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Reporting Period: January 1 to December 31, 20_____

Tier Two Emergency and Hazardous Chemical Inventory					State ID#:		
Facility Identification				<u> </u>			
Facility Name			Maximum Nu	umber of Occupants:	☐ Manned		
			□ N/A		☐ Unmanned		
Street (location)	County	City	<u> </u>	State Z	ip		
				65			
Latitude	Longitude		NAICS Code	SD Facility P	hone # (optional)		
Lando	Longitudo		7474100 0000	, raomity 1	none # (optional)		
Dun & Bradstreet #	TRI Facility ID:		RMP F	acility ID:			
Dan a Dradonost n	□ N/A		□ N/A				
Subject to Emergency Planning under Section 302	of EPCRA (40 CFR pa	art 355)?	☐ Yes	□ No			
Subject to Chemical Accident Prevention under Se	ection 112(r) of CAA (40	CFR part 68, R	isk Management I	Program)? Yes	□ No		
Owner or Operator Information		-	any Information ((optional)			
Company Name		Company Nan	пе		Dun & Bradstreet #		
Mail Address		Mail Address					
Phone Number	Email	Phone Numbe	r		Email		
Those Namber	Lindii	Thone realise	,		Eman		
Facility Emergency Coordinator		Tier II Informa	ation Contact				
Contact Person Name		Contact Person			Title		
Conduct render reams		Comact rolos			71.00		
Title		Mail Address					
Phone Number (work)		-					
(
Phone Number (24-hour)		Phone Number (work)					
			,				
Email		Email					
Emergency Contacts		l					
Name	Title	Name			Title		
Phone Number (work) Pho	ne Number (24-hour)	Phone Numbe	r (work)	Phor	ne Number (24-hour)		
Email Address		Email Address	1				
Certification (Read and sign after completing all s	Range Codes Amount Stored Weight Ranges						
I certify under penalty of law that I have personall	y examined and	Range Code		То			
am familiar with all information submitted in page:, and based on my inquiry of the indi		01	0 pounds	99 pounds			
for obtaining this information, I believe that the su		02 03	100 pounds 500 pounds	499 pound			
true, accurate, and complete.		03	1,000 pounds	999 pound s 4,999 pour			
		05	5,000 pounds				
Name and title		06	10,000 pound				
Owner/operator or owner/operator's authorized re	enresentative	07	25,000 pound				
o mior operator or owner/operator s authorized re	Procentative	08	50,000 pound				
		09	75,000 pound				
Signature	_	10	100,000 pour				
		11	500,000 pour				
Date Signed		12	1,000,000 po				
Date Signed		13	10,000,000 p	ounus Greater tha	an 10 million pounds		

of		Tier II – Spe	cific Information by	Chemical			State ID#:	
Chemical Description		Physical Hazards	Health Hazards	Inventory	Type of Storage	Storage Conditions	Storage Locations	Additional Information (Optional)
Pure Chemical or ☐ Mixture or Production Name:	 CAS not available cret	□ Explosive □ Flammable (gases, aerosols, liquids, or solids) □ Oxidizer (liquid, solid or gas) □ Self-reactive □ Pyrophoric (liquid or solid) □ Pyrophoric gas □ Self-heating □ Organic peroxide □ Corrosive to metal □ Gas under pressure (compressed gas) □ In contact with water emits flammable gas □ Combustible dust □ Hazard not otherwise classified	 □ Acute toxicity (any route of exposure) □ Skin corrosion or irritation □ Serious eye damage or eye irritation □ Respiratory or skin sensitization □ Germ cell mutagenicity □ Carcinogenicity □ Reproductive toxicity □ Specific target organ toxicity (single or repeated exposure) □ Aspiration hazard □ Simple asphyxiant □ Hazard not otherwise classified 	Maximum Stored: ☐ gallons ☐ pounds Average Stored: ☐ gallons ☐ pounds Range Code* for maximum stored: Range Code* for average stored: Number of Days On Site:	□AST □UST □Tank in building □Steel drum □Plastic drum □Can □Carboy □Silo □Fiber drum □Bag □Box □Cylinder □Glass bottle/jug □Plastic bottle/jug □Tote bin □Tank wagon □Rail car □Battery □Other	Pressure: Ambient Greater than ambient Less than ambient Temperature: Ambient Greater than ambient Less than cryogenic Cryogenic	Confidential? □ No □ Yes (if yes, a confidential location information sheet MUST also be submitted)	Size of largest container: Chemical is fertilizer you use to make custom blends Voluntary Reports: Amount stored is less than the reporting threshold Chemical is a fertilizer you do not make onsite & do not use to make custom blends Other explain:
☐ Pure Chemical or ☐ Mixture or Produ	ıct Mixture	☐ No Hazard ☐ Explosive	☐ No Hazard ☐ Acute toxicity (any	Maximum Stored:	□AST			Size of largest
Name:	CAS not available cret azardous If this is a mixture, weight of the EHS portion (range code*):	☐ Flammable (gases, aerosols, liquids, or solids) ☐ Oxidizer (liquid, solid or gas) ☐ Self-reactive ☐ Pyrophoric (liquid or solid) ☐ Pyrophoric gas ☐ Self-heating ☐ Organic peroxide ☐ Corrosive to metal ☐ Gas under pressure (compressed gas) ☐ In contact with water emits flammable gas ☐ Combustible dust ☐ Hazard not otherwise classified ☐ No Hazard	route of exposure) Skin corrosion or irritation Serious eye damage or eye irritation Respiratory or skin sensitization Germ cell mutagenicity Carcinogenicity Reproductive toxicity Specific target organ toxicity (single or repeated exposure) Aspiration hazard Simple asphyxiant Hazard not otherwise classified No Hazard	☐ gallons ☐ pounds Average Stored ☐ gallons ☐ pounds Range Code* for maximum stored: Range Code* for average stored: Number of Days On Site:	□UST □Tank in building □Steel drum □Plastic drum □Can □Carboy □Silo □Fiber drum □Bag □Box □Cylinder □Glass bottle/jug □Plastic bottle/jug □Tote bin □Tank wagon □Rail car □Battery □Other	Pressure: Ambient Greater than ambient Less than ambient Temperature: Ambient Greater than ambient Less than ambient Cryogenic Cryogenic	Confidential? No Yes (if yes, a confidential location information sheet MUST also be submitted)	Chemical is fertilizer you use to make custom blends Voluntary Reports: ☐ Amount stored is less than the reporting threshold ☐ Chemical is a fertilizer you do not make onsite & do not use to make custom blends ☐ Other explain:
*Find range codes on page 1 of the Tier II report (bottom right hand corner). Determine the weight of your chemical in pounds, then report (write down) the corresponding range code. Optional Attachments:								