructions and must follow the federal electronic manifest format and instructions as obtained from the Electronic Manifest System described in § 260.10 of this chapter.

§ 271.12 Requirements for hazardous waste management facilities.

(i) Compliance with the manifest system including the requirement that facility owners or operators return a signed copy of the manifest:

(1) To the generator to certify delivery of the hazardous waste shipment or to identify discrepancies;

(2) To the EPA’s e-Manifest system, in lieu of submitting a signed facility copy directly to either the origination state or the destination state; and

(3) After listing the relevant consent number from consent documentation supplied by EPA to the facility for each waste listed on the manifest, matched to the relevant list number for the waste from Item 9b, to EPA using the allowable methods listed in 40 CFR 262.84(b)(1) until the facility can submit such a copy to the e-Manifest system per 40 CFR 264.71(a)(2)(v) and 265.71(a)(2)(v).

(k) Requirements for owners or operators of facilities to pay user fees to EPA to recover EPA’s costs related to the development and operation of an electronic hazardous waste manifest system, in the amounts specified by the user fee methodology included in subpart FF of 40 CFR parts 264 and 265, for all paper and electronic manifests submitted to the e-Manifest system.

[FR Doc. 2017–27788 Filed 1–2–18; 8:45 am]