CONSOLIDATED CHECKLIST C5 Part 3 of 5 parts

Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities 40 CFR Part 264, Subparts K-S, as of **June 30, 2018**

Note: Consolidated Checklist C5 is divided into five separate documents solely for ease of handling its printed and electronic versions. Consolidated Checklist C5 remains one checklist; States must adopt all five portions simultaneously to correctly use this Consolidated Checklist. The prenotes and endnotes associated with each document have been placed in the document to which they apply.

	CHECKLIST		ANALOGOUS STATE		STATE AN		1
FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	SUI	BPART K - SURFACE	IMPOUNDMEN'	ΓS			
APPLICABILITY	1		T	1	1		1
surface impoundments							
used to treat, store, or	IV A	264.220					
dispose of hazardous							
waste	NC DEOLU	DEMENTO					
DESIGN AND OPERATI		IKEMEN I S			I		
liner design, construction and installation	IV A,17 H	264.221(a) intro					
requirements for liner materials	IV A	264.221(a)(1)					
foundation or base requirements	IV A	264.221(a)(2)					
area to be covered	IV A	264.221(a)(3)					
area to be covered	1 1 11	264.221(b) intro					
considerations for		264.221(b)(1)					
exempting from	IV A	264.221(b)(2)					
264.221(a)		264.221(b)(3)					
· /		264.221(b)(4)					
surface impoundments which must install two or more liners and a leachate collection and removal system between such liners; "construction commences" defined under "existing facility"	17 H, 77, 100	264.221(c)					
liner system must include:	100	264.221(c)(1)(i)					
top liner designed and constructed to prevent migration of hazardous constituents into liner for specified period	100	264.221(c)(1)(i)(A)					

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	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	ALOG IS: MORE STRIN- GENT	BROADER IN SCOPE
2	composite bottom liner consisting of at least two components; upper component to prevent migration of hazardous constituents into this component during specified period; lower component designed and constructed to minimize such migration if upper component is breached; specified thickness and hydraulic conductivity	100, 214	264.221(c)(1)(i)(B)					
	liners must comply with 264.221(a)(1),(2)&(3)	100	264.221(c)(1)(ii)					
	relationship between "leachate collection and removal system" and a "leak detection system"; what system must be capable of; minimum requirements:	100	264.221(c)(2) intro					
	bottom slope of 1 percent or more	100	264.221(c)(2)(i)					
3	constructed of: 1) granular drainage materials with 1x10 ⁻¹ cm/sec or more hydraulic conductivity and 12 in. (30.5 cm) or more thickness, or 2) synthetic or geonet drainage materials with 3x10 ⁻⁴ m ² /sec or more transmissivity	100, 214	264.221(c)(2)(ii)					
	construction material specifications	100	264.221(c)(2)(iii)					
	designed and operated to minimize clogging during active life and post-closure care period	100	264.221(c)(2)(iv)					
	specifications for sumps and liquid removal methods	100	264.221(c)(2)(v)					
	collect and remove pumpable liquids in sumps to minimize head on bottom liner	100	264.221(c)(3)					

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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
what must be demonstrated if leak detection system is not located completely above seasonal high water table	100	264.221(c)(4)					

	seasonal high water table					
	A1: 1 D 1 10	.: D				
, 1, r or	Alternative Design and Op	erating Pra	ctices			
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rk						
ot •						
in d.						
	Regional Administrator					
	may approve alternate					
	design or operating	17 H 100	264.221(d) intro			
	practices if owner or	17 11,100	204.221(u) muo			
	operator can demonstrate					
	that design/practices will:					
	prevent hazardous					
	constituent migration					
	into ground or surface water as effectively as	100	264.221(d)(1)			
	system specified in					
	264.221(c), and					
	allow detection of					
	hazardous constituent	100	264 221(4)(2)			
	leaks through top liner at	100	264.221(d)(2)			
	least as effectively					
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k	Waiver From Double Line	r Paguiram	ents			
k	Walver From Double Line	a requirem	CIIIS			
t						
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l.		17 H	264.221(e) intro			
	conditions under which	17H , 214	264.221(e)(1) intro			
	264.221(c) requirements	17H	264.221(e)(2)(i)(A)			
	may be waived for a		264.221(e)(2)(i)(B)			
	monofill	17H , 214	264.221(e)(2)(i)(C)			
		17H	264.221(e)(2)(ii)			
1	exemption from					
•	264.221(c) for	100	264 221 (0 : :			
	replacement surface	100	264.221(f) intro			
	impoundment unit					

	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	ALOG IS: MORE STRIN- GENT	BROADER IN SCOPE
	meets RCRA 3004(o)(1)(A)(i) and (o)(5) design standards	100	264.221(f)(1)			OD. (1	OD.	
	no reason to believe liner is not functioning as designed	100	264.221(f)(2)					
	prevention of overtopping and malfunctions	IV A, 17 H, 100	264.221(g)					
4	structural integrity of dikes	IV A, 17 H, 100	264.221(h)					
4	specifications in the permit	IV A, 17 H, 100	264.221(i)					
5	ACTION LEAKAGE RAT	ГЕ						
	Regional Administrator approval of action leakage rate for surface impoundment units subject to 264.221(c) or (d); definition of action leakage rate; adequate safety margin	IV A, 17 I, 100	264.222(a)					
	how to determine if action leakage rate has been exceeded; unless another calculation approved, average daily flow rate calculated weekly during active life and closure period and monthly during post-closure care period	100	264.222(b)					
	RESPONSE ACTIONS							
	approved response action plan before receipt of waste for surface impoundments subject to 264.221(c) or (d); address actions if action leakage rate exceeded; at a minimum plan must describe actions in 264.223(b)	100	264.223(a)					
	responsibilities if flow rate into leak detection system exceeds the action leakage rate for any sump:	100	264.223(b)					

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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
notify Regional Administrator in writing within seven days of determination	100, 214	264.223(b)(1)					
preliminary assessment to Regional Administrator within 14 days of determination; what assessment must address	100	264.223(b)(2)					
determine location, size and cause of any leak	100	264.223(b)(3)					
determine 1) whether waste receipt should cease or be curtailed, 2) whether waste should be removed for inspection, repairs, or controls, and 3) whether unit should be closed	100	264.223(b)(4)					
determine short- and long-term actions to mitigate or stop any leaks	100	264.223(b)(5)					
within 30 days after Regional Administrator notification, submit the results of 264.223(b)(3)- (5) analyses, the results of actions taken, and actions planned; thereafter, as long as flow rate exceeds action leakage rate, monthly report to Regional Administrator summarizing results of remedial actions taken and actions planned	100	264.223(b)(6)					
how the 264.223(b)(3)-(5) determinations must be made:	100	264.223(c) intro					
assess the source of liquids and amounts by source	100	264.223(c)(1)(i)					

		CHECKLIST		ANALOGOUS STATE		STATE AN	NALOG IS: MORE	
	FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
1 s 1 1	conduct analyses of iquids in leak detection system to identify sources of liquids and ocation of leaks, and the nazard and mobility of the liquid	100	264.223(c)(1)(ii)			GENT	GENT	
8	assess seriousness of eaks	100	264.223(c)(1)(iii)					
	document why assessments not needed	100	264.223(c)(2)					
1	eserved		264.224-264.225					
1	MONITORING AND INS	PECTION						
i	nspection of liners and	IV A	264.226(a) intro					
	cover systems during	IV A	264.226(a)(1)					
	construction and	IV A,	264.226(a)(2)					
_	nstallation	214	204.220(a)(2)					
(nspection requirements during operation	IV A	264.226(b) intro					
	nspect overtopping control systems	IV A	264.226(b)(1)					
	sudden drops in level of contents	IV A	264.226(b)(2)					
	erosion or deterioration in containment devices	IV A,17 I	264.226(b)(3)					
,	certification of dike's		264.226(c) intro					
	structural integrity	IV A	264.226(c)(1)					
_			264.226(c)(2)					
1 2 3 1 5 0	f leak detection system required under 264.221(c) or (d), record amount of liquids removed from each sump, at least weekly during active life and closure period	100	264.226(d)(1)					
2 1 0 2 2 2 2	after final cover installed, at least monthly record the amount of liquids removed from each leak detection sump; when quarterly and semi-annual recording allowed; when monthly recording must resume	100	264.226(d)(2)					
	definition of "pump operating level"	100	264.226(d)(3)					
	EMERGENCY REPAIRS	; CONTINO	GENCY PLANS					
	conditions for removal	IV A	264.227(a) intro					

FEDERAL REQUIREMENTS	CHECKLIST	FEDERAL RCRA CITATION	ANALOGOUS STATE	EQUIV-	STATE AN LESS	MORE	BROADE
FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	ALENT	STRIN- GENT	STRIN- GENT	IN SCOP
from service		264.227(a)(1)			GEITT	GEIVI	
		264.227(a)(2)					
		264.227(b) intro					
		264.227(b)(1)					
		264.227(b)(2)					
immediate action on	IV A	264.227(b)(3)					
removal from service	1 . 11	264.227(b)(4)					
		264.227(b)(5)					
		264.227(b)(6)					
compliance procedure for		(0)(0)					
264.227(b) in	IV A	264.227(c)					
contingency plan	1 . 11	= 0= 7 (0)					
<i>U</i>		264.227(d) intro					
		264.227(d)(1)					
conditions for restoration	IV A	264.227(d)(2) intro					
of service		264.227(d)(2)(i)					
		264.227(d)(2)(ii)					
closure of inactive	***						
surface impoundments	IV A	264.227(e)					
CLOSURE AND POST-C	LOSURE (CARE				10	
		264.228(a) intro					
		264.228(a)(1) intro					
		264.228(a)(2)(i)					
	IV A	264.228(a)(2)(ii)					
		264.228(a)(2)(iii)					
closure requirements		intro					
•		264.228(a)(2)(iii)(A)					
		264.228(a)(2)(iii)(B)					
		264.228(a)(2)(iii)(C)					
		264.228(a)(2)(iii)(D)					
		264.228(a)(2)(iii)(E)					
	TX 7 A	264.228(b) intro					
. 1	IV A	264.228(b)(1)					
post-closure	100	264.228(b)(2)					
requirements	IV, 17 I,	264228(b)(3)					
	100	264.228(b)(4)					
plans needed whenever		264.228(c)(1) intro					
liner requirements are not	IV A	264.228(c)(1)(i)					
met		264.228(c)(1)(ii)					
cost estimate inclusions	IV A	264.228(c)(2)					
removed	IV A, 17	264.228(d)					
SPECIAL REQUIREMEN	TS FOR IC	GNITABLE OR REAC	TIVE WASTE		l .	I .	Ī
conditions for placement							
of ignitable or reactive	*, 78	264.229 intro					
waste	,						
waste treatment to		264.229(a) intro					1
specific criteria prior to	IV A	264.229(a)(1)			-	1	+

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MALOG IS: MORE STRIN- GENT	BROADER IN SCOPE
placement		264.229(a)(2)			GETTI	GEIVI	
waste management to		· / / /					
prevent reaction or	IV A	264.229(b)					
ignition		, ,					
emergency placement	IV A	264.229(c)					
SPECIAL REQUIREMEN	NTS FOR I	NCOMPATIBLE WAS	TES				
prohibited co-disposal of							
incompatible wastes or							
materials unless	IV A	264.230					
compliance with							
264.17(b)			~ = = = = = = = = = = = = = = = = = = =				
SPECIAL REQUIREMEN	VIS FOR H		S F020, F021, F02	2, F023, I	7026, AN	D F027	
requirements for F020-		264.231(a) intro					
F023, F026 and F027		264.231(a)(1)					
regarding placement in	14	264.231(a)(2)					
surface impoundments; special management	14	264.231(a)(3)					
plan; factors to be		264 221(a)(4)					
considered		264.231(a)(4)					
additional requirements							
as determined by	14	264.231(b)					
Regional Administrator		20 1120 1(0)					
owner or operator shall							
manage all hazardous							
waste placed in surface							
impoundment in	154	264.232					
accordance with							
requirements of part 264							
subpart CC							
		SUBPART L - WA	ASTE PILES				
APPLICABILITY		T			1		T
storage or treatment							
facilities using waste	IV A	264.250(a)					
piles							
closed piles with waste in	TX 7 A	264.250(1-)					
place subject to Subpart N of 264	IV A	264.250(b)					
waste piles under a							
structure	IV A	264.250(c) intro					
piles inside or under a		264.250(c)(1)					
structure; provisions for		264.250(c)(1)					
exclusion from	IV A	264.250(c)(3)					
regulation under 264.251	1 7 11	, , , ,					
or Subpart F of Part 264		264.250(c)(4)					
DESIGN AND OPERATI	NG REQU	REMENTS			1		
what a waste pile must							
have	IV A	264.251(a) intro					
linar dacion standards	IV A	264.251(a)(1) intro					
liner design standards	IV A	264.251(a)(1)(i)					
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		CHECKLIST		ANALOGOUS STATE		STATE AN LESS	ALOG IS: MORE		
	FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE	
			264.251(a)(1)(ii)						
			264.251(a)(1)(iii)						
		TX 7 A	264.251(a)(2) intro						
		IV A	264.251(a)(2)(i) intro						
	leachate collection and removal system standards	IV A, 214	264.251(a)(2)(i)(A)						
	Standards	IV A	264.251(a)(2)(i)(B)						
		IV A	264.251(a)(2)(ii)						
	exemption from 264.251(a)	IV A	264.251(b) intro						
			264.251(b)(1)						
		TT 7 A	264.251(b)(2)						
	exemption criteria	IV A	264.251(b)(3)						
			264.251(b)(4)						
8	waste piles that must install two or more liners and a leachate collection and removal system above and between these liners	IV A, 100, 213	264.251(c) intro.						
	liner system must include:	100	264.251(c)(1)(i) intro						
	top liner designed and constructed to prevent migration of hazardous constituents into liner for specified period	100	264.251(c)(1)(i)(A)						
	composite bottom liner consisting of at least two components; upper component to prevent migration of hazardous constituents into this component during specified period; lower component designed and constructed to minimize such migration if upper component is breached; specified thickness and hydraulic conductivity	100	264.251(c)(1)(i)(B)						
	liners must comply with 264.251(a)(1)(i)-(iii)	100	264.251(c)(1)(ii)						

	CHECKLICT		ANALOGOUS STATS		STATE AN		
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
leachate collection and removal system must collect and remove leachate from the waste pile during the active life and post-closure care period; Regional Administrator to specify permit conditions to ensure leachate depth over liner does not exceed 30 cm (1 ft); leachate collection and removal system must comply with 264.251(c)(3)(iii)&(iv)	100	264.251(c)(2)			GENT	GENT	
relationship between leachate collection and removal system and the leak detection system; what the leak detection system must be capable of; minimum requirements:	100	264.251(c)(3) intro					
bottom slope of 1 percent or more	100	264.251(c)(3)(i)					
constructed of: 1) granular drainage materials with hydraulic conductivity of 1x10 ⁻² cm/sec or more, and 12 in. (30.5 cm) or more thickness; or 2) synthetic or geonet drainage materials with 3x10 ⁻⁵ m ² /sec or more transmissivity	100	264.251(c)(3)(ii)					
construction material specifications	100	264.251(c)(3)(iii)					
designed/operated to minimize clogging during active life and post-closure care period	100	264.251(c)(3)(iv)					
specifications for sumps and liquid removal methods	100	264.251(c)(3)(v)					

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	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
		REFERENCE		CHATION	ALENT	GENT	GENT	IN SCOPE
	collect and remove pumpable liquids in leak detection system sumps to minimize head on the bottom liner	100	264.251(c)(4)					
	what must be demonstrated if leak detection system not located completely above seasonal high water table	100	264.251(c)(5)					
8	circumstances under which Regional Administrator may approve alternate design or operating practices if owner/operator can demonstrate that design/practices will:	IV A, 100	264.251(d) intro					
	prevent hazardous constituent migration into ground or surface water as effectively as system specified in 264.251(c), and	100	264.251(d)(1)					
	allow detection of hazardous constituent leaks through top liner at least as effectively	100	264.251(d)(2)					
8	monofills granted a 264.221(e) waiver by Regional Administrator	IV A, 100	264.251(e)					
8	when a replacement waste pile owner/operator is exempt from 264.251(c)	IV A, 100	264.251(f) intro					
	meets RCRA 3004(o)(1)(A)(i) and (o)(5) design standards	100	264.251(f)(1)					
	no reason to believe liner is not functioning as designed	100	264.251(f)(2)					
8	run-on control system standards	IV A, 100	264.251(g)					
	run-off management system standards	IV A, 100	264.251(h)					
	collection and holding facility standards	IV A, 100	264.251(i)					
8	wind dispersal control	IV A, 100	264.251(j)					

	FEDERAL REQUIREMENTS	CHECKLIST	FEDERAL RCRA CITATION	ANALOGOUS STATE	EQUIV-	STATE AN	MORE	BROADER
	TEDERALE REQUIREMENTS	REFERENCE	TEBERAL ROLLY CHATTON	CITATION	ALENT	STRIN- GENT	STRIN- GENT	IN SCOPE
8	design and operating	IV A,						
	requirements specified in	100	264.251(k)					
	permit							
0 10	ACTION LEAKAGE RA	<u>re</u>	Γ	T			1	1
9, 10	Regional Administrator							
	approval of action							
	leakage rate for waste pile units subject to	IV A, 17						
	264.251(c) or (d);	I, 100,	264.252(a)					
	definition of action	214						
	leakage rate; adequate							
	safety margin							
	how to determine if							
	action leakage rate has							
	been exceeded; unless							
	another calculation	100, 214	264.252(b)					
	approved, average daily	100,211	2011202(0)					
	flow rate calculated							
	weekly, during active life and closure period							
	RESPONSE ACTIONS							
11	approved response action							
	plan before receipt of							
	waste for waste piles							
	subject to 264.251(c) or	IV A, 17						
	(d); address actions if	I, 100	264.253(a)					
	action leakage rate	1, 100						
	exceeded; plan must							
	describe actions in							
	264.253(b) responsibilities if flow							
	rate into leak system							
	exceeds the action	100	264.253(b) intro					
	leakage rate for any	100	20 11200 (0) 111110					
	sump:							
	notify Regional							
	Administrator in writing	100	264.253(b)(1)					
	within seven days of	100	201.233(0)(1)					
	determination							
	preliminary assessment							
	to Regional Administrator within 14							
	days of determination;	100	264.253(b)(2)					
	what assessment must							
	address							
	determine location, size	100	264.252(b)(2)					
	and cause of any leak	100	264.253(b)(3)					

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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
determine if 1) waste receipt should cease or be curtailed, 2) waste should be removed for inspection, repairs, or controls, and 3) unit should be closed	100	264.253(b)(4)			SEA.11		
determine short- and long-term actions to mitigate or stop any leaks	100	264.253(b)(5)					
within 30 days after Regional Administrator notification, submit the results of 264.253(b)(3)- (5) analyses, the results of actions taken and actions planned; thereafter, as long as flow rate exceeds action leakage rate, monthly report to Regional Administrator summarizing results of remedial actions taken and actions planned	100	264.253(b)(6)					
how the 264.253(b)(3),(4),&(5) determinations must be made	100	264.253(c) intro					
assess the source of liquids and amounts by source	100	264.253(c)(1)(i)					
conduct analyses of liquids in leak detection system to identify sources of liquids and location of leaks, and the hazard and mobility of the liquid	100	264.253(c)(1)(ii)					
assess seriousness of leaks	100	264.253(c)(1)(iii)					
document why assessments not needed	100	264.253(c)(2)					
MONITORING AND INS	PECTION						
inspections during construction or	IV A	264.254(a) intro 264.254(a)(1)					

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	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MALOG IS: MORE STRIN- GENT	BROADER IN SCOPE
	installation; inspections immediately after construction or installation		264.254(a)(2)			GEAVI	GLAVI	
	weekly inspections during operation and inspections after storms to detect:	IV A	264.254(b) intro					
	run-on and run-off system problems	IV A	264.254(b)(1)					
	proper functioning of wind dispersal controls	IV A, 17 I	264.254(b)(2)					
13	leachate in and proper functioning of leachate systems	IV A, 17 I	264.254(b)(3)					
	if leak detection system required under 264.251(c), record amount of liquids removed from each sump, at least weekly during active life and closure period	100	264.254(c)					
	reserved		264.255					
	SPECIAL REQUIREMEN	ITS FOR IC		TIVE WASTE	I	·	l	1
	conditions for placement of ignitable or reactive waste in waste piles	*, 78	264.256 intro					
	treatment requirements	IV A	264.256(a) intro 264.256(a)(1) 264.256(a)(2)					
	waste management; protection from ignition or reaction	IV A	264.256(b)					
	SPECIAL REQUIREMEN	TS FOR I	NCOMPATIBLE WAS	STES				
	placement in same pile prohibited unless 264.17(b) is complied with	IV A	264.257(a)					
	waste separation or protection	IV A	264.257(b)					
	base decontamination	IV A	264.257(c)					
	CLOSURE AND POST-C	LOSURE (CARE					
	closure requirements	IV A	264.258(a)					
	post-closure care if not all contaminated subsoils can be practically removed	IV A	264.258(b)					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
plans needed whenever		264.258(c)(1) intro					
liner requirements are not	IV A	264.258(c)(1)(i)					
met		264.258(c)(1)(ii)					
cost estimates	IV A	264.258(c)(2)					
SPECIAL REQUIREMEN			S F020, F021, F02	2. F023. I	F026 ANI	D F027	1
requirements for F020-		264.259(a) intro		_, , -			
F023, F026 and F027		264.259(a)(1)					
regarding placement in	1.4	264.259(a)(2)					
waste piles; special	14	264.259(a)(3)					
management plan;							
factors to be considered		264.259(a)(4)					
additional requirements as determined by the Regional Administrator	14, 214	264.259(b)					
		SUBPART M - LAND	TREATMENT		I	I	-1
APPLICABILITY							
facilities that treat or							
dispose of hazardous waste in land treatment units	IV A	264.270					
TREATMENT PROGRAM	<u></u> М						1
treatment program	IV A	264.271(a) intro					1
elements of the program	1 7 11	264.271(a) filtro					1
specified by Regional	IV A	264.271(a)(1)					
Administrator in permit	IVA	264.271(a)(3)					
hazardous constituents specified in the permit that must be degraded, transformed or immobilized	IV A	264.271(b)					
traatment zers		264.271(c) intro					
treatment zone	IV A	264.271(c)(1)					
dimensions specified		264.271(c)(2)					
TREATMENT DEMONS	TRATION						
treatment demonstration required for each waste applied to treatment zone	IV A	264.272(a)					

		1	, ,	<i>′</i>	OT LTE IN	11.0010	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
acceptable evidence to make demonstration; specified in permit	IV A	264.272(b)					
		264.272(c) intro					
		264.272(c)(1) intro					
		264.272(c)(1)(i)					
		264.272(c)(1)(ii)					
		264.272(c)(1)(iii)					
		264.272(c)(1)(iv)					
field/laboratory test	TX 7 A	264.272(c)(1)(v)					
requirements	IV A	264.272(c)(2)					
•		264.272(c)(3) intro					
		264.272(c)(3)(i)					
		264.272(c)(3)(ii)					
		264.272(c)(3)(iii)					
		264.272(c)(3)(iv)					
		264.272(c)(3)(v)					
DESIGN AND OPERATI	NG REOU					l	
Regional Administrator	TO REQUI						T
will specify these	*	264.273					
requirements in permit		204.273					
construction, design and		264.273(a) intro					_
operation to maximize		264.273(a)(1)					+
degradation,		264.273(a)(2)					
transformation, and	IV A	264.273(a)(3)					+
immobilization of HW;	1 7 2 1	204.273(a)(3)					+
minimum requirements		264.273(a)(4)					
specified in the permit		204.273(a)(4)					
run-off control	IV A	264.273(b)					+
run-on control	IV A	264.273(c)					+
storm water run-off		, ,					+
management system	IV A	264.273(d)					
collection and holding							
facilities	IV A	264.273(e)					
wind dispersal control	IV A	264.273(f)					+
wind dispersal control	1 7 2 1	264.273(g) intro					
inspections	IV A	264.273(g)(1)					+
mspections	1 7 11	264.273(g)(2)					+
reserved		264.274-264.275					+
FOOD-CHAIN CROPS		204.274-204.273					
conditions for crops in or							T
on treatment zone	*	264.276					
on treatment zone		264.276(a)(1) intro			1		+
demonstration of no	13.7 4	264.276(a)(1) intro			-		+
health risk	IV A	264.276(a)(1)(i)					+
1	13.7. 4	264.276(a)(1)(ii)					
demonstration timing	IV A	264.276(a)(2)			<u> </u>		

	T	1	1		STATE AN	IALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
		264.276(a)(3) intro					
required evidence for acceptable demonstration	IV A	264.276(a)(3)(i)					
acceptable demonstration		264.276(a)(3)(ii)					
permit for conducting demonstration activities	IV A	264.276(a)(4)					
		264.276(b) intro					
		264.276(b)(1)(i)					
		264.276(b)(1)(ii)					
·		264.276(b)(1)(iii)					
requirements if waste	IV A	264.276(b)(1)(iv)					
contains cadmium		264.276(b)(2)(i)					
		264.276(b)(2)(ii)					
		264.276(b)(2)(iii)					
		264.276(b)(2)(iv)					
reserved		264.277					
UNSATURATED ZONE	MONITOR				I		1
owner/operator							
responsibilities	*	264.278 intro					
monitor soil and soil pore		264.278(a) intro					
liquid for specific	IV A	264.278(a)(1)					
constituents		264.278(a)(2)					
unsaturated zone		264.278(b) intro					
monitoring system	IV A	264.278(b)(1)					
standards		264.278(b)(2)					
		264.278(c) intro					
background value needed		264.278(c)(1)					
for each hazardous	IV A	264.278(c)(2)					
constituent		264.278(c)(3)					
		264.278(c)(4)					
test placement, frequency and timing; how results must be expressed	IV A	264.278(d)					
		264.278(e) intro					
sampling and analysis		264.278(e)(1)					
procedures; minimum	IV A	264.278(e)(2)					
requirements		264.278(e)(3)					
1		264.278(e)(4)					
		264.278(f) intro					
comparison with		264.278(f)(1)					
background values to		264.278(f)(2)				1	
determine statistically	IV A	264.278(f)(3) intro				<u> </u>	
significant change		264.278(f)(3)(i)					
515.11110ani change		264.278(f)(3)(ii)					
		264.278(g) intro					
actions if significant	IV A	264.278(g)(1)				 	
increase occurs	IVA	264.278(g)(1) 264.278(g)(2)					
	L	204.2/0(g)(2)					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
		264.278(h) intro					
requirements for		264.278(h)(1)					
demonstration that units	IV A	264.278(h)(2)					
at facility not responsible		264.278(h)(3)					
for increase		264.278(h)(4)					
RECORD KEEPING		201.270(1)(1)					1
operating record to							1
include waste application	IV A	264.279					
dates and rates	1 7 11	201.279					
CLOSURE AND POST-C	LOSURE (CARE					1
CLOSOILL THIND TOST C	LOBORE	264.280(a) intro					
		264.280(a)(1)					
		264.280(a)(2)					
owner/operator		264.280(a)(3)					+
responsibilities during	IV A	264.280(a)(4)					
closure care	IVA	264.280(a)(5)					
closure care		264.280(a)(5) 264.280(a)(6)					
		264.280(a)(7)					
		264.280(a)(7)					
	IV A,	204.200(a)(0)					1
closure certification	213	264.280(b)					
		264.280(c) intro					
		264.280(c)(1)					
		264.280(c)(2)					
owner/operator	IV A	264.280(c)(3)					
responsibilities during		264.280(c)(4)					
post-closure care		264.280(c)(5)					
•		264.280(c)(6)					
	IV A, 214	264.280(c)(7)					
	IV A, 214	264.280(d) intro					
		264.280(d)(1) intro					
		264.280(d)(1)(i)					
exemption from		264.280(d)(1)(ii)					
264.280(a)(8)&(c)	IV A	264.280(d)(2)					
		264.280(d)(3) intro					
		264.280(d)(3)(i)					
		264.280(d)(3)(ii)					
Subpart F exemption	IV A	264.280(e)					
SPECIAL REQUIREMEN			TIVE WASTE	1	1	1	1
conditions for applying							
ignitable or reactive	*,78	264.281 intro					
wastes to treatment zone	, · · ·						
		264.281(a) intro					1
immediate incorporation	IV A	264.281(a)(1)					
of waste into soil		264.281(a)(2)					
-	I	201.201(0)(2)	I.		i.	<u> </u>	1

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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
protective management so no reaction or ignition	IV A	264.281(b)			GEIVI	GENT	
SPECIAL REQUIREME		L NCOMPATIBLE WAS	TES				
conditions for disposal of incompatible wastes or materials	_	264.282					
SPECIAL REQUIREME	NTS FOR H	AZARDOUS WASTE	S F020, F021, F02	2, F023, I	F026 AN	D F027	1
magninamenta for land	14, 214	264.283(a) intro					
requirements for land treatment of F020, F021, F022, F023, F026 and F027	14	264.283(a)(1) 264.283(a)(2) 264.283(a)(3)					
additional requirements determined by Regional Administrator	14	264.283(a)(4) 264.283(b)					
		SUBPART N - L	ANDFILLS				
APPLICABILITY							
apply to hazardous waste disposal facilities using landfills	IV A	264.300					
DESIGN AND OPERAT	ING REQU	IREMENTS					
landfill not covered by 264.301(c) or 265.301(a) must have liner system	*, 17 H	264.301(a) intro					
liner standards	IV A	264.301(a)(1) intro 264.301(a)(1)(i) 264.301(a)(1)(ii) 264.301(a)(1)(iii)					
leachate collection and removal system standards	IV A	264.301(a)(2) intro 264.301(a)(2)(i) intro 264.301(a)(2)(i)(A) 264.301(a)(2)(i)(B) 264.301(a)(2)(ii)					
exemption; factors Regional Administrator will consider	IV A	264.301(b) intro 264.301(b)(1) 264.301(b)(2) 264.301(b)(3) 264.301(b)(4)					
landfills that must install two or more liners and a leachate collection and removal system above and between such liners; "construction commences" defined under "existing facility"	17 H, 77, 100	264.301(c) intro					
the liner system must include:	100	264.301(c)(1)(i) intro					

	1		1	STATE ANALOG IS:			
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
top liner designed and constructed to prevent migration of hazardous constituents into liner for specified period	100	264.301(c)(1)(i)(A)					
composite bottom liner consisting of at least two components; upper component to prevent migration of hazardous constituents into this component during specified period; lower component designed and constructed to minimize such migration if upper component is breached; specified thickness and hydraulic conductivity	100	264.301(c)(1)(i)(B)					
liners must comply with 264.301(a)(1)(i)-(iii)	100	264.301(c)(1)(ii)					
leachate collection and removal system must collect and remove leachate from the landfill during the active life and post-closure care period; Regional Administrator to specify permit conditions to ensure leachate depth over liner does not exceed 30 cm (1 ft); leachate collection and removal system must comply with 264.301(c)(3)(iii)&(iv)	100, 214	264.301(c)(2)					
relationship between leachate collection and removal system and the leak detection system; what the leak detection system must be capable of; minimum requirements:	100	264.301(c)(3) intro					
bottom slope of 1 percent or more	100	264.301(c)(3)(i)					

						STATE AN	ALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	constructed of: 1) granular drainage materials with hydraulic conductivity of 1x10 ⁻ ² cm/sec or more, and 12 in. (30.5 cm) or more thickness; or 2) synthetic or geonet drainage materials with 3x10 ⁻⁵ m ² /sec or more transmissivity	100	264.301(c)(3)(ii)					
	construction material specifications	100	264.301(c)(3)(iii)					
	designed/operated to minimize clogging during active life and post-closure care period	100	264.301(c)(3)(iv)					
	specifications for sumps and liquid removal methods	100	264.301(c)(3)(v)					
	collect and remove pumpable liquids in leak detection system sumps to minimize head on the bottom liner	100	264.301(c)(4)					
	what must be demonstrated if leak detection system not located completely above seasonal high water table	100	264.301(c)(5)					
†, 13	Regional Administrator may approve alternate design or operating practices if owner/operator can demonstrate that design/practices will:	17 H, 100	264.301(d) intro					
	prevent hazardous constituent migration into ground or surface water as effectively as system specified in 264.301(c), and	100	264.301(d)(1)					
	allow detection of hazardous constituent leaks through top liner at least as effectively	100	264.301(d)(2)					

					STATE AN	ALOG IS:	-
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE

†, **Error Book** mark Waiver from Double Liner Requirement not defin ed.. 13 17 H 264.301(e) intro 17 H, 74 264.301(e)(1) intro 17 H 264.301(e)(2)(i)(A) monofills criteria for waiving double liner requirements 17 H, 264.301(e)(2)(i)(B) 214 264.301(e)(2)(i)(C) 17 H 264.301(e)(2)(ii) 13 replacement landfill owner/operator is exempt 100 264.301(f) intro from 264.301(c) meets RCRA 3004(o)(1)(A)(i) and 100 264.301(f)(1) (o)(5) design standards no reason to believe liner 100 is not functioning as 264.301(f)(2) designed 13 IV A, 17 run-on control system 264.301(g) H, 100 13 run-off management IV A, 17 264.301(h) system H, 100 13, 18 collection and holding IV A, 17 264.301(i) facilities management H, 100 13 IV A, 17 wind dispersal control 264.301(j) H, 100 13 permit specification of IV A, 17 design and operating 264.301(k) H, 100 practices 13 liner and leachate 17 H, requirements for landfills 264.301(1) 100

in Alabama

ACTION LEAKAGE RATE

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	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STRIN-	STRIN-	BROADER IN SCOPE	
15, 16	Regional Administrator approval of action leakage rate for units subject to 264.301(c) or (d); definition of action leakage rate; adequate safety margin	IV A, 17 I, 100, 214	264.302(a)						
	how to determine if action leakage rate has been exceeded; unless another calculation approved, average daily flow rate calculated weekly during active life and closure period, and monthly during post-closure period	100, 214	264.302(b)						
	MONITORING AND INS	PECTION							
	inspection during and		264.303(a) intro						
	immediately after	IV A	264.303(a)(1)						
	construction or installation	IV A	264.303(a)(2)						
	inspections during operation to determine:	IV A	264.303(b) intro						
	run-on and run-off control problems	IV A, 17 I	264.303(b)(1)						
17	proper functioning of wind dispersal control system	IV A, 17 I	264.303(b)(2)						
17	presence of leachate in and proper functioning of leachate collection and removal systems	IV A, 17 I	264.303(b)(3)						
	if leak detection system required under 264.301(c) or (d), record amount of liquids removed from each sump at least weekly during the active life and closure period	100	264.303(c)(1)						

		*		<u></u>			
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
after final cover installed, at least monthly record the amount of liquids removed from each leak detection sump; when quarterly and semi- annual recording allowed; when monthly recording must resume	100	264.303(c)(2)					
definition of "pump operating level"	100	264.303(c)(3)					
RESPONSE ACTIONS							
approved response action plan before receipt of waste for landfills subject to 264.301(c) or (d); address actions if action leakage rate exceeded; at a minimum, plan must describe actions in 264.304(b)	100	264.304(a)					
responsibilities if flow rate into leak detection system exceeds the action leakage rate for any sump:	100	264.304(b) intro					
notify Regional Administrator in writing within seven days of determination	100, 214	264.304(b)(1)					
preliminary assessment to Regional Administrator within 14 days of determination; what assessment must address	100	264.304(b)(2)					
determine location, size and cause of any leak	100	264.304(b)(3)					
determine 1) whether waste receipt should cease or be curtailed, 2) whether waste should be removed for inspection, repairs, or controls, and 3) whether unit should be closed	100	264.304(b)(4)					
determine short- and longer-term actions to mitigate or stop any leaks	100	264.304(b)(5)					

					STATE AN		
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN-	MORE STRIN-	BROADER IN SCOPE
within 30 days after Regional Administrator notification, submit the results of 264.304(b)(3)- (5) analyses, the results of actions taken and actions planned; thereafter, as long as flow rate exceeds action leakage rate, monthly report to Regional Administrator summarizing results of remedial actions taken and actions planned	100	264.304(b)(6)			GENT	GENT	
how the 264.304(b)(3)-(5) determinations must be made	100	264.304(c) intro					
assess the source of liquids and amounts by source	100	264.304(c)(1)(i)					
conduct analyses of liquids in leak detection system to identify sources of liquids and location of leaks, and the hazard and mobility of the liquid	100	264.304(c)(1)(ii)					
assess seriousness of leaks	100	264.304(c)(1)(iii)					
document why assessments not needed	100	264.304(c)(2)					
reserved		264.305-264.308					
SURVEYING AND RECO	ORD KEEP	PING					
items which must be in operating record	*	264.309 intro					
location and dimensions of landfill to be shown on maps	IV A	264.309(a)					
contents of each cell and location of each hazardous waste type in each cell	IV A	264.309(b)					
CLOSURE AND POST-C	LOSURE (1			1	1	
cover requirements at final closure	IV A	264.310(a) intro 264.310(a)(1) 264.310(a)(2)					
		264.310(a)(3) 264.310(a)(4)					

CONSOLIDATED CHECKLIST C5

40 CFR Part 264, Subparts K-S, as of June 30, 2018 (cont'd)

						STATE AN	ALOG IS:	-
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
			264.310(a)(5)					
	post-closure requirements	IV A	264.310(b) intro					
	final cover requirements	IV I	264.310(b)(1)					
18	leachate system requirements	IV A, 17 I	264.310(b)(2)					
18	maintain and monitor leak detection system according to 264.301(c)(3)(iv) & (4) and 264.303(c); comply with other applicable Part 264 leak detection requirements	100	264.310(b)(3)					
18	ground-water monitoring system requirements	IV A, 17 I, 100	264.310(b)(4)					
18	run-on and run-off control requirements	IV A, 17 I, 100	264.310(b)(5)					
18	protect and maintain surveyed benchmarks	IV A, 17 I, 100	264.310(b)(6)					
	removed	IV A, 17	264.310(c)					
	reserved	-	264.311					
	SPECIAL REQUIREMEN	TS FOR IC		TIVE WASTE				<u> </u>
	placement prohibited	IV A, 78	264.312(a) intro					
	unless waste and landfill	1 . 11, 70	264.312(a)(1)					
	meet Part 268 requirements and waste is no longer ignitable or reactive and 264.17(b) is complied with	IV A	264.312(a)(2)					
	containerized wastes	IV A, 78	264.312(b)					
	SPECIAL REQUIREMEN	ITS FOR IN	NCOMPATIBLE WAS	TES				
	conditions for disposal in landfill	IV A	264.313					
19	SPECIAL REQUIREMEN	ITS FOR B	ULK AND CONTAIN	ERIZED LIQUIDS	S			
	Removed	IV A, 17 F, 213	264.314(a)					
	Removed	IV A, 213	264.314(a)(1)					
	Removed	IV A, 118, 213	264.314(a)(2)					
20	May 8, 1985 free liquids ban	17 F, 118 , 213	264.314(a)					
21	paint filter test	16, 126, 208, 213	264.314 (b)					
22	conditions for placement	IV A,	264.314(c) intro					
	of containers holding free	†17 F,	264.314(c)(1) intro					
	liquids in a landfill	213	264.314(c)(1)(i)					
			<u> </u>				-	

	CHECKLIST		ANALOGOUS STATE		STATE AN LESS	MORE	1
FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
	IV A, †17 F, 118, 213	264.314(c)(1)(ii)			GENT	GENT	
	T3.7. A	264.314(c)(1)(iii)					
	IV A, †17 F,	264.314 (c) (2)					
	213	264.314 (c) (3)					
		264.314(c)(4)					
pents used to treat free hids disposed in dfills must be biodegradable; inition of biodegradable pents	118, 213 , 223	264.314(d) intro					
		264.314(d)(1) intro					
biodegradable	110 010	264.314(d)(1)(i)					
pents	118, 213	264.314(d)(1)(ii)					
		264.314(d)(1)(iii)					
s for biodegradable pents	118, 213	26 (d) (2) intro					
ΓM Method G21-70 84a)	118, 213	264.314 (d) (2)(i)					
ΓM Method G22-76 84b)	118, †145, 213	264.314 (d) (2)(ii)					
CD test 301B	145, 213	264.314(d)(2)(iii)					
hazardous liquids ban active November 8, 5; what must be nonstrated to Regional ministrator for mption	17 F, 118, 213	264.314(e) intro					
y reasonable available rnative	17 F, 118, 213	264.314 (e) (1)					
a risk of taminating erground source of iking water	17 F, 118, 213 , 214	264.314(e)(2)					
ECIAL REQUIREMEN	NTS FOR C	ONTAINERS	ı	1	1	1	<u>u</u>
uirements if tainers not very small	*	264.315 intro					
east 90% full	IV A	264.315(a)					
shed, shredded or uced in volume before ial	IV A	264.315(b)					
east 90% full shed, shreddouced in volument ial	ed or ne before	ed or me before IV A	IV A 264.315(a) ed or me before IV A 264.315(b)	IV A 264.315(a) ed or me before IV A 264.315(b)	IV A 264.315(a) ed or me before IV A 264.315(b)	IV A 264.315(a) ed or me before IV A 264.315(b)	IV A 264.315(a)

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				<u> </u>	<u> </u>	STATE AN	ALOG IS:			
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE		
	conditions for placement of overpacked drums in landfills	*	264.316 intro							
	inside container requirements including DOT requirements	IV A	264.316(a)							
	overpacking DOT requirements; outer container	IV A, 118, 223	264.316(b)							
	sorbent material	IV A, 118	264.316(c)							
	incompatible wastes	IV A	264.316(d)							
	reactive wastes	IV A	264.316(e)							
25	disposal in compliance with Part 268; fiber drums allowed for incineration of lab packs	78	264.316(f)							
	SPECIAL REQUIREMENTS FOR HAZARDOUS WASTES F020, F021, F022, F023, F026, AND F027									
		14, 214	264.317(a) intro							
	requirements for	-	264.317(a)(1)							
	placement of F020, F021, F022, F023, F026 and	14	264.317(a)(2)							
	F027 in a landfill	14	264.317(a)(3)							
	1 027 III a landiiii		264.317(a)(4)							
	additional requirements that Regional Administrator may require	14	264.317(b)							
			SUBPART O - INC	INERATORS						
	APPLICABILITY	T		Γ	T	T	T			
	regulations apply to owners and operators of hazardous waste incinerators (as defined in 260.10), except as 264.1 provides otherwise	IV A, 13, 85	264.340(a) intro							
26	removed	13, 85	264.340(a)(1)							
26	removed	13, 19, 85	264.340(a)(2)							
	integration of the MACT standards	182	264.340(b) intro							

						STATE AN	ALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	except as provided by 264.340(b)(2) through (b)(4), part 264 standards no longer apply when compliance with MACT requirements of part 63, subpart EEE is demonstrated by conducting performance test and submitting NOC under 63.1207(j) & 63.1210(d); part 264 conditions continue until removed from permit or permit is terminated or revoked, unless permit provides otherwise	182, 188, 197, 212 , 217	264.340(b)(1)					
	MACT standards do not replace 264.351 closure requirements or applicable requirements of 264, subparts A-H, BB & CC	182	264.340(b)(2)					
	264.343(c) remains in effect for incinerators that elect to comply with alternative standard	188, 217	264.340(b)(3)					
†	when complying with 270.235(a)(1)(i) to minimize emissions of toxic compounds, the following remain in effect:	197	264.340(b)(4) intro					
†	264.345(a) requiring incinerators to operate in accordance with permit; and	197	264.340(b)(4)(i)					
†	264.345(c) requiring emission standards and operating requirements compliance during startup and shutdown if hazardous waste in combustion chambers, except for particular hazardous wastes	197	264.340(b)(4)(ii)					
	Removed	212, 217	264.340(b)(5)					
27, 28		IV A,	264.340(c) intro					
, -	exemptions	†182	264.340(c)(1) intro					
		1	\ /\ /		1	1	i	<u> </u>

		CHECKLIST		ANALOGOUS STATE		STATE AN LESS	MORE	
	FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADE IN SCOPI
			264.340(c)(1)(i)					
			264.340(c)(1)(ii)					
			264.340(c)(1)(iii)					
			264.340(c)(1)(iv)					
			264.340(c)(2)					
8	exemption for		20 110 10(0)(2)					
,0	insignificant	IV A,	264.340(d)					
	concentrations	†182	201.310(4)					
Q -	trial burns	*, † 182	264.340(e)					
.0	WASTE ANALYSIS	, 102	204.540(0)					
-								
	in trial burn plan to provide required	IV A	264.241(a)					
		IV A	264.341(a)					
-	information							1
	waste analysis during	IV A	264.341(b)					
-	normal operation		` ,	(2.22.2.)				
_	PRINCIPAL ORGANIC I	<u>HAZARDO</u>	US CONSTITUENTS	(POHCs)			1	1
	must be treated to							
	264.343 performance	IV A	264.342(a)					
_	requirements							
	basis for selection in	IV A	264.342(b)(1)					
	permit	IV A	204.342(0)(1)					
-	trial POHCs designated	13.7 A	2(4.242(1.)(2)					
	in trial burns	IV A	264.342(b)(2)					
-	PERFORMANCE STAN	DARDS					•	•
-	standards to be met for	*	264.242					
	incinerators	*	264.343					
-	D.R.E. for hazardous							
	waste	IV A, 14	264.343(a)(1)					
-	D.R.E. for dioxins	14, 213	264.343(a)(2)					
-	HCl emission control	IV A	264.343(b)					
-	particulate emission	1 7 2 1						
	control	IV A	264.343(c)					
-	permit enforcement	*	264.343(d)					
-	<u> </u>							
-	HAZARDOUS WASTE I	NCINERA.						1
	exceptions to burning		264.344(a) intro					
	only those wastes and	TY 7. A	264.344(a)(1)					
	using only those	IV A						
	conditions specified in		264.344(a)(2)					
=	permit							
	permit modifications	IV A,	264.344(b)					
_	permit modifications	214	. ,					
			264.344(c) intro					
			264.344(c)(1)					
	permits for new	IV A	264.344(c)(2)					
	incinerators		264.344(c)(3)					1
		•	- \ /\ - /	1		1	1	1

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FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADE IN SCOPI
operating conditions					GLIVI	GENT	
specified in the permit;	TX 7 A	264.245()					
specified on a case-by-	IV A	264.345(a)					
case basis							
		264.345(b) intro					
anaratina raquiraments		264.345(b)(1)					
operating requirements specify composition of		264.345(b)(2)					
waste feed; conditions	IV A	264.345(b)(3)					
specified		264.345(b)(4)					
specifica		264.345(b)(5)					
		264.345(b)(6)					
start-up and shut-down conditions	IV A	264.345(c)					
		264.345(d) intro					
fugitive emission control	IV A	264.345(d)(1)					
rugitive emission control	IV A	264.345(d)(2)					
		264.345(d)(3)					
automatic cut-off of	IV A	264.345(e)					
waste feed	IVA	204.545(0)					
when operations must	IV A	264.345(f)					
stop	1 , 11	` ′					
reserved	NECTION.	264.346					
MONITORING AND INS	SPECTION			I	1	1	1
required monitoring		264.347(a) intro					
while incinerating	IV A	264.347(a)(1)					
hazardous waste		264.347(a)(2) 264.347(a)(3)					
daily inspections of		204.34/(a)(3)					
incinerator and	IV A	264.347(b)					
associated equipment	1 7 11	204.547(0)					
weekly inspections of							
emergency waste feed	***	264245()					
cut-off system and	IV A	264.347(c)					
associated alarms							
monitoring and	13.7 A						
inspection data in 264.73	IV A, 213	264.347(d)					
operating record	213						
reserved		264.348-264.350					
CLOSURE	Г	1	1	1	T	T	,
remove all hazardous	IV A	264.351					
wastes and residues			HOLONG FOR CO.				
A DDI TO A DIT TOTAL OF TO		RT S - SPECIAL PROV				N TO	
APPLICABILITY OF CO	KRECTIV.	E ACTION MANAGEN T	MENT UNIT (CAN T	иU) REG	ULATIO	NS	1
except as provided in	106	264.550(-)					
264.550(b) CAMU's are	196	264.550(a)					
subject to 264.552							

			_	<u> </u>		STATE AN	ALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
	CAMU's approved before April 22, 2002, or that have submitted substantially complete applications by November 20, 2000, are subject to 264.551 for grandfathered CAMUs; such CAMUs will not be subject to 264.552, so long as they remain within the scope of the approved CAMU	196	264.550(b)		ALENT	GENT	GENT	IN SCOPE
29	GRANDFATHERED COL	RRECTIVE	E ACTION MANAGEM	MENT UNITS (CA	MU)			
	Regional Administrator may designate one or more areas at a facility as CAMUs for purpose of implementing remedies under 264.101 or RCRA 3008(h) or to implement remedies at a facility that is not subject to 264.101; definition of CAMU	†121, †175, 196	264.551(a) intro					
30	placement of remediation wastes in CAMU does not constitute land disposal	†121, †175, 196	264.551(a)(1)					
31	consolidation or placement of remediation wastes in CAMU does not constitute creation of a unit subject to minimum technology requirements	†121, †175, 196	264.551(a)(2)					
	Regional Administrator may designate a	†121, 196	264.551(b)(1) intro					
	regulated unit as a CAMU or include a	†121, 196	264.551(b)(1)(i)					
	regulated unit in a CAMU; criteria	†121, 196	264.551(b)(1)(ii)					
	Subparts F, G, and H and unit-specific Parts 264 or 265 requirements that applied to regulated unit continue to apply to that portion of CAMU after incorporation	†121, 196	264.551(b)(2)					

		_		•	STATE AN	ALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
criteria by which Regional Administrator shall designate CAMU:	†121, 196	264.551(c) intro					
CAMU shall facilitate implementation of reliable, effective, protective, and costeffective remedies	†121, 196	264.551(c)(1)					
associated waste management activities shall not create unacceptable risks to humans or the environment	†121, 196	264.551(c)(2)					
CAMU shall include uncontaminated areas only if including such areas for purpose of managing remediation waste is more protective than managing such wastes at contaminated areas	†121, 196	264.551(c)(3)					
CAMU areas where waste will remain after closure shall be managed and contained to minimize future releases, to the extent practicable	†121, 196	264.551(c)(4)					
CAMU shall expedite remedial activity implementation when appropriate and practical	†121, 196	264.551(c)(5)					
CAMU shall enable use of treatment technologies, when appropriate, to enhance long-term effectiveness of remedial actions	†121, 196	264.551(c)(6)					
CAMU shall, to the extent practicable, minimize land area where wastes will remain after closure	†121, 196	264.551(c)(7)					

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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
owner/operator shall provide sufficient information to enable Regional Administrator to designate CAMU in accordance with 264.552	†121, 196	264.551(d)					
Regional Administrator shall specify CAMU requirements in permit or order, including:	†121, 196	264.551(e) intro					
areal configuration of CAMU	†121, 196	264.551(e)(1)					
requirements for remediation waste management, including applicable design, operation and closure requirements	†121, 196	264.551(e)(2)					
requirements for ground water monitoring sufficient to:	†121, 196	264.551(e)(3) intro					
continue to detect and characterize existing releases from sources within CAMU	†121, 196	264.551(e)(3)(i)					
detect and characterize releases from areas of the CAMU in which wastes will remain after closure	†121, 196	264.551(e)(3)(ii)					
closure and post-closure requirements:	†121, 196	264.551(e)(4) intro					
CAMU closure shall:	†121, 196	264.551(e)(4)(i) intro					
minimize need for further maintenance	†121, 196	264.551(e)(4)(i)(A)					
control, minimize, or eliminate post-closure escape of hazardous waste, hazardous constituents, leachate, contaminated runoff, or hazardous waste decomposition products to ground, surface waters, or atmosphere	†121, 196	264.551(e)(4)(i)(B)					

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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
	requirements for closure of CAMU shall include, as appropriate and deemed necessary by the Regional Administrator:	†121, 196	264.551(e)(4)(ii) intro					
	excavation, removal, treatment or containment of wastes	†121, 196	264.551(e)(4)(ii)(A)					
	capping of areas in which wastes will remain after CAMU closure	†121, 196	264.551(e)(4)(ii)(B)					
	removal and decontamination of equipment, devices, and structures used in remediation waste management activities within CAMU	†121, 196	264.551(e)(4)(ii)(C)					
	in establishing specific 264.552(e) closure requirements, Regional Administrator shall consider:	†121, 196	264.551(e)(4)(iii) intro					
	CAMU characteristics	†121, 196	264.551(e)(4)(iii)(A)					
	volume of wastes which remain in place after closure	†121, 196	264.551(e)(4)(iii)(B)					
	potential for releases from CAMU	†121, 196	264.551(e)(4)(iii)(C)					
	physical and chemical characteristics of the waste	†121, 196	264.551(e)(4)(iii)(D)					
31	hydrogeological and other relevant environmental conditions which may influence migration of potential or actual releases	†121, 196	264.551(e)(4)(iii)(E)					
	potential for exposure of human and environmental receptors if releases occur	†121, 196	264.551(e)(4)(iii)(F)					

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	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	STATE ANALOG IS: LESS MORE BROADER CTRINI CTRINI BROADER			
	TEDERALD RESCONDENTS				ALENT	STRIN- GENT	STRIN- GENT	IN SCOPE
r r h e v	post-closure requirements as necessary to protect numan health and the environment; for areas where wastes will remain, monitoring and maintenance activities and frequency	†121, 196	264.551(e)(4)(iv)					
I s f	Regional Administrator shall document rationale for CAMU designation; make documentation available to public	†121, 196	264.551(f)					
i 2 2	ncorporation of CAMU nto existing permit approved by Regional Administrator under 270.41 or 270.42 procedures	†121, 196	264.551(g)					
1 6 2 1 0 1	CAMU designation does not change EPA's existing authority to address clean-up levels, media-specific points of compliance, or other remedy selection decisions	†121, 196	264.551(h)					
_	CORRECTIVE ACTION MANAGEMENT UNITS (CAMU)							
() 23 11 25 11 26 11 27 27 27 27 27 27 27 27 27 27 27 27 27	Regional Administrator (RA) may designate an area at facility as CAMU for purpose of implementing remedies under 264.101 or RCRA (3008(h)) or to implement remedies at a facility not subject to 264.101; meaning of CAMU; CAMU must be located within contiguous property under owner/operator control where wastes originated; one or more CAMUs may be designated at facility	196	264.552(a) intro					
	CAMU-eligible waste neans:	196	264.552(a)(1) intro					

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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
all solid & hazardous wastes, and all media & debris, managed for implementing cleanup; as-generated wastes from ongoing industrial operations at a site are not CAMU-eligible wastes	196	264.552(a)(1)(i)			GLW	GLAT	
wastes that otherwise meet 264.552(a)(1)(i) description are not "CAMU-Eligible Wastes" where:	196	264.552(a)(1)(ii) intro					
they are hazardous wastes found during cleanup in intact or substantially intact containers, tanks, or other non-land-based above ground units, unless wastes are first placed in these units as part of cleanup, or containers or tanks are excavated during cleanup; or	196	264.552(a)(1)(ii)(A)					
RA exercises discretion in 264.552(a)(2) to prohibit management of wastes in a CAMU	196	264.552(a)(1)(ii)(B)					
notwithstanding 264.552(a)(1)(i), asgenerated non-hazardous waste may be placed in a CAMU when used to facilitate treatment or performance of CAMU	196	264.552(a)(1)(iii)					
RA may prohibit waste placement in a CAMU if wastes not managed in compliance with applicable part 268 or 265 requirements, or non-compliance with other RCRA requirements contributed to a release liquids prohibition	196 196	264.552(a)(2) 264.552(a)(3) intro.					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
placement of bulk or noncontainerized liquid hazardous waste or free liquids contained in hazardous waste is prohibited in any CAMU except where placement facilitates cleanup remedy	196	264.552(a)(3)(i)					
264.314(c) requirements for placement of containers holding free liquids in landfills apply to CAMU except where placement facilitates cleanup remedy	196, 223	264.552(a)(3)(ii)					
placement of nonhazardous liquid waste in CAMU is prohibited unless it facilitates cleanup remedy or 264.314(e) demonstration is made	196, 223	264.552(a)(3)(iii)					
absence or presence of free liquids must be determined in accordance with 264.314(b); sorbents used to treat free liquids must meet 264.314(d)	196, 223	264.552(a)(3)(iv)					
placement of CAMU- eligible wastes into or within CAMU is not land disposal	196	264.552(a)(4)					
consolidation or placement of CAMU- eligible wastes into or within CAMU is not creation of a unit subject to minimum technology requirements	196	264.552(a)(5)					
RA may designate a regulated unit as a CAMU, or incorporate a regulated unit into a CAMU, if:	196	264.552(b)(1) intro					
regulated unit is closed or closing under 264.113 or 265.113; and	196	264.552(b)(1)(i)					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
inclusion will enhance effective, protective & reliable remedial actions	196	264.552(b)(1)(ii)					
subpart F, G & H and the unit-specific requirements of 264/265 that applied to regulated unit will continue to apply to that portion of the CAMU after incorporation into the CAMU	196	264.552(b)(2)					
only in accordance with 264.552(f) shall RA designate a CAMU to be used for storage and/or treatment; all other CAMUs designated in accordance with:	196	264.552(c) intro					
CAMU shall facilitate effective, protective, reliable & cost-effective remedies;	196	264.552(c)(1)					
CAMU waste management activities shall not create unacceptable risks from exposure to hazardous wastes or constituents;	196	264.552(c)(2)					
CAMU includes uncontaminated areas of facility, only if including such areas for managing CAMU-eligible waste is more protective than management of such wastes at contaminated areas of facility;	196	264.552(c)(3)					
areas where wastes remain in place after CAMU closure, shall be managed to minimize future releases;	196	264.552(c)(4)					
CAMU expedites timing of remedial activity implementation;	196	264.552(c)(5)					

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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
CAMU enables use of treatment technologies to enhance long-term remedial action effectiveness by reducing toxicity, mobility or volume of wastes that remain after closure; and	196	264.552(c)(6)					
CAMU minimizes land area upon which wastes will remain after closure	196	264.552(c)(7)					
owner/operator to provide sufficient information to enable RA to designate CAMU; information must include:	196	264.552(d) intro					
origin of waste and how managed;	196	264.552(d)(1)					
whether waste was listed or identified as hazardous at time of disposal and/or release; and	196	264.552(d)(2)					
whether disposal and/or release occurred before or after LDRs were in effect for the listing or characteristic	196	264.552(d)(3)					
RA shall specify, in a permit or order CAMU requirements to include:	196	264.552(e) intro					
areal configuration	196	264.552(e)(1)					
except as 264.552(g) provides, applicable design, operation, treatment & closure requirements	196	264.552(e)(2)					
except as 264.552(g) provides, minimum design requirements:	196	264.552(e)(3) intro					

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FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
except 264.552(e)(3)(ii) approved alternate, CAMUs consisting of new, replacement or laterally expanded units must include composite liner & leachate collection system; meaning of <i>composite liner</i> ; construction of upper component; thickness of HDPE; installation of FML;	196	264.552(e)(3)(i)			SET 1	32.11	
alternate requirements may be approved if:	196	264.552(e)(3)(ii) intro					
RA finds alternate design & operating practices, together with location, will prevent migration into ground or surface water at least as effectively as 264.552 (e)(3)(i) systems; or	196	264.552(e)(3)(ii)(A)					
CAMU to be established in area with existing significant contamination, and RA finds alternative design would prevent migration that exceeds long-term remedial goals	196	264.552(e)(3)(ii)(B)					
minimum treatment requirements; unless in CAMU treatment/ storage only under 264.552(f), CAMU eligible waste that absent 264.552 would be subject to 268 Treatment Standards and the RA determines waste contains principal hazardous constituents must be treated to 264.052(e)(4)(iii) standards	196	264.552(e)(4) intro					

FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STATE AN LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
principal hazardous constituents are those that pose a risk substantially higher than cleanup levels or goals at site	196	264.552(e)(4)(i) intro			32.11	32	
principal hazardous constituents (PHCs):	196	264.552(e)(4)(i)(A) intro 264.552(e)(4)(i) (A)(1) 264.552(e)(4)(i) (A)(2)					
PHCs can also be designated when risks posed by potential migration to ground water are substantially higher than cleanup levels or goals; factors for designation	196	264.552(e)(4)(i)(B)					
RA may designate other constituents as PHCs if determined to pose a risk substantially higher than cleanup levels or goals at site	196	264.552(e)(4)(i)(C)					
in determining PHCs, the RA must consider all constituents subject to 268 treatment standards	196	264.552(e)(4)(ii)					
waste determined to contain PHCs must meet treatment standards determined in accordance with 264.552(e)(4)(iv) or (v)	196 , 214	264.552(e)(4)(iii)					
treatment standards for wastes placed in CAMUs	196	264.552(e)(4)(iv) intro					
non-metals must achieve 90% reduction in PHC concentrations	196	264.552(e)(4)(iv) (A)					
metals must achieve 90% reduction in PHC concentrations or in total constituent concentrations	196	264.552(e)(4)(iv) (B)					

					STATE AN	ALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
when 90% reduction in PHC concentrations result in a concentration less than 10 times the UTS, treatment is not required; UTS are identified in 268.48	196	264.552(e)(4)(iv) (C)					
wastes exhibiting ignitability, corrosibity or reactivity must also be treated to eliminate characteristic	196	264.552(e)(4)(iv) (D)					
debris must be treated in accordance with 268.45, or to 264.552(e)(4)(iv)(A)-(D) or (e)(4)(v) levels	196	264.552(e)(4)(iv) (E)					
alternatives to TCLP; for metal bearing wastes, RA may specify a test other than TCLP to measure treatment effectiveness	196, 214 , 223	264.552(e)(4)(iv)(F)					
RA may adjust treatment standards based on following; adjusted level must be protective of human health and environment:	196	264.552(e)(4)(v) intro					
technical impracticability of 264.552(e)(4)(iv);	196	264.552(e)(4)(v)(A)					
264.552(e)(4)(iv) would result in PHC concentrations significantly above or below cleanup standards;	196	264.552(e)(4)(v)(B)					
affected local community views of 264.552(e)(4)(iv) methods;	196	264.552(e)(4)(v)(C)					
short-term risks of method necessary to achieve 264.552(e)(4)(iv);	196	264.552(e)(4)(v)(D)					

					STATE AN	ALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
		264.552(e)(4)(v)(E)					
		intro					
		264.552(e)(4)(v)					
		(E)(1)					
long-term protection of		264.552(e)(4)(v)					
CAMU & engineering	196	(E)(2)					
controls	170	264.552(e)(4)(v)					
Controls		(E)(3)					
		264.552(e)(4)(v)					
		(E)(4)					
		264.552(e)(4)(v)					
· · · · · · · · · · · · · · · · · · ·		(E)(5)					
treatment required must							
be completed prior to, or	106	264.552(*)(4)(:)					
within reasonable time	196	264.552(e)(4)(vi)					
after, placement in CAMU							
RA may specify a PHC							
subset as analytical							
surrogates for							
determining if treatment		264.552(e)(4)(vii)					
standards are met for	196						
other PHCs; specification							
based on difficulty of							
treatment							
ground water monitoring							
& corrective action	196	264.552(e)(5) intro					
requirements sufficient	170	204.332(c)(3) iiii0					
to:							
detect & characterize							
existing releases in	196	264.552(e)(5)(i)					
ground water from							
CAMU; and							
detect & characterize							
releases to ground water from CAMU when	196	264.552(e)(5)(ii)					
wastes remain after	190	204.332(0)(3)(11)					
closure; and							
require RA notification							
& corrective action for							
releases to ground water	196	264.552(e)(5)(iii)					
from CAMU							
except as 264.552(d)							
provides, closure & post-	196	264.552(e)(6) intro					
closure requirements:		. , , ,					
closure of CAMU shall:	196	264.552(e)(6)(i) intro					
minimize further	196						
maintenance; and	190	264.552(e)(6)(i)(A)					

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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
control, minimize or eliminate post-closure escape of hazardous wastes to ground, surface waters or atmosphere	196	264.552(e)(6)(i)(B)					
requirements for CAMU closure shall include:	196	264.552(e)(6)(ii) intro					
waste excavation, removal, treatment or containment requirements; and	196	264.552(e)(6)(ii)(A)					
equipment, devices & structures removal and decontamination requirements	196	264.552(e)(6)(ii)(B)					
in establishing 264.552(e) closure requirements, the RA shall consider:	196	264.552(e)(6)(iii) intro					
CAMU characteristics;	196	264.552(e)(6)(iii) (A)					
volume of wastes remaining after closure;	196	264.552(e)(6)(iii) (B)					
potential for releases;	196	264.552(e)(6)(iii) (C)					
physical & chemical characteristics of waste;	196	264.552(e)(6)(iii) (D)					
environmental conditions which may influence migration of any potential or actual releases; and	196 , 214	264.552(e)(6)(iii) (E)					
exposure potential from releases	196	264.552(e)(6)(iii) (F)					
cap requirements:	196	264.552(e)(6)(iv) intro					
at final closure in areas where wastes will remain, owner/operator must cover CAMU with cover that meets specified performance criteria	196	264.552(e)(6)(iv) (A) intro 264.552(e)(6)(iv) (A)(1) 264.552(e)(6)(iv) (A)(2) 264.552(e)(6)(iv) (A)(3) 264.552(e)(6)(iv) (A)(4) 264.552(e)(6)(iv) (A)(5)					

					STATE AN	ALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
RA may determine that 264.552(e)(6)(iv)(A) modifications are needed to facilitate treatment or performance	196	264.552(e)(6)(iv) (B)					
post-closure requirements to protect human health & environment to include monitoring & maintenance; frequency to ensure integrity of cap, final cover or other containment system	196	264.552(e)(6)(v)					
CAMUs used only for storage and/or treatment will not have wastes remaining after closure; such CAMUs designated using all 264.552 requirements, with following exceptions	196	264.552(f) intro					
qualified CAMUs that operate within 264.554(d)(1)(iii), (h) & (i) time limits are subject to specified staging pile requirements in lieu of 264.552(c) & (e)(3)-(6)	196	264.552(f)(1)					
qualified CAMUs that do not operate within 264.554(d)(1)(iii), (h) & (i) time limits:	196	264.552(f)(2) intro					
must operate with a time limit established by RA, no longer than necessary to achieve timely remedy, and	196	264.552(f)(2)(i)					
are subject to specified staging pile requirements in lieu of 264.552(c) & (e)(4) & (6)	196	264.552(f)(2)(ii)					
CAMUs with wastes at or below remedial levels or goals do not have to comply with liner, cap, ground water monitoring or design standards	196	264.552(g)					

					STATE AN		
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
RA shall provide public notice & opportunity for comment before designating a CAMU; notice shall include rationale for any proposed adjustments	196	264.552(h)					
RA may impose additional requirements to protect human health & the environment	196	264.552(i)					
incorporation of a CAMU into existing permit must be approved by RA according to 270.41 or 270.42	196	264.552(j)					
270.41 or 270.42 CAMU designation does not change EPA's authority to address clean-up levels, mediaspecific compliance, or other remedy selection decisions	196	264.552(k)					
TEMPORARY UNITS (T	U)						
Regional Administrator may designate unit as temporary unit for temporary tanks and container storage areas used to treat or store hazardous remediation wastes under 264.101 or RCRA 3008(h), or at a permitted facility not subject to 264.101; Regional Administrator may replace design, operating, or closure standard with alternative requirements which protect human health and environment	121, †175	264.553(a)					
temporary unit to which alternative requirements are applied shall be:	121	264.553(b) intro					
located within facility boundary	121	264.553(b)(1)					

				1	STATE ANALOG IS:			
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
	used only for treatment or storage of remediation wastes	121	264.553(b)(2)					
	factors Regional Administrator shall consider in establishing temporary unit standards:	121	264.553(c) intro					
	length of time unit will be in operation	121	264.553(c)(1)					
	type of unit	121	264.553(c)(2)					
	volumes of wastes to be managed	121	264.553(c)(3)					
	physical and chemical characteristics of wastes to be managed	121	264.553(c)(4)					
	potential for releases from the unit	121	264.553(c)(5)					
	hydrogeological and other relevant environmental conditions which may influence migration of potential releases	121	264.553(c)(6)					
	potential for exposure of humans and environmental receptors if releases occur	121	264.553(c)(7)					
	Regional Administrator shall specify in permit or order length of time, up to a year, the temporary unit will be allowed to operate; design, operating, and closure requirements for the unit	121	264.553(d)					
33	Regional Administrator may extend operational period of temporary unit once for no longer than one year beyond period specified in permit or order, if:	121 , 214	264.553(e) intro					
	continued operation of unit will not threaten human health and environment	121	264.553(e)(1)					

STATE ANALOG IS:							
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
continued operation of unit is necessary to ensure timely and efficient implementation of remedial actions	121	264.553(e)(2)					
incorporation of a temporary unit or time extension for temporary unit in an existing permit shall be:	121	264.553(f) intro					
approved in accordance with 270.41 permit modification procedures	121	264.553(f)(1)					
requested by owner/operator as Class II modification in accordance with 270.42	121	264.553(f)(2)					
Regional Administrator shall document rationale for temporary unit designation; documentation made available to public	121	264.553(g)					
STAGING PILES						1	
section written in special format to make regulatory requirements easier to understand; establishes enforceable legal requirements; "I" and "you" refer to owner/operator	175	264.554 intro					
definition of staging pile; location requirements; designated by Director in accordance with 265.554	175 , 214	264.554(a) intro					
storage includes mixing, sizing, blending or other similar physical operations as long as they prepare wastes for subsequent management or treatment	196	264.554(a)(1)					
add and reserve	196	264.554(a)(2)					
use of staging pile	175	264.554(b)					
staging pile designation, information requirements	175	264.554(c) intro					

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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
sufficient and accurate information to enable Director to impose standards and design criteria according to 264.554(d)-(k);	175	264.554(c)(1)			32.11	32.11	
certification by an independent, qualified, registered professional engineer for technical data, unless Director determines that certification is not necessary to ensure protection of human health and environment; and	175, 213	264.554(c)(2)					
any additional information Director determines necessary to protect human health and environment	175	264.554(c)(3)					
staging pile performance criteria	175	264.554(d) intro					
standards and design criteria must:	175	264.554(d)(1) intro					
facilitate a reliable, effective and protective remedy;	175	264.554(d)(1)(i)					
be designed to prevent or minimize releases of hazardous wastes and hazardous constituents, and control cross-media transfer, protect human health and environment; and	175	264.554(d)(1)(ii)					
not operate for more than 2 years, except when Director grants extension under 264.554(i); time limit is measured from the first time remediation waste placed into staging pile; records maintenance requirements	175	264.554(d)(1)(iii)					
in setting standards and design criteria, Director must consider:	175	264.554(d)(2) intro					

					STATE ANALOG IS:				
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
	length of time pile will be in operation	175	264.554(d)(2)(i)						
	volumes of wastes intended to be stored	175	264.554(d)(2)(ii)						
	physical and chemical characteristics of wastes	175	264.554(d)(2)(iii)						
	potential for releases	175	264.554(d)(2)(iv)						
	hydrogeological and other environmental conditions that may influence migration of potential releases;	175	264.554(d)(2)(v)						
34	potential for human and environmental exposure	175	264.554(d)(2)(vi)						
	ignitable or reactive remediation waste must not be placed in staging pile unless:	175	264.554(e) intro						
	remediation waste has been treated, rendered or mixed so that:	175	264.554(e)(1) intro						
	remediation waste no longer meets definition of ignitable or reactive under 261.21 or 261.23; and	175	264.554(e)(1)(i)						
	waste complies with 264.17(b); or	175	264.554(e)(1)(ii)						
	remediation waste is protected from exposure to any material or condition that might cause it to ignite or react	175	264.554(e)(2)						
	"incompatible waste" is defined in 260.10; you must comply with the following:	175	264.554(f) intro						
	incompatible remediation wastes must not be placed in same staging pile unless you have complied with 264.17(b);	175	264.554(f)(1)						

					STATE AN		
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
if remediation waste in pile is incompatible with waste stored in nearby containers, other piles, open tanks or land disposal units, incompatible materials must be separated or protected from one another by dike, berm, wall or other device; and	175	264.554(f)(2)					
remediation waste must not be piled on same base where incompatible wastes were previously piled, unless base has been decontaminated to comply with 264.17(b)	175	264.554(f)(3)					
placement of remediation wastes into staging pile does not constitute land disposal or create a unit subject to RCRA 3004(o)	175	264.554(g)					
Director may allow staging pile to operate for up to 2 years after waste is first placed into pile; except as provided in 264.554(i), staging pile may not be used after time designated in permit, closure plan, or order	175	264.554(h)					
operating extension for a staging pile	175	264.554(i) intro					
Director may grant one operating term extension of up to 180 days beyond specified limit; sufficient and accurate information to enable Director to determine that continued operation of staging pile:	175	264.554(i)(1) intro					
will not pose threat to human health and environment; and	175	264.554(i)(1)(i)					

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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
is necessary to ensure timely and efficient implementation of remedial actions at facility	175	264.554(i)(1)(ii)					
Director may specify further standards and design criteria to ensure protection of human health and environment	175	264.554(i)(2)					
closure requirement for staging pile located in previously contaminated area	175	264.554(j) intro					
within 180 days of operating term expiration, staging pile must be closed when located in previously contaminated area by removing or decontaminating all:	175	264.554(j)(1) intro					
remediation waste;	175	264.554(j)(1)(i)					
contaminated containment system components; and	175	264.554(j)(1)(ii)					
structures and equipment contaminated with waste and leachate	175	264.554(j)(1)(iii)					
contaminated subsoils must also be decontaminated in manner and according to schedule that Director determines will protect human health and environment	175	264.554(j)(2)					
264.554(j)(1)-(2) requirements must be in permit, closure plan, or order	175	264.554(j)(3)					
closure requirement for staging pile located in uncontaminated area	175	264.554(k) intro					

	CHECKLIST		ANALOGOUS STATE		STATE AN LESS	ALOG IS: MORE	
FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
within 180 days of operating term expiration, staging pile must be closed when located in uncontaminated area according to 264.258(a) & 264.111; or 265.258(a)	175	264.554(k)(1)			GENI	GENT	
& 265.111 264.554(k)(1) requirement must be in permit, closure plan, or order in which the pile was designated	175	264.554(k)(2)					
modification of existing permit, closure plan, or order to allow use of staging pile	175	264.554(1) intro					
to modify permit, other than RAP, to incorporate staging pile or staging pile operating term extension, either:	175	264.554(1)(1) intro					
Director must approve modification under procedures in 270.41; or	175	264.554(1)(1)(i)					
Class 2 modification must be requested under 270.42	175	264.554(1)(1)(ii)					
to modify RAP, comply with modification requirements under 270.170 and 270.175	175	264.554(1)(2)					
to modify closure plan follow applicable requirements under 264.112(c) or 265.112(c)	175	264.554(1)(3)					
to modify order follow terms of order and applicable provisions of 270.72(a)(5) or (b)(5)	175	264.554(1)(4)					
Director must document rationale for designating staging pile or staging pile operating term extension and make documentation available to the public	175	264.554(m)					

		CHECKLIST		ANALOGOUS STATE		STATE AN	ALOG IS: MORE	
	FEDERAL REQUIREMENTS	REFERENCE	FEDERAL RCRA CITATION	CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE
†, 35	DISPOSAL OF CAMU - I	ELIGIBLE	WASTES IN PERMIT	TED HAZARDOU	JS WAS7			1
	if 264.555(a)(1)-(3) conditions are met, the RA may approve placement of CAMU-eligible wastes in hazardous waste landfills not at waste origination site, without meeting 268 requirements:	196	264.555(a) intro					
	waste meets 264.552(a)(1) & (2) definition	196	264.555(a)(1)					
	RA identifies PHCs in waste & requires treatment to any of the following standards:	196	264.555(a)(2) intro					
	264.552(e)(4)(iv); or	196	264.555(a)(2)(i)					
	264.552(e)(4)(v)(A), (C), (D) or (E)(<i>1</i>); or	196	264.555(a)(2)(ii)					
	264.552(e)(4)(v)(E)(2), where treatment significantly reduces toxicity or mobility of PHCs, minimizing threat posed by waste	196	264.555(a)(2)(iii)					
	landfill must have RCRA permit, meet 264 subpart N requirements & be authorized to accept CAMU-eligible wastes; "permit"does not include interim status	196	264.555(a)(3)					
	person seeking approval to provide sufficient information to enable RA to approve placement of CAMU-eligible waste; information in 264.552(d) (1)-(3) required, unless not reasonably available	196	264.555(b)					

	1	<u> </u>	· ·		STATE AN	ALOG IS:	
FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
RA shall provide public notice & opportunity for comment before approving CAMU-eligible waste for placement off-site; approval must be specific to a single remediation	196	264.555(c)					
applicable part 264 hazardous waste management requirements for CAMU- eligible waste must be incorporated into receiving facility permit through permit issuance or modification, providing notice and opportunity for comment & hearing; a landfill may not receive hazardous CAMU-eligible waste unless specifically authorized by permit	196	264.555(d)					
CAMU-eligible wastes may not be placed in off- site landfill in accordance with 264.555(d) until:	196	264.555(e) intro					
owner/operator notifies RA & persons on mailing list of intent to receive waste; contents of notice	196	264.555(e)(1)					
within 15 days of notification, persons on mailing list may provide comments to RA	196	264.555(e)(2)					
within 30 days of notification, RA may object to waste placement; RA can extend review for additional 30 days	196	264.555(e)(3)					
RA notifies owner/operator that he/she does not object	196	264.555(e)(4)					

CONSOLIDATED CHECKLIST C5

40 CFR Part 264, Subparts K-S, as of June 30, 2018 (cont'd)

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						STATE AN	ALOG IS:	
	FEDERAL REQUIREMENTS	CHECKLIST REFERENCE	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
		KEFEKENCE		CITATION	ALENT	GENT	GENT	IN SCOPE
	if RA objects, facility							
	may not receive waste							
	until objection resolved	196	264.555(e)(5)					
	or permit modification		20 11333 (3)(3)					
	under 270.42 is obtained							
36	RA may modify, reduce							
	or eliminate notification							
	requirements as part of	196 , 214	264.555(e)(6)					
	264.555(d) process							
	generators of CAMU-							
	eligible wastes sent off-							
	site under 264.555, must		264.555(f)					
	comply with 268.7(a)(4);							
	off-site facilities treating	196						
	such wastes must comply							
	with 268.7(b)(4);							
	certification with respect							
	to 264.555(a)(2)							
	treatment requirements							
	for purposes of 264.555							
	only, "design of CAMU"							
	in 264.552(e)(4)(v)(E)	196	264.555(g)					
	means design of	170	20.000(8)					
	permitted Subtitle C							
	landfill							

Paragraphs 264.221(c), (d), and (e) were originally introduced to the Federal code by Base Program Checklist IV A. Revision Checklist 17H introduced new text at paragraphs (c), (d), and (e), and it redesignated the base program (c), (d), and (e) as (f), (g), and (h), respectively. Paragraph 264.221(c) was subsequently revised by Revision Checklist 77. Both paragraphs 264.221(c) and (d) were extensively revised by Revision Checklist 100 which added subparagraphs (c)(1) through (c)(4) and (d)(1) through (d)(2).

Note that at 264.221(c)(1)(i)(B), there is a technical error in the <u>Federal Register</u> addressed by Revision Checklist 100 (57 <u>FR</u> 3462; January 29, 1992); "1x10/-7/cm/sec" should be "1x10-7cm/sec." The error was corrected by the Revision Checklist 214 final rule.

Note that at 264.221(c)(2)(ii), there are two technical errors in the <u>Federal Register</u> addressed by Revision Checklist 100 (57 <u>FR</u> 3462; January 29, 1992); "1x10/-1/cm/sec" should be "1x10-1cm/sec" and "3x10/-4/m2sec" should be "3x10-4m2/sec." The errors were corrected by the Revision Checklist 214 final rule.

The provisions at 264.221(g), (h), and (i) were originally introduced to the Federal code at 264.221(c), (d), and (e) as part of the base program. Revision Checklist 17H introduced new paragraphs at (c), (d), and (e). The original (c), (d), and (e) were redesignated as (f), (g), and (h). Revision Checklist 100 subsequently redesignated paragraphs 264.221(f), (g), and (h) as 264.221(g), (h), and (i), respectively, and introduced a new paragraph (f) to the Federal code.

⁵ Section 264.222 was originally introduced into the Federal code by Checklist IV A as an exemption from Subpart F for double-lined surface impoundments (Ground-Water Monitoring) and was removed by Revision Checklist 17 I.

Revision Checklist 100 introduced a new section 264.222 back into the code.

- 6 Revision Checklist 17 I affected this subparagraph by removing the original 264.226(b)(3) and redesignating the original 264.226(b)(4) as (b)(3).
- 7 Revision Checklist 17 I affected this paragraph by removing the original 264.228(b)(2) in Checklist IV A and redesignating 264.228(b)(3) and (b)(4) as (b)(2) and (b)(3), respectively. Revision Checklist 100 subsequently redesignated 264.228(b)(2) and (b)(3) as (b)(3) and (b)(4), respectively, and added a new (b)(2) to the code.
- Revision Checklist 100 redesignated the original 264.251(c), (d), (e), (f), and (g), as introduced by Checklist IV A, as 264.251(g), (h), (i), (j), and (k), respectively, and added new paragraphs (c), (d), (e), and (f) to the Federal code.
- 9 Section 264.252 was originally introduced into the Federal code by Checklist IV A as an exemption from Subpart F for double-lined piles (Ground-Water Monitoring) and was removed by Revision Checklist 17 I. Revision Checklist 100 introduced a new section 264.252 into the code.
- 10 Note that there is a typographical error in the <u>Federal Register</u> addressed by Revision Checklist 100 (57 <u>FR</u> 3462; January 29, 1992); "surface impoundment" should be "waste pile."
- 11 Section 264.253 was originally introduced into the code by Checklist IV A as an exemption from Subpart F for inspection of liners (Ground-Water Monitoring) and was removed by Revision Checklist 17 I. Revision Checklist 100 introduced a new section 264.253 into the code.
- 12 The original 264.254(b)(2) was removed by Revision Checklist 17 I, which redesignated 264.254(b)(3) and (4) as 264.254(b)(2) and (3), respectively.
- 13 The Base program originally included provisions at 264.301(c)-(g). Revision Checklist 17H introduced new paragraphs at 264.301(c)-(e) and redesignated the original (c)-(g) as (f)-(i). It also added paragraph 264.301(k). Revision Checklist 100 completely revised paragraphs 264.301(c) and (d), redesignated paragraphs 264.301(f)-(k) as 264.301(g)-(l), respectively, and added a new paragraph 264.301(f).
- 14 Note that there is a technical error in the <u>Federal Register</u> addressed by Revision Checklist 100 (57 <u>FR</u> 3462; January 29, 1992); "paragraphs (3)(c)(iii) and (iv)" should be "paragraphs (c)(3)(iii) and (iv)."
- 15 Section 264.302 was originally introduced into the code by Checklist IV A as an exemption from Subpart F for double-lined landfills (Ground-Water Monitoring) and was subsequently removed by Revision Checklist 17 I. Checklist 100 introduced a new section 264.302 into the code.
- 16 Note that there is a typographical error in the <u>Federal Register</u> addressed by Revision Checklist 100 (57 <u>FR</u> 3462; January 29, 1992); "surface impoundment" should be "landfill."
- 17 The old 264.303(b)(2) from Checklist IV B was removed by Revision Checklist 17 I. 264.303(b)(3) and (4) were then redesignated by this checklist as 264.303(b)(2) and (3).
- 18 Revision Checklist 17 I removed the old 264.310(b)(2) of Checklist IV A and redesignated 264.310(b)(3),(4),(5)&(6) as 264.310(b)(2),(3),(4)&(5). Subsequently, Revision Checklist 100 redesignated 264.310(b)(3),(4)&(5) as 264.310(b)(4),(5)&(6), and added a new 264.310(b)(3).
- 19 The final rule from April 4, 2006 (71 FR 16862, Revision Checklist 213) removed 264.314(a) and its subparagraphs that were initially added to the federal regulations as part of Base Program Checklist IVA. It also redesignated and slightly revised 264.314(b) through (f) as 264.314(a) through (e).

- 20 Revision Checklist 17 F redesignated the old 264.314(b) of Checklist IV A as 264.314(d) and added a new 264.314(b). The provision was subsequently redesignated as 264.314(a) by the Revision Checklist 213 final rule.
- 21 264.314(b) was initially added to the federal regulations as 264.314(c) by the Revision Checklist 16 final rule. The provision was subsequently redesignated at 264.314(b) by the Revision Checklist 213 final rule.
- 22 264.314(c) was initially added to the federal regulations as 264.314(b) by Base Program Checklist IVA. The Revision Checklist 17F final rule redesignated the provision as 264.314(d). The provision was subsequently redesignated at 264.314(c) by the Revision Checklist 213 final rule.
- 23 264.314(d) was initially added to the federal regulations as 264.314(e) by Revision Checklist 118 final rule. The provision was subsequently redesignated as 264.314(d) by the Revision Checklist 213 final rule.
- Revision Checklist 17F (50 FR 28702, July 15, 1985) introduced the original 264.314(e), 264.314(e)(1), and 264.314(e)(2) into the code. Revision Checklist 118 (57 FR 54452, November 18, 1992) redesignated these paragraphs as 264.314(f), 264.314(f)(1), and 264.314(f)(2). The provision at 264.314(f) was subsequently redesignated at 264.314(e) by the Revision Checklist 213 final rule.
- 25 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)(7), 268.7(a)(8), 268.42(c), 268.42(c)(1)-(4), and Appendices IV and V to Part 268) related to these alternate treatment standards must be adopted.
- 26 Revision Checklist 13 introduced 264.340(a)(1) & (2) to the Federal code. Subparagraph 264.340(a)(2) was subsequently modified by Revision Checklist 19. Revision Checklist 85 then removed 264.340(a)(1) & (2).
- 27 States that adopt the optional exemption at 264.340(b)(1) must adopt all revisions to 264.340, 270.19 and 270.62.
- 28 Revision Checklist 196 (67 <u>FR</u> 2962; January 22, 2002) revised the title of Subpart S from "Corrective Action for Solid Waste Management Units" to "Special Provisions for Cleanup".
- 29 Revision Checklist 196 (67 FR 2962; January 22, 2002) revised the section heading from "Corrective Action Management Units (CAMU)" to "Grandfathered Corrective Action Management Units (CAMUs)", redesignated 264.552 as 265.551, revised the introductory paragraph at newly redesignated 264.551(a), and inserted a new section 264.552.
- 30 Although 40 CFR 264.552(a)(1) & (2) were included in Revision Checklist 175 (63 FR 65874; November 30, 1998), they were not changed.
- 31 Note that there is a typographical error in the <u>Federal Register</u> addressed by Revision Checklist 121 (58 <u>FR</u> 8658; February 16, 1993); in 264.552(e)(4)(iii)(E), "Hydrological" should be "Hydrogeological".
- 32 Revision Checklist 196 (67 <u>FR</u> 2962; January 22, 2002) inserted a new section 264.552 entitled "Corrective Action Management Units" (CAMU).
- 33 Note that at 264.553(e), "Administrator" should read "Regional Administrator" in the <u>Federal Register</u> addressed by Revision Checklist 121 (58 FR 8658; February 16, 1993).
- 34 Note that there is a typographical error in this provision as introduced by Revision Checklist 175 (63 <u>FR</u> 65874; November 30, 1998); the ending semicolon should be a period.

35	Revision Checklist 196 (67 FR 2962; January 22, 2002) added a new section to Subpart S at 264.555 called "Dispos
	of CAMU-eligible wastes in permitted hazardous waste landfills".

36	Although included on Revision Checklist 214 (71 FR 40254; July 14, 2006) under 264, Subpart W – Drip Pads
	264.555(e)(6) is actually located in Subpart S – Special Provisions for Cleanup.