RCRA PART B REVIEW

CHECKLIST FOR STORAGE FACILITIES

1.)	Facility Name - International Solvent Recovery Inc
	6740 Crassings Drive North Suite D
2.)	Facility Address - St Petersburg, Fl 33710
	Facility Address - <u>St Petersburg</u> , <u>F1</u> , 33710 (city/state) <u>Bartow Municipal Airport Industrial</u>
	EPA I.D. # - FLD 980 729 610
4.)	Reviewer's Name -
	Reviewer's Agency
5.)	Part B Review return due date
6.)	Date Review Completed

7.) <u>Reviewer's Certification</u>

1. 5

I certify that I have reviewed the Part B application noted above and have evaluated the applicant's compliance with the RCRA permitting requirements outlined in 40 CFR 122 and 264. The deficiencies which I have found in the application are noted in the attached Part B evaluation checklist, the list of deficiencies, and/or the transmittal memo. I have also noted any areas where I was unable to complete the technical sevaluation.

signature of reviewer

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REGULATORY COMPLETENESS CHECKLIST FOR HAZARDOUS WASTE STORAGE AND TREATMENT FACILITIES

Date Received ____

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Facility Address	/ Name	Internatio	nal	Solven	t Recoveri	<u>Inc</u>	EPA I.D. Number Permit Review Team		980	729	610	
Contact Contact		Number					Date Review Comple	ete				

	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
PART	A - APPLICATION	122.6(a) and (b) 122.4(d) 122.24	45 FR 35544, May 19, 1980 Ref. 1; Ref. 2		Part A - Not include
A-1	Label [tems				
	 EPA ID number Facility name Facility mailing address Facility location 				
A-2	Pollutant Characteristics				
A-3	Name of Facility				
A-4	Facility Contact				
	• Name and title				
A-5	Facility Mailing Address				
A-6	Facility tocation				
A-7	SIC Code(s)				
	° four digits				
A-8	Operator Information				
	° Name ° Address ° Status ° Phone				
A-9	Indian Land				
A- 10	Existing Environmental Permits				
	• NPDES • UIC • RCRA • PSD • Other				

Sec. 17

	Subject requirement	40 CFR section Nos.	References	Location in application	Comments	
A-11	Map					
	 One mile beyond property line Outline of facility Location of existing and proposed intake and discharge structures Hazardous waste treatment, storage, and disposal facilities Underground injection wells Springs, rivers, and other surface water bodies 					
A-12	Nature of the Business					
A-13	Certification					
	 Name, title, and date Acceptable signature 					
A-14	EPA ID Number					
A-15	New/Existing Facility First/Revised Application					
A-16	Description and Design Capacity of TSD Processes					
	 Process codes Amount Unit of measure 					
A-17	Description of Hazardous Wastes					
	 EPA hazardous waste number Estimated annual quantity Unit of measure Process code Process description 					
A-18	Facility Drawing					
A-19	Facility Photograph					
A-20	Latitude and Longitude					
A-21	Facility Owner					
	• Name • Address • Telephone					
A-22	<u>Owner Certification</u>					
	* Name, signature, date					
A-23	Operator Certification					
	• Name, signature, date					

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
PART B - FACILITY DESCRIPTION				
8-1 General Description	122.25(a)(1)		pages	B-1 00 2
A general description of the facility, including the nature of the business. Offsite facilities should identify the types of industry served; on-site facilities should briefly describe the process(es) involved in the generation of haz- ardous waste.			1-5	6 6
0-2 <u>lopographic Map</u>	122.25(a)(19)	Ref. 3, Part 1; Ref. 4; Soil State Conservationists,		B-2 OD 5
A topographic map showing the facility and a distance of 1000 feet around it with the following information:		U.S. Geological Survey District offices; Ref. 5; Ref. 6; Ref. 7; Ref. 8,	Enclosures Maps	
• Scale 1 in < 200 ft		Ch. 15.1.10; Ref. 9; Ref. 10; Ref. 11; Ref. 12, Ch. 12,	Bartow, F	7.5 quad)
 Contours sufficient to show surface water flow Extend 1000 ft beyond property Map scale Map date 		Sec. 11.8.2	Appendix	7.5 quad) A (p91-94)
 100-yr floodplain Surface waters 			,,	
 Surrounding land use Wind rose Map orientation 				
 Map orientation Legal boundaries Location of access control Injection and withdrawal wells Buildings 				
 Structures Sewers Loading and unloading areas 				
 Fire control facilities Flood control or drainage barriers Run-off control systems Location of hazardous waste units 				
For large facilities the use of other scales may be acceptable on a case-by-case basis.				
B-3 Location Information	122.25(a)(11)	U.S. Geological Survey District		
8-3a Seismic Considerations	122.25(a)(11)(i)	Offices		B-3a N/A
For new facilities only, applicant must identify the political jurisdiction (county, township, or election district) in which facility will be located. If located in any of the political jurisdictions specified in Part 264 Appendix VI, the applicant must prove that the facility is located at least 3000 ft from any fault where movement has taken place in Holocene time or that no	and (ii) 264.18(a) 264 Appendix VI			15-5a 11/1
such faults pass within 200 ft of the por- tions of the facility used for treatment, storage, or disposal of hazardous waste.				

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Subject	t requirement	40 CFR section Hos.	References	Location in application	Comments
aerial pi subsurfac tion gath	/ come from geologic studies, hotographs, field observations or ie investigations. All informa- hered must be acceptable by a t experienced in evaluating hotivity.				مصر
8-3b Floodpla	in Standard	122.25(a)(11)(111) 264.18(b)	Ref. 3, Ref. 4; Ref. 5; Ref. 5; Ref. 9; Ref. 10	Apporti	R-36 - 00 3
is locate cluding t ance Admi calculati is used d technique	tion of whether or not the facility d within a 100-yr floodplain in- the source of data (Federal Insur- nistration Map or other maps and lons). If map other than FIA map ismonstration of equivalent mapping e should be provided. If located floodplain include:	204.10(0)	Net. 0, Net. 9, Net. 10	B (p98-99)	B-36 - 00 5
• Other s	floodplain level pecial flooding factors (e.g., wave that must be considered to prevent .)				B-36(1)-00 5
8-3b(1) Demo	instration of Compliance	122.25(a)(11)(iv) 264.18(b)			
floa fact ated of a	facilities located within the 100-yr odplain, a description of how the lity is designed, constructed, oper- l, and maintained to prevent washout my hazardous waste during a flood. Her of the following may be used:				at 5
8-3b(1)(a)	Flood Proofing and Flood Protection	122.25(a)(11)(1v) (A) and (B)	Refs. 14-28		B-36(1)(a) - AFA 5
	A structural or other engineering study showing how design of the tanks, containers, or waste piles and the flood proofing and protec- tion devices at the facility will prevent washout.	(A) and (D)			
	Engineering analysis of hydro- dynamic and hydrostatic forces				
	Structural or other engineering studies of hazardous waste units and flood protection devices				
8-36(1)(b)	Flood Plan	122.25(a)(11)(iv)(C)	Ref. 3, Part 1, Sec. 3.1;		B-36(1)(6) - 0/17 5
	Description of the procedures to be followed to remove hazardous waste to safety before the facility is flooded, including:		Ref. 3, Part 1, Sec. 3.3.4; Ref. 3, Part 1, Sec. 3.3.5		
	 Timing related to flood levels Estimated time to move the waste The location to which the waste will be moved 				

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Subject requirement	40 CFR section Nos.	References	Location in application	Compents	
 Procedures, equipment, and personnel to be used and the means to ensure that these resources will be available Potential for accidental discharge of the waste Demonstration that those facili- ties will be eligible to receive hazardous waste (e.g., permitted by EPA under Part 122, by a state with authorization under Part 123, or facilities with interim status under 122 and 264) 				B-36(2) - 017 5	
8-3b(2) <u>Plan for Future Compliance with Flood-</u> plain Standard	122.25(a)(11)(v)				
For facilities located within the 100-yr floodplain that do not comply with the floodplain standard, a plan showing how and when the facility will be brought into compliance.			p24	B-4-00 5/1	
8-4 <u>Traffic Information</u>	122.25(4)(10)	Ref. 29			
A description of the traffic pattern, including:					
All facilities [•] Estimated volume [•] Traffic pattern [•] Traffic control [•] Access road(s) [•] Load-bearing capacity and road surfacing					· · ·
Off-site facilities (only) [®] Movement of waste to the facility from the point where it leaves nearest major highway					
PART C - WASTE CHARACTERISTICS					
	122.25(*)(2)	Refs. 30-33	p11-12	C-1-0D 2	
	264.13(a) 122.27(b)(2)(11)(4)	40 CFR \$261, Subpart C, Appendix VII; and Appendix VIII	\$41-69		
 General description of the waste Hazardous characteristics Basis for hazard designation Laboratory report on analyses results Existing published or documented data on hazardous waste or hazardous waste from a similar process (new facilities only) 					
At a minimum, the analyses should include all the information which must be known to treat, store, or dispose of the waste in accordance with the regulatory requirements.					

Subject requirement	40 CFR section Nos.	References	Location in application	Comments	
C-la <u>Containers</u>			P10-12	Cla - OD	<u> </u>
 Free liquids Waste specific parameters based on hazard- ous designation Other information required for safe opera- tion 					2
C-1b Tanks				C-16-0D	^
 Specific gravity Waste specific parameters based on hazardous designation Other information required for safe opera- tion 			105 - 135 136 - 146		L
C-1c <u>Waste Piles</u>				C-le N/A	
 Free liquids Waste specific parameters based on hazard- ous designation Other information required for safe opera- tion 				C-10 N/A	
C-ld <u>Surface Impoundments (Reserved)</u>				C-le N/A	
C-le <u>incinerators</u>				C-le m/n	
 Appendix VIII constituent Heat value Viscosity (liquids only) Chlorine content Other parameters needed for proper operation of the incinerator 				ZZ - ZZ	2
C-2 <u>Waste Analysis Plan</u>	122.25(a)(3)	Ref. 100			
The Waste Analysis Plan should describe the procedures used to obtain chemical and physical information and data on the wastes to insure proper storage, treatment, and disposal.	264.13(b) and (c)		P10-12	C-2a- OD	2
C-2a Parameters and Rationale	264.13(b)(1) 264.341	Ref. 33, Ch. 2.1.1; Ref. 34, Sec. 7.4.2; 40 CFR Part 261,			
A list of parameters chosen for analysis and an explanation of the rationale for their selection.	201.311	Appendix VII		C-26 - 0D	c . @ Ill
C-2b Test Methods	264.13(b)(2)	40 CFR 261, Appendix 11;	PII		SW 846
A description of the test methods used to test for parameters chosen.		Refs. 35-38	,		
C-2c Sampling Hethods	264.13(b)(3)	40 CFR 261 Appendix 1;		C-2C-0D	
A list of the sampling methods used to obtain a representative sample of each waste to be analyzed.	261, Appendix I	Ref. 8; Refs. 34-36; Ref. 39; Refs. 41-43; Ref. 46		C-2c - 0D	SW 846

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
C-20	Frequency of Analysis <u>A description of the frequency at which the</u> analyses will be repeated. For an on-site facility this will be whenever there is a process change of as often as regulared to	264.13(b)(4)		PII	C-20 - 0D
C-2e	vérify cónsisténcy ^c of the Waste Freed. // <u>Additional Reguirements for Wastes Generated</u> <u>Offsite</u> A description of the procedures used to in-	264. 13(b)(5) 264. 13(c)	40 CFR 261, Appendix I; Ref. 8, Ch. 9.5; Ref. 34, Sec. 4.2.3; Ref. 36, Sec. 4.0; Ref. 39; Ref. 40,		C-2e - 0D
6-24	spect and/or analyze wastes generated offsite that includes procedures to determine their identity and sampling methods used. Also information supplied by generator. Additional Requirements for facilities		Ch. V; Ref. 41, Part 3; Ref. 42, Part 111	rr 4 17	
L-21	Handling Ignitable, Reactive, or incom- patible Waste	264. 13(b)(6) 264. 17		pJ¢IL	C-2F - OD
	reactive, or incompatible waste, a descrip- tion of methods which will be used to meet the additional waste analsis requirements necessary for complying with the regulatory requirements for these types of hazardous waste.				
PART D	- PROCESS INFORMATION			P 4,12	
D-1 <u>C</u>	ontainers			1	
D-1a	Containers with Free Liquids			23, 30,	
D-	1a(1) <u>Description of Containers</u> A description of the facility's pri- mary containment devices that includes basic design parameters, dimensions, material of construction, and compati- bility of waste with containers. Infor- mation submitted should include:	122.25(b)(1)(1)(1)(A) 264.171 264.172	Refs. 90-93	31 ¢ 73- 78	D-la(1)-0D 3
	 Type of container(s) and construction material Dimensions and useable volume Liner specifications Condition of containers Manufacturer specifications Determination of compatibility of wastes and containers with descrip- tion of how compatibility is deter- mined such as trial mixing of waste in containers. 				

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Su	bject requirement	40 CFR section Nos.	References	Location in application	Comments
D-1a(2)	Container Management Practices	264. 173	Ref. 90	873-78	D-la(2)-OD
	A description of container management practices			Ĩ	
	Waste containers are always kept closed during storage, except when adding or			71,12	03283
	removing waste.				
	 Containers must not be stored in a manner that may cause them to rupture 			16,17 \$	2.1
	or to leak. • Adequately separated for inspection			· ·	
	 Aisle space Maximum number, height, volume, and 			30	
	types of containers in storage area				
	^a Locations of ignitable, reactive, or incompatible wastes				
	^o Machinery, equipment and procedures used to move containers				(3) (1)
D-1=(3)		122.25(b)(1)		P23,	D-1a (3) - 0D
	Operation	264.175(b)			
	A description of the design and operation			73-78	
	of the container storage area containment systems showing:				1,2\$3
	 Design drawing of containment system 				1,200
	Capacity of system to hold spills,				
	leaks, precipitation • Dimensions				
	Location of storage areas Location of storage areas Liquid collection system and location				
	of sump [•] Description of base grade and slope				
	 Description of curbs, dikes, berms, 				
	ditches, and trenches				
0-1a(3))(a) <u>Requirement for the Base to Contain</u> Liquids				D-1a(3)(a) - M
	The base under the containers must	264.175(b)(1)	Ref. 90; Ref. 94; Ref. 95	P73	
	be free of cracks or gaps and sufficiently impervious to con-		not. Juj net. Jy, nel. JJ	11-	
	tain leaks, spills, and accumu-				6 1
	lated precipitation until the collected material is detected				1, 2, \$3
	and removed. The applicant should address:				
	Construction and characteristics			1	
	of base materials				
	* Engineering evaluation of base structural integrity				
	 Compatibility of base or liner with types of wastes stored 			1	

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Subject	requirement	40 CFR section Nos.	References	Location in application	Comments
D-14(3)(b)	Containment System Drainage The base must be sloped or the containment system must be other- wise designed and operated to drain and remove liquids resulting from leaks, spills, or precipita- tion, unless the containers are elevated or otherwise protected from contact with accumulated liquids. For this requirement the applicant should address where applicable:	122.25(b)(1)(i)(B) 264.175(b)(2)	Ref. 90; Ref. 96; Ref. 97	P73-78	D-la (3)(b) - 00 1,2\$3
	 Describe handling and stacking practices. Grading of base. Drainage design and removal system so that standing liquid does not remain on base longer than one hour after a leakage or precipitation event. 			p74	
D-1a(3)(c)	Containment System Capacity The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest con- tainer, whichever is greater. Information that should be in- cluded to satisfy this require- ment is:	122.25(b)(1)(1)(C) 264.175(b)(3)	Ref. 90; Refs. 96-98		D - 1a(3)(c) - 0(1) $1 \neq 3$
	 Volume of largest container Total volume of containers Containment structure capacity Capacity of run-off collection system Geographic_storm_intensity/ frequency data 			P76 P7577 P	
0-1a(3)(d)	<u>Control of Run-on</u> Run-on into the containment sys- tem must be prevented, unless the collection system has suffi- cient excess capacity in addition to that required in the above paragraph to contain any rup-on that might enter the system. The applicant should discuss struc- tures used to control run-on such as:	122.25(b)(1)(1)(D) 264.175(b)(4)	Ref. 90; Ref. 94; Ref. 95; Ref. 98		

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
 Containment system auxiliary structures (curbs, dikes, etc.) Engineering grading design Collection and removal system design capacity Potential run-on Demonstration that system has adequate capacity to handle run-on from precipitation event in addition to 10% of the volume 			p76 ¢73 p76	p-1a3(2) - 0)
of containers or the largest container whichever i <u>s greater</u> . D-la(4) <u>Removal of Liguids from Containment</u> System	122.25(b)(1)(1)(E) 264.175(b)(5)	Ref. 34; Ref. 35; Ref. 90; Ref. 97	p76-78	D-1a(4)
Spilled or leaked waste and accumulated precipitation must be removed from the sump or collection area in a timely manner to prevent overflow of the con- tainment system. Information that should be included when describing removal of accumulated liquids is:				D-1a(4) 192
 How liquids will be analyzed Removal equipment and methods (sump pump design, piping specifications, location, discharge point and capacity) Management of accumulated liquid including prevention of overflow 	-		p78 p78	
D-1b Containers Without Free Liquids			<u>p18</u>	
D-1b(1) <u>Test for Free Liquids</u> For areas that store containers of wastes that do not contain free liquids, the test procedures and results or other documentation or information show- ing that the wastes do not contain free liquids.		40 CFR 265.314 Federal Register 8311 February 25, 1982		D-16 N/R
D-1b(2) <u>Description of Containers</u> A description of the facility primary containment devices that includes basic design parameters, dimensions, materials of construction, and demon- stration of compatibility of waste with containers. Information submitted should include:	264. 171 264. 172	Refs. 90-93		

Su	bject requirement	40 CFR section Hos.	References	Location in application	Comments
	 Types of container(s) and construction material Dimensions and useable volume Liner specifications Container condition Manufacturer specifications Determination of compatibility of wastes and container with description of how compatibility is determined such as trial mixing of waste in con- tainers 				
0-16(3)	Container Management Practices	264. 173	Ref. 90		
	A description of container management practices:				
	 Waste containers are always kept closed during storage except when adding or removing waste Containers are not opened, handled, or stored in a manner that may cause the container to rupture or to leak Adequately separated for inspection Aisle space Maximum number, height, volume, and types of containers in storage area Location of ignitable, reactive, and incompatible waste 				
D-16(4)	Container Storage Area Drainage The storage area must be sloped or otherwise designed to drain and remove liquid resulting from precipitation * Design drawing showing location of hazardous waste and dimensions * Description of stacking practices * Base slope	122.25(b)(1)(11)(8) 264.175(c)	Ref. 90; Ref. 96; Ref. 97		
	• Drainage design and removal system				
D-2 <u>Yanks</u>				p79-85	D-2-0D
A re assu or r pres supp that	ription of Tanks view of tank design specifications to e that the tanks will not collapse upture. The specifications to be eved include shell strength, capacity, sure controls, foundation, structural ort, and seams sufficient to demonstrate tank will not collapse or rupture. ifically the applicant should address	122.25(b)(2) 264.191	Ref. 23; Ref. 24; Ref. 26; Ref. 27; Ref. 28; Ref. 29 Ref. 99		

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
• Types and number of tanks			284 1-20	
• Tank wall thickness			A REAL PROPERTY AND A REAL	Ind
· Tank Internal pressure and pressure con-			<u>p79-82</u>	
trols			NIF	1,24
 Foundation construction, specifications, 				,
and structural supports			282	
• Tank design specifications including				
dimensions, capacity, design, shell thick-			-75-82 App D	4 E
ness, material and method of construction-			p79-82 App D	<i>q L</i>
• Tank design standard code and year				
• Specifications on seams			179-82 4PD DE	E
• Operating pressure and temperature			279-82 HOD DE	7 ·
• Type of waste contained in tanks			NIE	-
Type of waste contained in tanks	/			
• Specific gravity of tank liquids			p 00-01	
• Maximum height of liquid level			P81 NIE	
			N/E	
	122.25(b)(2)(11)	Ref. 91; Ref. 99		
	264.192(a)			L
A review of the pertinent characteristics	ł		D-2	Ð
of the tank construction material and				1,2\$4
lining materials to determine corrosion				
or erosion effects with wastes and other				1, -1
materials (i.e., treatment reagents).				1
The applicant should also address:				
			NIF	
Description of lining and coating materials				
Corrosion allowance and corrosion and				
erosion rates. Demonstration of how			NIF	
minimum shell thickness will be maintained				
• Tank construction compatibility with waste				
and tests or documentation to substantiate			N/F	
compatibility		وروب مناصفات المقاطرة الأنبية ومستور ويلاحظ المربي والقائب المتنافر والمتعاور والمتعاور والمعاور		
 Description of treatment reagents 			N/A	
D-2c Tank Hanagement Practices	122.25(b)(2)(iv)	Ref. 99		
	and (v)	NC1: 35	D -2	C
A description of the tank owner's or oper-	264.192(b)			
ator's operating practices and controls:	207.132(0)			
aron a oberaring hisrares and controls:				1 2 AL
Description of controls to prevent over-				1,204
filling and overtopping such as waste				
feed cut-off system(s), by-pass or standby			N/F	
tank			/ // /	
 Demonstration of maintenance of sufficient 				
freeboard to prevent overtopping by wave				
or wind action or precipitation for	1		NF	
uncovered tanks				
• Tank process flow and piping diagrams			P2\$84	
Description of tank instrumentation				
such as pressure, temperature, pH,	1		[]	
level gauges and monitors			N/F	
Description of safety devices such as				
rupture discs and safety vents			N/F	
Decoded and a set of the set			1	
 Description of pollution control devices 				

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
D-3 <u>Waste Piles (Reserved)</u>				D-3 N/A
D-4 <u>Surface Impoundments (Reserved)</u>				
D-5 <u>Incinerators</u>				D-4 N/A
D-5a Justification for Exemption	122.25(b)(5)(1)	Ref. 33		D-5 N/A
The applicant should have documentation including waste analysis to show that the waste exhibits only the ignitability, corrosivity or selected reactivity charac- teristic of Subpart C, is not a listed waste in Subpart D, and contains no or insignificant levels of Appendix VIII constituents.	264.340(b)			
 B-5b <u>Trial Burn</u> If the applicant decides to conduct a trial burn to prove the incinerator can meet required performance standards under the established operating conditions, a trial burn plan or the results of a trial burn must be submitted. A statement should be included which suggests the conditions necessary to operate in compliance with performance standards including: Restrictions on waste constituents Waste feed rates Operating parameters 	122.25(b)(5)(ii) 122.27(b)(1)(i) 264.343 264.345	Ref. 33		
D-5b(1) <u>Trial Burn Plan</u>	122.27(b)(2)(1)	Ref. 33		
The trial burn plan should identify test protocol(s) to be used during trial burn.				
D-5b(1)(a) <u>Waste Analysis</u>	122.27(b)(2)(11)(4) 264.341			
An analysis of each waste or mix- ture of wastes to be burned which includes:				
 Heating value Viscosity of liquid or physical form Identification of any Part 261 Appendix VIII constituents Quantity of any hazardous con- stituents 				

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
D-51	(1)(b) <u>Detailed Description and/or</u> Engineering Drawing of the Incinerator Including:	122.27(b)(2)(1i)(B)	Ref. 33; Refs. 44 - 47; Ref. 53-57		NA
	 Nanufacturer's name and model number Type of incinerator Linear dimensions of incinerator unit including cross sectional area of combustion chamber Description of the auxiliary fuel system (type and feed) Capacity of prime mover Description of automatic waste feed cut-off system(s) Stack gas monitoring and pollu- tion control equipment Nozzle and burner design Construction and description of temperature, pressure, and flow indicating and control devices. 				
D-5t	(1)(c) <u>Sampling and Monitoring Procedures</u> A detailed description of sampling and monitoring procedures including:	122.27(b)(2)(11)(C) 264.347	Ref. 28; Ref. 33; Ref. 35; Ref. 38; Ref. 39; Ref. 43		
	 Sampling and monitoring locations Sampling and monitoring equipment Sampling and monitoring frequency Analytical procedures Monitoring frequency 				
D-5b	(1)(d) Test Schedule	122.27(b)(2)(11)(D)	Ref. 33		
	 Dates when shake-down and trial burn are planned The duration of each test burn The quantity of waste to be burned during each test burn Other relevant factors 				
' D-5t	(1)(•) Test Protocol for Each Waste Identifying Variable Parameters or Operating Conditions	122.27(b)(2)(11)(E) 264.345	Ref. 33; Ref. 44		
	Significant variations would in- clude such items as increases in POHC levels; increases in levels of other hazardous constituents; change in ease of combustibility such as a decrease in waste heat- ing values and increases in solids or halogen content.				

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Subject requ	irement	40 CFR section Nos.	References	Location in application	Comments
D-5b(1)(e)(1)	Temperature Range		Ref. 33		NA
	Temperatures at which each test burn will take place. The applicant should specify test burns for at least two temperatures unless he is confident that operating and performance standards will be met at the desig- nated combustion tempera- ture. Usually, and especially when auxiliary fuel is necessary, the applicant will want to establish the minimum temperature at which all requirements will be met. This will also serve to establish the temperature at which automatic waste feed cutoff systems will be activated. If a temperature range is given in the Part B Application, the permit writer should specify at least the				
0-5b(1)(e)(2)	<u>Waste Feed Rate</u>		Ref. 33		
	A waste feed rate for each test burn. The applicant will again want to test at more than one feed rate. To opti- mize the feed rate, the appli- cant will want to determine the maximum feed rate. If a feed rate range s given in the per- mit application, the permit writer should specify the upper limit of the range as a condi- tion of the draft permit so that "worst case" operating parameters are used during at least one test burn.				
0-5b(1)(e)(3)	Combustion Gas Velocity		Ref. 33; Ref. 44		
	A combustion gas velocity for each test burn should be es- tablished. Where systems have a blower(s) with one output rate (i.e., not adjustable).				

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
	the output should be designated in scfm at the specified system pressure drop.		<u> </u>		A/A
	D-5b(1)(e)(4) <u>Auxiliary Fuel</u>		Ref. 33; Ref. 44		
	An auxiliary fuel feed rate for each test burn.				
	D-5b(1)(e)(5) <u>Other Operating Conditions</u>				
ı	 Expected CO lavel in stack gas Variations in incinerator system design or operating procedures Control of fugitive emis-sions (i.e., sealed combustion zone, negative operating pressure) Waste feed cut off system and conditions which automatically activate 				
	D-5b(1)(e)(6) Other relevant factors affect- ing DRE				
	D-5b(1)(f) <u>Operating Conditions for Pollution</u> <u>Control Devices</u>	122.27(b)(2)(11)(F)	Ref. 44; Ref. 48-52		
	A description of conditions for pollution control devices including the following:				
	Scrubbers [©] Pressure drop [©] Temperature at inlet [©] Liquid/gas ratios [©] pH of scrubbing liquid				
	ESP Temperature at inlet Gas flow rate Rapping interval, intensity and duration Voltage and current density				
	Fabric filter • Pressure drop • Temperature at inlet • Gas flow rate -				
	D-5b(1)(g) <u>Shut-down Procedures</u>				l

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
D-5b(2) <u>Results of Trial Burn</u>	122.25(b)(5)(ii)			N/A
Results including all required deter- minations as detailed in trial burn plan. This should be submitted within 90 days of completion of trial burn.				
D-5b(2)(a) <u>Feed POHC's</u>				
D-5b(2)(b) Emissions of POHC's, CO_2 , and O_2				
D-5b(2)(c) <u>Analysis of Scrubber water and</u> <u>Residues</u>				
D-5b(2)(d) <u>DRE of POHC's</u>				
D-5b(2)(e) <u>Chlorine Removal Efficiency</u>				
D-5b(2)(1) Particulate Emissions				
D-5b(2)(g) Source of Fugitive Emissions				
D-5b(2)(h) <u>Combustion Gas Temperatures</u> and Velocity				
D-5b(2)(1) <u>CO_R Measurement in Exhaust Gas</u>				
D-5b(2)(j) Additional Information				
D-5b(3) <u>Certification That Trial Burn Was Con</u> <u>ducted According to Trial Burn Plan</u>				
D-5c Trial Burn Substitute Submissions	122.25(b)(5)(111)	Ref. 33		
An applicant may forego a trial burn if he or she can provide sufficient information and data to show that the incinerator design and waste to be incinerated are comparable to an existing incinerator for which a successful trial or operational burn has been performed using a similar waste (Note: A successful burn means that all operating and performance standards under Part 264 Subpart 0 were met.)				
D-5c(1) <u>Waste Analysis</u>	122.25(b)(5)(111)(A) 122.25(b)(5)(111)(H)			
An analysis of each waste or mixture of wastes to be burned including:	264.341			
 Heat value Viscosity or physical form Identification of Appendix VIII constituents Quantification of Appendix VIII constituents 				

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	Şu	bject requirement	40 CFR section Hos.	References	Location in application	Comments	
		 Quantification of possible POHC's based on data submitted from other burns Information needed to designate POHC's 				NIA	
i	D-5c(2)	Engineering Description	122.25(b)(5)(111)(8)				
		A detailed engineering description including:					
		 Hanufacturer's name and model number Type of incinerator Linear dimensions including cross sectional area of combustion chamber Description of auxiliary fuel system Capacity of prime mover Description of automatic waste feed cutoff system(s) Stack gas monitoring and pollution control monitoring system Nozzle and burner design Construction materials Location and description of tempera- ture, pressure, and flow indicating devices and control devices 					
(0-5c(3)	<u>Waste Similarity</u>	122.25(b)(5)(111)(C)				
		A description and analysis of the waste to be burned compared with data from operational or trial burns to support contention that trial burn is not needed including POHC's.					
í	D-5c(4)	Design and Operating Conditions	122.25(b)(5)(111)(D)	Ref. 33; Ref. 44-47; Refs. 53-58			
		Design and operating conditions of the incinerator unit to be used compared with that for which comparative burn data are available.		Reis. 33-30			
l	D-5c(5)	Description of Results	122.25(b)(5)(111)(E)	Ref. 33; Ref. 44			
		Description of results submitted from previously conducted trial burn(s)					
		 Sampling and analysis techniques used to calculate performance standards in 264.343 Methods and results of monitoring temperatures, waste feed rates, carbon monoxide and an appropriate indicator of combustion gas velocity Certification of results 					

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
D-5c(6) <u>Incinerator Operation Information</u> Expected incinerator operation infor- mation including: ^o Expected CO ^o Waste feed rate ^o Combustion zone temperature	122.25(b)(5)(111)(F) 264.345	Ref. 33; Ref. 44		N/A
 Stack gas volume, flow rate and temperature Computed residence time HCl removal efficiency Fugitive emissions and control pro- cedures Waste feed cut-off limits 				
D-5c(7) <u>Supplemental Information</u>	122.25(b)(5)(iii)(G)			
PART E - GROUNDWATER MONITORING (Reserved)				4
PART F - PROCEDURES TO PREVENT HAZARDS				~)
F-1 <u>Security</u>			P8-9	F = 1
F-la <u>Security Procedures and Equipment</u> Unless a waiver is granted, the facility must demonstrate the following:	264.14 122.25(a)(4)	Ref. 59		F-1 F-laci) N/A
F-la(1) <u>24-Hour Surveillance System</u>	264.14(b)(1)	Ref. 59		
A 24-hour surveillance system (e.g., television monitoring or surveillance by guards or facility personnel) that continuously monitors and controls entry onto the active portion of the facility; or			p8	F-1a(2) - OK
F-la(2) Barrier and Means to Control Entry	264.14(b)(2)(1)	Ref. 59	1	
F-la(2)(a) <u>Barrier</u>				~
An artificial or natural barrier (e.g., a fence in good repair or a fence combined with a cliff) that completely surrounds the active portion of the facility; <u>and</u>				
 Height Haterial of construction 				

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Sub je	ct requirement	40 CFR section Nos.	References	Location in application	Conments
F-1a(2)(b) Means to Control Entry	264.14(b)(2)(11)		p8-9	F-la(2)(b) -0D
	A means to control entry, at all times, through the gates or other entrances to the active portion of the facility (e.g., an attendant, television monitors, locked en- trance, or controlled roadway access to the facility).			1	
F-1a(3) <u>Wa</u>	rning Signs	264.14(c)		p8	F-la(3) - OD
le Ke en fa su ap le fn th nu le ri th an	e facility must have a sign with the gend, "Danger - Unauthorized Personnel ep Out", which must be posted at each trance to the active portion of the cility and at other locations, in fficient numbers to be seen from any proach to this active portion. The gend must be written in English and any other language predominant in e area surrounding the facility and st be legible from a distance of at ast 25 ft. Existing signs with a gend other than "Danger - Unautho- red Personnel Keep Out" may be used the legend on the sign indicates at only authorized personnel are lowed to enter the active portion a that entry onto the active portion to dangerous.				
F-1b Waiver		264.14(a)			K-16 - N/A
request	iver of these requirements is ed, the owner or operator must rate the following:				
F-16(1) <u>In</u>	ury to Intruder	264.14(a)(1)	Ref. 36, Ch. 5, Secs. 2 and 4		
st ac no ri en	vsical contact with the waste, ructure, or equipment within the tive portion of the facility will t injure unknowing or unautho- ted persons or livestock that may ter the active portion of a cility; <u>and</u>		- Wi		
F-16(2) <u>Vi</u>	plation Caused by Intruder	264.14(a)(2)	Ref. 36, Ch. 5, Secs. 3 and 4		
by of po vi	sturbance of the waste or equipment the unknowing or unauthorized entry persons or livestock onto the active rtion of a facility will not cause a plation of the requirements of 40 R Part 264.		ang 4		

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments	
F-2 Inspection Schedule	122.25(a)(5) 264.15		p18-22	F-2-9-2D	
F-2a General Inspection Requirements	264.15(a) and (b) 264.33	Ref. 62, Ch. 9; Ref. 63, Vol. 12; Ref. 63; Vol. 1			1,2,9载
A description of the facility inspection of the facility inspection schedule (schedule must be kept at the facility) for the following equipment:					
• Monitoring equipment			<u>p21</u>	-	
 Emergency and safety equipment. Security devices. 			N/F	•	
Operating and structural equipment the are vital to prevent, detect, or resp to environmental or human health haza	oond			-	
F-2a(1) Types of Problems	264.15(b)(3)			F-2a(1)	
The schedule must identify the typ of problems to look for during the inspection (e.g., leaks, deteriord readings out of specified range, m sing items or materials, inoperation equipment, etc.).	e stion, ais-		p ¹⁹⁻²²	F-2a(1) 1,2,3,4&5	
F-2a(2) Frequency of Inspection	264.15(b)(4)				
A description of the frequency of inspection for items on the schedu The frequency of inspection should based on the rate of possible dete oration of equipment and the proba ity of an environmental or human h incident if the deterioration, mal tion, or operator error goes under between inspections. Areas subject spills, such as loading and unload areas, must be inspected daily who	ile. 1 be eri- bil- health ifunc- lected :t to iing		P ¹⁸	F-2a(2) 1,3&4	
use. All emergency waste feed cul valves must be inspected at least weekly to verify proper operation. All system alarms must also be tes daily.	l-off				
F-2b Specific Process Inspection Requirement	<u>s</u> 122.25(a)(5)		p19-21	FZb	
F-2b(1) <u>Container Inspection</u>				F-26(1)	
A description of the <u>weekly</u> inspec of containers and container storag areas for leaks in containers or c ioration of the containment system	je leter-			F-26(1) 1\$3	
F-2b(2) <u>Tank Inspection</u>	264.194				
A description of the daily inspiration of the daily inspiration of overfilling control equipment and level of waste in uncovered tanks.	L.		p18-22	F-26(2)	

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
• A description of the weekly inspection of tank construction materials and the			219	
area surrounding the tank. • A schedule describing the <u>daily</u> moni-				
toring of monitoring equipment (e.g., pressure and temperature gauges) where present to ensure that the				
tank is operated according to design specifications.			NJF	
 A schedule showing the level of waste in uncovered tanks is inspected daily. 			NIF	
 A schedule and procedure for assessing the condition of the tank. A procedure for emptying_a_tank_to 			<u>p22</u>	
allow entry and inspection-when			p22	
F-2b(3) Waste Pile Inspection 2	264.254		1	F-26(3) N/A
A description of the inspection of waste pile liner systems and contain-	264.255			F-XDC 0) IV
ment system during their construction or installation.				
 Inspection of manufactured liner materials to ensure tight seams and 				
joints and the absence of tears or blisters during construction or installation.				
 Inspection of the containment system whenever any indication of possible failure is indicated. 				F-26(4) N/A
F-2b(4) <u>Surface Impoundment Inspection</u> (Reserved)				F-26(4) N/A F-26(5) N/A
F-2b(5) Incinerator Inspection 2	264.347			K-26(5) N/A
 Incinerator and associated equipment must be inspected visually at least 				
daily for leaks, spills, fugitive emissions and signs of tampering				
Emergency waste feed cut-off sys- tem and associated alarms must be tested weekly unless the appli-				
cant demonstrates that weekly frequency is unduly restrictive.				
At minimum operational testing must be conducted monthly.				F-2C
	264.15(c) 264.194(c)		P29-40	F-2C 1,2,3,4&5
	264. 255			')~) ' * *

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
F-2d Inspection Log	264.73(b)(5)		p19-22	F-20-0D
A description of the inspection log or summary including the following:	264.15(d)		1	
 Dates and times of inspections Name(s) of inspector(s) Observations made Date and nature of repairs or remedial actions 				
F-3 <u>Waiver of Preparedness and Prevention Regulae-</u> ments	122.25(a)(6)			F-3
F-3a Equipment Requirements	264.32			r = -N/A
Unless it can be demonstrated that none of the hazards posed by waste handled at the facility could require a particular kind of equipment specified below, the facility must have the following equipment:			p70	F-3 F-3a - N/A F-3a(1) OK
F-3a(1) Internal Communications	264.32(4)			
An internal communications or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel.			P70	r 3-12) NK
F-3a(2) <u>External Communications</u>	264.32(b)		P	F-3a(2) OK
A device such as a telephone (immediate- ly available at the scene of operations) or a handheld two-way radio, for summon- ing emergency assistance from local police departments, or state or local emergency response teams.				
F-3a(3) <u>Emergency Equipment</u>	264.32(c)	Ref. 30, Sec. 7; Ref. 63, Secs. 4-7, 5-5, 6-8, 8-6,	-39#71	F-39(3)-U)
 Fire control equipment (including special extinguishing equipment. 		9-4; Ref. 75; Ref. 76	F	
such as that using foam, inert gas, or dry chemicals and portable			p39 \$71	OK
fire extinguishers and portable \$ Spill control equipment			D391\$ 71	OK
Spill control equipment Decontamination equipment			P 88	-122
F-3a(4) Water for Fire Control	264.32(d)			
 Water at adequate volume and pressure to supply water hose streams Foam-producing equipment Automatic sprinklers or water spray systems 			p71\$36	F-3a(4) - 0B

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Subject requirement	40 CFR section Nos.	References	Location in application	Coments
F-3b Aisle Space Requirement	264.35	<u></u>	P70-71	F-36-0K
Requests for a waiver of the <u>aisle space</u> requirement must be accompanied by a demonstration that aisle space is not needed to allow the unobstructed movement of personnel, fire protection equipment, or spill control equipment to any area of facility operation in an emergency.			P73-75	
F-4 Preventive Procedures, Structures, and Equipment	122.25(a)(8)			
A description of <u>procedures, structures, or</u> <u>equipment</u> used at the facility for the follow- ing:				F-4-00 1,2,3,4\$5
Prevention of hazards in unloading oper- ations (e.g., use of ramps or special forklifts).	122.25(a)(8)(i)	Ref. 30, Sec. 7	p23,30.	
Prevention of runoff from hazardous waste handling areas to other areas of the facility or environment, or prevention of flooding (e.g., berms, dikes, trenches).	122.25(a)(8)(11)		23,30	-33
 Prevention of contamination of water supplies 	122.25(*)(8)(111)		N/F	
 Hitigation of effects of equipment fail- ure and power outages 	122.25(a)(8)(iv)		NIF	
	122.25(a)(8)(v)	Ref. 39, Ch. 2, Part 4; Ref. 62, Ch. 4-7	p33\$39	
F-5 Prevention of Reaction of Ignitable, Reactive and Incompatible Wastes				F-5
F-5a <u>Precautions to Prevent Ignition or Reaction</u> of Ignitable or Reactive Waste	122.25(a)(9) 264.17(a)			F-5 F-5a - 0D 2
A description of the precautions taken by a facility that handles ignitable or reactive waste to prevent actual ignition, including separation from sources of ignition such as open flames, smoking, cutting and welding, hot surfaces, frictional heat, sparks (static, electrical, or mechanical), spon- taneous ignition (e.g., heat producing chemical reactions), and radiant heat. Demonstration that when ignitable or reac- tive waste is being handled, the owner or operator confines smoking and open flames to specially designated locations. "No Smoking" signs must be conspicuously placed wherever a hazard exists from ignitable or reactive waste.			p23\$24	2

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
-5b	General Precautions for Handling Ignitable or Reactive Waste and Mixing of Incompatible Waste	122.25(a)(9) 264.17(b)		N/F	F-5b 2
	A description of the precuations taken by a facility that treats, stores, or disposes of ignitable or reactive waste, or acci- dentally mixes incompatible waste or incom- patible wastes and other materials, to prevent reactions which: (1) generate extreme heat or pressure, fire or explosions or violent reactions; (2) produce uncon- trolled flammable fumes, dusts, or gases in sufficient quantities to threaten human health or the environment; (3) produce un- controlled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions; (4) damage the structural integrity of the device or facility; (5) by similar means threaten human health or the environment.				
F-5c	Ignitable or Reactive Wastes in Containers Sketches, drawings, or data demonstrating	122.25(b)(1)(111) 264.176		P70	F-5c - 6
	that containers of ignitable or reactive waste are located at least 15 meters (50 feet) from the facility's property line.				
F-5d	Incompatible Wastes in Containers • The procedures used to ensure that	122.25(b)(1)(111) 264.177			E-50
	incompatible wastes and materials are not placed in the same container (unless 264.17(b) is complied with) or in an unwashed container that previously held incompatible waste, ⁹ Dikes, berms, walls, or other devices used to separate wastes in containers, piles, open tanks, or surface impound- ments.			NJF	F-52 1#2 F-5e 2.44
F-5e	Ignitable or Reactive Wastes in Tanks	122.25(b)(2)(vi) 264.198		NIC	F-5e
	A description of the operational procedures used for storing such wastes in tanks that includes specific information on:			///	2. \$ 4
	⁹ How the waste is treated, rendered, or mixed before or immediately after placement in the tank so that it is no longer considered ignitable and complies with §264.17(b); or the waste is stored or treated in such a way that it is pro- tected from any material or conditions that may cause the waste to react or ignite; or the tank is used solely for emergencies.				

Subject requirement	4D CFR section Nos.	References	Location in application	Comments
⁹ How facilities that treat or store ignitable or reactive waste in covered tanks comply with the National Fire Pro- tection Association's buffer zone require- ments for tanks.			P83	
F-5f Incompatible Wastes in Tanks	122.25(b)(2)(v1) 264.199(b)		ALIF	F-5f 2
F-5g Ignitable or Reactive Wastes in Waste Piles (Reserved)	122.25(b)(4)(111) 264.256		///	F-Sa N/A
F-5h Incompatible Wastes in Waste Piles (Reserved)	122.25(b)(4)(111) 264.257			F-5f 2 F-5g N/A F-5h N/A
F-51 Ignitable or Reactive Wastes in Surface Impoundments (Reserved)				F-5; N/A
F-5j Incompatible Wastes in Surface Impoundments (Reserved)				/
PART G - CONTINGENCY PLAN	122.25(e)(7) 264.50 through 264.56	Ref. 36, Ch. 2; Ref. 64-68		F-5, N/A
A copy of the Contingency Plan or Spill Prevention control and Countermeasures (SPCC) Plan amended for hazardous waste management to describe the actions facility personnel will take in response to fires, explosions, or any unplanned sudden or nonsudden release of hazardous waste or hazardous waste con- stituents to air, soil, surface water, or ground- water at the facility.				
G-1 <u>General Information</u>	122.25(a)(7) 264.52	Ref. 36, Ch. 2	1/2	G-1 -0D
 Facility name and location and owner or operator name Site plan 	264.53		N/F P36	
 Description of facility operations 			NIF	
G-2 <u>Emergency Coordinators</u> • Names, addresses, office and home phone mombas, addresses, office and home phone	264.52(d) 264.55	Ref. 36, Ch. 2		6-2-0D
numbers, and duties of primary and alternate coordinates • A statement authorizing designated coordina-			N/F	-
tors to commit the necessary resources to implement the contingency plan			N/F	G-3-0D
G-3 Implementation	264.52(a) 264.56(d)	Ref. 64; Ref. 65; Ref. 68		16-3-0D
Criteria for implementation of contingency plan for any potential emergency.			35 <i>\$37</i>	

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
i-4 <u>Er</u>	ergency Response Procedures			1	6-4
G-4a	Notification	264.56(a) 264.56(d)(1)	Ref. 64; Ref. 68		
	Hethodology for immediate notification of facility personnel and necessary state or local agencies.	264.56(d)(2)		p37	G-4(a) - OD
G-4b	Identification of Hazardous Materials	264.56(b)	Ref. 36, Ch. 2; Ref. 69		
	Available data and/or procedures for identi- fication of hazardous materials involved in the emergency and quantity and areal extent of release. Include information on:			P41-69	G-46 2
	 Biological, physical, and chemical proper- ties of the waste Exact source 			234 112	-
	• Amount • Areal extent of release			N/F	<u> </u>
G-4c	Hazard Assessment	264.56(c)	Ref. 30; Ref. 36, Ch. 2;		
	Procedure for assessment of possible hazards to the environment and human health	264.56(d)	Ref. 60; Ref. 61; Ref. 64; Ref. 65; Ref. 68; Raf. 70, Chl	N/F	6-4c 1\$2
	Procedure for determining the need for evacuation and notification of authori- ties. The authorities to be notified should include the On-Scene-Coordinator for that area or the National Response Center.			N/F	-
G-4d	Control Procedures	264.52(a)	Ref. 33; Ref. 34; Ref. 36,		C-42
	Specific responses and control procedures to be taken in the event of a fire, explosion, or release of hazardous waste to air, land, or water, including procedures for rapidly stopping waste feed.	122. 27(b)(2)(11)(G)	Ch. 2; Ref. 44, Ch. 4; Refs. 64–68; Ref. 70; Ref. 71; Ref. 72	p ³⁵⁻³⁸	6-42 192,3,4\$5
G-4e	Prevention of Recurrence or Spread of Fires, Explosions, or Releases	264.56(e)	Ref. 36, Ch. 2; Ref. 71; Ref. 73; Ref. 74		G-4e
	During an emergency situation, a description of the necessary steps to be taken to ensure that fires, explosions, or releases do not occur, reoccur, or spread to other hazardous waste at the facility. Steps should include:				G-4e 1,4,3\$2
	Shut-down of processes and continued moni- toring of them		1994-1	p35	
	Collecting, containing, and treating released wastes			p34-35	
	 Removing and isolating containers and Proper use of fire control structures 			N/F	-
	(e.g., fire doors), systems (e.g., sprinkler systems), and equipment (e.g., extinguishers)			p35-37	_

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
G-4f	Storage and Treatment of Released Material Provisions for treatment, storage, or disposal of any hazardous waste result- ing from a release, fire, or explosion	264.56(g)	Ref. 70, Ch. 3 and 4	₽33 <i>-3</i> 4,37	6-4f 1,2,3\$4
	at the facility • Equipment available • Procedures for deployment of these resources • Methods to contain, treat, and clean up a hazardous release and decontaminate the affected area			p 33 , 39 N/F p 33-34 , 37	
i-4g	Incompatible Waste Provisions for prevention of incompatible waste from being treated, stored, or located in the affected areas until cleanup procedures are completed.	264.56(h)(1)	Ref. 36, Ch. 2	N/F	G-49 Z-
i-4h	Post-Emergency Equipment Maintenance Procedures for ensuring that all emergency equipment listed in the contingency plan is cleaned and fit for its intended use before operations are resumed.	264.56(h)(2)	Ref. 36, Ch. 2	P38	G-4h - OK
i-41	Container Spills and Leakage Procedures for responding to container spils or leakage including removal of spilled waste and repair or replacement of containers.	264. 171		P34	G-4; 🗪 3
-4j	Tank Spills and Leakage Procedures for responding to tank spills or leakage including removal of spilled waste and repair of tank.	264.194(c)	Ref. 78	34 م	G-4j 4
i-4k	 Waste Pile Spills and Leakage Upon indication of failure: Inspection of containment system Evaluation and repair plan techniques and schedule of actions for repair Procedures to remove waste pile from service Conditions to be met to return waste pile to service including containment system repair and certification by a qualified engineer Closure of waste pile if not repaired 	264.255 264.258			9 G-4K - N/A G-41 - N/A
-41	Surface Impoundments Spills and Leakage (Reserved)				

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
G-5	Emergency Equipment Location, description, and capabilities of emergency equipment. This should include:	264.52(e)	Ref. 30; Ref. 36, Ch. 2; Ref. 62, Ch. 5; Ref. 70; Ref. 75; Ref. 76	PERFESS	G-5 1&2
	• Spill control equipment			P3\$\$\$	
	• Fire control equipment • Personnel protective items such as respira-			- <u>p36</u>	
	• First aid and medical supplies			239 NIF	
	 Emergency decontamination equipment Emergency communication and alarm systems 			P_33	
				<u> </u>	
6-9	<u>Coordination Agreements</u>	264.52(c) 264.37	Ref. 36, Ch. 2		
	A description of coordination agreements with local police and fire departments, hospitals, contractors, and state and				G-G-OD
	local emergency response teams to famil- larize them with the facility and actions			p71-72	
	needed in case of emergency • A <u>statement indicating that a copy of the</u> contingency plan has been submitted to.			NIF	
	these organizations				
	to enter into a coordination agreement			N/A	
6-7	Evacuation Plan	264.52(1)	Ref. 36, Ch. 2		
	The plan must include:				6-7-0D
	 Criteria for evacuation A description of signal(s) to be used to begin evacuation, with primary and alter- nate evacuation routes 			NF	
6-8	Reguired Reports	264.56(j)	Ref. 36, Ch. 2		
	Provisions for submission of reports of emergency incidents within 15 days of occurrence			D38	6-8-0K
	· Notation of such incidents in the oper-	-		- <u>-</u>	
	ating record identifying the time, date, and details of these emergency incidents			p15	
PART	H - PERSONNEL TRAINING	122.25(a)(12) 264.16	Ref. 77		
H-1	Outline of Training Program				h-1
	An outline of both the introductory and con- tinuing training programs by owners or operators to prepare the personnel to operate and maintain the facility in a safe manner. Include a brief description of how training will be designed to meet actual job tasks. (Note: on-the-job training may be used to			p25	/1- /

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b Titles and Duties or each employee whose position at the icility is related to hazardous waste inagement include: Name Job title Job duties Job duties Job description caining Content, Frequency, and Techniques is both introductory and continuing training including an annual review of the initial caining) for each employee describe: Training content frequency of training Technique(s) used in training caining Director	264.16(d)(1) 264.16(d)(2) 264.16(d)(3) 264.16(c)	Ref. 77 Ref. 77	p25-28	H-1a - OD H-1b - OD
Actility is related to hazardous waste inagement include: Name Job title Job duties Job description Saining Content, Frequency, and Techniques to both introductory and continuing training including an annual review of the initial saining) for <u>each</u> employee describe: Training content Frequency of training Technique(s) used in training	264.16(d)(3)	Ref. 77	1	
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aining Director				
	264.16(a)(2)	Ref. 77		H-1c - 0D
monstration that the program is directed a person trained in hazardous waste inagement.				H-1C 00
Credentials of training director				
levance of Training to Job Position	264.16(a)(2)	Ref. 77, Ch. 5		H-12 - OK
brief description of how instructions of cility personnel in hazardous waste magement procedures (including contingency an implementation) is relevant to their sitions.				H-le - OK
aining for Emergency Response	264.16(a)(3)	Ref. 77		H-le - Un
cumentation that the training program ains facility personnel to respond fectively to emergencies and trains em to be familiar with emergency pro- dures, emergency equipment, and emer- incy systems, include where applicable:				
 Procedures for Using, Inspecting, Repairing, and Replacing Facility Emergency and Annitoring Equipment 		Ref. 77		H-le (1) - 00 00 1, 3 \$4
	ility personnel in hazardous waste agement procedures (including contingency in implementation) is relevant to their intions. ining for Emergency Response immentation that the training program ins facility personnel to respond ectively to emergencies and trains in to be familiar with emergency pro- lures, emergency equipment, and emer- icy systems, include where applicable: <u>Procedures for Using, Inspecting, Repair-</u> ing, and Replacing facility Emergency and	ility personnel in hazardous waste agement procedures (including contingency in implementation) is relevant to their sitions. ining for Emergency Response 264.16(a)(3) immentation that the training program ins facility personnel to respond ectively to emergencies and trains in to be familiar with emergency pro- lures, emergency equipment, and emer- icy systems, include where applicable: 264.16(a)(3) Procedures for Using, Inspecting, Repair- ing, and Replacing facility Emergency and	11ity personnel in hazardous waste lagement procedures (including contingency in implementation) is relevant to their iitions. lining for Emergency Response 264.16(a)(3) Ref. 77 immentation that the training program ins facility personnel to respond ectively to emergency and inters, emergency equipment, and emer- icy systems, include where applicable: Procedures for Using, Inspecting, Repair- ing, and Replacing facility Emergency and	ining for Emergency Response 264.16(a)(3) Ref. 77 immentation that the training program ins facility personnel to respond ins facility personnel to respond interformed to the familiar with emergency pro-lures, emergency equipment, and emer-

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Su	bject requirement	40 CFR section Nos.	References	Location in application	Comments
H-1e(2)	<u>Key Parameters for Automatic Waste Feed</u> <u>Cutoff Systems</u>		Ref. 77	P34-37	H - le(2) - OD
	Some key parameters include: • Type of valve (e.g., diaphragm, solenoid, or fusible element) and how it basically operates • Whether the valve fails in an open or closed position • Whether the valve is pneumatically, hydraulically, electrically, or in the case of fusible element, heat activated • Whether or not there is a manual override in case of valve failure and how to manually operate the valve				
H-1e(3)	 Conditions which activate waste feed cut-off <u>Communications or Alarm Systems</u> 		Ref. 77		H-le(3) - OK H-le(4) - OK H-le(5) - OK H-le(6) - OD H-2 - OD
	<u>Response to Fires</u> Response to Groundwater Contamination Incidents		Ref. 30; Ref. 77 Ref. 66; Ref. 77; Ref. 78		H-le(5) - 0K
H-1e(6)	Shutdown of Operations		Ref. 77		H-le(6)-0D
 Indic be su perso ment trans which afte tion tion ing Recor train 	ntation of Training Program ation that training has been and will ccessfully completed by facility nnel within 6 months of their employ- or assignment to a facility, or far to a new position at a facility, ever is later. (Note: employees hired r the effective date of these regular s must not work in unsupervised posi- s until they have completed the train- requirements.) ds documenting that the required ing has been given to and completed cility personnel must be maintained.	264.16(d)(4) 264.16(b)	Ref. 77		H-2 - OD
PART I - CLO Fin	SURE PLANS, POST-CLOSURE PLANS, AND ANCIAL REQUIREMENTS	122.25(a)(13); 122.25(a)(15) 122.25(a)(16) 122.25(a)(17) 122.25(a)(17) 122.25(a)(18) 264.110-264.115 264.351	Ref. 79; Ref. 80; Ref. 81; Ref. 82		

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
I-1 <u>Closure Plans</u>	122.25(a)(13) 264.112			
A copy of the written closure plan consistent with Items I-la through I-lk.	104.111			
1-1a <u>Closure Performance Standard</u>	264.111	Ref. 80; Ref. 81	P &/ -88	I-la-OK
A description of how closure			106	Ŧ
 Minimizes the need for post-closure maintenance Minimizes releases of hazardous wastes, leachate, and contaminated rainfall to the air, groundwater, surface water, and surrounding land 				I-12-0K I-16-N/A
I-16 Partial Closure and Final Closure Activities	264.112(a)(1)	Ref. 79-82		
If partial closure is anticipated, a descrip tion of how and when the facility will be partially closed, including an identificatio of the maximum extent of operation after partial closure. Also, a description of how and when the facility will be finally closed				I-1C-0D
I-lc <u>Maximum Waste Inventory</u>	264.112(a)(2)	Ref. 79-82		
A description of the maximum inventory of wastes that could be in storage and treat- ment at any time.				
I-1d Inventory Disposal, Removal or Decontamina- tion of Equipment	264. 114	Ref. 80; Ref. 81		I-10-0D
A description of how all facility equipment and structures will be decontaminated or disposed of when closure is completed.				
 Decontamination procedures Criteria for determining contamination List equipment Disposal of contaminated soil Decontamination of clean up materials and residues Demonstrate decontamination has been effective 				
I-ld(1) <u>Closure of Containers</u>	264.178		P-86-88	I-10(1)-00
A description of how at closure, all hazardous waste residues will be removed from the containment system, and how remaining containers, bases, and soil containing or contaminated with hazardous waste or hazardous waste residues will be decontaminated or removed. The description should				

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
	 Hazardous waste removal and disposal Container decontamination and disposal Site decontamination and disposal including linings, soil, and washes Verification of decontamination Maximum inventory 				
1-1	d(2) <u>Closure of Tanks</u>	264. 197		PC1 - 88	I-10(2)-0D
	A description of how at closure, all hazardous waste residues will be removed from tanks, discharge control equipment, and discharge confinement structure, and the facility will be decontaminated. The description should address the following:			186-00	
	 Waste removal from tanks and equipment Decontamination of all components Verification of decontamination Disposal of wastes and residues Maximum inventory 				I-10(3) - N/A
1-14	d(3) <u>Closure of Waste Piles</u>	264.258			
	A description of how at closure, all hazardous waste residues will be removed from the pile, and any component of the containment system containing or contam- inated with hazardous waste or hazardous waste residues will be decontaminated or removed. The description should address the following:		· · ·		
	 Waste removal Decontamination of containment system Verification of decontamination Disposal of wastes and residues Maximum inventory 				I-12(4)-N/A I-12(5)-N/A
1-10	d(4) <u>Closure of Surface Impoundments</u> (Reserved)				- 1)(-) - N/A
1-10	d(5) <u>Closure of Incinerators</u>	264.351			1-10(5) 19/4
	Description of how at closure all hazardous residues will be removed from the incinerator, associated duct- work, piping, air pollution control equipment, sumps, and any other struc- tures or operating equipment such as pumps, valves, etc., that have come into contact with the hazardous waste. Alternatively, a description of how the incinerator and associated units and equipment will be dismantled and disposed of as a hazardous waste will suffice.				

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
1	-le Schedule for Closure	264.112(a)(4)	Ref. 80; Ref. 81		TIND
	A schedule for final closure including;				I-le-0D
	 Estimated expected year of closure Closure schedule with total time to close, time for closure activites, and inspection schedule during closure 				I-le(1) - OK
	1-le(1) <u>Time Allowed for Closure</u>	264.113(a) and (b)			The ch or
	A schedule for closure which shows				
	 All hazardous wastes will be treated, removed off-site, or disposed of on- site within 90 days from receipt of final volume of waste All closure activities will be com- pleted within 180 days from receipt of final volume of waste 				I-le (1)(a) - N/A
	I-le(l)(a) <u>Extensions for Closure Time</u>	264.113(a)			
	A petition made to the Regional Administrator for a schedule for closure which exceeds the 90 days for treatment, removal, or dis- posal of wastes and/or the 180 days for completion of closure activities made to the Regional Administrator. One of the following must be demonstrated:	264. 113(b)			
	 Closure activities require longer than 180 days Facility has capacity to receive additional wastes A person other than owner or operator will begin operation of the site Closure would be incompatible with continued operation 				
	Demonstrate that all steps have and will be taken to prevent threats to human health and envi- ronment from unclosed but inactive facility.				I-2 - N/A I-3 - N/A
1-2	Postclosure (Reserved)				T-3-NIA
1-3	Notice in Deed and Notice to Land Authority (Reserved)		Ref. 83; Ref. 84; Ref. 85		

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
I-4 <u>Closure Cost Estimate</u> A copy of the most recent closure cost esti- mate, calculated to cover the cost of closure when the cost would be greatest.	122.25(a)(15) 264.142	Ref. 83; Ref. 85; Ref. 86	P 89	I-4-0D
 Cost estimate Fully loaded No salvage credits Current year costs Cost adjusted annually 				TECT
I-5 <u>Financial Assurance Mechanism for Closure</u> A copy of the established financial assurance mechanism for facility closure. The mechanism must be one of the following (1-5(a) through 1-5(c)) and include due dates and use standard wording.	122.25(a)(15) 264.143 264.151	Ref. 85, Sec, HH		I-5(a)-0K
J-5a <u>Closure Trust fund</u> A copy of the closure trust fund agreement with the wording required in 264.151(a)(1) and a formal certification of acknowledgment.	264.143(a) 264.143(a)(1) 264.151(a)(1)			
 Bank or approval institution Mechanics Pay-in period; life of permit Annual payment; unfunded liability divided by years left in pay-in period Release of trust assets in excess of total cost estimate Reimbursement for authorized closure expenditures 				I-56 - N/A
I-5b Surety Bond				
A surety bond from a federally acceptable surety company meeting one of the follow- ing requirements:	264. 143(b) 264. 151(b)			
 Surety bond guaranteeing payment into a closure fund. A copy of the surety bond with the wording required in 264.151(b), a copy of the standby trust fund, and a written guarantee that the owner or operator will fund the standby fund at least 60 days before final closure begins and will provide alternate financial assurance if the bond is cancelled. Surety bond guaranteeing performance of closure. A copy of the surety bond with the wording requiredin Part 264.151 (c), guaranteeing that the owner or operator will perform closure according to the closure plan and the requirements of Subpart H. 	264.143(c)			

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments	
1-	5c <u>Closure Letter of Credit</u>	264.143(d) 264.151(d)	Ref. 85, Sec. HH			
	A copy of a closure letter of credit with the wording required in 264.151(d)					
	 Irrevocable letter of credit At least one year period, automatic renewal Standby trust fund Amount reflects current cost estimate 					
I-	5d <u>Closure Insurance</u>	264.143(e)				
	To demonstrate that the owner or operator has closure insurance, he or she must submit to the Regional Administrator 60 days before hazardous waste is received a certificate of insurance worded as specified in 264.151(e).					
	 Noncancellable policy, automatic renewal Insurer licensed or eligible surplus lines carrier Certificate of insurance Funds available whenever final closure occurs 					
1-	5e Financial Test and Corporate Guarantee for Closure	264.143(f) 264.151(f)				
	To demonstrate that this test is met, an owner or operator must submit a letter signed by the company's chief financial officer that is worded as specified in 264.151(f) and meets the following criteria:	264.151(h)				
· · ·	 Tangible net worth \$10 million Tangible net worth 6 x all closure and post-closure costs U.S. assets at least 90% of total assets or at least six times all closure and post-closure costs Bond rating requirement or alternative application must include; Copy of a report on the company's latest financial statements drafted by an independent certified public accountant (CPA) 					
	(LTA) - Copy of a report from the owner's or operator's independent CPA to the owner or operator statin that he or she has examined the data in the letter from the chief financial officer and has found no reason to change any of the data.					

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Subject requirement	40 CFR section Nos.	References	Location in application	Comments
In lieu of the above items, the owner or operator may submit a corporate guarantee worded as required by 264.151(h). This guarantee provides that the guarantor, which must be the parent company of the owner or operator, will perform final closure in accordance with the closure plan if the owner or operator fails to do so or will establish a closure trust fund for the owner or oper- ator. A copy of these items should be sub- mitted with the Part B for review by the permit writer.		-		
1-5f <u>Combinations</u>	-			
1-5f(1) Use of Multiple Financial Mechanisms	264.143(g)		•	
A copy of a combination of trust fund agreements, surety bond guaranteeing payment into a closure trust fund or letters of credit, insurance, and state assumption of responsibility, which provide financial assurance for the amount of closure. Combined financial assurance must equal or exceed current cost estimate.				
I-5f(2) Use of Financial Mechanism for Hultiple Facilities	264.143(h)		-	
A copy of a financial assurance mechanism for more than one facility showing for each facility, the EPA 1D number, name, address, and amount of funds closure assured by the mechanism. A letter of credit may not be used to assure funds in more than one region. Total funding must exceed sum required for each facility considered separately. Docu- ments must be submitted to each Region where facilities are located. Finan- cial test applies to sum of closure and post-closure costs for all facili- ties.				
I-6 Post-Closure Cost Estimate (Reserved)	122.25(a)(16)			
I-7 <u>Financial Assurance Mechanism for Post-Closure</u> (Reserved)	122.25(a)(16)			
	122.25(a)(17) 264.147(a) 164.147(b)			

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	Subject requirement	40 CFR section Nos.	References	Location in application	Comments
1-8a	Sudden Insurance Hazardous waste treatment, storage, or disposal facilities must demonstrate financial responsibility for bodily injury and property damage to third parties caused	264.147 (a through d) 264.151 (g,i,j)		P90	I-8a - 0K
	 by sudden accidental occurrences. Amount of at least \$1 million per occurrence. An annual total of at least \$2 million A signed duplicate original of the Hazardous Waste facility Liability Endorsement worded as specified in 264.151(i), or A Certificate of Liability Insurance 				
	worded as specified in 264.151(j)				
1-6b	<u>Nonsudden Insurance</u> This applies to high risk storage facilities, surface impoundments, land disposal and land treatment.			P90	I-86-0K
	 At least \$3 million per occurrence An annual total of at least \$6 million is required 				
1-8c	Financial Test for Liability Insurance				
	Owner or operators <u>may</u> meet liability insur- ance requirements by passing a financial test and submitting a certified document				I-8c - N/A
	 Letter from CFO (264.151(g)) Auditor's report Auditor's opinion Other information requested by RA 				I-80-N/A
1-8d	Varlance Procedures				1-80-171
	Evaluation of degree and duration of risk sufficient to allow RA to make a judgement on reduction of required liability. The financial responsibility levels specified above for liability insurance for sudden accidental occurrences may be adjusted downward if the owner or operator can prove to the Regional Administrator that these levels are not consistent with the degree and duration of risk at the owner's or operator's facility. Conversely, the Regional Administrator may adjust the levels of financial responsibility up or down, based on the Administrator's assessment of the degree and duration of risk associated with the facility.				

Subject requirement	40 CFR section Nos.	References	Location in application	Comments
1-9 <u>State Financial Mechanism</u>	122.25(a)(18)			, ,
1-9a Use of State-Required Mechanisms	264.149			I-9 - N/A
Where a state has hazardous waste regula- tions with equivalent or greater liability requirements for financial assurance for closure and post-closure care, a copy of the state-required financial mechanisms, including the facility EPA ID number, name, address, and amounts of coverage. If a state assumes legal responsibility for compliance with closure, post-closure, or liability requirements or the state assures that the state funds are available to cover those requirements, then facility is in compliance and may include a copy of a letter from the state describing the state assumption of responsibility and including the facility EPA ID number, name, address, and amounts of liability coverage or funds for closure or post-closure care that are assured by the state. If state coverage is less than federal requirements (264.143, 264.145, and 264.147), then the owner or operator must provide demonstration of addi- tional financial assurance mechanisms to equal federal requirements.				
I-9b <u>State Assumption of Responsibility</u> If a state assumes legal responsibility for compliance with closure, post-closure, or liability requirements or the state assures that state funds are available to cover those requirements, then facility is in compliance and may include a copy of a letter from the state describing the state assumption of responsibility and including the facility EPA ID number, name, address, and amounts of liability coverage or funds for closure or post-closure care that are assured by the state.	264. 150			
PART J - OTHER FEDERAL LAWS	122.25(*)(20)	Ref. 3		J-N/A
Demonstration of compliance if applicable with the requirements of applicable other federal laws such as the Wild and Scenic Rivers Act, National Historic Preservation Act of 1966, Endangered Species Act, Coastal Zone Management Act, Fish and Wildlife Coordination Act.	122.12			
PART K - CERTIFICATION	122.6(a) and (d)			K - 0D
 Certification of application by a principal of the company. Certification by professional engineer of all engineering drawings, data and calculations. 				

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