one one one of the second sec

Facility Name: DBC3-Amazon Facility ID: 11797 Reporting Period From January 1, 2022 to December 31, 2022 ☑ Annual ☐ Update ☐ Revised ☑ Facility Infor

| | Table Signed Table | 2/9/2023 8:34:56 PM | ersonally examined and am to information, I believe that the | 101-4/4-9290 | Dociosal MATO | | ency Contacts | 46250-4299 United States | •• | Street Address 2: PMB 45239 | | Company Name: Amazon.com Services LLC | Mailing Address | [] [| የA Section 313 (Toxic Release Inventory - TRI)? | RMP Facility ID: |] [| | Subject to EPCRA Section 312 (Annual Inventory)? | Email: hedrstri@amazon.com FTE: 468 | nned Unmanned EIN ID(Tax Number): | 774-271-1707 Dun and Brad No: | Fire Department: SIC Code: 493110 | | TAUNTON, MA TAUNTON, MA TAUNTON, MA | SOU DELL'OURING ADMINISTRATION OF THE SECOND | | me: | Facility ID: 11797 | Facility Identification | Annual Update Revised V Facility Information has changed from the last submission |
|----------------------------------|--|-------------------------------|--|---------------------------------|-------------------------------|-------------------|---------------|------------------------------|----------------------------------|-----------------------------|-------------------------|---|--|-------------|---|--------------------|------------|-------|--|-------------------------------------|-----------------------------------|-------------------------------|-----------------------------------|---------------------------------|---------------------------------------|--|----------------------------------|-------|------------------------|---|---|
| [3] | Telephone Number Signature | 317-450-4557 Denny Wene | ugh 5, and that based on my | d01-474-9290 chrwoda@amazon.com | 774-271-1707 klets@amazon.com | 24 Hr.Phone Email | | Linea. Heu sii(@airiazon.com | Phone: 919-855-2290 24 Hr.Phone: | | Name: Hedrick Strokland | racility emergency Planning Coordinator | | | nedrstri@amazon.com | •• | Title: | Name: | No Tier II Information Contact | | Phone: 206-266-1036 Email: want | Address: PO Box 80842 | d Brad No: | Name: Amazon.com Services C | Parent Company Details | Phone: 206-266-1036 Email: | Seattle, WA 98108, United States | Name: | Owner/Operator Details | | on . |
| Eacility Emergency Response Plan | Other Safeguard measures | Site Coordinate Abbreviations | Optional Attachments Site Plan | zon.com | .com | | | | hone: 704-844-0060 | | | | a de la companya del companya de la companya del companya de la companya del la companya de la c | | | hone: 704-844-0060 | | | distance of the state of the st | | denni@amazon.com | | | | weineilii@aiiazoii.coiii | donni Damaras ann | | | | open-felloman nei nytyky kitainassassiky siita damma yrjohladan na nyteldi, minema latelikuna anna yyydikuman na yyyydikuman na | |

Tier II Emergency and Hazardous Chemical Inventory Facility Name: DBC3-Amazon Facility ID: 11797 Reporting Period From January 1, 2022 to December 31, 2022

| | | | and a second sec | | | | |
|--|--|------------------|--|--------------------------|--|--|--|
| Chemical Description | | Physical Hazards | ards | | Heal | Health Hazards | |
| Chemical ID: 221342 | Combustible dust | | | □ Acute | Acute toxicity (any route of exposure) | of exposure) | |
| Check if Chemical Information is ☑ | Collibrations of | JSt | |] | | 4 | |
| changed from the last submission: | ☐ Corrosive to metal | etal | | ☐ Aspira | Aspiration hazard | | |
| CAS *: N/A | ☑ Explosive | | | ☑ Caroi | Carcinogenicity | | |
| rade Secret: | | | | The same | Germ cell mutagenicity | | |
| Chemical Name: Lead-Acid Battery | ☐ Flammable (ga | ises, aerosois, | l Flammable (gases, aerosols, liquids, or solids) |] [| i och maragamary | | |
| Contains EHS: | ☐ Gas under pressure | ssure | | ШHaza | Hazard Not Otherwise Classified (HNOC) | Classified (HNOC) | |
| EHS Name: | ☐ Hazard Not Otherwise Classified (HNOC) | herwise Classif | led (HNOC) | ☑ Repr | | | |
| ☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas | ☐ In contact with water emits flammable gas | water emits fla | mmable gas | ☑ Resp | Respiratory or skin sensitization | sitization | |
| Chemical Added On: | ☐ Organic peroxide | d e | | ☑ Serio | ☑ Serious eye damage or eye irritation | eye irritation | |
| Check if the chemical is below | Oxidizer (liquid, solid or gas) | l, solid or gas) | | Simp | Simple asphyxiant | | |
| reporting the particular | Pyrophoric (liquid or solid) | uid or solid) | | Skin | Skin corrosion or irritation | on | |
| | ☐ Pyrophoric gas | U , | | ☑ Spec | ific target organ to | ☑ Specific target organ toxicity (single or repeated | |
| | ☐ Self-heating | | | exposure) | e) | | |
| | ☐ Self-reactive | | | | | | |
| Inventory | | | Storage | Storage Codes & Location | ation | * | |
| Max Daily Amt (lbs): 2086 | Container Type | Pressure | Temperature | Storage | Description | Max Amt At | |
| Max Daily Amt Code: 04 | [R]Other | [1]Ambient | [4]Ambient | Batteries in | | | |
| Avg Daily Amt (lbs): 1667 | | pressure | temperature | Floor | | | |
| Ava Daily Amt Cade: 04 | STATE OF THE PARTY | | | Cleaners | | | |
| Avg Daily Allit Code: 04 | [R]Other | [1]Ambient | [4]Ambient | Batteries in | | | |
| Max Amt in Largest Container (lbs): 1681 | Desc: | pressure | temperature | Floor | | | |
| No of days onsite: 365 | | - | | Cleaners | | | |
| | | | | | | | |

Tier II Emergency and Hazardous Chemical Inventory Facility Name: DBC3-Amazon Facility ID: 11797 Reporting Period From January 1, 2022 to December 31, 2022

| Chemical ID: 220668 Check if Chemical Information is changed from the last submission: CAS #: 7647-14-5 Trade Secret: | | Combustible dust | ust | | □ Aαıtb | tovicity fany m | Acute toxicity (any pout of exposure) |
|---|--|---------------------------------|---|---|---------------------------------|-----------------------------------|---|
| | | יכוווסמסנוטוס מ | ופו | | | | |
| | | Corrosive to metal | otal ! | | ☐ Aspira | Aspiration hazard | |
| בממי מימיני: | | Explosive | | | ☐ Carcit | Carcinogenicity | |
| Chemical Name: Rock Sait | | - lammable (ga | ases, aerosols, | Flammable (gases, aerosols, liquids, or solids) | ☐ Germ | Germ cell mutagenicity | sity |
| Contains EHS: [| | Gas under pressure | ssure | | ☐ Hazaı | d Not Otherwi | Hazard Not Otherwise Classified (HNOC) |
| EHS Name: | 区 | Hazard Not Ot | Hazard Not Otherwise Classified (HNOC) | ied (HNOC) | Repro | Reproductive toxicity | У |
| ☐ Pure ☑ Mix ☑ Solid ☐ Liquid ☐ Gas | | n contact with | In contact with water emits flammable gas | mmable gas | ☐ Respi | Respiratory or skin sensitization | sensitization |
| Chemical Added On: 11/01/2021 | | Organic peroxide | ide | | Serior | us eye damage | ☑ Serious eye damage or eye irritation |
| Check if the chemical is below | | Oxidizer (liquio | Oxidizer (liquid, solid or gas) | | ☐ Simpl | Simple asphyxiant | |
| C | | Pyrophoric (liquid or solid) | uid or solid) | | ⊠ Skin o | Skin corrosion or irritation | itation |
| | | Pyrophoric gas | O) | | ☐ Speci | fic target orgar | I Specific target organ toxicity (single or repeated |
| | | Self-heating | | | exposure) | ٣ | |
| | 0 | ☐ Self-reactive | | | | | |
| Inventory | | | | Storage | Storage Codes & Location | ation | |
| Max Daily Amt (lbs): 40000 | Cor | Container Type | Pressure | Temperature | Storage Location | Description | Max Amt At Location(lbs) |
| Avg Daily Amt (lbs): 40000 | [R]Ott Desc: | er | [1]Ambient pressure | [4]Ambient temperature | Pile in yard | | |
| Avg Daily Amt Code: 07 | | | | | | | |
| Max Amt in Largest Container (lbs): 40000 No of days onsite: 283 | | | | | | | |
| | The state of the s | SHIPM | SHIPMENT DETAILS | | | | |
| od: pr: | Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: | acity Per Vess ment Quantity | el: 40000 at 40000 | | Carrier: Carrier Address: | | Rachel Williams 17440 College Parkway Suite: 300, Livonia, MI 48152 |
| Physical State in Transit: Solid | Average Annual Shipment Quantity: | l Shipment | 39990 | | Carrier Phone: Carrier 24 Hr | e: 734-521-8168 - 734-521-8168 | 1-8168 1-8168 |
| | Routes of Travel: | 91: | Rock salt | Rock salt for parking lot | Phone: | | Name of the state |
| | Property and the second | MIXTURE | MIXTURE COMPONENTS | S | | | |
| Chemical Name % | CAS# | EHS EH | EHS Name | | Max Amo | Max Daily Amount (lbs) | Max Daily Amount Code |
| Sodium Chloride 100 | 7647-14-5 | | | | 40000 | 00 | 07 |

Facility Name: DBC3-Amazon Facility ID: 11797 Reporting Period From January 1, 2022 to December 31, 2022

| Mode of Shipment: Shipment Frequency Count: Shipment Frequency Period: | Trucks 1 Year | | Maximum Capacity Per Vessel: Maximum Shipment Quantity at One Time: | pment Qu | Vessel: 2086 antity at 2086 | Carrier: Carrier Address: | Rachel Williams 17440 College F | Rachel Williams 17440 College Parkway Suite: |
|--|---------------------|----|---|-----------|--------------------------------|---------------------------------|--|--|
| Physical State In Transit: | Solid | | One Time: Average Annual Shipment Quantity: | al Shipme | nt 2086 | Carrier Phone: Carrier 24 Hr | 300, Livonia, M 734-521-8168 734-521-8168 | onia, MI 48152 -8168 -8168 |
| ANDALIA (A MARIANA A | | | Routes of Travel: | /el: | NA | Phone: | 0.00 | Ö |
| Andreas and the state of the st | | | | MIXT | MIXTURE COMPONENTS | | The state of the s | And the second s |
| Chemical Name | | % | CAS# | EHS | EHS Name | Max Daily Amount (lbs) | ly (lbs) | Max Daily Amount Code |
| Sulfuric Acid | | 19 | 7664-93-9 | 乜 | Sulfuric acid | 396.34 | | 02 |
| Lead/Lead Compounds | | 73 | 7439-92-1 | | | 1522.78 | | 04 |
| ABS Resin | | 4 | 9003-56-9 | | | 83.44 | 100 | 01 |
| Tin | | | 7440-31-5 | | | 20.86 | | 01 |
| Calcium | | > | 7440-70-2 | | | 20.86 | | 01 |

ier II Emergency and Hazardous Chemical Inventory Facility Name: DBC3-Amazon Facility ID: 11797 Reporting Period From January 1, 2022 to December 31, 2022

| 13 | 12 | | 10 | 9 | 63 | 7 | o | 5 | 4 | ω | 2 | | * | Maria Caracana Caraca |
|--|--------------------------|----------------------|----------------------|--------------------|--------------------|--------------------|--------------------|------------------|------------------|--------------|--------------|-----------|--------------|--|
| 13 | 12 | | 10 | 09 | 08 | 07 | 06 | 05 | 04 | 03 | 02 | 01 | Code | And the state of t |
| [13] 10,000,000- Greater than 10 million | [12] 1,000,000-9,999,999 | [11] 500,000-999,999 | [10] 100,000-499,999 | [09] 75,000-99,999 | [08] 50,000-74,999 | [07] 25,000-49,999 | [06] 10,000-24,999 | [05] 5,000-9,999 | [04] 1,000-4,999 | [03] 500-999 | [02] 100-499 | [01] 0-99 | Amount Range | Chemical Amount Range Code & Description |