SPECIAL CONSOLIDATED CHECKLIST

for the

Phases I-IV Land Disposal Restrictions as of **December 31**, 2002

Rules Included

This special consolidated checklist is intended for those States that have adopted a Land Disposal Restrictions (LDR) program through the Third Third Scheduled wastes (i.e., through Revision Checklist 106; 57 FR 28628; June 26, 1992) and are now revising their program to include the Phase I-IV LDR wastes. The LDR "Checklist Reference" column indicates which of the following checklists have affected each listed citation. To identify previous LDR checklists that have affected a particular citation, States should refer to the Special Consolidated LDR checklist as of June 30, 1992.

This checklist consolidates changes to the Federal code addressed by the following Phases I-IV LDR checklists:

- Revision Checklist 109 [57 <u>FR</u> 37194 (August 18, 1992)];
- Revision Checklist 116 [57 <u>FR</u> 47772 (October 20, 1992)];
- Revision Checklist 123 [58 FR 28506 (May 14, 1993)];
- Revision Checklist 124 [58 <u>FR</u> 29860 (May 24, 1993)];
- Revision Checklist 136 [59 <u>FR</u> 43496 (August 24, 1994)];
- Revision Checklist 137 [59 <u>FR</u> 47982 (September 19, 1994), 60 <u>FR</u> 242 (January 3, 1995)];
- Revision Checklist 151 [61 FR 15566 (April 8, 1996), 61 FR 15660 (April 8, 1996), 61 FR 19117 (April 30, 1996), 61 FR 33680 (June 28, 1996), 61 FR 36419 (July 10, 1996), 61 FR 43924 (August 26, 1996), and 62 FR 7502 (February 19, 1997)];
- Revision Checklist 155 [62 FR 1992 (January 14, 1997)];
- Revision Checklist 157 [62 FR 25998 (May 12, 1997)];
- Revision Checklist 160 [62 <u>FR</u> 37694 (July 14, 1997)];
- Revision Checklist 161 [62 FR 45568 (August 28, 1997)];
- Revision Checklist 162 [62 FR 64504 (December 5, 1997)];
- Revision Checklists 167 A-C [63 FR 28556 (May 26, 1998), 63 FR 31266 (June 8, 1998)];
- Revision Checklist 170 [63 FR 46332 (August 31, 1998)];
- Revision Checklist 171 [63 <u>FR</u> 47410 (September 4, 1998)];
- Revision Checklist 172 [63 <u>FR</u> 48124 (September 9, 1998)];
- Revision Checklist 173 [63 <u>FR</u> 51254 (September 24, 1998)];
- Revision Checklist 189 [65 <u>FR</u> 67068 (November 8, 2000)];
- Revision Checklist 190 [65 <u>FR</u> 81373 (December 26, 2000)];
- Revision Checklist 192B [66 FR 27266 (May 16, 2001)]; and
- Revision Checklist 201 [67 FR 62618 (October 7, 2002)].

This special consolidated checklist also includes applicable changes made to the Federal code addressed by the following LDR checklists. These LDR checklists include revisions to the Federal code that are not part of the LDR program. Only the changes relative to the LDR program are included on this special consolidated checklist.

- Revision Checklist 179 [64 <u>FR</u> 2548 (May 11, 1999)];
- Revision Checklist 183 [64 FR 56469 (October 20, 1999)]; and
- Revision Checklist 195 [66 FR 58258 (November 20, 2001), 67 FR 17119 (April 9, 2002)].

This special consolidated checklist includes applicable changes made to the Federal code addressed by the following checklists that are non-LDR checklists, but which contain revisions to provisions included in the LDR program, through **December 31**, 2002:

• Revision Checklists 142A - 142E [60 FR 25492 (May 11, 1995)];

- Revision Checklist 159 [62 FR 32974 (June 17, 1997)];
- Revision Checklist 165 [63 <u>FR</u> 24596 (May 4, 1998), 63 <u>FR</u> 35147 (June 29, 1998)] Withdrawn, see Prenote
- Revision Checklist 169 [63 <u>FR</u> 42110 (August 6, 1998); 63 <u>FR</u> 54356 (October 9, 1998)];
- Revision Checklist 181 [64 FR 36466 (July 6, 1999)];
- Revision Checklist 182 [64 <u>FR</u> 52828, (September 30, 1999)];
- Revision Checklist 185 [65 FR 14472 (March 17, 2000)];
- Revision Checklist 187 [64 FR 36365 (June 8, 2000)]; and
- Revision Checklist 200 [67 FR 48393 (July 24, 2002)].

Court Rulings and Vacatur

- 8) Revision Checklist 159 (62 <u>FR</u> 32974; June 17, 1997) amended the hazardous waste regulations to conform with a Federal court ruling which vacated the listing of certain carbamate wastes, (98 F.3d 1394 (D.C. Cir. 1996)). The carbamate wastes were listed in the rule addressed by Revision Checklist 140. Revision Checklist 151 established treatment standards for hazardous wastes from the production of carbamate pesticides under the LDR program. Revision Checklist 159 addresses the vacatur by removing the vacated wastes from the hazardous waste lists of Part 261 and by revising the LDRs to conform with their removal.
- 9) On April 9, 1999, the United States Court of Appeals for the District of Columbia in Great Lakes Chemical Corporation versus EPA (Docket No. 98-1312) granted the U.S. Government's motion for a voluntary vacatur of the rules addressed by Revision Checklist 165. Because of this vacatur, EPA has withdrawn Revision Checklist 165. The final rule published August 10, 1998 (63 FR 42580), is also vacated as it only clarified that the typographical errors made in the May 4, 1998 (63 FR 24596) rule were corrected by the June 29, 1998 rule (63 FR 35147).

Adoption Guidance

- 1) The non-LDR Revision Checklist 126 (58 FR 46040, August 31, 1993, as amended by 59 FR 47980 on September 19, 1994) replaced the TCLP (method 1311) in Part 261 Appendix II (the Revision Checklist 74 version) and the EP toxicity test method (method 1310) in Part 268 Appendix IX (the Revision Checklist 83 version) with notes referencing these methods in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods" which is incorporated by reference at 260.11(a). As a result, all internal references to Part 261 Appendix II and Part 268 Appendix IX were revised to reflect these changes. Revision Checklist 126 did not revise the content nor the intended use of the TCLP or the EP toxicity methods. However, because this checklist changed the location of these methods and their internal references, States that are revising their LDR program should adopt Revision Checklist 126. As such, Revision Checklist 126, as it relates to LDR, is addressed in the "Checklist Reference" column rather than in a footnote.
- 2) States do not need to adopt requirements equivalent to 40 CFR 268.13 because it contains the schedule by which EPA must evaluate wastes for LDRs. As such, this section is not included in this consolidated checklist. However, States need to adopt requirements equivalent to 40 CFR 268.14. Such requirements address the length of time interim status impoundments can be used to receive or generate newly identified or listed hazardous wastes and resolve the potential conflicts between RCRA §§3004(h)(4), 3005(j)(6) and 3004(j)(11) [see the discussion in the Federal Register for Revision Checklist 109, pp. 37218-37221].
- 3) Adopting the alternate treatment standards for lab packs is optional. However, if a State chooses to adopt these alternate standards, all of the requirements related to these standards must be adopted, including all of the

provisions added by the Third Scheduled Waste Rule (i.e., Revision Checklist 78) at 264.316(f), 265.316(f), 268.7(a)(8), 268.7(a)(9), 268.42(c), 268.42(c)(1)-(4), and Appendices IV and V to Part 268.

4) The Universal Waste rule addressed by Revision Checklists 142A through 142E (60 <u>FR</u> 25492; May 11, 1995) is a non-LDR rule. That rule, however, added a provision at 268.1(f) stating that handlers and transporters of the universal wastes listed at 268.1(f)(1)-(3) are exempted from the requirements at 268.7 and 268.50. For completeness, paragraphs 268.1(f) and (f)(1)-(3) are included on this Consolidated LDR Checklist. These provisions are applicable only to those States that wish to adopt the Universal Waste rule.

Non-Delegable Provisions

1) The following Part 268 sections are not delegable to States because of the national concerns which must be examined when decisions are made relative to them: 268.5 (case-by-case effective date extensions) and 268.42(b) (application for alternate treatment method). "No migration" petitions under 268.6 will be handled by EPA, even though States may be authorized to grant such petitions in the future. States have the authority to grant such petitions under RCRA Section 3006 because such decisions do not require a national perspective, as is the case for decisions under 268.5 or 268.42(b). However, EPA has had few opportunities to implement the land disposal restrictions and expects to gain valuable experience and information from reviewing "no-migration" petitions. For guidance regarding adoption of these non-delegable portions of the Land Disposal Restrictions, see the prenotes to the consolidated LDR checklist.

The provisions at 40 CFR 268.44(a)-(g) address general treatment standard variances. The authority for such variances is not delegable because these variances could result in nationally applicable standards for a new waste treatability group. The provisions at 40 CFR 268.44(h)-(m), on the other hand, address site-specific variances. In the HWIR-Media Proposal (61 FR 18828, April 29, 1996), EPA clarified that the authority to review and approve this second type of treatment variance can be delegated to States. Because there has been some confusion over how to handle the delegability issue in State regulations, some States may already have been inadvertently authorized for 268.44 site-specific treatment variances. EPA is requesting that States note in their HWIR-media program revision application, other authorization applications, or in official correspondence whether they believe they have been authorized for site-specific treatment variances. EPA will evaluate that aspect of a State's submittal to confirm the State's authorization. For further information see 61 FR 18828 (April 29, 1996) and 62 FR 64506 (December 5, 1997).

2) While 268.40 is delegable to States, the Federal term "Administrator" in the following phrase "approved by the Administrator under the procedures set forth in 268.42(b)" should <u>not</u> be replaced in 268.40(b) with an analogous State term because it is referring to decisions under 268.42(b). Such decisions will be made by the EPA Administrator.

Universal Treatment Standards

The Universal Treatment Standards rule addressed by Revision Checklist 137 (59 <u>FR</u> 47982, September 19, 1994; 60 <u>FR</u> 242, January 3, 1995) made significant revisions to the existing LDR program to simplify and provide consistency in these requirements. With respect to the LDR program, a single set of requirements, referred to as the universal treatment standards, was established that applies to most hazardous wastes. These standards replaced the myriad of constituent concentration levels with a uniform set of constituent levels, that is, the Part 268 tables containing treatment standards were consolidated into a single table (the "Treatment Standards for Hazardous Wastes" table in 268.40).

The Universal Treatment Standards rule was promulgated relative to HSWA authorities, with the exception of the modifications made to the definition of solid waste. Normally, all of the HSWA requirements would go into effect immediately. However, many States are currently authorized for the LDRs, and the September 19, 1994 modifications would result in the authority for these programs to return, in part, to EPA. Because the Agency believes that it was not Congress' intent that the responsibility for already-authorized HSWA programs be returned to EPA every time EPA promulgates modifications to HSWA program requirements, EPA has decided to not implement the UTS separately for those wastes for which the State has already received LDR authorization. Under this approach, States authorized for some or all of the LDRs will continue to implement portions of the program for which they are authorized, whether or not they have adopted the new standards. (See the December 19, 1994 memo from Mike Shapiro in Appendix N of the SAM.)

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						STATE A	NALOG IS:	
-	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
_	PART 26	60 - HAZARD	OUS WASTE MANA	AGEMENT SYST	ΓΕΜ: GE	ENERAL		
			SUBPART B - DEF	INITIONS				
_	DEFINITIONS							
_	add "containment building"	109	260.10					
	revise "miscellaneous unit"	109	260.10					
_	revise "pile"	109	260.10					
	revise reference to "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods" to refer to third edition; add ASTM Method E926-88 to the end of the list of publications incorporated by reference; remove unnumbered paragraph and list of analytical testing methods; remove footnote 1 following the list of publications incorporated by reference	126	260.11(a)					

SUBPART C - RULEMAKING PETITIONS

					GT A TP		
					LESS	MORE	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
GENERAL						•	
VARIANCES FROM CLA	A SCIEIC A TIO		ete.				
	ASSIFICATIO	N AS A SOLID WAS) I E				
change "Regional Administrator" to							
"Administrator"	†137	260.30 intro					
remove "primary							
production"	†137	260.30(b)					
STANDARDS AND CRIT	TERIA FOR V	ARIANCES FROM (CLASSIFICATIO	N AS A	SOLID '	WASTE	
change both occurrences							
of "Regional							
Administrator" to "Administrator"; remove							
"standards and" from the							
last sentence	†137	260.31(a)					
change "Regional							
Administrator" to "Administrator"	†137	260.31(b)					
VARIANCE TO BE CLA	1 '						
		K BOILER					
change "Regional Administrator" to							
"Administrator"	†137	260.32 intro					
PROCEDURES FOR VAI	RIANCES FRO	OM CLASSIFICATIO	ON AS A SOLID	WASTE	OR TO	BE	
CLASSIFIED AS A BOIL	ER	1		1		1	
change "Regional							
Administrator" to "Administrator"	†137	260.33 intro					
	157	200.55 muo					
change "Regional Administrator" to							
"Administrator"; replace							
"in the region where the recycler is located" with							
"for the variance";							
remove "of this part"	±127	2(0.22(a)					
after "260.32"	†137	260.33(a)				<u> </u>	

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	change the three occurrences of "Regional Administrator" to "Administrator"; remove ", and this decision may not be appealed to the Administrator"	†137	260.33(b)					
	PART 2	61 - IDENTIF	ICATION AND LIST	ING OF HAZAR	DOUS	WASTE		
			SUBPART A - GE	NERAL				
	PURPOSE AND SCOPE							
†	add new paragraph; definition "Excluded scrap metal"	157	261.1(c)(9)					
†	add new paragraph; definition "Processed scrap metal"	157	261.1(c)(10)					
†	add new paragraph; definition "Home scrap metal"	157	261.1(c)(11)					
†	add new paragraph; definition "Prompt scrap metal"	157	261.1(c)(12)					
	DEFINITION OF SOLID	WASTE						
	revise Table 1; add after entry for scrap metal "other than excluded scrap metal (see 261.1(c)(9))"; also add "and 'processed scrap metal" after "scrap metal" in Note	†157	261.2(c)(4)/Table					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
insert "or land disposed" after "first being reclaimed"; replace the phrase "raw material feedstock, and the process must use raw materials as principal feedstocks" with "feedstock materials"; add a sentence prohibiting the placement on the land of materials that are returned to a secondary process	†137	261.2(e)(1)(iii)					
DEFINITION OF HAZAR	DOUS WAST	ΓΕ					
insert "of this part" after the first "subpart C"; insert "," before "or unless"; add a sentence addressing the relationship of nonwastewater mixtures and the Part 268 requirements	109	261.3(a)(2)(iii)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
2	split paragraph into two subparagraphs, (C)(1)&(2), with the second subparagraph addressing the notification for HTMR residues; in first subparagraph, insert ", K062 or F006" after "K061"; replace "(as defined in 40 CFR 260.10(6), (7), and (12))" with "(as defined in paragraphs (6), (7), and (13) of the definition for 'Industrial Furnace' in 40 CFR 260.10)"; replace "identified below" with "identified in the tables in this paragraph"; replace "The generic exclusion levels are:" with a sentence addressing burden of proof for persons claiming this exclusion in an		FEDERAL RCRA CITATION					
	enforcement action; replace single table with the two tables indicated		261.3(c)(2)(ii)(C)(

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
2	completely revise requirements addressing notification and certification; one- time notification and certification for K061, K062 or F006 HTMR residues, which meet generic exclusion levels and exhibit no characteristics that are sent to Subtitle D units; update of notification and certification; annual EPA/State notification; deadline for submission to EPA/State; what the notification must include; certification signed by authorized representative and what it must state	109	261.3(c)(2)(ii)(C)(2)					
	add new paragraph addressing debris that is excluded from regulation provided it meets specified criteria:	109	261.3(f)					
	add new subparagraph; Part 268-defined hazardous debris treated using a specified 268.45, Table 1, extraction or destruction technology; burden of proof on claimant in an enforcement action	109	261.3(f)(1)					
	add new subparagraph; Part 268-defined debris determined by Regional Administrator to no longer be contaminated with hazardous waste	109	261.3(f)(2)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
PART 262 - ST.	ANDARDS A	PPLICABLE TO GE	NERATORS OF	HAZAR	DOUS W	ASTE	
	SUBPART	C - PRE-TRANSPO	RT REQUIREME	ENTS			
ACCUMULATION TIME),						
replace ";" at the end of text with a ":"	109	262.34(a)(1)(iii)					
replace "." with "; and/or"	109	262.34(a)(1)(iii)(B					
add new subparagraph addressing waste placed in containment buildings; compliance with 265, Subpart DD; professional engineer certification of compliance with 265.1101 design standards placed in operating record no later than 60 days after the date of initial unit operation; requirements after February 18, 1993; records which must be maintained	109	262.34(a)(1)(iv)					
add new subparagraph requiring a written description of procedures to ensure each waste volume remains in unit for no more than 90 days; written description of waste generation and management practices for the facility showing that they are consistent with respecting the 90-day limit; documentation that procedures are complied with	109	262.34(a)(1)(iv)(A					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	add new subparagraph requiring documentation that unit is emptied at least once every 90 days	109	262.34(a)(1)(iv)(B)					
3	remove first paragraph numbered (a)(2) (including (a)(2)(i)&(ii)); remove unnumbered paragraph following (a)(2)(ii)	109	262.34(a)(2)					
	replace "268.7(a)(4)" with "268.7(a)(5)"	†183	262.34(a)(4)					
	replace reference "40 CFR 268.7(a)(4)" with "40 CFR 268.7(a)(5)"	†179	262.34(d)(4)					

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

SUBPART A - GENERAL

PURPOSE, SCOPE AND	APPLICABIL	ITY	 	 	
change "." to ","; add					
phrase regarding					
compliance with					
264.17(b) if owner or					
operator is diluting					
hazardous ignitable					
wastes or reactive wastes					
to remove the					
characteristic before land					
disposal; replace "268.42,					
Table 2, of this chapter,"					
with "268.40 of this					
chapter, Table Treatment					
Standards for Hazardous					
Wastes"; replace					
"corrosive (D002)" with					
"reactive (D003)";					
remove "of this part"					
after "§264.17(b)"	124,137	264.1(g)(6)			

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	SUBPAR	T G - CLOSURE AN	D POST-CLOSU	JRE			
APPLICABILITY							
remove "and" from the end of paragraph	109	264.110(b)(1)					
replace "." with ";"	109	264.110(b)(2)					
replace "." with "; and"	109	264.110(b)(3)					
add new paragraph addressing containment buildings that are required under 264.1102 to meet the requirements for landfills	109	264.110(b)(4)					
CLOSURE PERFORMAN	NCE STANDA	.RD					
change ", and 264.601 through 264.603" to ", 264.601 through 264.603, and 264.1102"	109	264.111(c)					
CLOSURE PLAN; AMEN	NDMENT OF	PLAN					
replace "264.90 et seq." with "subpart F of this part"; change "and 264.601" to ", 264.601 and 264.1102"	109	264.112(a)(2)					
	SUBPART H	I - FINANCIAL REQ	UIREMENTS				
APPLICABILITY							
replace ", and" with ";"	109	264.140(b)(1)					
replace "." with ";"	109	264.140(b)(2)					
replace "." with "; and"	109	264.140(b)(3)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	add new paragraph regarding containment buildings that are required under 264.1102 to meet the requirements for landfills	109	264.140(b)(4)					
	COST ESTIMATE FOR C	CLOSURE						
	change ", and 264.601 through 264.603" to ", 264.601 through 264.603, and 264.1102"	109	264.142(a)					
4		SUBPA	RT DD - CONTAINM	MENT BUILDING	GS			
	APPLICABILITY							
	applies to owners/operators storing or treating hazardous waste in units designed and operated under 264.1101; effective February 18, 1993, but may notify Regional Administrator of earlier time; not subject to definition of land disposal in RCRA 3004(k) provided unit:	109	264.1100 intro					
	is a completely enclosed, self-supporting structure designed and constructed as specified	109	264.1100(a)					
	has a primary barrier designed to withstand movement of personnel, wastes and handling equipment within unit	109	264.1100(b)					
	if used to manage liquids:	109	264.1100(c)					

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						NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
primary barrier designed and constructed to prevent migration of hazardous constituents into barrier	109	264.1100(c)(1)					
liquid collection system to minimize accumulation of liquid on primary barrier	109	264.1100(c)(2)					
secondary containment system to prevent hazardous constituent migration into barrier; leak detection and liquid collection as specified; variance under 264.1101(b)(4)	109	264.1100(c)(3)					
controls to prevent fugitive dust emissions to meet 264.1101(c)(1)(iv) standards	109	264.1100(d)					
designed and operated to ensure containment and prevent tracking of materials from unit by personnel or equipment	109	264.1100(e)					
DESIGN AND OPERATI	NG STANDA	RDS					
all containment buildings must comply with following design standards:	109	264.1101(a) intro					
completely enclosed as specified	109	264.1101(a)(1)					

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					STATE A	NALOG IS:	<u> </u>
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
design and construction of floor, containment walls and secondary containment system; unit of sufficient structural strength to prevent collapse or failure; chemically compatible surfaces; standards for judging structural integrity requirements; when exception for lightweight doors and windows will apply:	109	264.1101(a)(2) intro					
provide effective barrier against fugitive dust emissions under 264.1101(c)(1)(iv)	109	264.1101(a)(2)(i)					
unit designed and operated so that wastes do not contact openings	109	264.1101(a)(2)(ii)					
no placement of incompatible wastes or treatment reagents that could cause unit or secondary containment system to leak, corrode or otherwise fail	109	264.1101(a)(3)					
must have primary barrier designed to withstand movement of personnel, waste and handling equipment in unit during unit operating life, as appropriate for waste characteristics	109	264.1101(a)(4)					
requirements for hazardous waste containing free liquids or treated with free liquids:	109	264.1101(b) intro					

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					STATE A	NALOG IS:	<u> </u>
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
primary barrier to prevent migration of hazardous constituents into the barrier	109	264.1101(b)(1)					
liquid collection and removal system to minimize accumulation of liquid on primary barrier:	109	264.1101(b)(2) intro					
primary barrier sloped to drain liquids to collection system	109	264.1101(b)(2)(i)					
liquids and waste collected and removed to minimize hydraulic head on containment system at earliest practicable time	109	264.1101(b)(2)(ii)					
secondary containment system to prevent hazardous constituent migration into barrier; leak detection and liquid collection as specified	109	264.1101(b)(3) intro					
what must be installed at a minimum to satisfy leak detection component of secondary containment system	109	264.1101(b)(3)(i) intro					
constructed with 1% or greater bottom slope	109	264.1101(b)(3)(i)(A)					
granular, synthetic, or geonet drainage materials as specified	109	264.1101(b)(3)(i)(B)					
if treatment conducted in building, treatment area designed to prevent releases to other portions of building	109	264.1101(b)(3)(ii)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
secondary containment construction materials specifications; requirements for use of containment building a tank secondary containment system	f	264.1101(b)(3)(iii)					
for existing units other than 90-day generator units, Regional Administrator delay of secondary containment requirement if demonstrated that unit substantially meets Subpart DD standards; for demonstration, owner/operator must:	t	264.1101(b)(4) intro					
5 provide written notice February 18, 1993; wh notice must contain		264.1101(b)(4)(i)					
respond to Regional Administrator commer within 30 days	nts 109	264.1101(b)(4)(ii)					
if approved, fulfill term of revised plans	ns 109	264.1101(b)(4)(iii)					
owners and operators of all containment buildir must:		264.1101(c) intro					
use controls and practi to ensure containment hazardous waste within unit; at a minimum:	of	264.1101(c)(1) intro					
maintain primary barri as specified	er 109	264.1101(c)(1)(i)					
maintain level of stored/treated hazardou waste as specified	ns 109	264.1101(c)(1)(ii)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
take measures to prevent tracking of hazardous waste out of unit; equipment decontamination area; rinsate collection and management	109	264.1101(c)(1)(iii)					
take measures to control fugitive dust emissions; maintain particulate collection devices as specified; when "no visible emissions" must be maintained	109	264.1101(c)(1)(iv)					
certification by qualified registered professional engineer; for units in operation prior to February 18, 1993, certification placed in operating record or onsite files no later than 60 days after date of initial operation; after February 18, 1993, PE certification required prior to operation of unit	109	264.1101(c)(2)					
prompt repairs of unit throughout active life as specified, according to the following procedures:	109	264.1101(c)(3)					
detection of condition that has led to a release; leakage from primary barrier; owner or operator must:	109	264.1101(c)(3)(i) intro					
enter record of discovery in facility operating record	109	264.1101(c)(3)(i)(A)					

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					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
immediately remove portion of containment building affected by the condition from service	109	264.1101(c)(3)(i)(B)					
determine steps to be taken for repair, remove leakage from secondary collection system and establish schedule for cleanup and repairs	109	264.1101(c)(3)(i)(C)					
within 7 days, notify Regional Administrator of condition; within 14 working days, provide written notice to Regional Administrator; what written notice must include	109	264.1101(c)(3)(i)(D)					
Regional Administrator must review notice, determine extent to which unit must be removed from service during repairs, and notify owner/operator of determination and rationale in writing	109	264.1101(c)(3)(ii)					
written notification to Regional Administrator on completion of repair and cleanup; verification by a qualified, registered professional engineer that repairs and cleanup are in compliance with 264.1101(c)(3)(i)(D) plan	109	264.1101(c)(3)(iii)					
what must be inspected and recorded in facility's operating records, at least once every seven days	109	264.1101(c)(4)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
for containment buildings that contain areas both with and without secondary containment, the owner/operator must:	109	264.1101(d) intro					
design and operate each area in accordance with 264.1101(a)-(c) requirements	109	264.1101(d)(1)					
take measures to prevent release of liquids or wet materials into areas without secondary containment	109	264.1101(d)(2)					
maintain in facility's operating log a written description of operating procedures used to maintain integrity of areas without secondary containment	109	264.1101(d)(3)					
Regional Administrator waiver of secondary containment requirements; what owner/operator must demonstrate	109	264.1101(e)					
CLOSURE AND POST-C	LOSURE CA	RE					
what must be done at closure; closure plan, closure activities, cost estimates, and financial responsibility must meet all 264 Subpart G & H requirements	109	264.1102(a)					

					STATE ANALOG IS:			
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
if 264.1102(a) requirements met and not all contaminated subsoils can be removed or decontaminated, close facility and perform post-closure care as for landfill under 264.310; owner/operator must meet 264 Subpart G & H requirements for landfills	109	264.1102(b)						
reserved	109	264.1103- 264.1110						

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

SUBPART A - GENERAL PURPOSE, SCOPE, AND APPLICABILITY change ending period to a comma and add a phrase regarding compliance with § 264.17(b) if owner or operator is diluting hazardous ignitable wastes or reactive wastes to remove the characteristic before land disposal 124,137 265.1(c)(10) SUBPART G - CLOSURE AND POST-CLOSURE APPLICABILITY remove "and" from end 109 265.110(b)(1) of paragraph remove "and" from end 109 265.110(b)(2) of paragraph replace "." with "; and" 109 265.110(b)(3)

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
add new paragraph addressing containment buildings that are required under 265.1102 to meet the requirements for landfills	109	265.110(b)(4)					
CLOSURE PERFORMAN	CE STANDA	RD					
change "and 265.404" to ", 265.404, and 264.1102"	109	265.111(c)					
CLOSURE PLAN; AMEN	DMENT OF I	PLAN					
7 replace "§§ 265.90 et seq." with "subpart F of this part, §§"; change ", and 265.404" to ", 265.404, and 264.1102"	109	265.112(d)(4)					
	SUBPA	RT H - FINANCIAL	REQUIREMENT	ΓS			
APPLICABILITY			-				
in 265.140(b) insert ":" after "of"; reorganize rest of paragraph after "apply to" into 265.140(b)(1) [disposal facilities] and 265.140(b)(2) [tank systems]; add 265.140(b)(3) addressing containment buildings	109	265.140(b) intro 265.140(b)(1) 265.140(b)(2) 265.140(b)(3)					
COST ESTIMATE FOR C	CLOSURE						
replace "of §§ 265.178" with "in §§ 265.178"; change "and 265.404" to ", 265.404 and 265.1102"	109	265.142(a)					
	SUBPA	ART K - SURFACE II	MPOUNDMENT	S			
DESIGN AND OPERATION	NG REQUIRE	MENTS					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
add new paragraph							
regarding surface impoundments newly							
subject to RCRA							
\$3005(j)(1) must be in							
compliance with 265.221(a),(c)&(d) no							
later than 48 months after							
additional characteristic or listing promulgation;							
Part 268 land disposal							
prohibitions or an							
extension to an effective date, within the 48-month							
period, shall not cut short							
compliance period	109	265.221(h)					

SUBPART DD - CONTAINMENT BUILDINGS

APPLICABILITY					
applies to owners/operators storing or treating hazardous waste in units designed and operated under 265.1101; effective February 18, 1993, but may notify Regional Administrator of earlier time; not subject to definition of land disposal in RCRA 3004(k) provided unit:	109	265.1100			
is a completely enclosed, self supporting structure designed and constructed as specified	109	265.1100(a)			
has a primary barrier designed to withstand movement of personnel, wastes and handling equipment within unit	109	265.1100(b)			

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
if used to manage liquids:	109	265.1100(c) intro					
primary barrier designed and constructed to prevent migration of hazardous constituents into barrier	109	265.1100(c)(1)					
liquid collection system to minimize accumulation of liquid on primary barrier	109	265.1100(c)(2)					
secondary containment system to prevent hazardous constituent migration into barrier; leak detection and liquid collection as specified; variance under 265.1101(b)(4)	109	265.1100(c)(3)					
3 controls to prevent fugitive dust emissions	109	265.1100(d)					
designed and operated to ensure containment and prevent tracking of materials from unit by personnel or equipment	109	265.1100(e)					
DESIGN AND OPERAT	ING STANDA	RDS					
all containment buildings must comply with following design standards:	109	265.1101(a) intro					
completely enclosed as specified	109	265.1101(a)(1)					

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					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
design and construction of floor, containment walls and secondary containment system; unit of sufficient structural strength to prevent collapse or failure; chemically compatible surfaces; standards for judging structural integrity requirements; when exception for lightweight doors and windows will apply:	109	265.1101(a)(2) intro					
provide effective barrier against fugitive dust emissions under 265.1101(c)(1)(iv)	109	265.1101(a)(2)(i)					
unit designed and operated so that wastes do not contact openings	109	265.1101(a)(2)(ii)					
no placement of incompatible wastes or treatment reagents that could cause unit or secondary containment system to leak, corrode or otherwise fail	109	265.1101(a)(3)					
must have primary barrier designed to withstand movement of personnel, waste and handling equipment in unit during unit operating life, as appropriate for waste characteristics	109	265.1101(a)(4)					
requirements for hazardous waste containing free liquids or treated with free liquids:	109	265.1101(b) intro					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
primary barrier to prevent migration of hazardous constituents into the barrier	109	265.1101(b)(1)					
liquid collection and removal system to prevent accumulation of liquid on primary barrier:	109	265.1101(b)(2) intro					
primary barrier sloped to drain liquids to collection system	109	265.1101(b)(2)(i)					
liquids and waste collected and removed to minimize hydraulic head on containment system at earliest practicable time to protect human health and environment	109	265.1101(b)(2)(ii)					
secondary containment system to prevent hazardous constituent migration into barrier; leak detection and liquid collection as specified	109	265.1101(b)(3) intro					
what must be installed at a minimum to satisfy leak detection component of secondary containment system	109	265.1101(b)(3)(i) intro					
construct with 1% or greater bottom slope	109	265.1101(b)(3)(i)(A)					
granular, synthetic, or geonet drainage materials as specified	109	265.1101(b)(3)(i)(B)					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
if treatment conducted in building, treatment area designed to prevent releases to other portions of building	109	265.1101(b)(3)(ii)					
secondary containment construction materials specifications; requirements for use of containment building as tank secondary containment system	109	265.1101(b)(3)(iii)					
for existing units other than 90-day generator units, Regional Administrator delay of secondary containment requirement if demonstrated that unit substantially meets Subpart DD standards; for demonstration, owner/operator must:	109	265.1101(b)(4) intro					
provide written notice by February 18, 1993; what notice must contain	109	265.1101(b)(4)(i)					
respond to Regional Administrator comments within 30 days	109	265.1101(b)(4)(ii)					
if approved, fulfill terms of revised plans	109	265.1101(b)(4)(iii)					
owners and operators of all containment buildings must:	109	265.1101(c) intro					
use controls and practices to ensure containment of hazardous waste within unit; at a minimum:	109	265.1101(c)(1) intro					

_					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
maintain primary barrier as specified	109	265.1101(c)(1)(i)					
maintain level of stored/treated hazardous waste as specified	109	265.1101(c)(1)(ii)					
take measures to prevent tracking of hazardous waste out of unit; equipment decontamination area; rinsate collection and management	109	265.1101(c)(1)(iii)					
take measures to control fugitive dust emissions; maintain particulate collection devices as specified; when "no visible emissions" must be maintained	109	265.1101(c)(1)(iv)					
certification by qualified registered professional engineer; for units in operation prior to February 18, 1993, certification placed in operating record or onsite files no later than 60 days after date of initial operation; after February 18, 1993, PE certification required prior to operation of unit	109	265.1101(c)(2)					
prompt repairs of unit throughout active life, according to the following procedures:	109	265.1101(c)(3) intro					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
detection of condition that has led to a release; leakage from primary barrier; owner or operator must:	109	265.1101(c)(3)(i) intro					
enter record of discovery in facility operating record	109	265.1101(c)(3)(i)(A)					
immediately remove portion of containment building affected by the condition from service	109	265.1101(c)(3)(i)(B)					
determine steps to be taken for repair; remove leakage from secondary collection system and establish schedule for cleanup and repairs	109	265.1101(c)(3)(i)(C)					
within 7 days, notify Regional Administrator of condition; within 14 working days, provide written notice to Regional Administrator; what written notice must include	109	265.1101(c)(3)(i)(D)					
Regional Administrator must review notice, determine extent to which unit must be removed from service during repairs, and notify owner/operator of determination and rationale in writing	109	265.1101(c)(3)(ii)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
written notification of Regional Administrator on completion of repair and cleanup; verification by a qualified, registered professional engineer that repairs and cleanup are in compliance with 265.1101(c)(3)(i)(D) plan	109	265.1101(c)(3)(iii)					
what must be inspected and recorded in facility's operating records, at least once every seven days	109	265.1101(c)(4)					
for containment building that contains both areas with and without secondary containment, the owner/operator must:	109	265.1101(d) intro					
design and operate each area in accordance with 265.1101(a)-(c) requirements	109	265.1101(d)(1)					
take measures to prevent release of liquids or wet materials into areas without secondary containment	109	265.1101(d)(2)					
maintain in facility's operating log a written description of operating procedures used to maintain integrity of areas without secondary containment	109	265.1101(d)(3)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
Regional Administrator waiver of secondary containment requirements; what owner/operator must demonstrate	109	265.1101(e)					
CLOSURE AND POST-C	LOSURE CAI	RE	r	ı	ı	ı	Т
what must be done at closure; closure plan, closure activities, cost estimates, and financial responsibility must meet all 265 Subparts G & H requirements	109	265.1102(a)					
if 265.1102(a) requirements met and not all contaminated soils can be removed or decontaminated, close facility and perform post- closure care as for landfill under 265.310; owner/operator must meet 265 Subparts G & H requirements for landfills	109	265.1102(b) 265.1103-					
reserved	109	265.1110					
PART 266 - STANDA SPECIFIO		HE MANAGEMENT HAZARDOUS WAS					AND
SUBPART C - REC	YCLABLE M	ATERIALS USED IN	N A MANNER C	ONSTIT	UTING I	OISPOS	AL
APPLICABILITY							
add new paragraph; uses of slags from HTMR processing of hazardous wastes K061, K062 and F006 not covered by 266.20(b)	136	266.20(c)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	STANDARDS APPLICATE CONSTITUTES DISPOSA		S OF MATERIALS	THAT ARE USE	D IN A	MANNE	R THAT	Γ
9	replace "Subparts A through N of parts 264 and 265 and Parts 270 and 124" with "subparts A through N of parts 264 and 265 and parts 268, 270 and 124"	137	266.23(a)					
	SUBPART H - HAZ	ZARDOUS W	ASTE BURNED IN I	BOILERS AND I	NDUST	RIAL FU	RNACI	ES
	APPLICABILITY							
10,11	insert "or mercury recovery furnace," after "recovery furnace"; remove comma in "furnace, must"; replace "(c)(3)" with "(d)(3)"; replace ending colon with ", and owners or operators of lead recovery furnaces that are subject to regulation under the Secondary Lead Smelting NESHAP must comply with the requirements of paragraph (h) of this section"	137,†182	266.100(d)(1) intro					
	redesignate old 266.100(c)(1)(i)-(iii) & (c)(2) as (d)(1)(i)-(iii) &		266.100(d)(1)(i)-					
	(d)(2)	†182	(iii) & (d)(2)					

					STATE ANALOG IS:				
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
12	insert "or mercury" after "nickel-chromium"; insert "(c)(3)" at the end of paragraph; after "mercury recovery furnace," insert "except for owners or operators of lead recovery furnaces subject to regulation under the Secondary Lead Smelting NESHAP,"	137,†182	266.100(d)(3) intro						
13	replace "and XII" with ", XII, and XIII"	137,†182	266.100(d)(3)(i)						
13,14	insert "of this part" after "appendix XI"; insert "of this part" after "appendix XII"; after "nickel or chromium" insert "a waste listed in appendix XIII of this part must contain recoverable levels of mercury and contain less than 500 ppm of 40 CFR part 261, appendix VIII organic constituents,"	137,†182	266.100(d)(3)(i)(A						
13	replace "or XII" with "XII, or XIII"	137,†182	266.100(d)(3)(ii)						
			APPENDIX XIII TO	PART 266					
	MERCURY BEARING W UNITS	ASTES THA	T MAY BE PROCESS	SED IN EXEMPT	Γ MERC	URY RE	COVER	RY	
	add a new appendix addressing certain mercury-bearing wastes	137	266/Appendix XIII						
15		PART 2	68 - LAND DISPOSA	L RESTRICTIO	NS				
			SUBPART A - GE	NERAL					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
16	PURPOSE, SCOPE AND	APPLICABIL	ITY					
17	delete both occurrences of "from land disposal"; insert "or part 148 of this chapter" after "under this part,"	151	268.1(c)(3) intro					
17,18	add "and" at the end of the subparagraph	151	268.1(c)(3)(i)					
17	insert "identified in 40 CFR part 261, subpart C" after "waste"	137, 151	268.1(c)(3)(ii)					
17,19	remove paragraph added by 137	137, 151	268.1(c)(3)(iii)					
20	add paragraph; wastes that exhibit a hazardous characteristic (except D003 reactive cyanide and those subject to a treatment method other than DEACT in 268.40) are not prohibited from land disposal if:	151	268.1(c)(4) intro					
	the wastes are managed in a treatment system with a permit under Clean Water Act (CWA) § 402, or	151	268.1(c)(4)(i)					
	the wastes are treated under the pretreatment requirements of CWA § 307, or	151	268.1(c)(4)(ii)					
	the wastes are managed in a zero discharge system engaged in CWA- equivalent treatment as defined in 268.37(a), and	151	268.1(c)(4)(iii)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	the wastes no longer exhibit a prohibited characteristic at the point of land disposal	151	268.1(c)(4)(iv)					
	revise paragraph; de minimis losses of characteristic wastes to wastewaters are not considered prohibited wastes and definition of de minimis losses	124,137, 151, 157	268.1(e)(4)					
	remove	124,137, 151,157	268.1(e)(5)					
†,21	add new paragraph; universal waste handlers and transporters are exempt from 268.7 and 268.50 for the listed universal wastes; these handlers are subject to Part 273 instead	142A	268.1(f) intro					
†,21	add new subparagraph exempting handlers of batteries as described in 273.2	142B	268.1(f)(1)					
†,21	add new subparagraph exempting handlers of pesticides as described in 273.3	142C, †181	268.1(f)(2)					
†,21	add new subparagraph exempting handlers of thermostats as described in 273.4	142D, †181	268.1(f)(3)					
†,21	add new subparagraph exempting handlers of lamps described in 273.5	181	268.1(f)(4)					
	DEFINITIONS APPLICA	BLE TO THIS	SPART					

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						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	delete ", with the following exceptions:"; add an ending period	151	268.2(f)					
22	removed	151	268.2(f)(1)-(3)					
	replace definition of "inorganic solid debris" with definition of "debris" and list of materials that are not debris	109,137	268.2(g)					
23	removed	109	268.2(g)(1)-(8)					
	add new paragraph defining "hazardous debris"	109, †179	268.2(h)					
	add new paragraph defining "underlying hazardous constituent"	124,137, 151, 167A	268.2(i)					
	add definition of "inorganic metal-bearing waste"	151	268.2(j)					
†	add definition of soil	167B, †179	268.2(k)					

DILUTION PROHIBITED AS A SUBSTITUTE FOR TREATMENT

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
replace "a treatment system which treats" with "treatment systems which include land-based units which treat"; replace "or which treats wastes" with ", or which treat wastes in a CWA-equivalent treatment system, or which treat wastes"; replace "has been specified as the treatment standard in \$268.42" with "other than DEACT has been specified in \$ 268.40 as the treatment standard"	151	268.3(b)					
combustion of hazardous		268.3(c) 268.3(c)(1) 268.3(c)(2)					
waste codes listed in part 268 Appendix XI is prohibited unless the waste complies with one		268.3(c)(3) 268.3(c)(4)					
or more criteria of 268.3(c)(1)-(6)	151	268.3(c)(5) 268.3(c)(6)					
add paragraph; adding iron filings or other metallic forms of iron to lead-containing hazardous wastes to achieve land disposal restriction treatment standard for lead is a form of impermissible dilution and is prohibited; list of lead-containing wastes	167A	268.3(d)					

TREATMENT SURFACE IMPOUNDMENT EXEMPTION

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					STATE Al	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
replace colon after "at least annually" with a semicolon; delete second sentence beginning with "However, residues which are"	167C	268.4(a)(2)(ii)					
insert period after "for subsequent management" and delete remainder of sentence	167C	268.4(a)(2)(iii)					
completely revise subparagraph; sampling and testing and recordkeeping provisions of 264.13 and 265.13 of this chapter apply	157	268.4(a)(2)(iv)					
remove "and submits a copy of the waste analysis plan under §268.4(a)(2)"	157	268.4(a)(4)					

					STATE A	NALOG IS:	_
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
*******	*****	*******	******	*****	******	*****	*****
Guidance note: 268.5 is 1 beginning of this checklis					Delegable	Provisi	ons at the
		•					
PROCEDURES FOR CA	SE-BY-CASE	EXTENSIONS TO A	N EFFECTIVE I I	DATE I	I		I
replace ending ";" with "; or"	109	268.5(h)(2)(ii)					
replace ending ";" with "; or"	109	268.5(h)(2)(iv)					
redesignate old 268.5(h)(2)(v) as 268.5(h)(2)(vi); add new paragraph addressing surface impoundments newly subject to RCRA 3006(j)(1); compliance with 265 Subpart F within 12 months and with 265.221(a), (c), and (d) within 48 months; effect of a national capacity variance	109	268.5(h)(2)(v)					
former 268.5(h)(2)(v) becomes 268.5(h)(2)(vi)	109	268.5(h)(2)(vi)					
**************************					******* ****	****** *****	****** ****
TESTING, TRACKING, AND DISPOSAL FACIL		DKEEPING REQUIR	EMENTS FOR C	GENERA	TORS, T	TREATE	ERS,
redesignate old 268.7(a) as 268.7(a)(1); requirements for generators	157	268.7(a) intro					

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						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
26,27	old 268.7(a) is new 268.7(a)(1); completely revise paragraph; generator of hazardous waste must determine if it has to be treated before it can be land disposed; delete "Determine if the wasteas follows:"; delete "a" after "generator of"; replace "\$268.40 or \$268.45" with "\$268.40, \$268.45, or \$268.49"; after "before they can be land disposed" insert "and some soils are contaminated by such hazardous wastes"; after "These wastes" insert ", and soils contaminated with such wastes,"; after "they are managing a waste" insert "or soil contaminated with a waste,"	124,126, 137,151, 157, †167B	268.7(a)(1)					
	removed	137,151, 157	268.7(a)(1)(i)-(v)					
29	removed	137,151	268.7(a)(1)(vi)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
30	revise paragraph; if waste or contaminated soil does not meet treatment standard, one-time notice with initial shipment of waste to each treatment or storage facility receiving waste; the generator must place a copy in the file; notice must include information in 268.7(a)(2) column of 268.7(a)(4) table; no further notice is necessary unless waste or facility change	157, †167B	268.7(a)(2)					
31	add new paragraph; for contaminated soil certification statement should be included, signed by an authorized representative; certification statement	137,151, 157, †167B	268.7(a)(2)(i)					
32	reserve new paragraph	157, †167B	268.7(a)(2)(ii)					
	completely revise subparagraph; if waste or contaminated soil meets treatment standard at original point of generation	157, †167B	268.7(a)(3) intro					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	completely revise subparagraph; with initial shipment of waste, generator must send one-time written notice to each treatment/ storage/disposal facility receiving waste, and keep a copy in the file; notice must include information in the 268.7(a)(3) column of 268.7(a)(4) table; certification statement	157	268.7(a)(3)(i)					
33	completely revise subparagraph; for contaminated soil, with initial shipment of wastes generator must send notice & place copy in file; notice to include information in 268.7(a)(4) table	137,151, 157, †167B	268.7(a)(3)(ii)					
†,34	add new paragraph; if waste changes, generator requirements; generators excluded under 261.3(f) are not subject	183	268.7(a)(3)(iii)					
35	removed	109,137, 157	268.7(a)(3)(iv)- (vii)					

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					STATE A	NALOG IS:	ı
					LESS	MORE	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
insert new 268.7(a)(4)							
and redesignate old							
268.7(a)(4) as							
268.7(a)(5); completely							
revise subparagraph;							
certain exemptions from							
the requirement that							
hazardous wastes or							
contaminated soil meet							
treatment standards							
before land disposed							
include but are not							
limited to case-by-case							
extensions under 268.5,							
disposal in a no-							
migration unit under							
268.6 or national							
capacity variance or case-							
by-case capacity variance							
under Subpart C; with							
initial shipment,							
generator must send one-							
time written notice to							
each land disposal							
facility for exempted							
waste; notice must							
include information in							
268.7(a)(4) column of							
268.7(a)(4) table;							
changed waste requires							
further notice	157, †167B	268.7(a)(4)					
Generator Paper	157, †167B,						
Requirements Table	†179	268.7(a)(4)/Table					

	T	I		1			
					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
old 268.7(a))(4) is new 268.7(a)(5); add "and treating" after "managing"; remove ", and is treating such waste in such tank, containers or containment buildings"; replace "under subpart D of this part" with "found at 268.40"; replace "the generator" with "they" after "describes the procedures"; insert "or contaminated soil" after "prohibited waste"	109,157, †167B	268.7(a)(5) intro					
redesignate old 268.7(a)(4)(i) as 268.7(a)(5)(i); replace "Part" with "part"	157	268.7(a)(5)(i)					
redesignate 268.7(a)(4)(ii) as 268.7(a)(5)(ii); completely revise subparagraph; plan must be kept on-site and available to inspectors	157	268.7(a)(5)(ii)					
redesignate old 268.7(a)(4)(iii) as 268.7(a)(5)(iii); replace "268.7(a)(2)" with 268.7(a)(3)	157	268.7(a)(5)(iii)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
redesignate old 268.7(a)(5) as 268.7(a)(6); replace "whether the waste" with "that the waste or contaminated soil"; replace "described in Appendix I of this part" with wording referencing method 1311, SW-846 and 260.11	157, †167B	268.7(a)(6)					
redesignate old 268.7(a)(6) as 268.7(a)(7); insert parenthetic phrase addressing characteristic waste subject to CWA; replace "restricted" with "prohibited"; after first occurrence of "or solid waste or" replace "exempt" with "is exempted"; delete comma after first occurrence of "Subtitle C regulation" and after "261.4(a)(2)"; insert "that" after "261.4(a)(2) or"; insert ", or are managed in an underground injection well regulated by the SDWA" after "CWA-equivalent,"; replace "stating" with "describing"; insert "onsite" after "facility's"; change "file" to "files"	137, 157, 167C	268.7(a)(7)					

						CTATE A	NALOCIS.	
							NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	redesignate old 268.7(a)(7) as 268.7(a)(8); replace the two occurrences of "five years" with "three years"	137,157	268.7(a)(8)					
†, 36,37	redesignate old 268.7(a)(8) as 268.7(a)(9); completely revise subparagraph and place certification in new 268.7(a)(9)(i); if generator is managing lab packs containing hazardous waste and wishes to use alternative treatment method in 268.42(c):	137,157	268.7(a)(9) intro					
Ť	add new subparagraph; with initial shipment of waste, generator must submit notice with information in the 268.7(a)(9) column of the 268.7(a)(4) table; certification must be placed in files; replace old certification with new certification	157	268.7(a)(9)(i)					
Ť	add new subparagraph; no further notification is necessary until wastes or receiving facility change in which case new notice and certification must be sent and copy placed in files	157	268.7(a)(9)(ii)					

						STATE ANALOG IS: LESS MORE		
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
†	add new subparagraph; if lab pack contains characteristic hazardous wastes (D001-D043), underlying hazardous constituents need not be determined	157	268.7(a)(9)(iii)					
†	add new subparagraph; generator must also comply with requirements in 268.7(a)(6) and (a)(7)	157	268.7(a)(9)(iv)					
	insert "40 CFR" before "264.13" and "265.13"; insert "(for permitted TSDs)" after "264.13"; insert "(for interim status facilities)" after "265.13"	157	268.7(b) intro					
	revise subparagraph; for wastes or contaminated soil with treatment standards expressed in waste extract, owner or operator must test extract of treatment residues using test method 1311 to assure that treatment residues extract meet applicable treatment standards; delete comma after "chapter)"	157, †167B	268.7(b)(1)					
38	remove old 268.7(b)(2); redesignate old 268.7(b)(3) as 268.7(b)(2); remove "(268.43)"; replace "the treatment residues" with "they" after "to assure"; insert "or contaminated soil" after "For wastes"	157, †167B	268.7(b)(2)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
37	redesignate old 268.7(b)(4) as 268.7(b)(3); completely revise paragraph; one-time notice must be sent with initial shipment of waste or contaminated soil to land disposal facility; copy of notice must be placed in facility's file	109,157, †167B	268.7(b)(3) intro					
37	redesignate old 268.7(b)(4)(i)) as 268.7(b)(3)(i); completely revise subparagraph; no further notification is necessary until waste or receiving facility change in which case new notice must be sent and copy placed in facility's file	157	268.7(b)(3)(i)					
37	redesignate old 268.7(b)(4)(ii) as 268.7(b)(3)(ii); completely revise subparagraph; the onetime notice must include these requirements; remove old 268.7(b)(4)(iii) and (iv)	124,137, 151,157, 167C, 179	268.7(b)(3)(ii)					
37	Treatment Facility Paperwork Requirements Table	157, 167C	268.7(b)(3)/Table					

						STATE Al	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
37	redesignate old 268.7(b)(5) as 268.7(b)(4); completely revise subparagraph; treatment facility must submit a one-time certification signed by an authorized representative with initial shipment of waste or treatment residue of restricted waste to land disposal facility; certification; add new sentence & new certification statement after certification statement also necessary for contaminated soil; certification statement	109,157, †167B	268.7(b)(4) intro					
37	redesignate old 268.7(b)(5)(i) as 268.7(b)(4)(i); completely revise subparagraph; copy of the certification must be placed in treatment facility's on-site files; if waste or treatment residue changes, new notice must be sent and copy placed in files	157	268.7(b)(4)(i)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
37	redesignate old 268.7(b)(5)(ii) as 268.7(b)(4)(ii); completely revise subparagraph; debris excluded from definition of hazardous waste in 261.3(e) is subject to notification and certification requirements of 268.7(d)	157	268.7(b)(4)(ii)					
37	redesignate old 268.7(b)(5)(iii) as 268.7(b)(4)(iii); completely revise subparagraph; for wastes with organic constituents having treatment standards expressed as concentration levels, if compliance with treatment standards is based in whole or in part on analytical detection limit alternative specified in 268.40(d), certification, signed by authorized representative; certification statement	157	268.7(b)(4)(iii)					
37	add paragraph; for characteristic wastes subject to 268.40 that are reasonably expected to contain 268.2(i) hazardous constituents which are treated on-site and then sent off-site, the certification must state; certification statement	167C, †179	268.7(b)(4)(iv)					

						STATE Al	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
37	add paragraph; for characteristic wastes containing underlying hazardous constituents as defined in 268.2(i) that are treated on-site to hazardous constituent levels in 268.48, the certification must state; certification statement	167C	268.7(b)(4)(v)					
37	redesignate old 268.7(b)(6) as 268.7(b)(5); replace "treatment or storage" with "treatment, storage, or disposal"; insert comma after second occurrence of "storage"	157, 167C	268.7(b)(5)					
37,39	redesignate old 268.7(b)(7) as 268.7(b)(6); replace both references to "(b)(4)" with "(b)(3)"; replace reference to "(b)(5)" with "(b)(4)"	157, 167C	268.7(b)(6)					
	delete ", and the certification specified in 268.8 if applicable."	157	268.7(c)(1)					
	replace "method described in Appendix I of this part or using any method required by generators under 268.32 of this part" with the wording referencing method 1311 SW-846 and 260.11	157	268.7(c)(2)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	add new paragraph addressing the notification and certification requirements for generators or treaters who first claim that hazardous debris is excluded from the definition of hazardous waste under 261.3(e)	109,137	268.7(d)					
40,41		109,137	268.7(d)(1)					
	add new subparagraph;		268.7(d)(1)(i)					
	one-time notification including specified		268.7(d)(1)(ii)					
	information	109	268.7(d)(1)(iii)					
	add new subparagraph; when notification must be updated	109	268.7(d)(2)					
	add new subparagraph;		268.7(d)(3)					
	how the owner or operator must document		268.7(d)(3)(i)					
	and certify compliance with Table 1, 268.45		268.7(d)(3)(ii)					
	treatment standards	109	268.7(d)(3)(iii)					
†	add paragraph; generators & treaters who receive a determination that contaminated soil subject to 268.49(a) no longer contains a listed hazardous waste and determine that contaminated soil no longer exhibits a characteristic of hazardous waste must:	167B	268.7(e) intro					

						STATE A	NALOG IS:		
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
†	add paragraph; prepare a one-time only documentation of determinations including supporting information and,	167B	268.7(e)(1)						
†	add paragraph; maintain that information in the facility files & other records for a minimum 3 years	167B	268.7(e)(2)						
42	LANDFILL AND SURFA			RESTRICTIONS					
	removed and reserved	151	268.8						
	SPECIAL RULES REGARDING WASTES THAT EXHIBIT A CHARACTERISTIC								

						STATE A	E ANALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	revise paragraph; initial generator of solid waste must determine each EPA Hazardous Waste Number in order to determine treatment standards under subpart D; for 268, waste will carry the waste code for any applicable listed waste; where waste exhibits characteristic, it will carry one or more of the characteristic waste codes, except when treatment standard operates in lieu of treatment standard for characteristic waste, as specified at 268.9(b); if generator determines that waste displays hazardous characteristic, generator must determine defined hazardous constituent except for certain D001 wastes	124,137, 151,157	268.9(a)					
13, 44	revise paragraph after "no longer hazardous"; place one-time notification and certification in generator's/treater's files and send to EPA region or authorized State; when notification and certification must be updated; annual EPA/State notification if such changes occur, by December 31	109,151	268.9(d)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
41	remove "The" at the beginning of the subparagraph; insert "RCRA" before "Subtitle D facility"; add "and" at the end of the subparagraph	109,137, 151	268.9(d)(1)(i)					
41,45	replace "Hazardous Waste Number(s)" with "hazardous waste code(s)"; replace "in D001 and D002 wastes prohibited under §268.37 or D0012-D0043 wastes under §268.38" with a phrase and sentence renaming listing requirement if all underlying hazardous constituents will be treated and monitored	109,137, 151,157	268.9(d)(1)(ii)					
	remove	109,137	268.9(d)(1)(iii)					
	replace "268.7(b)(5)(1)" with "268.7(b)(5)"; replace reference to "\$268.7(b)(5)" with "\$268.7(b)(4)"	109, †179	268.9(d)(2) intro					
	add new subparagraph; if treatment removes the characteristic but does not treat underlying hazardous constituents, then the certification found in §268.7(b)(5)(iv) applies	137, †179	268.9(d)(2)(i)					
	reserved	137	268.9(d)(2)(ii)					

SUBPART B - SCHEDULE FOR LAND DISPOSAL PROHIBITION AND ESTABLISHMENT OF TREATMENT STANDARDS

_		1	I					
						STATE A	NALOG IS:	
_	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
16	SURFACE IMPOUNDME	ENT EXEMPT	IONS					
]	defines additional circumstances in which prohibited waste may continue to be placed in a surface impoundment	109	268.14(a)					
	continued storage of "newly identified waste" in newly regulated impoundment for 48 months after the promulgation of the additional listing or characteristic provided waste is not otherwise prohibited and impoundment is in compliance with 265, subpart F within 12 months after new listing/characteristic promulgation	109	268.14(b)					
	continue treatment of "newly identified waste" in newly regulated impoundment, provided waste is not otherwise prohibited, and surface impoundment is in compliance with 265, Subpart F within 12 months after new listing/characteristic promulgation	109	268.14(c)					

SUBPART C - PROHIBITIONS ON LAND DISPOSAL

47 WASTE SPECIFIC PROHIBITIONS -- WOOD PRESERVING WASTES

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	completely revise paragraph; effective August 11, 1997, the following wastes are prohibited from land disposal: F032, F034, F035	157	268.30(a)					
48	removed	157	268.30(a)(1)-(4)					
	completely revise paragraph; effective May 12, 1999, soil and debris contaminated with F032, F034, F035 and radioactive wastes mixed with F032, F034, F035 are prohibited from land disposal	157	268.30(b)					
	completely revise paragraph; between May 12, 1997 and May 12, 1999, soil and debris contaminated with F032, F034, F035 and radioactive waste mixed with F032, F034 and F035 may be disposed in a landfill or surface impoundment only if 268.5(h)(2) requirements are met	157	268.30(c)					
	completely revise paragraph; requirements of 268.30 (a) and (b) do not apply if:	157	268.30(d) intro					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	insert "applicable treatment" before "standards"; replace "of Subpart D" with "specified in Subpart D"; remove "or" at end of paragraph	157	268.30(d)(1)					
	remove "or" at end of paragraph	157	268.30(d)(2)					
49	redesignate old 268.30(d)(3) as new 268.30(d)(4); add new 268.30(d)(3); the wastes meet the applicable alternate treatment standards established pursuant to a petition granted under §268.44	157	268.30(d)(3)					
47	old 268.30(d)(3) is new 268.30(d)(4); persons have been granted an extension to effective date of prohibition pursuant to §268.5 with respect to wastes covered by the extension	157	268.30(d)(4)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	add new paragraph; to determine whether a hazardous waste identified in 268.40 exceeds applicable treatment standards, initial generator must test a sample of waste extract or entire waste; if waste contains constituents in excess of applicable treatment levels of 268.48, waste is prohibited from land disposal and all requirements of 268 are applicable unless otherwise specified	157	268.30(e)					
50	add new paragraph; effective December 26, 2000, the following wastes are prohibited from land disposal: soil exhibiting the toxicity characteristic solely because of metals (D004-D011) and containing PCBs	157,†190	268.32(a)					
	requirements of 268.32(a) do not apply if:	†190	268.32(b) intro					
	wastes contain halogenated organic compounds in total concentration less than 1,000 mg/kg; and	†190	268.32(b)(1)(i)					
	wastes meet 268 subpart D treatment standards for D004-D011, as applicable; or	†190	268.32(b)(1)(ii)					

					STATE A	NALOG IS:	ı
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
wastes contain halogenated organic compounds in total concentration less than 1,000 mg/kg; and	†190	268.32(b)(2)(i)					
wastes meet 268.49 alternative treatment standards for contaminated soil; or	†190	268.32(b)(2)(ii)					
persons have been granted an extension from prohibition pursuan to 268.6 with respect to wastes and units covered by petition; or	†190	268.32(b)(3)					
wastes meet alternative treatment standards pursuant to 268.44 petition	†190	268.32(b)(4)					
51 WASTE-SPECIFIC PRO	HIBITIONS -	ORGANOBROMINE	WASTES				
add new paragraph; effective May 8, 2001, wastes K174 and K175, soil and debris contaminated with these wastes, radioactive wastes mixed with these wastes, and soil and debris contaminated with radioactive wastes mixed with these wastes are prohibited from land disposal		268.33(a)					
add new paragraph; requirements of 268.33(a) do not apply if	189	268.33(b) intro					

					STATE ANALOG IS: LESS MORE			
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT			BROADER IN SCOPE	
wastes meet treatment standards specified in 268 subpart D;	189	268.33(b)(1)						
exemption from a prohibition pursuant to petition granted under 268.6, with respect to wastes and units covered by the petition;	189	268.33(b)(2)						
wastes meet treatment standards established pursuant to petition granted under 268.44;	189	268.33(b)(3)						
hazardous debris has met treatment standards in 268.40 or alternative treatment standards in 268.45; or	189	268.33(b)(4)						
extension to effective date of prohibition granted pursuant to 268.5, with respect to wastes covered by extension	189	268.33(b)(5)						
add new paragraph; to determine if identified hazardous waste exceeds 268.40 treatment standards, initial generator must test waste, or use knowledge of waste; if waste contains regulated constituents in excess of 268 subpart D levels, waste is prohibited from land disposal, and all requirements of part 268 are applicable, except as otherwise specified	189	268.33(c)						

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	add new paragraph; disposal of K175 wastes complying with 268.40 treatment standards must also be macroencapsulated in accordance with 268.45 Table 1 unless waste is placed in:	189	268.33(d) intro					
	Subtitle C monofill containing only applicable K175 wastes that meet 268.40 treatment standards; or	189	268.33(d)(1)					
	dedicated Subtitle C landfill cell in which other co-disposed wastes are at pH#6.0	189	268.33(d)(2)					
48,52	WASTE SPECIFIC PROH	IIBITIONS - T	OXICITY CHARAC	TERISTIC META	AL WAS	STES		
	effective August 24, 1998, the specified wastes are prohibited from land disposal	167A	268.34(a)					
†,53	add new paragraph: effective November 26, 1998, slags from secondary lead smelting, which exhibit the Toxicity Characteristic due to one or more metals, are prohibited from land disposal	172	268.34(b)					
51	effective May 26, 2000, the specified wastes are prohibited from land disposal	167A, 172	268.34(c)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
51	between May 26, 1998 and May 26, 2000, newly identified characteristic wastes mixed with D004–D011 wastes, or mixed with newly identified characteristic mineral processing wastes, soil, or debris may be disposed in a landfill or surface impoundment if unit is in compliance with 268.5(h)(2)	167A, 172	268.34(d)					
51	requirements of 268.34(a) & (b) do not apply if:	167A, 172	268.34(e) intro					
	wastes meet applicable treatment standards specified in part 268, subpart D	167A, 172	268.34(e)(1)					
	persons have been granted an exemption from prohibition pursuant to a petition under 268.6, with respect to wastes & units covered	167A, 172	268.34(e)(2)					
	wastes meet applicable alternate treatment standards pursuant to a petition under 268.44; or	167A, 172	268.34(e)(3)					
	persons have been granted an exemption to the effective date of a prohibition pursuant to 268.5, with respect to wastes covered by extension	167A, 172	268.34(e)(4)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
51	to determine whether a hazardous waste exceeds treatment standards in 268.40, test the waste extract or entire waste, or use knowledge of the waste; if waste contains constituents in excess of applicable UTS levels of 268.48, waste is prohibited from land disposal and all requirements of 268 apply, except as specified	167A, 172	268.34(f)					
48	WASTE SPECIFIC PROH	IBITIONS - P	ETROLEUM REFIN	ING WASTES				
54	add paragraph; effective February 8, 1999, wastes K169-K172, soils and debris contaminated with these wastes, radioactive wastes mixed with these wastes, and soils and debris contaminated with radioactive wastes mixed with these wastes are prohibited from land disposal	169	268.35(a)					
	add paragraph; requirements of 268.35(a) do not apply if:	169	268.35(b) intro					
	wastes meet treatment standards specified in 268 subpart D;	169	268.35(b)(1)					
	exemption from a prohibition pursuant to petition granted under 268.6, with respect to wastes and units covered by the petition;	169	268.35(b)(2)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
wastes meet treatment standards established pursuant to petition granted under 268.44;	169	268.35(b)(3)					
hazardous debris meeting treatment standards in 268.40 or alternative treatment standards in 268.45; or	169	268.35(b)(4)					
extension to effective date of prohibition granted pursuant to 268.5, with respect to wastes covered by extension	169	268.35(b)(5)					
add paragraph; to determine if hazardous wastes identified in 268.35 exceeds 268.40 treatment standards, initial generator must test waste, or use knowledge of waste; if waste contains constituents in excess of UTS levels of 268.48, waste is prohibited from land disposal, and all requirements of part 268 are applicable, except as otherwise specified	169	268.35(c)					

48 WASTE SPECIFIC PROHIBITIONS - NEWLY LISTED WASTES

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
55	effective May 20, 2002, wastes K176-K178, soil and debris contaminated with these wastes, radioactive wastes mixed with these wastes, and soil and debris contaminated with radioactive wastes mixed with these wastes are prohibited from land disposal	109, 157, 195	268.36(a)					
	requirements of 268.36(a) do not apply if:	195	268.36(b) intro					
	wastes meet treatment standards specified in 268 subpart D;	195	268.36(b)(1)					
	exemption from a prohibition pursuant to petition under 268.6, with respect to wastes and units covered by the petition;	195	268.36(b)(2)					
	wastes meet treatment standards established pursuant to petition granted under 268.44;	195	268.36(b)(3)					
	hazardous debris has met treatment standards in 268.40 or alternative treatment standards in 268.45; or	195	268.36(b)(4)					

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
extension to effective date of prohibition granted pursuant to 268.5, with respect to wastes covered by extension	195	268.36(b)(5)					
to determine if identified hazardous waste exceeds 268.40 treatment standards, initial generator must test waste, or use knowledge of waste; if waste contains regulated constituents in excess of 268 subpart D levels, waste is prohibited from land disposal, and all requirements of part 268 are applicable, except as otherwise specified	195	268.36(c)					

⁵⁶ WASTE SPECIFIC PROHIBITIONS--IGNITABLE AND CORROSIVE CHARACTERISTIC WASTES WHOSE TREATMENT STANDARDS WERE VACATED

					STATE ANALOG IS:			
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
effective August 9, 1993, wastes specified in 261.21 as D001 (and not in the High TOC Ignitable Liquids subcategory) and in 261.22 as D002 that are managed in systems other than those whose discharge is regulated under the CWA or that inject in Class I deep wells regulated under the SDWA or are zero dischargers that engage in CWA-equivalent treatment before ultimate land disposal, are prohibited from land disposal; CWA-equivalent treatment defined	124	268.37(a)						
effective February 10, 1994, wastes specified in 261.21 as D001 (and not in the High TOC Ignitable Liquids subcategory) and in 261.22 as D002 that are managed in systems defined in 40 CFR 144.6(e) and 146.6(e) as Class V injection wells that do not engage in CWA-equivalent treatment before injection are prohibited from land disposal	124	268.37(b)						

⁵⁷ WASTE SPECIFIC PROHIBITIONS - NEWLY IDENTIFIED ORGANIC TOXICITY CHARACTERISTIC WASTES AND NEWLY LISTED COKE BY-PRODUCT AND CHLOROTOLUENE PRODUCTION WASTES

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
land disposal prohibitions for specified wastes as of December 19, 1994; definition of CWA- equivalent treatment	137	268.38(a)					
September 19, 1996 land disposal prohibition of radioactive wastes mixed with D018-D043 meeting certain criteria; definition of CWA-equivalent treatment; similar prohibition for radioactive wastes mixed with K141-K145 and K147-K151 and for soil and debris contaminated with these radioactive mixed wastes	137	268.38(b)					
where 268.38(b) wastes may be disposed of between December 19, 1994 and September 19, 1996	137	268.38(c)					
when the requirements of 268.38(a), (b), and (c) do not apply:	137	268.38(d) intro					
wastes meet applicable Part 268, Subpart D treatment standards	137	268.38(d)(1)					
exemption pursuant to a 268.6 petition	137	268.38(d)(2)					
wastes meet alternate treatment standards pursuant to 268.44	137	268.38(d)(3)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	granted an extension to the effective date of a prohibition pursuant to 268.5	137	268.38(d)(4)					
	how to and who determines whether a hazardous waste identified in 268.38 exceeds applicable treatment standards specified in 268.40	137	268.38(e)					
58	WASTE SPECIFIC PROH WASTES	IIBITIONSS	PENT ALUMINUM	POTLINERS; RE	EACTIV	E; AND (CARBA	MATE
	add paragraph; specified wastes and soil and debris contaminated with these wastes are prohibited from land disposal as of July 8, 1996	151,†159	268.39(a)					
59	add paragraph; as of July 8, 1996, D003 wastes are prohibited from land disposal; exceptions	151	268.39(b)					
	add paragraph; K088 wastes and soil and debris contaminated with these wastes are prohibited from land disposal as of September 21, 1998	151,155, 160, 173	268.39(c)					

					STATE ANALOG IS: LESS MORE FOUND STRIN STRIN BROAD			
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
add paragraph; radioactive wastes mixed with specified wastes and soil and debris contaminated with these radioactive mixed wastes are prohibited from land disposal as of April 8, 1998	151,†159	268.39(d)						
add paragraph; between July 8, 1996 and April 8, 1998, the wastes listed in 268.39(a), (c), and (d) may be disposed in a landfill or surface impoundment only if such unit complies with the requirements of 268.5(h)(2)	151	268.39(e)						
add paragraph; the requirements of 268.39(a)-(d) do not apply if:	151	268.39(f) intro						
the wastes meet the treatment standards specified in part 268 subpart D	151	268.39(f)(1)						
persons have been granted an exemption from a prohibition pursuant to a petition under 268.6, with respect to the wastes and units covered by the petition	151	268.39(f)(2)						
the wastes meet the applicable alternate treatment standards established pursuant to a petition granted under 268.44	151	268.39(f)(3)						

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
persons have been granted an extension to the effective date of a prohibition pursuant to 268.5, with respect to the wastes covered by the extension	151	268.39(f)(4)					
add paragraph; to determine whether a hazardous waste identified in 268.39 exceeds the applicable treatment standards specified in 268.40, the initial generator must test a sample of the waste extract, test the entire waste, or use knowledge of the waste; the waste is prohibited from land disposal, and part 268 requirements apply if the waste contains constituents exceeding part 268 subpart D levels, except as otherwise specified	151	268.39(g)					
•	SUBPA	ART D - TREATMEN	NT STANDARDS	S		•	
60 APPLICABILITY OF TRI	EATMENT ST	TANDARDS					
replace paragraph; when a prohibited waste identified in the table "Treatment Standards for Hazardous Wastes" may be land disposed	126,137, 151	268.40(a) intro					

				EQUIV- ALENT LESS STRIN- GENT GENT GENT ALENT STRIN- GENT GENT ALENT BERT ALENT B		
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	STRIN-	STRIN-	BROADER IN SCOPE
add new subparagraph; all hazardous constituents in the waste or in the treatment residue must be at or below the values found in the table for that waste ("total waste standards")	137	268.40(a)(1)				
add new subparagraph; hazardous constituents in the extract of the waste or in the extract of the treatment residue must be at or below the values found in the table ("waste extract standards")	137	268.40(a)(2)				
add new subparagraph; waste must be treated using the technology specified in the table ("technology standard"), which are described in detail in 268.42, Table 1 - Technology Codes and Description of Technology-Based Standards	137	268.40(a)(3)				
replace paragraph; how to comply for wastewaters; how to comply for nonwastewaters; compliance for wastes covered by the waste exhaust standards; compliance for wastes covered by a technology standard	109,124,13 7	268.40(b)				

				EQUIV- STRIN- STR		NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION		LESS STRIN-	MORE STRIN- GENT	BROADER IN SCOPE
replace paragraph; treatment standards when wastes with differing treatment standards are combined	137	268.40(c)					
add new paragraph; how treatment and disposal facilities demonstrate (and certify pursuant to 40 CFR 268.7(b)(5)) compliance with the treatment standards for organic constituents	109,137	268.40(d) intro					
add new subparagraph; treatment standards were established based on incineration in units operated in accordance with Part 264, Subpart O or on combustion in fuel substitution units operating in accordance with applicable technical requirements	137	268.40(d)(1)					
add new subparagraph; use of methods referenced in 268.40(d)(1) to treat organic constituents	137	268.40(d)(2)					
add new subparagraph; demonstrate that good-faith analytical efforts achieve detection limits for the regulated organic constituents that do not exceed the treatment standards specified in 268.40 by an order of magnitude	137	268.40(d)(3)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
61,62	add new paragraph; for characteristic wastes with treatment standards in the "Treatment Standards for Hazardous Wastes" Table, all underlying hazardous constituents must meet Universal Treatment Standards	137,151, 167A, 167C	268.40(e)					
	add new paragraph; other wastes to which the treatment standards for F001-F005 nonwastewater constituents carbon disulfide, cyclohexanone, and/or methanol apply; how compliance is measured	137	268.40(f)					
63	add paragraph; between August 26, 1998 and March 4, 1999, the treatment standards for listed carbamate wastes and soil contaminated with those wastes may be satisfied by either meeting the constituent concentrations in 268.40 table Treatment Standards for Hazardous Wastes: or by treating the waste using specified technologies	151, 161, 171	268.40(g)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	add paragraph; prohibited D004–D011 mixed radioactive wastes & mixed radioactive listed wastes containing metals, previously treated & put into storage, do not have to be retreated prior to land disposal	167A	268.40(h)					
64	remove and reserve paragraph	† 170, †179, 200	268.40(i)					
	replace old 268.40(j) with new paragraph; effective September 4, 1998, treatment standards for certain "P" and "U" wastes specified in 261.33 may be satisfied by either meeting constituent concentrations in "Treatment Standards for Hazardous Wastes" table, or by treating the waste by technologies specified	171, †179, 183	268.40(j)					
59,65, 66,67, 68, 69,70, 71 ,72	add table, "Treatment Standards for Hazardous Waste"	137,151, 157,†159, 165,167A, 167C,169, 171,173, 179,183, †185,189, 195 , † 201	268.40/Table					
57	TREATMENT STANDAR	RDS EXPRES	SED AS CONCENTR	RATIONS IN WA	STE EX	TRACT		
	replace paragraph; refer to 268.40 for requirements previously found in this section and for treatment standards in Table CCWE	126,137	268.41					

		<u> </u>				EQUIV- ALENT GENT GENT STATE ANALOG IS: LESS MORE STRIN- GENT GENT GENT GENT GENT GENT GENT GENT		
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION		STRIN-	STRIN-	BROADER IN SCOPE
73	removed	109,137	268.41(a)-(c)					
68	removed	109,124,13 6,137	268.41(a)/Table CCWE					
57	TREATMENT STANDAR	RDS EXPRES	SED AS SPECIFIED	TECHNOLOGIE	ES			
	add note; refer to 268.40 for requirements previously found in 268.42 Table 2 and Table 3	137	268.42/note					
	replace "Table 2 and Table 3 of this section" with "the table in § 268.40 "Treatment Standards for Hazardous Wastes," for which standards are expressed as a treatment method rather than a concentration level,"; remove "paragraphs (a)(1) and (a)(2) of this section and in"; replace "in paragraphs (a)(1) and (a)(2) and Table 1 of this section" with "in the table entitled "Technology Standards" in this section"	137, 167C	268.42(a)					
74	remove	137, 167C	268.42(a)(1)–(a)(3)					
	insert entry for "CMBST" in alphabetical order, as shown at 60 FR 302 (January 3, 1995); revise description of technology based standards for CMBST; add entry for "POLYM" as per 62 FR 26025	137,151, 157	268.42(a)/Table 1					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
75		109,124,						
75	removed	137	268.42(a)/Table 2					
70	removed	137	268.42(a)/Table 3					
	**************************************	is <u>NOT DELE</u>	GABLE. States shou	ıld see pre-note 1	under N		***** able Pro	****** visions
	at the beginning of this che	ecklist regardir	ng how to incorporate	this section into t	heir cod	e.	1	
	replace "achievable" with "achieved"; after the first occurrence of "(a), (c) and (d) of this section" add "for wastes or specified in Table 1 of § 268.45 for hazardous debris"; after the second occurrence of "(a), (c) and (d) of this section" add "for wastes or in Table 1 of § 268.45 for hazardous debris"	109	268.42(b)					
	*****************	*********** ******	*********	************************	:***** :****	******* *****	*****	****** ****
†,35	ALTERNATE TREATME	ENT STANDA	RDS FOR LAB PAC	KS	Ī	ī	ī	
	replace paragraph; lab pack does not contain any Part 268, Appendix IV wastes	137	268.42(c)(2)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	replace paragraph; radioactive mixed wastes are subject to the treatment standards in 268.40; when standards are specified in Table of Treatment Standards, then those govern; where there is no specific standard for radioactive mixed waste, then the treatment standard for the hazardous waste applies; hazardous debris containing radioactive waste is subject to the 268.45 treatment standards	109,137	268.42(d)					
57	TREATMENT STANDAR	RDS EXPRES	SED AS WASTE CO	NCENTRATION	S		Ι	
	replace entire section with a paragraph referring to 268.40 for requirements previously found in this section and for treatment standards in Table CCW	137	268.43					
76	removed	137	268.43(a)-(c)(3)					
71	removed	109,124,13 7	268.43(a)/Table CCW					

77 VARIANCE FROM A TREATMENT STANDARD

Guidance Note: 40 CFR 268.44(a)-(g) are not delegable because the variance addressed by these provisions could result in nationally-applicable standards for a new waste treatability group. States who have correctly adopted these provisions with the authority remaining with EPA are strongly encouraged to make the optional revisions to 40 CFR 268.44(a) addressed by Revision Checklist 162.

	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	STRIN-	STRIN-	BROADER IN SCOPE
†	completely revise paragraph; based on petition, Administrator may approve a variance from applicable treatment standard if:	162	268.44(a) intro				
†	it is not physically possible to treat waste to level specified in or by method specified as the treatment standard; petitioner must demonstrate that physical/chemical properties of waste differ significantly from waste analyzed in developing treatment standard; or	162	268.44(a)(1)				
†	it is inappropriate to require waste to be treated to level specified or by method specified, even though such treatment is technically possible; petitioner must demonstrate that:	162	268.44(a)(2) intro				
†	treatment to specified level or by specified method is technically inappropriate; or	162	268.44(a)(2)(i)				
†	for remediation waste only, treatment is environmentally inappropriate because it would discourage aggressive remediation	162	268.44(a)(2)(ii)				

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
†	completely revise paragraph; based on petition, Administrator or delegated representative may approve a site- specific variance from an applicable treatment standard if:	162	268.44(h) intro					
Ť	it is not physically possible to treat waste to level specified in or by method specified as the treatment standard; petitioner must demonstrate that physical/chemical properties of waste differ significantly from waste analyzed in developing treatment standard; or	162	268.44(h)(1)					
†	it is inappropriate to require waste to be treated to level specified or by method specified, even though such treatment is technically possible; petitioner must demonstrate that:	162	268.44(h)(2) intro					
†	treatment to specified level or by specified method is technically inappropriate; or	162	268.44(h)(2)(i)					
†	for remediation waste only, treatment is environmentally inappropriate because it would discourage aggressive remediation	162	268.44(h)(2)(ii)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
78, †	add paragraph; for contaminated soil only, treatment would result in hazardous constituent concentrations below that necessary to minimize threats to human health and environment; treatment variances must:	167B	268.44(h)(3) intro					
ţ	at a minimum, impose alternative land disposal	167B	268.44(h)(3)(i) intro					
	restriction treatment standards that, using a reasonable maximum exposure scenario, meet the listed specifications	167B	268.44(h)(3)(i)(A)					
		167B	268.44(h)(3)(i)(B)					
†	not consider post-land- disposal controls	167B	268.44(h)(3)(ii)					
Ť	for contaminated soil only, treatment would result in hazardous constituent concentrations below natural background concentrations at the site of land disposal	167B	268.44(h)(4)					
73, †	public notice and opportunity for comment must be provided before granting or denying petition	162, 167B	268.44(h)(5)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
Ť	add paragraph; for all variances, petitioner must demonstrate that compliance with treatment variance is sufficient to minimize threats to human health and environment; in evaluating demonstration, EPA may take into account whether a treatment variance should be approved if the waste is to be used in manner constituting disposal under 40 CFR 266.20 through 266.23	162	268.44(m)					
	revise paragraph; the following facilities are excluded from the treatment standards under §268.40 and are subject to the following constituent concentrations:	157	268.44(o)					
	revise title of table to read "TableWastes Excluded from the Treatment Standards Under §268.40"	157	268.44(o)/Table 1					
), †	remove	162	268.44(p)					
80	TREATMENT STANDAR	RDS FOR HAZ	ZARDOUS DEBRIS					
	treatment of hazardous debris prior to land disposal as specified unless EPA determines under 261.3(f)(2) that debris is no longer contaminated with hazardous waste	109, 167C	268.45(a) intro					

				EQUIV- ALENT STRIN- GENT GENT LESS STRIN- GENT GENT		
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	LESS STRIN-	MORE STRIN-	BROADER IN SCOPE
general; treatment for each 268.45(b) contaminant subject to treatment in accordance with 268.45, Table 1	109	268.45(a)(1)				
characteristic debris; deactivation as specified in 268.45, Table 1	109	268.45(a)(2)				
mixtures of debris types; standards for each debris type must be achieved; if applicable, immobilization must be used last	109	268.45(a)(3)				
mixtures of 268.45(b) contaminant types; 268.45, Table 1 treatment for each contaminant must be used; if applicable, immobilization must be used last	109	268.45(a)(4)				
waste PCBs; hazardous debris subject to both 40 CFR 761 and 268.45 must meet more stringent requirements	109	268.45(a)(5)				
hazardous debris treated for each "contaminant subject to treatment," determined as follows:	109	268.45(b) intro				
toxicity characteristic debris; those EP constituents for which debris exhibits a toxicity characteristic	109	268.45(b)(1)				

-					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
debris contaminated with listed waste; constituents or wastes for which treatment standards are established for the waste under §268.40	109,137	268.45(b)(2)					
cyanide reactive debris; reactive because of cyanide must be treated for cyanide	109	268.45(b)(3)					
when hazardous debris that has been treated is not considered a hazardous waste; hazardous debris contaminated with a listed waste that is treated by a Table 1 immobilization technology must be managed in a Subtitle C facility	109	268.45(c)					
general requirements for treatment residues:	109	268.45(d)(1) intro					
separate residue from debris by simple physical or mechanical means;	109	268.45(d)(1)(i)					
residue is subject to 268 Subpart D waste-specific treatment standards	109	268.45(d)(1)(ii)					
residue from nontoxic debris, as specified, must be deactivated; not subject to 268 Subpart D waste-specific treatment standards	109	268.45(d)(2)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	residue from cyanide- reactive debris must meet the treatment standards for D003 in 268.40 table	109, 167C	268.45(d)(3)					
	ignitable nonwastewater residue, as specified, must meet technology specified in treatment standard for D001: Ignitable Liquids	109, 167C	268.45(d)(4)					
	layers of debris removed by spalling remain subject to 268.45 treatment standards	109	268.45(d)(5)					
	alternative treatment standards for hazardous debris	109	268.45/Table 1					
81	ALTERNATIVE TREATM	MENT STANI	DARDS BASED ON	HTMR				
	add paragraph referring to 268.40 for treatment standards previously found in this section	109,137	268.46					
82	removed	109,137	268.46/Table 1					
83	IINIVERSAL TREATME	NT STANDA	PDS					

83 <u>UNIVERSAL TREATMENT STANDARDS</u>

		1	1	1			
					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
Table UTS identifies the hazardous constituents along with the nonwastewater and wastewater treatment standard levels used to regulate most prohibited hazardous wastes with numerical limits; standards cannot be exceeded for determining compliance with treatment standards for underlying hazardous constituents as defined in 268.2(i); compliance measured by analysis of grab samples unless noted in table;	137	268.48(a)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	replace existing table with the table found at 63 FR 28739-28750 (May 26, 1998); remove entries for A2213; Bendiocarb phenol; Diethylene glycol, dicarbamate; Dimetilan; Formparanate; Isolan; o-Phenylenediamine; and Tirpate; add Footnote 6 and indicate with listed chemical names; remove 2,4,6-Tribromophenol entry; add subgroup "Organic Constituents" in alphabetical order as shown at 65 FR 67131 (November 8, 2000); add reference to new footnote "8" to "Total PCBs (sum of all PCB isomers, or all Aroclors)" entry; add new footnote "8" as shown at 65 FR 81381 (December 26, 2000)	137,151, 161, 165, 167A, 167C, 171,179, †185,189, †190	268.48(a)/Table UTS					
87	ALTERNATIVE LDR TR	EATMENT S	TANDARDS FOR CO	ONTAMINATED	SOIL			
†	applicability; LDRs must be complied with prior to placing contaminated soil into a land disposal unit; chart describes whether compliance with LDRs is necessary prior to placing contaminated soil into a land disposal unit; add table as shown at 63 FR 28751(May 26, 1998)	167B	268.49(a)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
†	prior to land disposal, contaminated soil identified by 268.49(a) must be treated according to 268.49(c) or 268.48 UTS applicable to contaminating waste and/or applicable characteristic; 268.49(c) treatment standards and the UTS may be modified through a variance approved under 268.44	167B	268.49(b)					
†	treatment standards for contaminated soils; prior to land disposal, contaminated soil identified by 268.49(a) as needing to comply with LDRs must be treated according to 268.49(c)(1)-(3) or 268.48 UTS	167B	268.49(c) intro					
†		167B	268.49(c) (1) intro					
	all soils; prior to land disposal, all constituents	167B,183	268.49(c)(1)(A)					
	subject to treatment must	167B,183	268.49(c)(1)(B)					
	be treated according to standards specified	167B	268.49(c)(1)(C)					
†	soils that exhibit characteristic of ignitability, corrosivity or reactivity; in addition to treatment required by 268.49(c)(1), prior to land disposal soils that exhibit a characteristic must be treated to eliminate characteristic	167B	268.49(c)(2)					

						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
†	soils that contain nonanalyzable constituents; in addition	167B	268.49(c)(3) intro					
	to requirements of 268.49(c)(1)&(2), prior	167B, †179	268.49(c)(3)(A)					
	to land disposal specified treatment is required	167B, †179	268.49(c)(3)(B)					
†	constituents subject to treatment; when applying soil treatment standards in 268.49(c), constituents subject to treatment are any listed in 268.48, Table UTS that are reasonably expected to be present, with exceptions, and are present at greater than 10 times the UTS; replace "40 CFR" with "\$"; remove comma after "268.48"; replace "and" with a comma after "vanadium"; insert "that" after "zinc, and"; at end of paragraph insert new sentence: PCBs are not a constituent subject to treatment in soil which exhibits the toxicity characteristic solely because of metals	167B,†190	268.49(d)					
†	management of treatment residuals; treatment residuals from treating contaminated soil identified by 268.49(a) must be managed as follows:	167B	268.49(e) intro					
Ť	soil residuals are subject to treatment standards of 268.49		268.49(e)(1)					

						STATE A	NALOG IS:	Ι
ı	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADE IN SCOP
†								
		167B	268.49(e)(2) intro					
	non-soil residuals are	167B	268.49(e)(2)(A)					
	subject to the standards specified	167B	268.49(e)(2)(B)					
'	•	SUBPA	RT E - PROHIBITIO	NS ON STORAC	S E			
	PROHIBITIONS ON STC	RAGE OF RI	ESTRICTED WASTE	S				
·	replace "tanks or							
	containers" with "tanks,							
	containers, or containment buildings";							
	insert "and parts 264 and							
	265" after "262.34"; remove sentences in							
	parentheses	109	268.50(a)(1)					
	replace "tanks or							
	containers" with "tanks,							
	containers, or containment buildings"	109	268.50(a)(2)					
•		1	APPENDIX I TO P	ART 268	l			ı
88	removed and reserved	126,157	Appendix I					
•			APPENDIX II TO I	PART 268			•	
89	removed and reserved	109,157	Appendix II					
·			APPENDIX III TO I	PART 268				
,91	add new appendix: "List							
	of Halogenated Organic							
	Compounds Regulated	157 +100	A 1: TIT					
į	Under § 268.32"	157,†190	Appendix III					
			APPENDIX IV TO	PART 268				

					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
revise appendix, replacing the old list of hazardous waste codes with a list of the EPA hazardous waste codes for hazardous wastes that may not be placed in lab packs under the alternative lab pack treatment standards at 268.42(c)	137	Appendix IV					
		APPENDIX V TO F	PART 268				
ORGANIC LAB PACKS							
removed and reserved	137	Appendix V					
		APPENDIX VI TO	PART 268				
RECOMMENDED TECH SECTION 268.42	NOLOGIES T	O ACHIEVE DEAC	ΓΙVATION OF C	HARAC	CTERIST	ICS IN	
revise introduction to appendix; treatment standard for many characteristic wastes is stated in 268.40; characteristic wastes that are not managed in a facility must be treated not only by "deactivating" but also to achieve UTS for underlying constituents; the appendix presents a partial list that may help meet treatment standards; use of these treatment standards is not mandatory	157	Appendix VI APPENDIX VII TO					

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EFFECTIVE DATES OF SURFACE DISPOSED PROHIBITED HAZARDOUS WASTES

					I			
						STATE A	NALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
92	revise table 1 as shown in 62 FR 26025-26037; remove entries for waste code F033; revise second entry for F032, second entry for F034, first entry for K088, entries for D003–D011; add two entries for F035; revise Table 1 by adding an entry for U048 as shown at 66 FR 27297	157, 167C,187; 192B	Appendix VII, Table 1					
	revise table 2 as shown in 62 <u>FR</u> 26037; revise entry number 9 and add entries 12 and 13	157, 167C	Appendix VII, Table 2					
			APPENDIX VIII TO	PART 268				
93	NATIONAL CAPACITY	LDR VARIAN	ICES FOR UIC WAS	STES	1			
	revise table as shown in 62 FR 26037-26039; revise title; add in alphanumeric order the entry for "NA"	157, 167C	Appendix VIII					
			APPENDIX IX TO	PART 268				
	EXTRACTION PROCEDO (METHOD 1310)	URE (EP) TO	XICITY TEST METH	IOD AND STRU	CTURA	L INTEG	RITY T	TEST
1	replace EP Toxicity Test method with note regarding EP in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods"	126	Appendix IX					
			APPENDIX X TO F	PART 268				
94	RECORDKEEPING, NOT	TIFICATION,	AND/OR CERTIFICA	ATION REQUIR	EMENT	S		
	removed and reserved	137,157	Appendix X					

-					STATE A	NALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	_	APPENDIX XI TO	PART 268				
add new appendix: "Metal Bearing Wastes Prohibited From Dilution in a Combustion Unit According to 40 CFR 268.3(c)"	151	Appendix XI					
		PA ADMINISTEREI ZARDOUS WASTE I					
	SUE	BPART B - PERMIT	APPLICATION				
CONTENTS OF PART A	OF THE PER	MIT APPLICATION				•	1
add new paragraph; description of debris category(ies) and contaminant category(ies) to be treated, stored or disposed of at facility	109	270.13(n)					
CONTENTS OF PART B	GENERAL 1	REQUIREMENTS					
insert "and hazardous debris" after "hazardous waste"; insert "of this chapter" after "part 264"	109	270.14(b)(2)					
	SUI	BPART D - CHANGE	ES TO PERMIT				
PERMIT MODIFICATIO	N AT THE RE	EQUEST OF THE PE	RMITTEE				
replace "of restricted wastes" with ", or in containment buildings"	109	270.42(e)(3)(ii)(B)					
	A	PPENDIX I TO SEC	TION 270.42				
CLASSIFICATION OF P	ERMIT MODI	FICATION		1		1	ī
remove second occurrence of B(1)(b)	124	270.42 Appendix I, B(1)(b)					

					STATE A	NALOG IS:	_
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
redesignate old B(1)(c) as B(1)(d), old B(1)(b) becomes B(1)(c); add new item involving underlying hazardous constituents in ignitable or corrosive wastes	124	270.42 Appendix I, B(1)(c)					
old B(1)(c) becomes B(1)(d)	124	270.42 Appendix I, B(1)(d)					
add entry 6 to section I	109	270.42 Appendix I, I(6)					
add new section M	109	270.42 Appendix I, M					
	S	UBPART G - INTER	IM STATUS				
CHANGES DURING INT	ERIM STATU	US					
remove "or" before "containers" and insert "or containment buildings" after "containers"; in two							

[†] Optional.

109

places, insert "of this chapter" after "Part 268"

270.72(b)(6)

^{††} Conditionally Optional

- 1 Revision Checklist 126 (58 <u>FR</u> 46040; August 31, 1993), a non-LDR checklist, replaced the TCLP (method 1311) in Appendix II to Part 261 and the EP toxicity test method (method 1310) in Part 268, Appendix IX with notes referencing the TCLP and EP in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods" as incorporated by reference at 260.11(a). All references to Part 261, Appendix II and Part 268, Appendix IX were revised to reflect these changes. Revision Checklist 126 did <u>not</u> revise the content nor the intended use of the TCLP or the EP toxicity methods. See pre-note 1 under Adoption Guidance for further discussion.
- 2 The original 261.3(c)(2)(ii)(C), as introduced by Revision Checklist 95, included subparagraphs (C)(1), (2), and (3). Revision Checklist 109 completely revised the text and reorganized the paragraph into two subparagraphs, (C)(1)&(2).
- This revision fixes an error in the July 1, 1991 CFR which makes it appear that there are two paragraphs designated as 262.34(a)(2) (see the editorial note in the CFR). Revision Checklist 82 originally inserted the first 262.34(a)(2), 262.34(a)(2)(i), and 262.34(a)(2)(ii) and redesignated the old 262.34(a)(2)-(4) as 262.34(a)(3)-(5). However, Revision Checklist 92 redesignated 262.34(a)(3) as 262.34(a)(2), effectively removing the first 262.34(a)(2) and incorporating these requirements into 262.34(a)(1) at 262.34(a)(1)(iii) and (iii)(A)&(B). It was not the Agency's intent to include these requirements both at 262.34(a)(1)(iii)(A)&(B) and at 262.34(a)(2) as is indicated in the July 1, 1991 CFR. The first 262.34(a)(2) in that CFR should not be in the code. Revision Checklist 92 also redesignated 262.34(a)(3)-(5) as 262.34(a)(2)-(4), i.e., returned these subparagraphs to their original numbering prior to the redesignation by Revision Checklist 82. The revision, which is part of Revision Checklist 109, removes the first 262.34(a)(2), returning the code to what was intended by Revision Checklist 92.
- 4 Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992) added Part 264 Subpart DD and Part 265 Subpart DD.
- There is an error in the <u>Federal Register</u> for Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992); the deadline for the written notice should be February 18, 1993, rather than November 16, 1992 as it appears in the <u>Federal Register</u>, in keeping with the effective date of these provisions, with the preamble to the rule at 57 <u>FR</u> 37215 (second full paragraph in the right-hand column), and with the similar provision under 265.1101(b)(4)(i).
- 6 There is a typographical error in the <u>Federal Register</u> for Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992); "lead" should be "led."
- The <u>Federal Register</u> for Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992) introduces an error into the second-to-last sentence of this subparagraph by inserting an extraneous "with" between "§§" and "265.111."
- There is an error in the <u>Federal Register</u> article for Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992). The phrase "as needed to permit" should read "as needed to prevent".
- In the <u>FR</u> article for Revision Checklist 137 (59 <u>FR</u> 47982; September 19, 1994), there is an error in the internal references in this paragraph--"subparts A through N of parts 124, 264, 265, 268 and 270" should be "subparts A through N of parts 264 and 265, and parts 268, 270, and 124." The correct internal references are given on the checklist.
- 10 Revision Checklist 182 (64 <u>FR</u> 52828; September 30, 1999) redesignated old 266.100(c)(1) as 266.100(d)(1) intro.

- 11 If a State adopts the optional exemption at 266.100(b)(1), the State must adopt all the revisions to 266.100(b), 270.22, and 270.66. In addition, the State may need to renumber its analogs to the old 266.100(b)-(f) and update the internal reference to "(c)(3)" in the old 266.100(c)(1) to be consistent with the renumbering.
- 12 The Federal Register does not reprint the introductory paragraph at 266.100(d)(3) after the newly inserted phrase. The paragraph contains references to subparagraphs of 266.100(c) which has been redesignated as 266.100(d). This paragraph should have been reprinted and the references changed to reflect the redesignation. Also, the July 1, 2000 CFR contains an error at this provision. The introductory paragraph is only printed through the new language, the rest of the paragraph has been omitted. State's should insert the new language and retain the rest of the paragraph.
- 13 Revision Checklist 182 (64 <u>FR</u> 52828; September 30, 1999) redesignated old 266.100(c)(3)(i) and (ii) as 266.100(d)(3)(i) and (ii).
- 14 There is a typographical error in the <u>FR</u> article for Revision Checklist 137 (59 <u>FR</u> 47982; September 19, 1994): the reference to "appendix IX" should be to "appendix XI." In the version of 266.100(c)(3)(i)(A) prior to this rule, the reference was to "appendix XI", but this rule incorrectly changed it to "appendix IX." States should not make this change. As such, this change was not listed on the checklist.
- 15 Portions of part 268 were significantly revised by Revision Checklist 137 (59 FR 47982; September 19, 1994) to reflect the changes made by the universal treatment standards rule. For completeness and continuity, entire sections were included on that rule, although there were some paragraphs that were not affected. These unaffected paragraphs are <u>not</u> found on this consolidated checklist. States that wish to know which rules were not affected by the universal treatment standards rule should refer to Revision Checklist 137.
- 16 There is a typographical error in the title of this section as printed in 58 <u>FR</u> 29860 (May 24, 1993; Revision Checklist 124); "scope/and" should be "scope and". States should retain the correct title as it appears in the CFR.
- 17 The original subparagraph 268.1(c)(3) was introduced by Revision Checklist 34, modified by Checklist 39, then removed by Revision Checklist 50, with 268.1(c)(4) redesignated as (c)(3). The redesignated subparagraph 268.1(c)(3) was subsequently removed by Revision Checklist 66. A new subparagraph was introduced into the code by Revision Checklist 78. The April 8, 1996 final rule (61 FR 15660; Revision Checklist 151) removed and reserved 268.1(c)(3). The June 28, 1996 final rule (61 FR 33680) from the same checklist added a new 268.1(c)(3) that is very similar to the paragraph that existed prior to the April 8, 1996 final rule at 61 FR 15660.
- 18 There is a typographical error in the June 28, 1996, technical correction (61 <u>FR</u> 33680; Revision Checklist 151): the internal reference "40 CFR 146.6(a)" should be "40 CFR 144.6(a)".
- 19 Subparagraph 268.1(c)(3)(iii) was introduced into the Federal code by Revision Checklist 137 and removed by Revision Checklist 151 (see the April 8, 1996 (61 <u>FR</u> 15660) and the June 28, 1996 (61 <u>FR</u> 33680) final rules).
- 20 Subparagraph 268.1(c)(4) originated in Revision Checklist 34, was modified by Revision Checklist 39, redesignated as 268.1(c)(3) while the original 268.1(c)(5) was redesignated as 268.1(c)(4) by Revision Checklist 50, and finally removed by Revision Checklist 66. Revision Checklist 151 (61 FR 33680; June 28, 1996) added a new 268.1(c)(4) and (c)(4)(i)-(iv).

- 21 This paragraph regarding the Part 268 exemption for universal waste is included on the Consolidated LDR Checklist for completeness only. See pre-note 4 under Adoption Guidance for further discussion regarding Universal Waste rule.
- 22 Subparagraphs 268.2(f)(1)-(3) were introduced into the Federal code by Revision Checklist 78, revised by Revision Checklist 83, and removed by Revision Checklist 151.
- 23 Subparagraphs 268.2(g)(1)-(8) were introduced into the Federal code by Revision Checklist 78, modified by Revision Checklist 83, and removed by Revision Checklist 109.
- 24 The former section heading of §268.7, "Waste Analysis and Recordkeeping," was changed by Revision Checklist 157 to the current heading.
- 25 Section 268.7(a) was completely revised by Revision Checklist 157. This included adding a new paragraph, 268.7(a)(4), and revising and redesignating 268.7(a)(4)-268.7(a)(8) as 268.7(a)(5)-268.7(a)(9). Revision Checklist 157 also introduces text into 268.7(a)(9) which was removed and reserved by Revision Checklist 137.
- 26 There are two typographical errors in the September 19, 1994 FR article for Revision Checklist 137 (59 FR 47982): there should be a ")" after "\$268.2" and "(SW-846))" should be "(SW-846)". There is also a typographical error in the first April 8, 1996, rule (61 FR 15566; Revision Checklist 151): In the last sentence, insert a closing parenthesis after "as defined in \$ 268.2". This error also appears in the July 1, 1996 CFR.
- 27 This text was originally placed at 268.7(a); however, Revision Checklist 157 redesignated the paragraph as 268.7(a)(1) in addition to revising it.
- 28 Subparagraphs 268.7(a)(1)(i)-(v) were revised by Revision Checklists 109, 124, 137 and 151. However, these sections were removed by Revision Checklist 157.
- 29 Subparagraph 268.7(a)(1)(vi) was originally introduced into the Federal code by the September 19, 1994 (59 FR 47982) and the January 3, 1995 (60 FR 242) Federal Register articles for Revision Checklist 137. It was removed by the first April 8, 1996 (61 FR 15566) final rule of Revision Checklist 151.
- 30 This text was introduced by Revision Checklist 157 and placed at 268.7(a)(2). The text which was originally at 268.7(a)(2) was revised and redesignated as 268.7(a)(3).
- 31 Paragraph 268.7(a)(2)(i) was added by Revision Checklist 167 B. Prior to its addition by Revision Checklist 167 B, this Paragraph was composed of 268.7(a)(2)(i)(A)-(D) which were removed by Revision Checklist 157. Prior to their removal by Revision Checklist 157 these provisions were affected by Revision Checklists 34, 39, 78, 83, 137, and 151. See these checklists for the specific revisions.
- 32 Subparagraph 268.7(a)(2)(ii) was introduced by Revision Checklist 34, revised by Revision Checklist 39, removed by Revision Checklist 157, and then subsequently added and reserved by Revision Checklist 167 B.
- 33 There is a typographical error at §268.7(a)(3)(ii) in the May 26, 1998 rule (63 <u>FR</u> 28639) for Revision Checklist 167 B. The reference to "information in "268.7(a)(3) of the Generator" should be "information in column "268.7(a)(3)" of the Generator".

- 34 Subparagraph 268.7(a)(3)(iii) was introduced into the code by Revision Checklist 50 and subsequently revised by Revision Checklists 109 and 137. It was then removed by Revision Checklist 157. Revision Checklist 183 introduced a new 268.7(a)(3)(iii).
- 35 Subparagraphs 268.7(a)(3)(iv)-(vii) were removed by Revision Checklist 157. Prior to their removal these provisions were affected by Revision Checklists 50, 109, and 137. See these checklists for the specific revisions.
- 36 This code is part of the optional requirements for the alternate treatment standards for lab packs under the Third Third Scheduled Waste Rule. If adopted, all of the requirements (i.e., 264.316(f), 265.316(f), 268.7(a)(9), 268.42(c), 268.42(c)(1)-(4), Appendix IV and V to Part 268) related to these alternate treatment standards must be adopted.
- 37 The original 268.7(a)(9) was removed and reserved by Revision Checklist 137. Revision Checklist 157 revised the text of 268.7(a)(8) and redesignated it as 268.7(a)(9).
- 38 Revision Checklist 157 removed the old 268.7(b)(2) and completely revised 268.7(b)(3)-(7), redesignating them as 268.7(b)(2)-(6), respectively. Revision Checklist 167 B subsequently revised 268.7(b)(2), 268.7(b)(3), and 268.7(b)(4). Revision Checklist 167C revised 268.7(b)(3)(ii)/Table, 268.7(b)(5), and 268.7(b)(6), and added new subparagraphs 268.7(b)(4)(iv), 268.7(b)(4)(v).
- 39 The internal reference at 268.7(b)(6) has incorrectly been changed from "266.20(b)" to "268.20(b)". There is no 40 CFR 268.20; therefore, the original reference appears to have been correct and should be retained.
- 40 There appears to be an error in the January 3, 1995 amendment for Revision Checklist 137 (60 <u>FR</u> 242). The phrase "or State authorized to implement part 268 requirements" is printed twice in the same sentence.
- 41 Note that the CFR has incorrectly omitted subparagraphs 268.7(d)(1)(i)-(iii) beginning with the July 1, 1995 edition. The January 3, 1995 rule (60 FR 242-302), addressed by Revision Checklist 137, revised the text of 268.7(d)(1). This rule, however, did not revise or remove the text at (d)(1)(i)-(iii) as introduced by the August 18, 1992, rule (57 FR 37194-37282) addressed by Revision Checklist 109.
- 42 Section 268.8 was removed and reserved by the first rule of Revision Checklist 151 (April 8, 1996 (61 <u>FR</u> 15566). There are, however, numerous internal references to this section throughout the CFR that were not removed.
- 43 The changes made to 268.9(d)(intro) and 268.9(d)(1)(i)&(ii) by the first April 8, 1996 final rule for Revision Checklist 151 (61 <u>FR</u> 15566) were withdrawn by the second April 8, 1996 final rule (61 <u>FR</u> 15660). Thus, effectively, Revision Checklist 151 made no changes to these subparagraphs. The 1995 CFR should be used for the correct version.
- 44 The first April 8, 1996, rule of Revision Checklist 151 (61 <u>FR</u> 15566) added subparagraphs 268.9(d)(3) and 268.9(e)-(g), which were subsequently withdrawn by the second final rule of that checklist (April 8, 1996; 61 <u>FR</u> 15660).
- 45 There is a typographical error in the <u>Federal Register</u> article for Revision Checklist 137 (59 <u>FR</u> 47982; September 19, 1994). There should be a closing parenthesis following the phrase "(as defined in 268.2(i)".

- 46 Section 268.13 of Subpart B is not included in this checklist because it addresses the schedule with which EPA will restrict wastes from land disposal. States do not need to adopt this section; however, section 268.14, as introduced by Revision Checklist 109 (57 FR 37194; August 18, 1992), is required.
- 47 The heading for this section was changed by Revision Checklist 157. The old heading, "Waste Specific Prohibitions -- Solvent Wastes" was revised to read as noted in this checklist.
- 48 Subparagraphs 268.30(a)(1)-(4) were removed by Revision Checklist 157. Prior to their removal these provisions were affected by Revision Checklists 34, 39 and 50. See these checklists for the specific revisions.
- 49 Revision Checklist 157 redesignated the old 268.30(d)(3) as 268.30(d)(4), and inserted a new 268.30(d)(3).
- 50 Revision Checklist 190 (65 <u>FR</u> 81373; December 26, 2000) added a new section 268.32. The old 268.32-268.36 were removed by Revision Checklist 157. Prior to their removal these provisions were affected by Revision Checklists 109, 116, and 123. See these checklists for the specific revisions. Note that the 1997 40 CFR contains an error in that these paragraphs have not been removed.
- 51 This section was added by the 65 <u>FR</u> 67068 (November 8, 2000; Revision Checklist 189) rule. Previously, this section was removed and reserved by Revision Checklist 185 (65 <u>FR</u> 14472; March 17, 2000). Prior to the removal, the provision was added by the 63 <u>FR</u> 24596 (May 4, 1998) rule (Revision Checklist 165). Originally, §268.33 dealt with "Waste Specific Prohibitions First Third Wastes," but pursuant to 62 <u>FR</u> 25998, 26022 (May 12, 1997) the section was removed and reserved effective August 11, 1997. The original §268.33 was included in the 1997 printed CFR with a clarifying note explaining that the section was removed by the May 12, 1997 rule, effective August 11, 1997.
- 52 CL 157 (62 FR 26022, May 12, 1997) removed and reserved § 268.34. The July 1, 1997 40 CFR contains the section, with a note indicating the removal was effective August 11, 1997. The May 26, 1998 rule (63 FR 28556) instructions indicate that §268.34 is being revised, but the entire section is new since the section was reserved at the time the rule was promulgated.
- 53 Paragraphs 268.34(b)-(e) were introduced into the Federal Code by 63 <u>FR</u> 28556 (May 26, 1998; Revision Checklist 167 A). Subsequently, 63 <u>FR</u> 48124 (September 9, 1998; Revision Checklist 172) added a new 268.34(b) and redesignated old 268.34(b)-(e) as 268.34(c)-(f).
- 54 The 1997 40 CFR reprints 40 CFR 268.35 (which was removed by the rule addressed by Revision Checklist 157), and includes a note that the section has been removed effective August 11, 1997 (62 FR 26022, 5/12/97). Since it was promulgated after the effective date of the removal, Revision Checklist 169 adds a new 40 CFR 268.35.
- Originally, 268.36 dealt with "Waste Specific Prohibitions Newly Listed Wastes" (added by Revision Checklist 109), but pursuant to Revision Checklist 157 (62 FR 25998, 26022; May 12, 1997), the section was removed and reserved effective August 11, 1997. Revision Checklist 195 (66 FR 58258; November 20 2001 and 67 FR 17119; April 9, 2002) added a new 268.36.
- 56 Section 268.37 was added by Revision Checklist 124 (58 FR 29860; May 24, 1993).
- 57 Section 268.38 was added by Revision Checklist 137 (59 FR 47982; September 19, 1994).

- 58 Section 268.39 was originally introduced by the first rule of Revision Checklist 151 (April 8, 1996; 61 <u>FR</u> 15566). It was withdrawn and then re-added by the second rule (April 8, 1996; 61 <u>FR</u> 15660). Paragraph 268.39(e) was subsequently revised by the June 28, 1996, technical correction (61 <u>FR</u> 33680) of the same checklist.
- 59 There is a typographical error in the second Revision Checklist 151 rule published on April, 8, 1996 (61 <u>FR</u> 15660): "268.40))." should be "268.40).)".
- 60 Sections 268.40, 268.41, 268.42, and 268.43 were substantially revised by the Universal Treatment Standards rule addressed by Revision Checklist 137 (59 <u>FR</u> 47982; September 19, 1994; 60 <u>FR</u> 242, January 3, 1995). See the Universal Treatment Standards pre-note for further discussion.
- 61 There is a typographical error in the September 19, 1994 <u>FR</u> article for Revision Checklist 137 (59 <u>FR</u> 47982): there should not be a "(" before "D001". The first April 8, 1996 final rule of Revision Checklist 151 (61 <u>FR</u> 15566) introduced subparagraphs 268.40(e)(1)-(4). However, these subparagraphs were withdrawn by the second rule for that checklist published on April 8, 1996 (61 <u>FR</u> 15660).
- 62 Revisions made at 268.40(e), and the replacement of the 268.40 and 268.48 tables, are included on both Revision Checklists 167A and 167C as revisions were made to these tables both because of changes due to the new LDR Phase IV restrictions and because of corrections needed to the existing tables.
- 63 At 268.40(g) there are two typographical errors in the August 26, 1996, <u>FR</u> article for Revision Checklist 151 (61 <u>FR</u> 43924): "biodegradation as defined by the technology code BIODG" should be "biodegradation as <u>defined</u> by the <u>technology</u> code BIODG".
- Revision Checklist 170 (63 <u>FR</u> 46332; August 21, 1998) first introduced a provision at 268.40(i). Revision Checklist 171 (63 <u>FR</u> 47410; September 4, 1998) subsequently introduced a new paragraph, also designated 40 CFR 268.40(i). Revision Checklist 179 (64 <u>FR</u> 25408; May 11, 1999) appears to have redesignated the provision introduced by Revision Checklist 171 as 268.40(j). (Note that in the amendatory instruction, the <u>FR</u> notice states that the *first* provision designated 40 CFR 268.40(i) should be redesignated. Since the rule revises the provision introduced by the August 21, 1998 rule as 268.40(<u>i</u>), it appears that the *second* provision (the September 4, 1998 rule) designated 40 CFR 268.40(i) should be redesignated as 268.40(j).) This was corrected by Revision Checklist 183. **Revision Checklist 200 (67 <u>FR</u> 48393; July 24, 2002) removed and reserved the provision at 268.40(i) added by Revision Checklist 170.**
- 65 The table in § 268.40 was originally replaced by the first April 8, 1996 final rule of Revision Checklist 151 (61 FR 15566). It was further amended by the second April 8, 1996, the June 28, 1996, the July 10, 1996, the August 26, 1996, and finally, the February 19, 1997 final rule (62 FR 7502) which revised and updated the entire 268.40 Table. All of these rules are included in Checklist 151. The table was subsequently revised by the May 4, 1998 final rule (63 FR 24596) and completely replaced by the May 26, 1998 (63 FR 28556) rule. The following errors are found in the Table:
 - There is a typographical error in the Waste Description column for F027: the closing period outside the last closing parenthesis should be removed.
 - The extra period at the end of the Waste Description for F039 should be removed.
 - For Endnotes 8 and 9, the last closing period should be placed inside the last closing parenthesis.

- 66 The CAS # for U408 at 63 FR 2838 should be "118-79-6" instead of "111-79-6" as printed.
- 67 The August 6, 1998 rule (Revision Checklist 169) republished the appropriate footnotes to the Table of Treatment Standards at 40 CFR 268.40 without change.
- 68 On pages 47416-47417 of the September 4, 1998 rule (Revision Checklist 171), "mg/l" has been erroneously expressed as "mg/L" throughout the table "Treatment Standards for Hazardous Wastes" and throughout the footnotes to this table. Milligrams per liter is correctly abbreviated as "mg/l".
- 69 Footnote 11 to the table "Treatment Standards for Hazardous Wastes" was inadvertently revised to "mg/L TCLP" by the September 4, 1998 rule (Revision Checklist 171). The correct version of footnote 11 is found in the May 26, 1998 FR notice (63 FR 28738).
- 70 There are typographical errors in the K088 entry at 64 <u>FR</u> 56471 (Revision Checklist 183; October 20, 1999). "Benz(a)anthracene" should be "Benzo(a)anthracene" and "Indeno(1,2,3,-c,d)pyrene" should be "Indeno(1,2,3-cd)pyrene".
- 71 In addition to adding a new footnote 12 to the table, the November 8, 2000 rule (Revision Checklist 189) also republished footnotes 1-5 and 11. The only changes to these footnotes were revising upper case "Part" and "Subpart" to lower case "part" and "subpart" in footnotes 5 and 11. Revision Checklist 195 (66 <u>FR</u> 58258, November 20, 2001; 67 <u>FR</u> 17119, April 9, 2002) and Revision Checklist 201 (67 FR 62618, October 7, 2002) also reprinted footnotes to the table without change.
- 72 The November 8, 2000 rule (Revision Checklist 189) is in error. On page 67128 of the FR notice, for F039, the nonwastewater concentration for 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (OCDD) is incorrectly listed as 0.0025. As verified by the RCRA Hotline on 9/20/01, the correct concentration limit is 0.005.
- 73 Subparagraphs 268.41(a)-(c) were removed by Revision Checklist 157. Prior to their removal these provisions were affected by Revision Checklists 34, 50, 63, 78, 83, 95, 102, 109, 124, 136, and 137. See these checklists for the specific revisions.
- 74 Revision Checklist 167C removed subparagraphs at 40 CFR 268.42(a)(1)-(a)(3). Beginning with the July 1, 1998 version, the CFR contains an error in that these paragraphs were not removed.
- 75 Revision Checklist 137 removed Tables 2 and 3 from 268.42(a). Prior to their removal these provisions were affected by Revision Checklists 78, 83, 95, 102, 109, 124, and 137. See these checklists for the specific revisions.
- 76 Subparagraphs 268.43(a)-(c)(3), including Table CCW, were removed by Revision Checklist 137. Prior to their removal these provisions were affected by Revision Checklists 34, 50, 62, 63, 78, 83, 109, and 124. See these checklists for the specific revisions.
- 77 Section 268.44(o) was added to the Federal code by a March 25, 1991 rule at 56 <u>FR</u> 12351. The provision contains a variance from the treatment standards under 268.43(a) that only affects two facilities located in Chicago, Illinois. The March 25, 1991 rule also added and reserved paragraphs 268.44(m) and (n). Due to the limited applicability of this variance, no revision checklist was necessary for this rule. However, Revision Checklist 157 made changes to 268.44(o). As such, this is the only portion of the provision included on this consolidated checklist. States would likely not want to include 268.44(m)-(o) in their code, unless the variance is extended to a facility in that particular State.

- 78 Revision Checklist 162 revised paragraph 268.44(h)(3) and Revision Checklist 167 B (63 <u>FR</u> 28556; May 26, 1998) redesignated 268.44(h)(3) as 268.44(h)(5) and added a new 268.44(h)(3).
- 79 EPA granted a variance to Citgo Petroleum on October 28, 1996 (61 <u>FR</u> 55718). This variance was codified at 40 CFR 268.44(m), but was not included in a Revision Checklist because of its limited applicability. EPA withdrew this variance as part of Revision Checklist 162 (62 FR 64504).
- 80 Section 268.45 was added by Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992).
- 81 Section 268.46 was originally introduced by Revision Checklist 109 (57 <u>FR</u> 37194; August 18, 1992). Revision Checklist 137 (59 <u>FR</u> 47982; September 19, 1994) replaced the section with a paragraph referring to 268.40.
- 82 The original 268.46/Table 1 was introduced by Revision Checklist 109 and removed by Revision Checklist 137.
- 83 Section 268.48 was added by Revision Checklist 137 (59 <u>FR</u> 47982; September 19, 1994).
- 84 The UTS table at 268.48(a) was initially revised in the first April 8, 1996, article (61 FR 15566, Revision Checklist 151). It was further amended by the June 28, 1996 (61 FR 33680) and the August 26, 1996 (61 FR 43924) final rules. Finally, the February 19, 1997 final rule of Revision Checklist 151 (62 FR 7502) amended and replaced the entire table. The table was again entirely replaced by 63 FR 28556, May 26, 1998 (Revision Checklist 167A).
- 85 63 <u>FR</u> 47410-47418 (September 4, 1998, Revision Checklist 171) incorrectly removed footnote 6 from 268.48(a)/table. The footnote has been reinserted by Revision Checklist 179 (May 11, 1999, 64 <u>FR</u> 25408).
- Although the amendatory language for the November 8, 2000 rule (65 <u>FR</u> 67068; Revision Checklist 189) states the footnotes are republished without change, "mg/l" is incorrectly revised to "mg/<u>L</u>" in footnote 2. Also, lower case "part" and "subpart" were incorrectly revised to upper case "Part" and "Subpart" in footnote 3. States should not adopt these revisions.
- 87 The entire section 268.49 was added by 63 FR 28556, May 26, 1998 (Revision Checklist 167 B).
- 88 Appendix I to Part 268 was introduced by Revision Checklist 34, amended by Revision Checklists 74 and 126, and removed by Revision Checklist 157.
- 89 Appendix II to Part 268 was introduced to the Federal code by Revision Checklist 34, amended by Revision Checklist 109, and removed by Revision Checklist 157.
- 90 Appendix III to Part 268 was introduced to the Federal code by Revision Checklist 39 and removed by Revision Checklist 157.
- 91 The amendatory language in the December 26, 2000 rule (65 <u>FR</u> 81373; Revision Checklist 190) erroneously states "Appendix III to Part 268 is added to subpart C". Appendix III should instead be added to the section reserved for it at the end of Part 268.
- 92 In the preamble to the June 8, 2000 rule (Revision Checklist 187; 64 <u>FR</u> 36365), it states that the Agency neglected to delete the reference to U408 in Appendix VII of 40 CFR Part 268 in the March 17, 2000 rule

- (65 <u>FR</u> 14472; Revision Checklist 185). However, there was no entry for U408 in that Appendix. The actual amendment for the rule incorrectly removes the entry for U048 from Appendix VII to 40 CFR Part 268. Therefore, States should not adopt the June 8, 2000 changes to this Appendix. This error was corrected by Revision Checklist 192B (66 <u>FR</u> 27266, May 16, 2001).
- 93 There is an error at 62 <u>FR</u> 26037 (Revision Checklist 157). The title for Appendix VIII should be listed as "National Capacity LDR Variances for UIC Wastes" but is incorrectly listed in the <u>Federal Register</u> as "LDR Effective Dates of Surface Disposed Prohibited Hazardous Wastes".
- 94 Part 268 Appendix X was added by Revision Checklist 137 (59 <u>FR</u> 47983; September 19, 1994). Revision Checklist 157 removed it.
- 95 Revision Checklist 54 revised the section heading, which previously read "Minor Modification of Permits," to read "Permit Modification at the Request of the Permittee." This was an optional change; therefore a State may have the old section title if it elected not to adopt the Checklist 54 changes. States should also note that 270.42 was not required by 271.14 to be part of a State's authorized permit program. Thus, only States which elected to have a section analogous to 270.42 at the time of base program authorization need worry about the 270.42 modifications made to this section by Revision Checklists 34, 39, 54, and 109. Revision Checklist 54 removed portions of the code added by Revision Checklists 34 and 39, i.e., 270.42(o) and 270.42(p) and their subparagraphs. However, these deletions were optional. The various scenarios for changes to this section are as follows:
 - If the State did not include an analog to 270.42 in its base program, all entries for 270.42 shown in this Consolidated LDR Checklist should be disregarded.
 - If the State included an analog to 270.42 in its base program and chose to adopt the optional changes in Revision Checklists 39 and 54, the change to 270.42(e)(3)(ii)(B) should be made; the entries on this Consolidated LDR Checklist for 270.42(o) and (p) and their respective subparagraphs should be disregarded (such code will have been deleted); and the new section title should be used.
 - If the State included an analog to 270.42 in its base program, but chose not to adopt the optional changes in Revision Checklists 39 and 54, the change to 270.42(e)(3)(ii)(B) should be made; the State should have analogs to 270.42(o) and (p) and their respective subparagraphs and the old section title may be retained.
- 96 Appendix I was introduced by Revision Checklist 54 as an optional modification to Section 270.42. Changes to this appendix addressed by Revision Checklists 78, 83, 109 and 124 are relevant only if a State has modified its code to include Appendix I as per Revision Checklist 54.