Tier II Emergency and Hazardous Chemical Inventory

Facility Name: Norton Switch Facility ID: 9539

Reporting Period From January 1, 2022 to December 31, 2022

🗹 Annual 🛛 Update 🔹 Revised 🖾 Facility Information has changed from the last submission

Facility Identification					Owner/Operate	or Details			
Facility ID: Facility Name: Maximum Occupants: Physical Location:	9539 Norton Switch 13 10 Commerce Way, Norton, MA 02766	Lat/Long: Nature of Busine	ss: Te	1.96/-71.134 elecommunications witch	Name: Address: Phone:	TMobile USA Inc PO Box 7994 Shawnee Mission, KS 6 877-604-7233		d States hscompliance@t-mobile.com	
County: Fire Department:	Bristol County	NAICS Code: SIC Code:	5	17312 812	Parent Company Details Name: T-MOBILE USA. INC				
Phone: Manned Unma	877-611-5868 Inned	Dun and Brad No EIN ID(Tax Numb	o: 00	68528376	Dun and Brad N Address:	No: 068528376 PO Box 7994			
Email:	ehscompliance@T-Mobile.com	FTE:			Phone:	Shawnee Mission, KS 6 877-604-7233		United States hscompliance@t-mobile.com	
Subject to EPCRA Sec	ction 312 (Annual Inventory)?			🗹 Yes 🗆 No	Tier II Informat	tion Contact			
	Planning under Section 302 of EPCRA (4) r of Clean Air Act (CAA)?) CFR part 355)?		☑ Yes □ No □ Yes ☑ No	Name: Title:	Jason Leone Senior EHS Program M		h Di	
RMP Facility ID:	tion 313 (Toxic Release Inventory - TRI)?			□ Yes ☑ No	Phone: Email:	315-855-6004 jason.leone2@t-mobile		Ir.Phone: 877-604-7233	
TRI Facility ID:									
Mailing Address					Eacility Emora	ency Planning Coordinate	~r		
Company Name:	T-Mobile USA Inc				Facility Emerg	ency Flamming Coordinate	<u>л</u>		
Attention: Street Address 1: Street Address 2:	PO Box 7994				Name: Title: Phone:	Christian Rigamonti Sr Manager Engineerin 401-241-6222		s Ir Phone: 877-611-5868	
City: Zip: Country:	Shawnee Mission 66207 United States	State: Phone:	KS 877-347-4457	7	Email:	Christian.Rigamonti@T			
Emergency Contacts									
Name	Title			Phone	24 Hi	r.Phone	Email		
Judith Quijioic	Switch M	anager		401-499-6536	877-6	611-5868	Judith.Quijic	oc@t-mobile.com	
Timothy Johnson	Sr Switch	Technician		401-345-6655	877-6	611-5868	Timothy.Joh	nson143@T-Mobile.com	
Certification: I certify under penalty of law that I have personally examined and am familiar with the information submitted inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accu							my	Optional Attachments Site Plan	
Jason Leone, Senior E			1/30/2023 3:0		55-6004	Jason Leone		Site Coordinate Abbreviations	
Name and official title of	of owner/operator or authorized representation	ative	Date Signed	Teleph	one Number	Signature		☐ Other Safeguard measures	
								Facility Emergency Response Plan	

Chemical Description		Physical Hazards				Health Hazards		
Chemical ID: 217972 Check if Chemical Information is		dust		🗹 Acut	e toxicity (any roι	ute of exposure)		
changed from the last submission:	Corrosive to r	Corrosive to metal				Aspiration hazard		
CAS #: 68476-34-6 Trade Secret:	Explosive					☑ Carcinogenicity		
		ases, aerosols,	liquids, or solids)	Gern	n cell mutagenicit	ty		
Chemical Name: Diesel EHS:		Gas under pressure				Hazard Not Otherwise Classified (HNOC)		
EHS Name:	Hazard Not C	Hazard Not Otherwise Classified (HNOC)				Reproductive toxicity		
☑ Pure	☐ In contact wit	□ In contact with water emits flammable gas				ensitization		
/SDS Chemical Added On:	□ Organic pero	□ Organic peroxide				or eye irritation		
Check if the chemical is below	Oxidizer (liqui	id, solid or gas)		Simp	le asphyxiant			
reporting threshold:	Pyrophoric (li	quid or solid)		🗹 Skin	corrosion or irrita	ation		
	Pyrophoric ga	Pyrophoric gas			Specific target organ toxicity (single or repeated			
	□ Self-heating	□ Self-heating				exposure)		
	□ Self-reactive							
Inventory		Storage Codes & Location						
Max Daily Amt (lbs): 308580	Container Type	Pressure	Temperature	Storage	Description	Max Amt At		
Max Daily Amt Code: 10	[A]Above ground	[1]Ambient	[4]Ambient	Location Outside SE		Location(lbs) 308580		
Avg Daily Amt (lbs): 308580	tank	pressure	temperature	Corner of				
Avg Daily Amt Code: 10				building				
Max Amt in Largest Container (lbs): 91020								
No of days onsite: 365								
	SHIPM	ENT DETAILS						
	- 1 2			Carrier:				
Shipment Frequency Count:3MaximShipment Frequency Period:YearOne Ti	um Shipment Quantit	yat 13320			Carrier Address: MA Carrier Phone:			
	e Annual Shipment	26640		Carrier 24 H				
Quanti	ty:			Phone:				
Routes	of Travel:	Infrequen I-495.	t shipments use					

Chemical Description				Physical Haz	zards		Health Hazards		
Chemical ID: Check if Chemical Information is	217973		Combustible of	dust		Acute	e toxicity (any route	e of exposure)	
changed from the last submissio			Corrosive to n	netal		C Aspir	ation hazard		
CAS #: 7439-92-1							☑ Carcinogenicity		
			□ Flammable (g	ases, aerosols,	liquids, or solids)	Germ	n cell mutagenicity		
Chemical Name: EHS: Contains	Lead EHS: ☐ Exceeds TPQ:		Gas under pre		, , ,	🗆 Haza	rd Not Otherwise	Classified (HNOC)	
EHS Name:			Hazard Not O		fied (HNOC)	🗹 Repr	oductive toxicity		
✓ Pure ☐ Mix ☑ Solid ☐ Liquid ☐ Gas <u>MSDS</u> /SDS			\square In contact with water emits flammable gas				iratory or skin sen	sitization	
							☐ Serious eye damage or eye irritation		
Chemical Added On: Check if the chemical is below			Oxidizer (liqui			□ Simp	le asphyxiant		
reporting threshold:			Pyrophoric (lic	• ,		🗹 Skin	corrosion or irritati	on	
			Pyrophoric ga	. ,		Spec	ific target organ to	xicity (single or repea	ted
			□ Self-heating			exposure	e)		
			☐ Self-reactive						
Inventory			Storage Codes & Location						
			Container Turne	Pressure	Temperature	Storogo	Description	Max Amt At	
Max Daily Amt (lbs): 106777.6			Container Type	Pressure	Temperature	Storage	· · · ·		
Max Daily Amt (ibs): 106777.6 Max Daily Amt Code: 10					•	Location	-	Location(lbs)	
, , ,			[R]Other Desc: batteries	[1]Ambient pressure	[6]Less than	Location	switch room/DC power room		
Max Daily Amt Code: 10			[R]Other	[1]Ambient	[6]Less than ambient temperature but not	Location within battery	switch room/DC	Location(lbs)	
Max Daily Amt Code: 10 Avg Daily Amt (lbs): 106777.6	ıs): 201		[R]Other	[1]Ambient	[6]Less than ambient	Location within battery	switch room/DC	Location(lbs)	
Max Daily Amt Code: 10 Avg Daily Amt (lbs): 106777.6 Avg Daily Amt Code: 10	ıs): 201		[R]Other	[1]Ambient	[6]Less than ambient temperature but not	Location within battery	switch room/DC	Location(lbs)	
Max Daily Amt Code: 10 Avg Daily Amt (lbs): 106777.6 Avg Daily Amt Code: 10 Max Amt in Largest Container (lb	ıs): 201		[R]Other Desc: batteries	[1]Ambient	[6]Less than ambient temperature but not	Location within battery	switch room/DC	Location(lbs)	
Max Daily Amt Code: 10 Avg Daily Amt (lbs): 106777.6 Avg Daily Amt Code: 10 Max Amt in Largest Container (lb	rs): 201 Trucks, Other Not shipped on regular basis. 0	Maximum One Time:	[R]Other Desc: batteries SHIPM Capacity Per Vess Shipment Quantity	[1]Ambient pressure ENT DETAILS sel:	[6]Less than ambient temperature but not cryogenic	Location within battery	switch room/DC power room NA ess: NA, NA, M, e: 888-888-88	Location(lbs) 106777.6 A 00000 888	

Chemical Description			Physical Hazards				Health Hazards		
Chemical ID: Check if Chemical Information is changed from the last submission CAS #: Trade Secret: Chemical Name: EHS:	217974 s 2 on: 7664-93-9 Sulfuric acid EHS: EHS: Exceeds TPQ:	☑ ☐ Gas un ☑ Hazard □ In conta □ Organia □ Oxidize □ Pyroph □ Pyroph	stible du ive to me able (gas der pres der pres l Not Oth act with v c peroxic er (liquid, oric (liqu oric gas	ist etal ses, aerosols, ssure herwise Classi water emits fla de , solid or gas) nid or solid)	liquids, or solids) fied (HNOC)	☐ Aspir ☐ Carci ☐ Germ ☐ Haza ☐ Repro ☑ Resp ☑ Seric ☐ Simp ☑ Skin	e toxicity (any rou ation hazard nogenicity n cell mutagenicit rd Not Otherwise oductive toxicity iratory or skin se us eye damage o le asphyxiant corrosion or irrita ific target organ t	ute of exposure) y e Classified (HNOC) nsitization or eye irritation	
		Self-he	-			•	,		
		Storage Codes & Location							
Max Daily Amt (lbs): 16723.5 Max Daily Amt Code: 06 Avg Daily Amt (lbs): 16723.5 Avg Daily Amt Code: 06		Container [R]Other Desc: batte	[Pressure 1]Ambient pressure	Temperature [6]Less than ambient temperature but not cryogenic	Location	Description Switch and DC power Rooms	Max Amt At Location(lbs) 16723.5	
Max Amt in Largest Container (Ib	os): 51.04								
No of days onsite: 365									
			SHIPME	NT DETAILS					
Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	Trucks, Other Not shipped on regular basis. 1 Year Liquid		Annual Shipment		95.	Carrier: Carrier Addre Carrier Phon Carrier 24 Hi Phone:	ess: Not shippe MA 88888 e: 888-888-8	3888	

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					