Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Comtran Cable LLC Facility ID: 768
Reporting Period From January 1, 2022 to December 31, 2022

☑ Annual ☐ Up	date 🗌 Revised 🗹 Facility In	formation has cha	anged from t	the last submiss	sion							
Facility Identification						Owner/Ope	erator De	etails				
Facility ID: Facility Name: Maximum Occupants: Physical Location:	768 Comtran Cable LLC 90 330A Turner Street, Attleboro, MA	Lat/Long:	icc.	41.896859/-71.3	378028	Name: Address:	3	Trevor Bosen 330A Turner Street Attleboro, MA 02703, United Stat				
i flysical Location.	02703	Nature of Busine		Manufacturer		Phone:		508-399-7688 x 252 Email:	trevor	.bosen@comtrancorp.com		
County:					Parent Company Details							
Fire Department:	500 000 7004 050	SIC Code:		3357 139377725		Name:						
			Dun and Brad No: EIN ID(Tax Number):			Dun and Br	rad No:					
		•	•	0.5		Address: Phone:	,	Email:				
Email:	trevor.bosen@comtrancorp.com	FTE:		85	_		rmation (
-	Subject to EPCRA Section 312 (Annual Inventory)? Ves No Tier II Information Contact											
Subject to Emergency	Planning under Section 302 of EPCRA (40	0 CFR part 355)?		☐ Yes 🛭	☑ No	Name: Title:						
Subject to Section 112	r of Clean Air Act (CAA)?			☐ Yes 🛭	Z No	Phone:		508-339-7004 x 252 24 Hr.Phone: 801-381-6118				
RMP Facility ID:						Email:	t	trevor.bosen@comtrancorp.com				
Subject to EPCRA Sec	ction 313 (Toxic Release Inventory - TRI)?			☑ Yes [□No							
TRI Facility ID:	02703NRTHS330TU											
Mailing Address						Facility Em	nergency	/ Planning Coordinator				
Company Name:	Comtran Cable LLC											
Attention:	OOOA Town on Other of					Name:	_	Daniel Laforest				
Street Address 1: Street Address 2:	330A Turner Street					Title: Phone:		Facility Maintenance/EHS Manag 508-399-7688 x 230	ger 4 Hr.Ph	one: 508-282-1619		
City:	Attleboro	State:	MA			Email:	-	daniel.laforest@comtrancorp.com		one. 300-202-1019		
Zip:	02703	Phone:	508-399-70	004 x 252								
Country:	United States											
Emergency Contacts												
Name	Title			Phone		2	24 Hr.Pho	one Email				
Trevor Bosen	Director of	of Operations		508-339-700	4 x 252	8	801-381-6118 trevor.bosen@comtrancorp.com			omtrancorp.com		
Daniel Laforest Facility Maintenance/EHS Manager			/lanager	508-399-768	8 x 230	5	508-282-1619 daniel.laforest@comtrancorp.com			comtrancorp.com		
	nder penalty of law that I have personally uals responsible for obtaining the informat							n 6, and that based on my	Opt ☑	ional Attachments Site Plan		
·						9-7004 x 252 Trevor Bosen		evor Bosen		Site Coordinate Abbreviations		
			Date Signed	d	Telephone Number		Number Signature			Other Safeguard measures		
										Facility Emergency Response Plan		

Chemical De	escription		Physical Haz	ards		Health Hazards			
Chemical ID: Check if Chemical Information is	225213 ☑	☐ Combustible of	dust		☐ Acut	☐ Acute toxicity (any route of exposure)			
changed from the last submission:	V	☐ Corrosive to m	netal		☐ Aspi	☐ Aspiration hazard			
CAS #: Trade Secret:	25067-11-2	☐ Explosive			☐ Card	cinogenicity			
Chemical Name:	FEP Compound	☐ Flammable (g	ases, aerosols,	liquids, or solids)	☐ Gerr	☐ Germ cell mutagenicity			
EHS: Contains EHS:		☐ Gas under pre		,	☑ Haz	ard Not Otherwise	e Classified (HNOC)		
EHS Name:		☐ Hazard Not O	therwise Classi	fied (HNOC)	☐ Rep	roductive toxicity			
☐ Pure ☑ Mix ☑ Solid ☐ Liq	_l uid	☐ In contact with	n water emits fla	ammable gas	☑ Res	☑ Respiratory or skin sensitization			
Chemical Added On:		☐ Organic perox	ride		☐ Serie	☐ Serious eye damage or eye irritation			
Check if the chemical is below reporting threshold:		Oxidizer (liqui	d, solid or gas)		☐ Simp	☐ Simple asphyxiant			
reporting theshold.		☐ Pyrophoric (lic			☑ Skin	☑ Skin corrosion or irritation			
		☐ Pyrophoric ga			☐ Spe	☐ Specific target organ toxicity (single or repeated			
		☐ Self-heating			exposu	exposure)			
		☐ Self-reactive							
Invent	tory	Storage Codes & Location							
Max Daily Amt (lbs): 20000		Container Type	Pressure	Temperature	Storage Location	Description	Max Amt At Location(lbs)		
Max Daily Amt Code: 06	[R]Other	[1]Ambient	[4]Ambient	Data Cell					
Avg Daily Amt (lbs): 15000	Desc:	pressure	temperature						
Avg Daily Amt Code: 06	[R]Other Desc:	[1]Ambient	[4]Ambient	Safe Cell					
Max Amt in Largest Container (lbs): 220	[R]Other	pressure [1]Ambient	temperature [4]Ambient	Shipping		+			
• ,	Desc:	pressure	temperature	Warehouse					
No of days onsite: 365									

				SH	IIPMENT DETAILS	;						
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	n Capacity Per n Shipment Qua e: Annual Shipme f Travel:	antity at 20000 ent Route 90	0 west to route 95 it 1 at Pawtucket	Carrier I	rier Address: 20 Olympic Drive, Orangeburg, NY 10962- rier Phone: 256-306-5000 rier 24 Hr 256-306-5000							
				MIXT	URE COMPONEN	TS						
Chemical Name % CAS #				EHS	EHS Name			Max Daily Amount (lbs)				
Hexafluoropropene Polymer with Tetrafluoroethylene 98 25067-11-2								19600	06			
	ical Description			 	Physical Ha	izards			Health Hazards			
Chemical ID: 225214 Check if Chemical Information is changed from the last submission: CAS #: 25213-02-9 Trade Secret: Chemical Name: Polyethylene Compound EHS: Contains EHS: Exceeds TPQ: EHS Name: Pure Mix Solid Liquid Gas Chemical Added On: Check if the chemical is below reporting threshold:				Gas unde Hazard N In contact Organic p Oxidizer (e to metal e ole (gases, aerosols er pressure lot Otherwise Class et with water emits f oeroxide (liquid, solid or gas ric (liquid or solid) ric gas ing	flammable gas		 ☐ Acute toxicity (any route of exposure) ☐ Aspiration hazard ☐ Carcinogenicity ☐ Germ cell mutagenicity ☑ Hazard Not Otherwise Classified (HNOC) ☐ Reproductive toxicity ☐ Respiratory or skin sensitization ☐ Serious eye damage or eye irritation ☐ Simple asphyxiant ☐ Skin corrosion or irritation ☐ Specific target organ toxicity (single or repeated exposure) 				
	Storage Codes & Location											
Max Daily Amt (lbs): 75000 Max Daily Amt Code: 09 Avg Daily Amt (lbs): 50000 Avg Daily Amt Code: 08	Container To	[1]Ambient pressure [1]Ambient	Temperature [4]Ambient temperature [4]Ambient	Storag Location Data Cel	on I,	Max Amt At Location(lbs)						
Max Amt in Largest Container (lbs): 1800 No of days onsite: 365				Desc: [R]Other Desc:	pressure [1]Ambient pressure	temperature [4]Ambient temperature	Tele Cell					

			-	R]Other Desc:	[1]Ambient pressure	[4]Ambient temperature	Shipping - Warehouse		
			•	SH	IIPMENT DETAILS				
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Trucks 2 Month Solid			hipment Qua	Route 90) west to route 95 exit 1 boarder of et	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:		
				MIXT	URE COMPONEN	TS			
Chemical Name		%	CAS#	EHS	EHS Name		Max Dai Amount	,	Max Daily Amount Code
Hexene			25213-02-9				74250		08

Chemical Description		Physical Ha	zards		Health Hazards					
Chemical ID: 225212 Check if Chemical Information is ✓		☐ Combustib	le dust			☐ Acute toxicity (any route of exposure)				
changed from the last submission:		☐ Corrosive	to metal			☐ Aspiration hazard				
CAS #: N/A Trade Secret:		☐ Explosive				☐ Carcinogenicity				
Chemical Name: PVC Comp	ound	☐ Flammable (gases, aerosols, liquids, or solids)				☐ Germ cell mutagenicity				
	xceeds TPQ:	☐ Gas under	pressure		☑ H	☑ Hazard Not Otherwise Classified (HNOC)				
EHS Name:		☐ Hazard No	t Otherwise Classi	fied (HNOC)	□ F	Reproductive toxicity	у			
☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas		☐ In contact	with water emits fla	ammable gas	□ F	Respiratory or skin sensitization				
Chemical Added On:		☐ Organic pe	eroxide			☐ Serious eye damage or eye irritation				
Check if the chemical is below reporting threshold:		Oxidizer (I	iquid, solid or gas)			Simple asphyxiant				
Topolang an obnoral		☐ Pyrophorio	(liquid or solid)			Skin corrosion or irri	tation			
		☐ Pyrophorio	gas				n toxicity (single or repe	ated		
		☐ Self-heatir	ıg		expo	exposure)				
		☐ Self-reacti	ve							
Inventory		Storage Codes & Location								
Max Daily Amt (lbs): 200000		Container Ty	pe Pressure	Temperature	Storag		Max Amt At			
Max Daily Amt Code: 10	[R]Other	[1]Ambient	[4]Ambient	Location Data Cell	Location Location(lbs)					
Avg Daily Amt (lbs): 125000	Desc:	pressure	temperature	Data Cell	ta och					
Avg Daily Amt Code: 10		[R]Other Desc:	[1]Ambient	[4]Ambient temperature	Safe Cell	Cell				
Max Amt in Largest Container (lbs): 1800		[R]Other	pressure [1]Ambient	[4]Ambient Tele Cell						
No of days onsite: 365		Desc: pressure temperature								
,,		[R]Other Desc:	[1]Ambient pressure	[4]Ambient temperature	Shipping - Warehouse					
			PMENT DETAILS	tomporataro	VVarcitod	<u> </u>				
Mode of Shipment: Trucks Shipment Frequency Count: 2 Shipment Frequency Period: Week Physical State In Transit: Solid	Maximum One Time	: Annual Shipmer	ntity at 40000 it	north to exit 1 at it boarder	Carrier: Carrier A Carrier F Carrier 2 Phone:	02861- Phone: 800-554	ntral Ave, Pawtucket, RI -9892			
		MIXTU	IRE COMPONENT	rs						
Chemical Name	% CAS#	EHS	EHS Name			Max Daily Amount (lbs)	Max Daily Amount Code			
PVC Compound	100 N/A					200000	10			

	Chemical Amount Range Code & Description							
#	Code	Amount Range						
1	01	[01] 0-99						
2	02	[02] 100-499						
3	03	[03] 500-999						
4	04	[04] 1,000-4,999						
5	05	[05] 5,000-9,999						
6	06	[06] 10,000-24,999						
7	07	[07] 25,000-49,999						
8	08	[08] 50,000-74,999						
9	09	[09] 75,000-99,999						
10	10	[10] 100,000-499,999						
11	11	[11] 500,000-999,999						
12	12	[12] 1,000,000-9,999,999						
13	13	[13] 10,000,000- Greater than 10 million						