Greater Attleboro Emergency Planning Committee

1	0
:	
	m
	3
	er
	ē
1	टु
	2
	2
	I
	Her II Emergency and Hazardous Chemical Inventory
	arc
	5
	ร
	Ç
	0
	₫.
	cal
	3
	₹e
	Ä
	2.
	~

Facility Name: New Cingular Wireless PCS, LLC - USID54437 Facility ID: 11383

Reporting Period From January 1, 2023 to December 31, 2023

Mannual Update Revised Facility Information has changed from the last submission

Facility Identification				Owner/Operator	or Details		
Facility ID: 11383					11 Die 1 117 I	- 1	
Facility Name: New Cingular USID54437	New Cingular Wireless PCS, LLC - USID54437	Lat/Long:	42.0928/-71.2642	Address:	311 S. Akard Street, Floor 12	12 6	
nts:				D 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	202, Unite		:
Physical Location: 1 PATRIOTS	1 PATRIOTS PLACE, Foxborough, MA	Nature of Business:	Wireless	Parat Court	00-9347	Email: g435/3@att.com)att.com
			Communications	Parent Company Details	y Details		
Fire Department: Nortolk County	īΫ	NAICS Code:	517112	Name:	AT&T Services, Inc.		
מו נווכוונ.	1	SIC Code:		Dun and Brad No:			
Filorie: 600-566-9347		Dun and Brad No:	102026754			12	
☐ Manned ☑ Unmanned		EIN ID(Tax Number):			Dallas, TX 75202, United States	States	
Email: g43573@att.com	com	FTE:		Phone:	m	Email: g43573@att.com	att.com
Subject to EPCRA Section 312 (Annual Inventory)?	ual Inventory)?		√ Yac ∏ No	Tier II Information Contact	on Contact		
Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?	r Section 302 of EPCRA (4)	0 CFR part 355)?	¥ ;	Name:	Jeremy McGrue		The second secon
Subject to Section 112r of Clean Air Act (CAA)?	ct (CAA)?		χ Σ Ι	Title:	National EPCRA Manager	·	
RMP Facility ID:				Email:	jeremy.mcgrue@att.com	24 nl.rilone.	800-366-9347
TRI Facility ID:	Release Inventory - IRI)?		☐ Yes ☑ No				
Mailing Address		The state of the s	The second secon	Facility Emerger	Facility Emergency Planning Coordinator		
Name:	New Cingular Wireless, PCS						
	Tue			Name:	MNOC Hotline		
Street Address 2: 311 S. Akard	311 S. Akard Street, Floor 12			Title:	Emergency Contact (IMS/EPCRA)	EPCRA)	
••		State: TX		Email:	043573@att.com	24 mi. Friorie.	800-638-2822
Country: United States	v	Phone: 800-566-9347	9347		ı		
Emergency Contacts							The state of the s
Name	Title		Phone	24 Hr.Phone		Email	
MNOC Hotline	Emergen	Emergency Contact (IMS/EPCRA)	800-638-2822	800-638-2822		g43573@att.com	
Jeremy McGrue	National	National EPCRA Manager	469-295-2319	800-566-9347		jeremy.mcgrue@att.com	Жm
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.	law that I have personally e for obtaining the informati	examined and am familiar with on, I believe that the submitte	the information submitted d information is true, accur	in pages one throu ate and complete.	ıgh 4, and that based on my	Optiona	Optional Attachments Site Plan
Jeremy McGrue, National EPCRA Manager	inager	1/13/2024	1/13/2024 2:35:34 AM 469-295-2319		Jeremy McGrue	□ Site	Site Coordinate Abbreviations
name and official title of owner/operator or authorized representative	tor or authorized representa	tive Date Signed		Telephone Number	Signature	□ ₽	Other Safeguard measures
		and the second s			The second secon	☐ Fac	Facility Emergency Response Plan

Tier II Emergency and Hazardous Chemical Inventory Facility Name: New Cingular Wireless PCS, LLC - USID54437 Facility ID: 11383 Reporting Period From January 1, 2023 to December 31, 2023

oruno
J Perioc
From
January
-
2023
8
December
31,
2023

Chemical Description		Physical Hazards	rds		Healt	Health Hazards
Chemical ID: 234690 Check if Chemical Information is	☐ Combustible dust	**		☑ Acute	✓ Acute toxicity (any route of exposure)	of exposure)
d from the last submission:	Corrosive to metal	<u>a</u>		✓ Aspir	Aspiration hazard	
Trade Secret: (1)	✓ Explosive			☑ Carci	☑ Carcinogenicity	
Chemical Name: Lead	☐ Flammable (gases, aerosols, liquids, or solids)	es, aerosols, lic	uids, or solids)	☑ Germ	Germ cell mutagenicity	
Contains EHS:	☐ Gas under pressure	ure		☐ Haza	☐ Hazard Not Otherwise Classified (HNOC)	lassified (HNOC)
	☐ Hazard Not Otherwise Classified (HNOC)	erwise Classifie	d (HNOC)	☑ Repr	Reproductive toxicity	
☑ Pure ☐ Mix ☑ Solid ☐ Liquid ☐ Gas	☐ In contact with water emits flammable gas	ater emits flam	mable gas	☑ Resp	Respiratory or skin sensitization	itization
	☐ Organic peroxide	(U		☑ Serio	Serious eye damage or eye irritation	eye irritation
reporting threshold:	☐ Oxidizer (liquid, solid or gas)	solid or gas)		Simpl	☐ Simple asphyxiant	
	Pyrophoric (liquid or solid)	d or solid)		Skin ₀	Skin corrosion or irritation	ă
	☐ Pyrophoric gas			Special	fic target organ tox	☑ Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)	**	
	☐ Self-reactive					
Inventory			Storage	Storage Codes & Location	ation	
Max Daily Amt (lbs): 18984	Container Type	Pressure	Temperature	Storage	Description	Max Amt At
Max Daily Amt Code: 06	3					Location(lbs)
Avg Daily Amt (lbs): 18984	Desc: Battery pr	pressure te	temperature	shelter and		
Avg Daily Amt Code: 06				End Zone Room		
Max Amt in Largest Container (lbs):						
No of days onsite: 365						
	SHIPMEN	SHIPMENT DETAILS				
	Maximum Capacity Per Vessel:			Carrier:		100
Shipment Frequency Period: One Time:	Maximum snipment quantity at One Time:			Carrier Address:	ss: MA	
Physical State In Transit Average A	Average Annual Shipment			Carrier 24 Hr	;	
Quantity: Routes of Travel:	Travel:			Phone:		

Page 3 of 4

Tier II Emergency and Hazardous Chemical Inventory Facility Name: New Cingular Wireless PCS, LLC - USID54437 Facility ID: 11383 Reporting Period From January 1, 2023 to December 31, 2023

Chemical Description	ם	Physical Hazards	ards		Hea	Health Hazards
Chemical ID: 234689 Check if Chemical Information is	☐ Combustible dust	•		☑ Acute	Acute toxicity (any route of exposure)	e of exposure)
d from the last submission:	Corrosive to metal	<u>m</u>		☑ Aspira	Aspiration hazard	
Trade Secret: [7]	☑ Explosive			☑ Carcinogenicity	ogenicity	
Chemical Name: Sulfuric acid	☐ Flammable (gases, aerosols, liquids, or solids)	s, aerosols, I	iquids, or solids)	€ Germ	Germ cell mutagenicity	
Contains EHS:	☐ Gas under pressure	ıre		☐ Hazard	Not Otherwise	Hazard Not Otherwise Classified (HNOC)
ne: Sulfuric acid	☐ Hazard Not Otherwise Classified (HNOC)	rwise Classifi	ed (HNOC)	☑ Reprove	Reproductive toxicity	
☑ Pure ☐ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	ater emits flar	nmable gas	☑ Respir	Respiratory or skin sensitization	sitization
_	Organic peroxide			☑ Seriou	☑ Serious eye damage or eye irritation	eye irritation
reporting threshold:	Oxidizer (liquid, solid or gas)	olid or gas)		☐ Simple	☐ Simple asphyxiant	
	Pyrophoric (liquid or solid)	or solid)		☑ Skin α	Skin corrosion or irritation	on
	☐ Pyrophoric gas			☑ Specifi	c target organ to	Specific target organ toxicity (single or repeated
	☐ Self-heating			exposure)		
	☐ Self-reactive					
Inventory			Storage Code	Codes & Location	tion	
Max Daily Amt (lbs): 2463 Max Daily Amt Code: 04	Container Type F	Pressure	Temperature	Storage D	Description	Max Amt At
Avg Daily Amt (lbs): 2463	[R]Other [1]/ Desc: Battery pre	[1]Ambient pressure t	[4]Ambient temperature	In batteries in shelter and		
Avg Daily Amt Code: 04				End Zone		
Max Amt in Largest Container (lbs):				KOOIII		The state of the s
No of days onsite: 365						
	SHIPMENT DETAILS	DETAILS				
Mode of Shipment: Trucks, Other Stationary Maximur batteries that remain onsite Maximur	Maximum Capacity Per Vessel: Maximum Shipment Quantity at			Carrier:		
	is companies and an area	-		Carrier Phone:	s.	1A 00000
Shipment Frequency Penod: Year Average Physical State In Transit: Liquid Organitive	Average Annual Shipment			Carrier 24 Hr	111-111-1111	-
-	f Travel:	Batteries ar	e brought on site	rioia.		
		once every depending and the need The sulfuric	once every 5, 10, 15, 20 years depending upon the equipment and the needs of the facility. The sulfuric acid is found			
		at the site. The site at the site at the site.	inside the stationary batteries at the site. The majority of the questions above do not apply			
the state of the s		to this facility.	y.			

Tier II Emergency and Hazardous Chemical Inventory
Facility Name: New Cingular Wireless PCS, LLC - USID54437 Facility ID: 11383

Reporting Period From January 1, 2023 to December 31, 2023	The second second selection of the second se
•	racility in: 11303

		Chemical Amount Range Code & Description
*	Code	Amount Range
	01	[01] 0-99
2	02	[02] 100-499
ω	03	[03] 500-999
4	04	[04] 1,000-4,999
C5	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] 500,000-999,999
12	12	[12] 1,000,000-9,999,999
13	13	[13] 10,000,000- Greater than 10 million