# Tier II Emergency and Hazardous Chemical Inventory

	Owner/Operator Details	rator Details	
41.903889/-71.3		Samuel Maxwell 165 Royal Little Drive	
Nature of Business:	Phone:	401-641-9344	Email: MaxwelS@amtrak.com
	Parent Con	າpany Details	The state of the s
482111	Name:		
	а Б		
er):	Phone:	Min, Office offices	Email:
Yes	No Tier II Info	mation Contact	
∏ Yes N	No Name:	Caitlin Walker	1977
☐ Yes [	5 6	Sr. Environmental Spec	
[		Caitlin.Walker@Amtrak	.com
☐ Yes I	No		
1777	Facility Fm	ergency Planning Coordinate	T
	Name: Title:		
22	Email:		24 Hr.Phone:
10110044			
Phone	2	4 Hr.Phone	Email
877-223-679		77-223-6797	Bosz10pd@amtrak.com
800-243-125		00-243-1255	underwg@amtrak.com
familiar with the information su	ubmitted in pages one	through 4, and that based on	my Optional Attachments ☐ Site Plan
2/13/2020 1:23:27 PM	617-785-0185		
	0.00	Paul Jones	☐ Site Coordinate Abbreviations
Nature of Busines NAICS Code: SIC Code: Dun and Brad No: EIN ID(Tax Numb FTE:  Ctor  Ctor	41.903889/-/1.3  \$8:  482111 4011 4011 Yes ©  Yes ©  RI 401-641-9344  Phone 877-223-679 800-243-128i amiliar with the information sue submitted information sues	## Address: ## Address: ## Address: ## Address: ## Phone: ## Address: ## Phone: ## Address: ## Parent Con   Name:	#1.903889/-/1.323056 Address: 165 Royal Little Drive Providence, RI 02904, I Phone: 401-641-9344 Parent Company Details  #82111 #82111 #82111 #82111 #82111 #82111 #82111 #82111 #82111 #82111 #82111 #82211 #822111 #8221 #8221 #8221

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Amtrak Attleboro Paralleling Station Facility ID: 184
Reporting Period From January 1, 2019 to December 31, 2019

Chemical Description	Physical Hazards	Health Hazards
Chemical ID: 164405 Check if Chemical Information is	☐ Combustible dust	☐ Acute toxicity (any route of exposure)
d from the last submission:	☐ Corrosive to metal	☑ Aspiration hazard
Trade Secret:	☐ Explosive	☐ Carcinogenicity
Chemical Name: Transformer oil, Insulating oil EHS: Contains EHS: Exceeds TPQ:	☐ Flammable (gases, aerosols, liquids, or solids)	Germ cell mutagenicity  Hazard Not Otherwise Classified (UNION)
 	☐ Hazard Not Otherwise Classified (HNOC)	Reproductive toxicity
☐ Pure ☑ Mix ☐ Solid ☑ Liquid ☐ Gas	☐ In contact with water emits flammable gas	☐ Respiratory or skin sensitization
Chemical Added On:	☐ Organic peroxide	☐ Serious eye damage or eye irritation
reporting threshold:	☐ Oxidizer (liquid, solid or gas)	☐ Simple asphyxiant
	Pyrophoric (liquid or solid)	☐ Skin corrosion or irritation
	☐ Pyrophoric gas	☐ Specific target organ toxicity (single or repeated
	☐ Self-heating	exposure)
	☐ Self-reactive	
Inventory	Storage Co	Storage Codes & Location
Max Daily Amt (lbs): 10330 Max Daily Amt Code: 06	Container Type Pressure Temperature :	Storage Description Max Amt At Location Location(Ibs)
Avg Daily Amt (lbs): 10330	RJOther [1]Ambient [4]Ambient Ele	10:
Avg Daily Amt Code: 06		(railroad right-of-way)
No of days onsite: 365		
The state of the s	111111111111111111111111111111111111111	

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Amtrak Attleboro Paralleling Station Facility ID: 184
Reporting Period From January 1, 2019 to December 31, 2019

01				128-37-0 64742-53-6	0.3	(50-KVA) ht Napthenic 0-MVA))	Butylated Hydroxytoluene (50-KVA) Severely Hydrotreated Light Napthenic Petroleum Oil (50-KVA & 10-MVA))	
Max Daily Amount Code	Max Daily Amount (lbs)	MIXTURE COMPONENTS  EHS Name	EHS	CAS#	%		Chemical Name	
	Carrier: Carrier Address: Carrier Phone: Carrier 24 Hr Phone:	ity at  There are no regular transfer operations performed at this facility. Periodically, the oil is filtered by an outside vendor using a closed-loop system to remove impurities.	pacity Peripment Qual Jal Shipme Jal Shipme	Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: Average Annual Shipment Quantity: Routes of Travel:		Year Liquid	Shipment Frequency Count: Shipment Frequency Count: Shipment Frequency Period: Physical State In Transit:	·

Tier II Emergency and Hazardous Chemical Inventory Facility Name: Amtrak Attleboro Paralleling Station Facility ID: 184
Reporting Period From January 1, 2019 to December 31, 2019

The state of the s	Notes entered by Submit User  Unmanned facility, although 2-3 employees may periodically be onsite to inspect and maintain the facility. Chemical Carrier is not transferred on or offsite under normal operations.	Notes
The state of the s	maintain the facility. Chemical Carrier: Not applicable Comments: Dielectric fluid	

#	Code	Chemical Amount Range Code & Description  Amount Range
	01	[01] 0-99
2	02	[02] 100-499
ω	03	[03] 500-999
4	04	[04] 1,000-4,999
5	05	[05] 5,000-9,999
o	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
1	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
		100 000 000 000 000 000 000 000 000 000

**Emergency and Hazardous Chemical Inventory** 

Specific Information by Chemical

Printed: February 13, 2020

# Facility: Amtrak Attleboro Paralleling Station

### FACILITY NAME AND LOCATION:

Amtrak Attleboro Paralleling Station

Dept:

Off of Read Street (Rear of # 959)

Attleboro, MA 02703 USA

County: Bristol Fire District:

Latitude: 41,903889 Longitude: -71,323056

MAILING ADDRESS: 165 Royal Little Drive

Providence, RI 02904 USA

[ ] All facility information (not including chemical information) is identical to last year's submission

### **IDENTIFICATION NUMBERS:**

Dun & Bradstreet: 796569655 (DUN & BradStreet)

NAICS: 482111 (Line-Haul Railroads)

SIC: 4011 (SIC)

T2M Facility ID: 184 (T2M Facility ID)

Is the facility manned? [ ] Manned [X] Unmanned

Maximum No. of Occupants: 0

### REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [ ] Yes [X] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [ ] Yes [X] No

### CONTACT INFORMATION:

### Amtrak, Power Director

Title: Power Director

Contact Type(s): Emergency Contact

Address:

Email: Bosz10pd@amtrak.com

# Amtrak Chief Train Dispatcher, Chief Train Dispatcher

Title: CETC

Contact Type(s): Emergency Contact

Address:

Phones: 24-hour: 8002431255 Phone: 8002431255

Email: underwg@amtrak.com

### Maxwell, Samuel

Title: Assistant Division Engineer, Electric Traction

Contact Type(s): Owner / Operator

Address: 165 Royal Little Drive, Providence, RI 02904 USA

Phones: 24-hour: 4016419344 Phone: 4016419344

Email: MaxwelS@Amtrak.com

## Walker, Caltlin

Title: Sr. Environmental Specialist

Tier Two

**Emergency and Hazardous Chemical Inventory** 

Specific Information by Chemical

Printed: February 13, 2020

Facility: Amtrak Attleboro Paralleling Station (continued)

Contact Type(s): Tier II Information Contact Address: 255 Welton Street, Rear, Hamden, CT 06517 USA Phones: 24-hour: 8603199691 Mobile - Cell: 8603199691 F Email: Caltlin.Walker@Amtrak.com	hone: 8603199691
, Title: Contact Type(s): Parent Company Address: MA USA Phones: Emall:	
Title: Contact Type(s): Billing Address: Phones: Email:	
Title: Contact Type(s): Other Address: Off of Read Street (Rear of # 959), Attleboro, MA 027 Phones: 24-hour: 8772236797 Phone: 8772236797 Email: bosz10pd@amtrak.com	03 USÁ
CHEMICAL INVENTORY INFORMATION:	
Mixture or Product Name: Transformer oil, Insulating oil CAS #: EHS: [ ] Yes [X] No [ ] Pure [X] Mixture [ ] Solid [X] Liquid [ ] Gas [X] Identical to previous year [ ] Trade secret	
PHYSICAL HAZARDS:  [ ] 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	HEALTH HAZARDS: [ ] 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) [X] Aspiration hazard [ ] Simple asphyxiant
[ ] Hazard not	otherwise classified

AMOUNTS:

Reporting Period: January 1 to December 31, 2019
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Facility: Amtrak Attleboro Paralleling Station (continue	Facility: Ar	mtrak Attle	boro Parall	eling Station	ı (continue
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[ ] Below Reporting Thresholds  Maximum Amount: 10330 pounds
STORAGE LOCATIONS: Confidential: [ ] Yes [X] No
Container Type: Transformers Pressure: Ambient pressure Temperature: Ambient temperature Amount: 10330 pounds Location Description: Electrical substation (railroad right-of-way)
MIXTURE COMPONENTS:
Name: Butylated Hydroxytoluene (50-KVA) CAS #: 128-37-0 [ ] EHS Max Amt Code: 01 (0-99 pounds) Component Percentage: 0.3 (by weight)
Name: Severely Hydrotreated Light Napthenic Petroleum Oll (50-KVA & 10-MVA)) CAS #: 64742-53-6 [ ] EHS Max Amt Code: 06 (10,000 - 24,999 pounds) Component Percentage: 99.7 (by weight)
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MA:  [X] Ships via Trucks  [] Ships via Tank Trucks  [] Ships via Rall Car  [] Ships via Tank Car  [] Ships via Pipeline  [] Ships via Other Shipment Mode  Other shipment mode: Not Applicable  Frequency of Shipment: 0  Shipment Frequency Period: Year  Maximum capacity per single vessel: 0  Maximum Shipment Qty (lbs): 0  Average Shipment Qty (lbs): 0  Physical State in Transit: Liquid  Carrier: N/A  Comments (please provide both the primary and alternate routes of travel): There are no regular transfer operations performed at thi facility. Periodically, the oil is filtered by an outside vendor using a closed-loop system to remove impurities.
State/local fees: None
I have attached a site plan     I have attached a list of site coordinate abbreviations     I have attached a description of dikes and other safeguard measures
FACILITY NOTES:

Unmanned Facility, although 2-3 employees may periodically be onsite to inspect and maintain the facility.

Chemical Carrier: Not applicable

Comments: Dielectric fluid is not transferred on or offsite under normal operations.

Printed: February 13, 2020

Facility: Amtrak Attleboro Paralleling Station (continued)

# Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information in pages 1 through 4, and that based on my inquiry of those individuals responsible for obtaining this information, I believe that the submitted informaton is true, accurate, and complete.

Signature

02/13/2020

Date signed

Paul Jones, Division Engineer Name and official title of owner/operator OR owner/operator's authorized representative