Tier II Emergency and Hazardous Chemical Inventory
Facility Name: Verizon ATTLEBORO CO (MA566106) Facility ID: 8476

✓ Annual	Reporting Pe
□Update	riod From Janu
☐ Revised	Reporting Period From January 1, 2019 to December 31, 2019
✓ Facility Informa	ember 31, 2019

□ Update □ Revised ation 8476 Verizon ATTLEBORO CO ants: 1 39 BANK ST, ATTLEBORO 02703 Bristol County	S6106) Lat/Long: Nature of Business: NAICS Code: SIC Code:		/Operator D ss: t Company I	etails Verizon Communications, Inc. One Verizon Way, MC: 33E040F Basking Ridge, NJ 07920-1097, United States 908-559-4600 Email: Susan.Calderon@Verizon.com Details
partment:	d No: umber):	169 9884	Name: Dun and Brad No: Address: NJ , United States Phone:	Email:
Subject to EPCRA Section 312 (Annual Inventory)?	100000000000000000000000000000000000000	√ Yes No Tier	Tier II Information Contact	
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	°CRA (40 CFR part 355)?	Yes U		
Subject to Section 112r of Clean Air Act (CAA)?		Yes ☑	ePCRA Program Project Manager	ect Manager 24 Hr.Phone: 800-386-9639
RMP Facility ID: Subject to EPCRA Section 313 (Toxic Release Inventory - TRI)?	/ - TRI)?	Z 		
TRI Facility ID: Mailing Address			Facility Emergency Planning Coordinator	or
/ Name:			The second secon	
	F, Attn: EPCRA Program	Name: Title: Phone:	ne: Kenneth Richard E Property Manager	24 Hr.Phone: 800-386-9639
City: Basking Ridge Zip: 07920-1097 Country: United States	State: NJ Phone: 908-559-4600			10100
Emergency Contacts				
Name	Title	Phone	24 Hr.Phone	Email
Kenneth Richard	Property Manager	774-409-3206	800-386-9639	kenneth.f.richard@verizon.com
Compliance Service Center	Manager, Verizon EHS Department	800-386-9639	800-386-9639	Susan.Calderon@Verizon.com
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 4, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete.	rsonally examined and am familiar with tinformation, I believe that the submitted	the information submitted in pa	ges one through 4, and that based on and complete.	my Optional Attachments Site Plan
Susan Calderon, EPCRA Program Project Manager	1/2/2020 8:28:22 AM	28:22 AM 908-559-4600	30 Susan Calderon	☐ Site Coordinate Abbreviations
Name and official title of owner/operator or authorized representative	epresentative Date Signed	d Telephone Number	lumber Signature	Other Safeguard measures
				☐ Facility Emergency Response Plan

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Verizon ATTLEBORO CO (MA566106) Facility ID: 8476 Reporting Period From January 1, 2019 to December 31, 2019

Chemical Description		Physical Hazards	rds		Healt	Health Hazards
Chemical ID: 156790 Check if Chemical Information is Z/	☐ Combustible dust	St.		☑ Acute	☑ Acute toxicity (any route of exposure)	of exposure)
₽	☐ Corrosive to metal	<u>चि</u>		✓ Aspir	✓ Aspiration hazard	
Trade Secret: 684/6-34-6	☐ Explosive			☑ Carc	☑ Carcinogenicity	
Chemical Name: Diesel Fuel	☑ Flammable (gases, aerosols, liquids, or solids)	ses, aerosols, li	quids, or solids)	☐ Germ	☐ Germ cell mutagenicity	
Contains EHS: [☐ Gas under pressure	sure		☐ Haza] Hazard Not Otherwise Classified (HNOC)	lassified (HNOC)
EHS Name:	☐ Hazard Not Otherwise Classified (HNOC)	erwise Classifie	d (HNOC)	Repr	Reproductive toxicity	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	vater emits flam	ımable gas	Resp	Respiratory or skin sensitization	itization
Chemical Added On:	☐ Organic peroxide	ō		✓ Seric	☑ Serious eye damage or eye irritation	eye irritation
reporting threshold:	Oxidizer (liquid, solid or gas)	solid or gas)		Simp	☐ Simple asphyxiant	
	Pyrophoric (liquid or solid)	id or solid)		☑ Skin	Skin corrosion or irritation	'n
	☐ Pyrophoric gas			☑ Spec	ific target organ tox	Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	е)	
	☐ Self-reactive					
Inventory			Storage	Storage Codes & Location	ation	
Max Daily Amt (lbs): 18615	Container Type	Pressure	Temperature	Storage	Description	Max Amt At
Max Daily Amt Code: 06			Al Ambinut	Location	- Continue of the Continue of	Location(lbs)
Avg Daily Amt (lbs): 18615	building p	pressure t	temperature	Basement/Po	•	
Avg Daily Amt Code: 06				wer Room		
Max Amt in Largest Container (lbs): 18250	[8]Below ground [7]	[1]Ambient [pressure t	[4]Ambient temperature	Outside-Othe		
No of days onsite: 365						7,1
	SHIPME	SHIPMENT DETAILS				
	Maximum Capacity Per Vessel	. FF		Carrier:		Annual de la constante de la c
Shipment Frequency Count. Shipment Frequency Count.	Maximum snipment Quantity at	11		Carrier Address:	ess:	
	One Time. Average Annual Shipment			Carrier Phone:	, ùi	
Quantity:				Phone:		
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ATTLEBORO Fire Department (11907)

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	04	3841.512			Sulturic acid	<u> </u>	/004-93-9	0.7		Ī	
Amount Code)s)	Amount (lbs)		- The state of the				6 1		5	
Max Daily		Max Daily			FHS Name	EHS FI	CAS#	%		Ф	Chemical Name
				IS	MIXTURE COMPONENTS	MIXTUR					The state of the s
				iones i cochece	year	•					
	111-111-1111	rner 24 Hr		No shinments received this	No shinn	/el:	Routes of Travel:				
	111-111-1111	rrier Phone:	Carri		-3	al Shipment	Average Annual Shipment		Liquid	Iransic	rilysical state in Transit
requent, MA	Infrequent, Infrequent, MA 00000	Carrier Address:	C		- -	טוופות שמשות	One Time:		Year	ncy Period:	Shipment Frequency Period:
ery 10 years	Infrequent Every 10 years	Carrier:	ာင္စ			acity Per Ves	Maximum Capacity Per Vessel:		Trucks 1	t: Count:	Mode of Shipment: Shipment Frequency Count:
					SHIPMENT DETAILS	SHIPA	And the second s		THE REAL PROPERTY OF THE PERSON OF THE PERSO		
										365	No of days onsite: 365
									(lbs): 697	st Container (Max Amt in Largest Container (lbs): 697
		nt Floor	nt F							le: 08	Avg Daily Amt Code: 08
		Bldg-Baseme		temperature	pressure	Desc: Battery	De): 57336	Avg Daily Amt (lbs): 57336
Location(lbs)		Location		[4]Amhient	[1]Ambient	RlOther	2			de: 08	Max Daily Amt Code: 08
Max Amt At	Description	Storage Desci	\dashv	Temperature	Pressure	Container Type	ဂ္ဂ			s): 57336	Max Daily Amt (lbs): 57336
		Storage Codes & Location	Storage Co						Inventory		
						☐ Self-reactive					
		exposure)				Self-heating					
Specific target organ toxicity (single or repeated	rget organ toxic	Specific tai			as	Pyrophoric gas					
	Skin corrosion or irritation	Skin corros			iquid or solid)	l Pyrophoric (liquid or solid)					
	hyxiant	Simple asphyxiant			Oxidizer (liquid, solid or gas)	Oxidizer (liqu			С	d: 0 500	reporting threshold:
e irritation	$oldsymbol{arDelta}$ Serious eye damage or eye irritation	Serious ey			oxide	Organic peroxide				on: On:	Chemical Added On: Check if the chemical is below
zation	☑ Respiratory or skin sensitization	Respirator	v	lammable gas	In contact with water emits flammable gas	In contact wi			✓ Solid ✓ Liquid ☐ Gas		Ture Nix
	ive toxicity	Reproductive toxicity		sified (HNOC)	Hazard Not Otherwise Classified (HNOC)	Hazard Not (_
☐ Hazard Not Otherwise Classified (HNOC)	t Otherwise Cla	☐ Hazard No			ressure	Gas under pressure	ږ اکا ا	Exceeds TPQ:	Contains EHS: 🖸 E		EHS:
	mutagenicity	Germ cell mutagenicity	olids)	, liquids, or s	Flammable (gases, aerosols, liquids, or solids)	Flammable (Batteries	Lead Acid Batteries		Chemical Name:
	nicity	☑ Carcinogenicity				☑ Explosive	■		□ <u>₹</u>		Trade Secret:
	hazard	M Aspiration hazard			metal	Corrosive to metal	S			last submiss	changed from the last submission:
f exposure)	☑ Acute toxicity (any route of exposure)	Acute toxic			dust	Combustible dust			is IDD/89	Information	Check if Chemical Information is
Health Hazards	Health			IZAFOS	rnysical mazards				450700		Chemical ID:
The state of the s					ים ויייים ו				Chemical Description	Che	

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	***************************************	Chemical Amount Range Code & Description
		Amount Range
		[01] 0-99
		[02] 100-499
		[03] 500-999
		[04] 1,000-4,999
		[05] 5,000-9,999
		[06] 10,000-24,999
		[07] 25,000-49,999
		[08] 50,000-74,999
		[09] 75,000-99,999
		7401 400 000
		[10] 100,000-488,888
	100000	[11] 500,000-999,999
13		[11] 500,000-999,999