

<u>SUBJECT</u>		<u>DATE</u>
1394. RCRA Empty vs. DOT Empty	ENCORE	JUL 30, 2020
1395. RCRA Empty vs. DOT Empty II	ENCORE	AUG 6, 2020
1396. Empty Containers and the "Empty" Label	ENCORE	AUG 13, 2020
1397. Exceptions to Free Liquids in Landfills Prohibition	ENCORE	AUG 20, 2020
1398. Dust Suppression in Landfills with Nonhazardous Liquids	ENCORE	AUG 27, 2020
1399. Treated Hazardous Wastes Used as Dust Suppressant	ENCORE	SEP 3, 2020
1400. Regulatory Status of Used Oil Mixed with Diesel Fuel	ENCORE	SEP 10, 2020
1401. RCRA Liquids, Free Liquids, and Releasable Liquids	ENCORE	SEP 17, 2020
1402. Available Regulatory Relief from Underlying Hazardous Constituent (UHC) Requirements	ENCORE	SEP 24, 2020
1403. Smoke Detector Disposal and the NRC	ENCORE	OCT 1, 2020
1404. DOT Shipping of Damaged, Defective, or Recalled Lithium Batteries	ENCORE	OCT 8, 2020
1405. Conservative Declaration that Material is a Hazardous Waste	ENCORE	OCT 15, 2020
1406. Manifest Exception Report Submittal Timeframes – RCRA vs. TSCA	ENCORE	OCT 22, 2020
1407. Characteristic Ignitable, Corrosive or Reactive Debris and Macroencapsulation	ENCORE	OCT 29, 2020
1408. RCRA Satellite Accumulation Areas and Applicability of Personnel Training		NOV 5, 2020
1409. The Hazardous Waste Generator Improvements Rule and Designation of Nonhazardous Waste		NOV 12, 2020
1410. RCRA Aisle Space Requirements and Washington State vs., EPA		NOV 19, 2020
1411. The Definition of Good Housekeeping	ENCORE	NOV 24, 2020
1412. Absorbent Additions and Treatment	ENCORE	DEC 3, 2020
1413. LDR Notifications and F001-F005 Constituents of Concern	ENCORE	DEC 10, 2020
1414. LDR Notifications and F001-F005 Constituents of Concern – Again!	ENCORE	DEC 17, 2020
1415. 'Twas the Night before Christmas – The Twenty-Seventh Edition		DEC 24, 2020
1416. LDR Notifications and F001-F005 Constituents of Concern - One Last Time!	ENCORE	DEC 31, 2020
1417. RCRA Empty Containers and Removing as Much Waste as Possible	ENCORE	JAN 7, 2021
1418. Universal Waste, Incandescent Bulbs and Nonhazardous Bulbs	ENCORE	JAN 14, 2021
1419. Listed Waste Codes and Pre-RCRA Wastes	ENCORE	JAN 21, 2021
1420. Commercial Chemical Products and Unused Batteries	ENCORE	JAN 28, 2021
1421. Recycling of Non-Listed Commercial Chemical Products	ENCORE	FEB 4, 2021
1422. RCRA Personnel Training and Classroom Training vs. Online Training	ENCORE	FEB 11, 2021
1423. EPA Definition of "Annual" Refresher Training	ENCORE	FEB 18, 2021
1424. Satellite Accumulation of Aerosol Cans and Determining the 55-Gallon Limit	ENCORE	FEB 25, 2021
1425. PCB Wastes and RCRA Hazardous Waste Characteristics D018 through D043	ENCORE	MAR 4, 2021
1426. PCB Containers and Empty Requirements	ENCORE	MAR 11, 2021
1427. PCB Containers and Empty Requirements II	ENCORE	MAR 18, 2021
1428. PCB Containers and Decontamination Requirements	ENCORE	MAR 25, 2021
1429. F002, Methylene Chloride and Coffee Decaffeination	APRIL FOOL'S	APR 1, 2021
1430. Central Accumulation Area – Location and Total Number		APR 8, 2021
1431. Satellite Accumulation Area Containers and Temporary Central Accumulation		APR 15, 2021

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TWO MINUTE TRAINING

TO: CENTRAL PLATEAU CLEANUP COMPANY

FROM: PAUL W. MARTIN, RCRA Subject Matter Expert
CPCCo Environmental Protection, Hanford, WA

SUBJECT: SATELLITE ACCUMULATION AREA CONTAINERS AND TEMPORARY CENTRAL ACCUMULATION

DATE: APRIL 15, 2021

<u>CPCCo Projects</u>	<u>CPCCo - Env. Protection</u>	<u>HMIS</u>	<u>Hanford Laboratories</u>	<u>Other Hanford Contractors</u>	<u>Other Hanford Contractors</u>
Richard Austin Tania Bates Rene Catlow Richard Clinton Stuart Hildreth Stephanie Johansen Sasa Kosjerina Richard Lipinski Stuart Mortensen Dave Richards Sean Sexton Dave Shea Phil Sheely Jeff Westcott	Jeff Bramson Bob Bullock Frank Carleo Danielle Collins Jennifer Copeland Jeanne Elkins Ryan Fisher Jonathan Fullmer Steve Heninger Julie Johanson Barry Lawrence Diane Leist Mitch Marrott Stewart McMahand Brian Mitcheltree Anthony Nagel Chris Plager Linda Petersen Brent Porter Dale Snyder Kat Thompson Wayne Toebe Daniel Turlington Britt Wilkins	Brett Barnes Michael Carlson Mike Demiter Kip George Jerry Cammann Jeff Ehlis Garin Erickson Panfilo Gonzalez Jr. Dashia Huff Mark Kamberg Jon McKibben Saul Martinez Matt Mills Carly Nelson Michelle Oates Eric Pennala Jon Perry Christina Robison Christian Seavoy David Shaw John Skoglie Lana Strickling Greg Sullivan	(TBD) <u>DOE RL, ORP, WIPP</u> Mary Beth Burandt Duane Carter Al Farabee Tony McKarns	Bill Bachmann Dean Baker Scott Baker Lucinda Borneman Paul Crane Tina Crane Ron Del Mar John Dorian Mark Ellefson Darrin Faulk Rob Gregory James Hamilton Andy Hobbs Ryan Johnson Megan Lerchen Mike Lowery Michael Madison Terri Mars Cary Martin Grant McCalmant Steve Metzger Tony Miskho Tom Moon Chuck Mulkey Kirk Peterson	Dan Saueressig Joelle Moss Glen Triner Greg Varljen Julie Waddoups Jay Warwick Ted Wooley

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TWO MINUTE TRAINING

SUBJECT: Satellite Accumulation Area Containers and Temporary Central Accumulation

Q: A pharmaceutical manufacturing facility has a satellite accumulation area (SAA) container that collects hazardous waste residues containing highly regulated, drug-related substances. For security reasons, the manufacturer wants to move the SAA container at the end of day shift to a secured, onsite Central Accumulation Area (CAA) and each morning move the SAA back to its original location. Do the regulations prohibit this type of SAA container movement and what would EPA say about this movement of an SAA container to and from a CAA?

A: According to [WAC 173-303-174](#) [[40 CFR 262.15](#)], "Satellite accumulation area regulations for medium quantity generators and large quantity generators":

"... a generator may accumulate as much as fifty-five gallons of dangerous waste or either one quart of liquid acutely hazardous waste or 2.2 lbs. of solid acutely hazardous waste (as defined in [WAC 173-303-040](#)) in containers at or near any point of generation where waste initially accumulates (defined as a satellite accumulation area in WAC 173-303-040). The satellite accumulation area must be under the control of the operator of the process generating the waste or secured at all times to prevent improper additions of wastes to a satellite container."

Other conditions apply but none specifically prohibits an SAA from being moved to and from a CAA.

As for EPA, the 11/28/2016, [Hazardous Waste Generator Improvements Rule](#) stated on page 85767:

"For example, a number of IME [the Institute of Makers of Explosives] member companies collect hazardous waste in containers at SAAs. Regulations administered by the Bureau of Alcohol, Tobacco, Firearms and Explosives ("ATF") require that these containers be moved to a magazine at the end of a shift . . . The containers are returned to the SAA at the start of the subsequent shift.' EPA's SAA and CAA regulations do not prohibit generators from moving hazardous waste from the SAA's initial point of generation to a CAA (e.g. magazine) and back again to the SAA for further accumulation."

Therefore, the customer could accumulate the drug-related hazardous waste residues in a compliant SAA, i.e., at or near the point of generation, under control of the operator, etc., and at the end of shift, move the SAA to a CAA for secured accumulation. Then in the morning, return the SAA to its original location for further accumulation. Once the SAA accumulation limits are exceeded, the generator must move the SAA container to an onsite CAA or to an onsite or offsite designated facility.

SUMMARY:

- The SAA regulations are at WAC 173-303-174 and at 40 CFR 262.15.
- Nothing in the SAA regulations prohibits an SAA container from moving to and from a CAA.
- EPA confirmed this interpretation in the November 11, 2016, Generator Improvements Rule.

Excerpts from WAC 173-303-174 are attached to the e-mail. If you have any questions, please contact me at [Paul W Martin@rl.gov](mailto:Paul_W_Martin@rl.gov) or at (509) 376-6620.

FROM: Paul W. Martin

DATE: 4/15/2021

FILE: 2MT\2021\041521.rtf

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TWO MINUTE TRAINING – ATTACHMENT

SUBJECT: Satellite Accumulation Area Containers and Temporary Central Accumulation

WAC 173-303-174 Satellite accumulation area regulations for medium quantity generators and large quantity generators.

(1) A generator may accumulate as much as fifty-five gallons of dangerous waste or either one quart of liquid acutely hazardous waste or 2.2 lbs. of solid acutely hazardous waste (as defined in WAC 173-303-040) in containers at or near any point of generation where waste initially accumulates (defined as a satellite accumulation area in WAC 173-303-040). The satellite accumulation area must be under the control of the operator of the process generating the waste or secured at all times to prevent improper additions of wastes to a satellite container. A generator may accumulate waste without a permit, or without complying with WAC 173-303-400, 173-303-600, 173-303-692, and 173-303-800, provided that all the conditions for exemption in this section are met. A generator may comply with the conditions for exemption in this section instead of complying with the conditions for exemption in WAC 173-303-172 and 173-303-200, except as required by (h) and (i) of this subsection. The conditions for exemption for satellite accumulation are:

(a) Condition of containers. If a container holding dangerous waste is not in good condition (e.g., severe corroding or rusting or flaking or scaling, and/or apparent structural defects) or if it begins to leak, the generator must transfer the dangerous waste to a container that is in good condition and does not leak, or immediately transfer and manage the waste in a central accumulation area operated in compliance with WAC 173-303-172 or 173-303-200, as applicable. In addition, the generator must address leaks and spills in accordance with the applicable provisions of WAC 173-303-145, 173-303-172, and 173-303-201.

(b) Compatibility of waste with containers. The generator must use a container made of or lined with materials which will not react with, and are otherwise compatible with, the dangerous waste to be stored, so that the ability of the container to contain the waste is not impaired.

(c) Management of containers.

(i) A container holding dangerous waste must be closed at all times, except:

(A) When it is necessary to add or remove waste; or

(B) When temporary venting of a container is necessary, such as:

(I) For the proper operation of equipment; or

(II) To prevent dangerous situations, such as build-up of extreme pressure.

(ii) A container holding dangerous waste must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

(d) Special requirements for reactive waste. Containers holding reactive waste exhibiting a characteristic specified in WAC 173-303-090 (7)(a)(vi) through (viii) must be stored in a manner equivalent to the separation distances for storage of explosives in the International Fire Code, 2015 edition, or the version adopted by the local fire district.

(e) Special requirements for incompatible wastes.

(i) Incompatible wastes, or incompatible wastes and materials must not be placed in the same container, unless WAC 173-303-395 (1)(b) is complied with.

(ii) Dangerous waste must not be placed in an unwashed container that previously held an incompatible waste or material.

TWO MINUTE TRAINING – ATTACHMENT

SUBJECT: Satellite Accumulation Area Containers and Temporary Central Accumulation

(iii) A storage container holding a dangerous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device. Containment systems for incompatible wastes must be separate.

(f) Container labeling or marking. A generator must clearly label or mark each container of dangerous waste with the following:

(i) The words "Dangerous Waste" or "Hazardous Waste." Except for containers one gallon (or four liters) and under, the lettering must be legible from a distance of twenty-five feet or the lettering size is a minimum of one-half inch in height.

(ii) An indication of the hazards of the contents (examples include, but are not limited to, the applicable dangerous waste characteristic(s) and criteria of ignitable, corrosive, reactive and toxic and the applicable hazard(s) identified for listed dangerous wastes). The label or marking must be:

(A) Legible and/or recognizable from a distance of twenty-five feet or the lettering size is a minimum of one-half inch in height; and

(B) Include descriptive word(s) and/or pictogram(s) that identifies the hazards associated with the contents of the containers for the public, emergency response personnel, and employees; for containers one gallon (or four liters) and under the label, marking or lettering can be appropriate for the size of the container.

(g) Accumulation limits. When the accumulation limits listed in this subsection are met:

(i) The container(s) must be marked immediately with the accumulation start date; and

(ii) Moved within three consecutive calendar days to a permitted on-site designated storage area or an on-site central accumulation area or to a permitted off-site designated facility; and

(iii) During the three consecutive calendar day period the generator must continue to comply with all the conditions for exemption for satellite accumulation in this section.

(h) All satellite accumulation areas operated by medium quantity generators must meet the preparedness and prevention regulations and the emergency procedures in WAC 173-303-172.

(i) All satellite accumulation areas operated by large quantity generators must meet the preparedness, prevention and contingency regulations and emergency procedures in WAC 173-303-201.

(2) On a case-by-case basis the department may require the satellite accumulation area to be managed in accordance with all or some of the requirements under WAC 173-303-172 or 173-303-200 and secondary containment requirements of WAC 173-303-630(7), if the nature of the wastes being accumulated, a history of spills or releases from accumulated containers, or other factors are determined by the department to be a threat or potential threat to human health or the environment.