Page 3 Printed: February 24, 2022

Facility: Amtrak Attlehoro Paralleling Station (continued)

racinty: America Attieboro Paralleling Station (continued)	
Name: Butylated Hydroxytoluene (50-KVA) CAS #: 128-37-0	
Max Amt Code: 01 (0-99 pounds) Component Percentage: 0.3 (by wei	
Max / line code. of (o do poditad) Compension Coomage. Go (by wor	gniy
Name: Severely Hydrotreated Light Napthenic Petroleum Oil (50-KVA &	10-MVA)) CAS #: 64742-53-6 ☐ EHS
Max Amt Code: 06 (10,000-24,999 pounds) Component Percentage: 9	
	(, , , , , , , , , , , , , , , , , , ,
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR MASSACHUSETTS:	
☑ Ships via Trucks	
Ships via Tank Trucks	
☐ Ships via Rail Car	
Ships via Tank Car	
Ships via Pipeline	
☐ Ships via Barge	
☑ Ships via Other Shipment Mode	
Other shipment mode: Not Applicable	
Frequency of Shipment:	
Shipment Frequency Period: Year Maximum capacity per single vessel:	
Maximum Shipment Qty (lbs):	
Average Shipment Qty (lbs):	
Physical State in Transit: Liquid	
Carrier:	
Comments (please provide both the primary and alternate routes of trave	el): There are no regular transfer operations performed at this
facility. Periodically, the oil is filtered by an outside vendor using a closed	
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	
Thave allactied a description of dixes and other safeguard measures	
FACILITY NOTES:	
Unmanned facility, although 2-3 employees may periodically be onsite to	
applicable Comments: Dielectric fluid is not transferred on or offsite under	er normal operations.
Certification (Read and sign after completing all section	ns)
I certify under penalty of law that I have personally examined and am farr	illiar with the information in pages 1 through 3.
and that based on my inquiry of those individuals responsible for obtainin	
informaton is true, accurate, and complete.	-
White and	02/24/2022
Y VIIV I TVIVYY	02/24/2022 Bata danada
Signature	Date signed
Michael Travaglino, Division Engineer	
Name and official title of owner/operator OR owner/operator's authorized	renresentative

Page 1

Printed: February 24, 2022

Emergency and Hazardous Chemical Inventory Specific Information by Chemical

Facility:	Amtrak	Attleboro	Paralleling	Station
-----------	---------------	-----------	--------------------	---------

FACILITY NAME AND LOCATION:
Amtrak Attleboro Paralleling Station
Dept:
Off of Read Street (Rear of # 959)
Attleboro, Massachusetts 02703 USA
County: Bristol
Fire District:
Latitude: 41.903889
Longitude: -71.323056
MAILING ADDRESS: 165 Royal Little Drive
Providence, Rhode Island 02904 USA
Total side is a factor of the
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)
to the facility arounded Children and Children
Is the facility manned? ☐ Manned ☑ Unmanned
Maximum No. of Occupants: 0
REGULATORY INFORMATION:

Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes V 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

Amtrak Police Department, Amtrak Police

Title: Police

Contact Type(s): Emergency Contact

Address:

Email: AmtrakPoliceNCC@Amtrak.com

King, Tonya

Title: Lead Environmental Specialist

Specific Information by Chemical

Facility: Amtrak Attleboro Paralleling Station (continued)

Contact Type(s): Tier II Information Contact, Submitter Address: 101 Industrial Drive, Groton, CONNECTICUT 06340 USA Phones: Mobile - Cell: 203-804-1378 Email: Tonya.King@amtrak.com Maxwell, Samuel Title: Asst. Div. Engineer- E.T. Contact Type(s): Owner / Operator Address: 165 Royal Little Drive, Providence, RHODE ISLAND 02904 USA Phones: 24-hour: 4016419344 Phone: 4016419344 Email: MaxwelS@amtrak.com CHEMICAL INVENTORY INFORMATION: Mixture or Product Name: Transformer oil, Insulating oil CAS #: Chemical Category: Pure Mixture EHS: ☐ Yes ✓ No Physical State: Solid Liquid Gas ☑ Identical to previous year ☐ Trade secret PHYSICAL HAZARDS: **HEALTH HAZARDS:** Acute toxicity (any route of exposure) □ Explosive Skin corrosion or irritation ☐ Flammable (gases, aerosols, liquids, or solids) Oxidizer (liquid, solid, or gas) ☐ Serious eye damage or eye irritation ☐ Self-reactive Respiratory or skin sensitization ☐ Pyrophoric (liquid or solid) ☐ Germ cell mutagenicity ☐ Carcinogenicity ☐ Pyrophoric gas □ Self-heating ☐ Reproductive toxicity ☐ Specific target organ toxicity (single or repeated exposure) Organic peroxide Corrosive to metal Aspiration hazard ☐ Simple asphyxlant Gas under pressure (compressed gas) In contact with water emits flammable gas Combustible dust Hazard not otherwise classified AMOUNTS: ☐ Below Reporting Thresholds Maximum Amount: 10,330 pounds Maximum Amount code: 06 (10,000-24,999 pounds) Average Daily Amount: 10,330 pounds Average Daily Amount code: 06 (10,000-24,999 pounds) Max amount in largest container: 8,200 pounds Days on site: 365 STORAGE LOCATIONS: ☐ Confidential Location Description: Electrical substation (railroad right-of-way) Container Type: Transformers Pressure: Ambient pressure Temperature: Ambient temperature Amount: 10,330 pounds

MIXTURE COMPONENTS: