



Region 6 - Enforcement & Compliance Assurance Division
INSPECTION REPORT

Inspection Date(s):	10/07/2025 – 10/09/2025	
Media Program:	RCRA	
Regulatory Program(s)	Hazardous Waste, Used Oil	
Company Name:	Smitty's Supply, Inc.	
Facility Name:	Smitty's Supply Roseland	
Facility Physical Location:	63399 Highway 51 N	
(city, state, zip code)	Roseland LA 70456	
Mailing address:	PO Box 530	
(city, state, zip code)	Roseland LA 70456	
County/Parish:	Tangipahoa	
Facility Phone Number	1-800-256-7575	
Facility Contact:	Craig Ellison craigellison@smittysinc.net	
FRS Number:	110016753075	
EPA ID Number:	LAR000078691	
NAICS:	324191 - PETROLEUM LUBRICATING OIL AND GREASE MANUFACTURING	
SIC:	2992 – LUBRICATING OILS AND GREASES 4952 – SEWERAGE SYSTEMS	
Personnel participating in inspection:		
Angela Hays	U.S. EPA – Region 6	Inspector
Erin Young-Dahl	U.S. EPA – Region 6	Inspector
AD Talton	U.S. EPA – Region 6	Inspector
Jimbo Earles	LDEQ	Senior Environmental Scientist
Craig Easley	LDEQ	Senior Environmental Scientist
Chris Mangum	LDEQ	Environmental Scientist
Dan Cristina	LDEQ	Environmental Scientist
Craig Ellison	Smitty's Supply	Director of Compliance
Jon Lorio	Smitty's Supply	Chief Operating Officer
EPA Lead Inspector Signature/Date	 ANGELA HAYS Digitally signed by ANGELA HAYS Date: 2025.12.03 13:43:27 -06'00' Angela Hays	Date
Supervisor Signature/Date	 DEBRA PANDAK Digitally signed by DEBRA PANDAK Date: 2025.12.03 13:59:29 -06'00' Debra Pandak	Date

Section I – INTRODUCTION

PURPOSE OF THE INSPECTION

EPA Region 6 inspectors Angela Hays, Erin Young-Dahl, AD Talton, and Louisiana Department of Environmental Quality ("LDEQ") inspectors Jimbo Earles, Craig Easley, Dan Cristina, and Chris Mangum arrived at Smitty's Supply ("Smitty's") on 10/07/2025 for an announced inspection. The inspection team met at approximately 10:00 AM with Emma Dixon, EPA Emergency Response Facility Branch Director; Jon Lorio, Smitty's Chief Operating Officer; and Craig Ellison, Smitty's Director of Compliance, for an opening conference. EPA inspectors presented credentials to Mr. Lorio and Mr. Ellison and explained that they were there to conduct a Compliance Evaluation Inspection under the Resource Conservation and Recovery Act, Statute 3007. The inspection focuses on records of compliance and materials managed in areas of the facility remaining after the August 22, 2025, fire.

FACILITY DESCRIPTION

On August 22, 2025, a fire ignited at Smitty's Supply, located in Roseland, LA. The fire and ensuing explosions moved through the nearly 40-acre complex that housed approximately 11 million gallons of oil-based bulk storage. Release of petrochemicals entered nearby ponds and the Tangipahoa River. Soot and oily droplets from the smoke plume have been reported up to 20 miles away. The fire was fully extinguished on September 8, 2025. Emergency federal, state, and local clean-up efforts are currently underway. The cause of the incident is unknown as of the time of writing this report.

Smitty's Supply, Inc. is a manufacturer and distributor of industrial and automotive lubricants and related products. Smitty's also manufactures products under its proprietary brand names (e.g., Super S) and has acquired additional contracts with other major brand companies, including Shell, Pennzoil, Quaker State, Chevron, Texaco, Castrol, Valvoline, Mystik, and others, according to the company's website. Smitty's Roseland facility is currently registered as a small quantity generator of hazardous waste, a large quantity handler of universal waste, and a used oil transporter, all under the EPA ID LAR000078691. The facility's normal working hours are 8:00 am to 5:00 pm, Monday through Friday, but the facility is currently closed due to the ongoing emergency response.

During the opening meeting, the inspectors asked for a description of pre-fire daily operations. Mr. Lorio stated that the facility had multiple operations, including the production of industrial and commercial lubricating fluids, automotive oils and fluids, various additives, cleaners, and other miscellaneous products, both Smitty's brands and under other international brands. An onsite blow molding plastics manufacturing operation allowed the facility to make their own containers for products and used a pressurized can line for cleaners, starting fluids, and tire inflation products. The facility used 24 filling lines for their products and over 250 tanks to support the diversity of their operations.

Mr. Lorio also elaborated on the functions of the remaining warehouses and buildings: warehouses 6, 7, and 10, plus the truck shop at the southwest corner of the property. Warehouse 6 is 80% occupied by

final product storage; the remaining 20% of the building includes one filling line and the processing area for wet bottles from water-based production activities. Warehouse 7 (the "Grease Plant") houses Smitty's grease manufacturing process. Used grease cartridges are placed in the Smitty's "wet waste" dumpster for disposal at the Waste Management facility in Woodside, LA. Warehouse 10 contains two production lines and serves as the storage area for usable chemicals and lab retains from production sampling. The Truck Shop is the maintenance shop for facility vehicles. The area also stores various spare parts for repairs and oil changes. As of the time of writing this report, warehouses 6 and 10 are in the process of being cleared out by Smitty's to distribute the usable product stored inside to their customers. Mr. Lorio further explained that Smitty's uses the unpaved lot, called the "Boneyard", behind Warehouse 5 as a staging area for empty tanks, decommissioned vehicles, and scrap parts.

Mr. Ellison and Mr. Lorio also stated that Smitty's does thermal processing of what it calls "wet oil." This term is used to describe oil that Smitty's receives that has water contents exceeding 500 ppm. The facility processes the wet oil using thermal separation in a 25,000-gallon tank before evaporating the separated water, calling the process "dehydration." EPA Region 6 is awaiting additional information from the facility about this process.

Smitty's also receives used motor oil from approximately 300 customers, including automotive and marine repair shops, dealerships, and company fleets located in Louisiana and Mississippi. Smitty's two most recent used oil biennial reports (submitted February of 2023 and 2025) stated that they received 109,000 and 139,000 gallons in each year, respectively, and that the received used oil is managed in above-ground tank 178 and in plastic totes. Tank 178 was destroyed in the fire. According to the facility's 2024 annual hazardous waste registration, where Smitty's notified as a transporter and transfer facility for used oil, "Smitty's Supply, Inc. stores used oil in a 64,000 gallon above ground storage tank with adequate secondary containment. Smitty's Supply separates the water and solids out of the used oil by process of decantation before the shipment is given to another transporter, processor, or re-refiner. The water/solids are periodically removed from the tank and transported off site for disposal to a permitted facility in accordance with State and Federal Regulations." In the facility's January 2025 hazardous waste registration, the facility retained their used oil transporter status but no longer considered themselves a used oil transfer facility. During the inspection, Mr. Lorio explained that the facility no longer stores used oil in above-ground tanks. Instead, he stated used motor oil collected from customers is stored onsite at the Roseland facility in a tanker truck. Once the tanker is full, it is sent to a Smitty's-affiliated facility in Vicksburg, Mississippi for storage. Mr. Ellison followed up in an email on 10/20/2025 and stated that the used motor oil is first tested when arriving in Vicksburg for water content, halogens, flash, specific gravity, ash, viscosity, and density.

Mr. Lorio and Mr. Ellison were not able to walk the property during the inspection with the inspectors due to their ongoing roles in the emergency response, but they did make themselves available for additional questions through email. The inspection team updated Mr. Lorio and Mr. Ellison on inspection progress, anticipated schedules, and areas of interest throughout the inspection.

Section II – OBSERVATIONS

October 7, 2025

Onsite fire station (destroyed by fire)

The inspection team first observed the damaged onsite fire station. The small building sustained heavy damage during the fire, and the firetruck inside had been destroyed.

Tank Farm-11 (damaged by fire)

Inspectors visually assessed the condition of Tank Farm 11 (TF-11) and its secondary containment structure. TF-11 houses four half-million-gallon tanks, numbered 180 through 183, which were storing approximately 1.2 million gallons of base oils at the time of the fire. All four tanks exhibited minor to moderate exterior burn damage, and tanks 180 and 183 were both buckling at the top (Appendix 1: Photo 1). At the time of the inspection, there were approximately two inches of oily liquid collected at the center of the secondary containment structure (Appendix 1: Photo 2). The south and west walls of the concrete secondary containment structure sustained heavy damage and were beginning to crumble and collapse. Ancillary equipment on the south side of the containment structure was also heavily damaged (Appendix 1: Photo 3). A truck scale and pump shed with hose connections on the west side of TF-11 were badly burned.

Berm Perimeter (destroyed by fire)

The inspectors noted at least 30 burned aerosol cans located within a fire response berm located west of the Grease Plant and North of TF-13 (Appendix 1: Photos 4, 5). It is unclear how the aerosol cans were being managed before the fire.

Central Tank Farm Area (TF-6, TF-7, TF-9, TF-14; destroyed by fire)

The inspection team briefly noted the destroyed central tank farm area, which included tank farms 6, 7, 9, and 14, as well as an active sump draining area. When in operation, this area housed 88 tanks with a combined capacity of more than 2.1 million gallons. The drainage water in the sump had an oily sheen. An oily liquid remained in the secondary containment structures. All tanks and containers in this area were destroyed in the fire (Appendix 1: Photo 6)

Truck Shop (outside; unaffected by fire)

In the afternoon, the inspection team evaluated the intact outdoor spaces near the Smitty's onsite truck shop (Appendix 1: Photos 7 – 14). First, the team looked at the storage area located between the truck shop and TF-13. Evidence of historic spills – residues and oily stains – were present, along with indications that at least some of these spills had resulted in migration off the cement pad and off facility

property. Inspectors noted 11 unlabeled and undated loose lead-acid batteries on the ground or piled on pallets and five unlabeled and undated battery boxes, each containing several lead-acid batteries (Appendix 1: Photo 7). Near an open shipping container were 14 unidentified gas cylinders (Appendix 1: Photo 8). Rogue aerosol cans were scattered within the shipping container. Inspectors also identified multiple damaged pallets and unlabeled containers. On one pallet, inspectors observed seven damaged and weathered cardboard boxes, five of which held wiper blades (Appendix 1: Photo 9). The remaining two boxes held unknown contents. Eleven jugs of wiper fluid in their original packaging were set on the pallet, and one was tipped over on the pavement. The wiper fluid product label indicated a 95°F flash point hazard. Based on the weathered condition of the boxes and the dirtiness of the jug fluid containers, the boxes and the wiper fluid appeared to have been staged there for some time. Just behind the south wall of the truck shop, inspectors found several corroded oil filters placed on top of a yellow flammable safety cabinet (Appendix 1: Photo 10).

Behind the western wall of the truck shop, inspectors discovered an additional discarded, unlabeled, and undated lead-acid battery on a wooden pallet. Additional damaged and/or unidentified totes, containers, and pallets were also present. One tote rested on top of a plastic secondary containment pallet tray that was overflowing with an unknown oily material onto the ground (Appendix 1: Photo 11). On the north side of the building, a large puddle over a blocked drain was roped off with yellow "POLICE LINE DO NOT CROSS" tape wrapped around metal drums with "radioactive" hazard labels visible (Appendix 1: Photo 12). No other labeling identifying the contents were visible on the drums.

At the front of the shop's garage bays, inspectors found 21 additional unlabeled and undated lead-acid batteries on a pallet (Appendix 1: Photo 13). Several containers of various sizes exhibited illegible old, faded, or peeling labels, rendering the contents unknown. A metal trash box between the bays held trash items, including an aerosol can of brake cleaner visibly leaking an oily material. Absorbent pads were placed beneath the drip, but the pads had since been saturated and the liquid flowed freely down the sloped pavement (Appendix 1: Photo 14).

Tank Farm 8 (unaffected by fire)

Inspectors then walked to the diesel pump station, where diesel fuel is pumped from two 5,000-gallon tanks located in TF-8, adjacent to the pump. An active release originated from the pump area and flowed downslope. Inspectors could not definitively identify the source of the release (Appendix 1: Photo 15). A five-gallon bucket of oily debris and liquid was open and unlabeled next to the pump station. Four totes of diesel exhaust fluid were staged under a canvas tent cover, and one of the totes was open.

October 8, 2025

Grease Plant (container storage area; unaffected by fire)

The morning of October 8, 2025, the inspection team inspected the container storage area situated between TF-10 and TF-13 (Appendix 1: Photo 16). There, the team evaluated container conditions and

contents. The area held a mix of approximately 155 poly and metal drums, approximately forty 275-gal plastic totes, and one inaccessible shipping container in the section closest to TF-10. The entrance to the shipping container was barricaded by stacked containers. In sum, an estimated 195 containers were staged in this area, but the team was unable to assess the majority of the container storage area due to a large release of grease (up to 3" thick and covering an approximately 100 sq. ft area) blocking all access points (Appendix 2: Photos 17, 18). When observed from the north, inspectors saw that the inaccessible area did not have visible aisle spacing for the movement of goods or equipment (Appendix 1: Photo 16).

In the accessible portion of the storage area, closest to TF-10, the team noted multiple pallets in poor condition, upon which layers of containers were stacked three totes high and up to four pallets high of drums (Appendix 2: Photos 19 – 21). Among the containers on broken or cracked pallets, there were 64 blue poly drums in good condition with labels indicating they held acetic acid, 19 unidentified totes containing a stratified liquid, and 44 drums of grease, at least two of which were labeled "line flush grease mixture" or "grease for rework." The team observed dozens of open and unsecured drums, many of which were tipped or otherwise damaged (Appendix 2: Photo 21). Many were coated in layers of grease. Active and historic spills covered the cement pad, and discoloration observed outside the cement pad boundaries indicated past and present releases to the surrounding environment.

Tank Farm 10 (unaffected by fire)

TF-10, located just south of the Grease Plant, houses 11 tanks, numbered G01-G11. The tanks held various materials, including those related to grease manufacturing. Of the 11 tanks, seven had capacities of 16,800 gallons or more. The inspection team observed approximately 6"-8" of unidentified, oily liquid within the secondary containment walls (Appendix 2: Photos 22, 23). While inspecting the secondary containment structure, inspectors noted seeping cracks in the north and east walls, the latter of which had arrows drawn on the wall pointing to the crack (Appendix 2: Photos 24, 25). The cement walkways around TF-10 were heavily stained with layers of oily, greasy material, and no visible measures were in place to ensure that any spills did not migrate offsite and onto adjoining property.

Grease Plant (production area; unaffected by fire)

Inspectors next observed conditions inside the production area of the Grease Plant (Warehouse 7). The southeast corner of the roof had been sheared off by a projectile tank lid from fire-related tank explosions, leaving the production area partially exposed to the elements. On the southeastern wall, inspectors observed 25 total bags of calcium carbonate on a wooden pallet, some of which was spilled on the floor next to 17 bags of stearic acid (Appendix 2: Photo 26). An unidentified, open super sack sat on the ground in front of an indoor production tank (Appendix 2: Photo 27) . Inspectors also noted openings at the base of the walls with evidence of releases, including stains and residual material, to the outside environment (Appendix 2: Photo 28).

On the south wall, inspectors found 12 drums marked "NF 2920" and one relabeled "PCA 1750 100135 Antioxidant 12/5/23" [sic] in deteriorating condition (Appendix 2: Photos 29 – 31). Next to the drums, inspectors saw a partially full tote labeled "dodecylbenzenesulfonic acid" with a "corrosive" warning label (Appendix 2: Photos 31, 32). A saturated and dripping rag was stuffed into the tote spigot, and a fresh wet spot on the cardboard placed below it demonstrated active leaking from the container (Appendix 2: Photo 32). Old movement tracks through the grease deposits on the floor included cardboard "pathways" laid down by workers in the plant (Appendix 2: Photos 31, 32). The cardboard was saturated and moldy in places, indicating consistent wetness and housekeeping issues (Appendix 2: Photo 32). The sulfonic acid tote sat less than four feet away from three metal drums labeled "Navipol" with "flammable" warning placards on each. The drums were tipped and stored on their sides for ease of dispensing through a spigot. The drip pan beneath the three drums was mostly full of the active dripping from the contents of the three drums. The inspectors found four boxes of universal hazardous waste lamps in a small closet. All of the lamp boxes were unlabeled, and one was open (Appendix 2: Photo 33).

The inspection team then inspected TF-21, which is located in the production area and houses 14 tanks: G01-G14 (note: similarly numbered tanks are located just outside in TF-10). Of the production tanks, six are 40,000 gallon tanks and the remaining eight are between 12,000 and 24,000 gallons each. The tanks store materials used in the grease production process. Inspectors noted large (often 3"-4" thick) grease deposits accumulating under open hose connections and auxiliary equipment (Appendix 2: Photos 34 – 36). They also observed uncleaned splatter marks on the walls, floor, and tanks. The inspectors noticed the walkway between the tanks harbored several historic spills from operations. (Appendix 2: Photo 37) The catwalk between two rows of production tanks was coated in layers of grease, and inspectors noted the grease stalactites accumulated from drips and stalagmites building up on the floor (Appendix 2: Photo 38). Inspectors observed at least five 5-gallon buckets, unlabeled and open, and one 55-gal drum, also unlabeled, on the catwalk.

Grease Plant (packaging area; unaffected by fire)

The inspection team ended their walkthrough of the grease plant in the packaging area. On the shared wall with the production area, where numerous hoses connected processing units with packaging lines, inspectors noticed several grease spills on the floor and splatter on the walls by Line 3. Nine open, unlabeled drums containing some type of grease or grease-related product were in the middle of the building (Appendix 2: Photo 39). Near Line 6, two full pallets of drums were wrapped and marked "defective grease" without any additional information or waste determinations (Appendix 2: Photo 40).

Truck Shop (inside; unaffected by fire)

The inspection team next entered the Truck Shop. In the northwest corner of the building, inspectors noted used oil filters draining into an open drum. Five drip pans containing free-flowing oil sat next to

the draining filters. A puddle of spilled oil had pooled nearby (Appendix 2: Photos 41, 42). No containers had labels. Inspectors also identified an idle parts washer and numerous loose refrigerant canisters.

In the middle of the shop, inspectors counted at least 16 lead-acid batteries stored on the bottom shelf of an industrial storage rack. One battery had leaked onto the floor and left behind finely crystalline battery acid residue (Appendix 2: Photo 43). Inspectors also noted several unmanaged cans of refrigerant, several expired fire extinguishers of various sizes, and an unknown standing liquid on top of an aerosol can puncturing station. Additional oil filters and draining hose lines were placed in 5-gallon buckets, all unlabeled.

Warehouse 10 (inside; unaffected by fire)

The inspection team entered warehouse 10 in the afternoon. The southern end of the warehouse was occupied by packaging and production lines; the northern end was largely dedicated as storage space for various process chemicals, lab retain samples, and an oil filter press and collection system.

Packaging area

In the packaging area, inspectors noted deposits of crystallized DEF on the ground, on drum lids, and around the equipment (Appendix 2: Photo 44). Secondary containment pallets holding oily materials was overfilled and had spilled onto the floor (Appendix 2: Photo 45). Inspectors noted several drums and totes that were opened and/or unlabeled (Appendix 2: Photos 46, 47). Along the western wall, inspectors found several large, compressed gas cylinders with barcodes but no clear identification labels (Appendix 2: Photo 48). Inspectors also noted openings at the base of the walls (due to the nature of the corrugated metal sidings) that do not provide containment necessary to prevent releases to the outside environment (Appendix 2: Photos 44, 49, 50)

Storage area

Inspectors next walked through the warehouse 10 storage area. There, pallets of totes, drums, and other packages were stacked on pallet racks up to four units high. Many of the containers seemed to contain virgin chemicals, but a large number of containers were open, unlabeled, damaged, or actively leaking onto the ground or onto underlying containers. Inspectors counted at least 40 individual spills (Appendix 2: Photos 51-62). Within the storage area and near the walkthrough to warehouse 6, Smitty's had set up a used oil filter crushing and draining station. The inspection team did not observe any labeling on the containerized used oil products and noted a large spill in the area (Appendix 2: Photo 6). In general, the traffic pathways in warehouse 10 packaging and storage areas, were heavily stained and slick from past spills (Appendix 2: Photos 55, 56, 60, 61).

Inspectors also noticed multiple instances of potentially hazardous storage practices, including incompatible materials placed near, above, or below each other (Appendix 2: Photos 63, 64). Inspectors observed several leaking totes that, according to labeling, exhibited corrosive or reactive hazards, and some of these containers were placed near flammable materials. A tote of corrosive monomethylamine, was leaking on the ground near a hole in the corrugated metal wall (Appendix 2: Photos 53, 54). Several palletized boxes containing lab retain samples bore

evidence of leakage or damage causing leakage, resulting in diminished box structural integrity, active drips, and unstable loads (Appendix 2: Photo 65).

Inspectors also observed labels on at least 20 containers that suggested the stored materials were waste-like in nature. Many containers were marked as “off-grade” or “rework” or “bad” (Appendix 2: Photos 59, 60, 64, 67). Inspectors also found two pallets of hand sanitizer that expired in 2023 (Appendix 2: Photo 66).

Warehouse 6 (inside; unaffected by fire)

Next, the inspection team entered warehouse 6, which was mainly used as a final product storage warehouse, though it also housed one filling line. At the time of the inspection, Smitty's employees were actively moving pallets and assisting with the loading of box trucks.

Storage Area

At the southwest entrance, spills of opaque hardened material formed thick deposits around some of the containers in this area. Much of the now-hard spills appeared to originate from metal boxes that were not suitable for holding liquids (Appendix 2: Photo 68). The metal boxes were labeled as “off grade.” Additional spilled liquids were on the floor under the totes, but inspectors were unable to identify a source (Appendix 2: Photo 69). Inspectors also identified a bulging tote of hydrogen peroxide (Appendix 2: Photo 70). Inspectors also found three black drums labeled “OFF-SPEC/EXPIRED” with an unknown white, powdery material spilled on the ground (Appendix 2: Photo 71).

The inspection team first looked at conditions in the storage spaces at the north side of the building. There were no pallet racks in this area, so loaded pallets and/or containers were placed directly one on top of the other. Stacks were composed of drums, totes, bags, and cardboard boxes of dry feedstock, spray nozzle parts, corrosives, and oxidizers and seemingly placed together randomly and without aisle spacing (Appendix 2: Photo 72). Many of the stacks were unbalanced, and some listed precariously towards the main aisleway (Appendix 2: Photo 73, 74). On at least one occasion, inspectors smelled strong odors in/near the stacks, indicating releases among the stacks. Such releases would be inaccessible due to the lack of aisle spacing.

The team continued through the warehouse by walking down each aisle. Main aisleways were spaced wide enough apart to allow for forklift and foot traffic. Each section of shelving had space for two pallets per shelf, and each section of shelving supported three additional shelves from floor to ceiling. Inspectors observed several instances where the shelving units themselves were assembled unevenly, causing the shelf load to tip. Inspectors identified several areas where the base of support of entire shelving units was damaged despite the use of rack guards (Appendix 2: Photo 75). Other racks were missing crossbars or other support pieces. Other examples of tipped or uneven loads were caused by damaged pallets or by unbalanced stacking by workers (Appendix 2: Photo 76). Many were tilting due to structural weakening of the packages caused by leaks and saturated packaging (Appendix 2: Photo 77).

Dozens of containers showed signs of damage, including large dents, punctures/tears, bulging, corrosion, and/or leakage (Appendix 2: Photos 77 – 82). Numerous spills, as well as evidence of past spills, were spread over the entire warehouse. Some appeared to be the direct result of unstable storage practices. Precariously stored boxes of green wiper fluid had toppled to the floor from the top rack and spilled ignitable wiper fluid on the ground (Appendix 2: Photos 83, 84). Others were still actively dripping. Of the spilled materials, inspectors identified multiple spills of oil/lube product, antifreeze, wiper fluid (with a flash point of 95°F), broken bulbs from ceiling light fixtures, and lighter fluid, along with myriad unidentifiable spills (Appendix 2: Photos 85 - 91). One palletized group of containers placed on a shelving unit above a walkthrough was actively dripping onto the thoroughfare and into the path of forklifts and workers. Still more spills had been covered by an absorbent material like sawdust, kitty litter, cardboard or absorbent pads/booms, then left behind or swept under a pallet (Appendix 2: Photos 86, 90, 91). In all, inspectors counted at least 80 individually identifiable spills and at least 40 damaged containers in warehouse 6.

Inspectors also observed at least 25 containers without labeling or with ambiguous labeling. Of note include drums with “expired” labels, “do not use” labels, “rework” labels, “waste” labels, “danger” tape, and “flush” labels (Appendix 2: Photos 79, 92 – 94). To inspectors’ knowledge, no waste determinations had been made on any of these materials.

Packaging Area

In the packaging area, inspectors noted several instances of overflowing secondary containment around pumps and other mechanical equipment. DEF crystals covered the floor around these units and showed evidence of escaping the confinement of the building (Appendix 2: Photos 95 – 98). The packing area also had spills of red oily substance. Cardboard had been placed over these spills (Appendix 2: Photo 99). Two holes in the roof, caused by projectile tank lids, make the warehouse 6 packaging area partially open to the elements. Inspectors also found evidence of animal activity through the spill areas (Appendix 2: Photo 100).

Tank Farm 17 (partially damaged by fire)

Inspectors next visited TF-17, located just south of warehouse 6. TF-17 houses 31 tanks; 19 tanks have over 10,000-gallon capacity and 12 tanks with less than 10,000-gallon capacity. According to the August 2025 tank inventory, most tanks at TF-17 contained wiper fluid, antifreeze, or antifreeze components. Smitty’s representatives stated that TF-17 is the facility’s newest tank farm.

The inspection team observed large cracks in the floor and walls of the cement secondary containment structure (Appendix 2: Photos 101 – 104). Floor cracks were present near every tank, and most displayed north/south or east/west orientations (Appendix 2: Photos 102, 104). Inspectors noted a large crack in the wall near tank 431 (Appendix 2: Photo 101) and seepage near tank 424 that contributing to an active release of sweet-smelling, reddish liquid (Appendix 2: Photos 105 – 107). Inspectors also saw two open valves from the secondary containment to the parking lot, and one of these valves was

padlocked in the “open” position (Appendix 2: Photos 107, 108). Reddish liquid appeared to have escaped from the secondary containment in TF –17 and accumulated in the parking lot. (Appendix 2: Photos 106, 109)

Inside the secondary containment structure, at least three unlabeled and open, five-gallon buckets contained colorful liquid. One containing a green liquid was placed under the sight gauge at tank 430 (Appendix 2: Photo 110) , and two additional buckets had been placed at tank 429. One of the buckets at 429 contained a blue liquid and sorbent rags (Appendix 2: Photo 111). Some free liquid was present in the eastern side of the containment structure. One HDPE tank had been damaged by a projectile during the fire.

October 9, 2025

Tank Farm 16 (unaffected by fire)

The morning of October 9, inspectors examined TF-16 and the condition of its secondary containment structure. TF-16 houses 16 tanks, eight of which have capacities greater than 15,000 gallons. Per the tank inventory sheet from August 2025, most tanks in TF-16 held brake fluid or related material, but tank 156 held 7,800 gallons of hand sanitizer at the time of the fire. Upon observation, inspectors found standing liquid material in the eastern half of the structure with a large weathered and sun-bleached log floating inside. Also noted were large cracks in both walls and foundation. Inspectors identified visible seepage, an open valve on the north wall, and an active drip from ancillary equipment (Appendix 3: Photos 112 – 114).

Outdoor Container Storage Area (unaffected by fire)

Inspectors started at the southern fence line, walking west, then moved on to the east side of warehouse 10, then the south side of warehouse 6, traveling east. The inspection of this area concluded just beyond the eastern boundary of the TF-17 secondary containment (Appendix 3: Photos 115, 116).

During the walkthrough, inspectors observed at least 91 individual spills (Appendix 3: Photos 117 – 142). While most spills remained on the concrete pad, some releases escaped the pad via sump or by flowing beyond the southern property line (Appendix 3: Photos 122, 124, 125). No form of secondary containment was present to prevent the offsite migration of released material. Some spills had been addressed by placing absorbent pads/booms, kitty litter, or sawdust over the spill, but, in many cases, the absorbent material had been left behind (Appendix 3: Photos 118, 122, 126, 131, 136, 142). One drainage sump was lined with a saturated boom, and an unknown spilled material was actively flowing into the sump around the boom (Appendix 3: Photos 122). Other areas exhibited dark staining and residue on the cement from historic spills. As inspectors navigated the storage area, periodic strong hydrocarbon and solvent smells indicated more releases in the area that were inaccessible due to a lack of navigable aisle spacing. The inspection team also identified multiple containers that were actively dripping their liquid contents. Two open roll-off boxes in the center of the storage area were also leaking and storing liquid, for which neither is suitable. The green roll-off box contained unlabeled full

drums (one was labeled “expired”) and 6-8” of standing liquid at the bottom (Appendix 3: Photos 143, 144). While the dumpster had a liner, inspectors noted that the liner was damaged, and the contents of the dumpster were in danger of leaking. The black roll-off held various garbage items with standing liquid at the bottom that was leaking out of the dumpster (Appendix 3: Photo 138). Neither of the two roll-off boxes had any sort of labeling to identify their contents or provide evidence of waste determinations, even though one roll-off contained full, unlabeled drums and free liquids within a damaged liner.

The outdoor container storage area exhibited multiple container placement concerns. Inspectors observed many damaged wooden pallets that were broken, rotted, or otherwise disintegrating under their loads (Appendix 3: Photo 135). Many areas had containers stacked without any sort of aisleway for a worker to traverse, let alone forklifts or other equipment (Appendix 3: Photos 119, 127, 134 – 136, 140 – 142). Inspectors also noted prevalent haphazard container placement and stacking (Appendix 3: Photos 146, 147). In consequence, inspectors identified several areas with unstable loads, unbalanced stacks of containers and pallets, and even instances of toppled containers.

In addition to container placement concerns, inspectors also noticed well over 100 containers in poor condition, exhibiting varying degrees of denting, bulging, and corrosion (Appendix 3: Photos 120, 121, 123, 143, 146, 148, 149). Damaged containers included those that appeared to hold fresh product with drums wrapped and belted. Numerous totes had their tops cut off and were overfull with an oily material (Appendix 3: Photos 150 – 152). The totes appeared to overflow and release their contents with each rainfall.

Most containers in the outdoor storage area were unlabeled or had old or illegible labeling from previous use (Appendix 3: Photos 153 – 155). At least 100 containers were marked “off spec,” “do not use,” “bad,” “expired,” “approved for disposal,” or had other waste-suggestive labeling (Appendix 3: Photos 156 – 172). Inspectors found one tote labeled “recyclable oil and solvent,” which brought up concerns that some of the used oil onsite at Smitty’s may be contaminated with solvents (Appendix 3: Photo 153). Based on legible labels, inspectors identified some examples of potentially incompatible storage, including an instance where a container with crystalline residue on the outside was placed directly next to a container affixed with a “spontaneously combustible” label (Appendix 3: Photo 137).

Boneyard (unaffected by fire)

The final location the inspection team visited was the “Boneyard,” which lies to the north of Warehouse 6 and west of Warehouse 5. There, inspectors noted 11 abandoned drums, seven of which were full (Appendix 3: Photos 173, 174). No labels or markings of any sort identified their contents. Inspectors also identified one abandoned lead-acid battery that lacked labeling (Appendix 3: Photo 175). Multiple decommissioned trucks had been placed in the Boneyard, stored by Smitty’s for parts pulling. Batteries and fluids were never taken/emptied from the vehicles, and the ground beneath and next to the truck cabs was stained from oil leakage (Appendix 3: Photo 176 – 178). Inspectors identified at least eight separate spills onsite.

At the north end of the Boneyard, inspectors noted several open containers of oil near a small storage barn. None of the containers were labeled (Appendix 3: Photos 179, 180). Three pallet jacks, set aside for parts pulling, still held batteries, and one loose battery was sitting in the grass under the awning (Appendix 3: Photo 181, 182). A metal trash box held household/office garbage, but it also held a filled gasoline canister discarded with the rest of the box's contents (Appendix 3: Photo 183). Two open five-gallon buckets and at least 10 other buckets were partially full of an oily material (Appendix 3: Photo 184). All were unlabeled. Across from the storage barn in the Boneyard, inspectors noted another warehouse-like building that was inaccessible due to overgrowth. When asked about its contents, facility representatives were unsure of the materials stored inside. Near the storage barn, a shallow drainage ditch as well as a separate puddle in the gravel parking lot off of Steptoe Rd were both filled with standing oil (Appendix 3: Photos 185, 186).

Closing Conference

At 5:00 pm on October 9, 2025, EPA Region 6 inspectors Angela Hays, Erin Young-Dahl, AD Talton, and Louisiana Department of Environmental Quality inspectors Dan Christina, and Chris Mangum conducted a closing conference with Smitty's representatives Jon Lorio and Craig Ellison, EPA Division Director Cheryl Seager, and EPA Site Director Emma Dixon in attendance. The closing conference was held at Smitty's temporary corporate office on Hwy 51 in Roseland, LA. During the conference, EPA inspectors reviewed the areas of concern noted during the inspection, fielded questions from facility personnel, and provided information about the next steps in the inspection process.

In total, inspectors estimate greater than 200 spills, at least 250 damaged containers, and more than 300 unlabeled or unidentified containers onsite at the time of the inspection. This count is based on inspectors' limited site access due to aisle spacing and safety concerns.

Section III – AREAS OF CONCERN

1. 40 CFR 262.11 Hazardous Waste Determination. A person who generates a solid waste, as defined in 40 CFR 261.2, must make an accurate determination as to whether that waste is a hazardous waste in order to ensure wastes are properly managed according to applicable RCRA regulations. The facility has failed to make hazardous waste determinations on container contents and released materials.
2. 40 CFR 262.13 Generator category determination: A generator must determine its generator category. A generator's category is based on the amount of hazardous waste generated each month and may change from month to month. This section sets forth procedures to determine whether a generator is a very small quantity generator, a small quantity generator, or a large quantity generator for a particular month, as defined in [§ 260.10 of this chapter](#). (a) Generators of either acute hazardous waste or non-acute hazardous waste. A generator who either generates acute hazardous waste or non-acute hazardous waste in a calendar month shall determine its generator category for that month by doing the following: (1) Counting the total amount of hazardous waste generated in the calendar month; (2) Subtracting from the total any

amounts of waste exempt from counting as described in [paragraphs \(c\)](#) and [\(d\)](#) of this section; and (3) Determining the resulting generator category for the hazardous waste generated using Table 1 of this section. The facility failed to account for the total amount of hazardous waste generated onsite.

3. 40 CFR 262.16(b) Accumulation. The generator accumulates hazardous waste on site for no more than 180 days. Facility held hazardous waste for more than 180 days.
4. 40 CFR 262.16 (b)(1) Accumulation limit. The quantity of acute hazardous waste accumulated on site never exceeds 1 kilogram (2.2 pounds) and the quantity of non-acute hazardous waste accumulated on site never exceeds 6,000 kilograms (13,200 pounds). Facility held more than 6000 kg onsite at one time.
5. 40 CFR 262.13 (a) Hazardous waste generator determination. A generator who generates hazardous waste in a calendar month shall determine its generator category for that month. Facility failed to accurately determine its generator status.
6. 40 CFR 264.171 Condition of containers. If a container holding hazardous waste is not in good condition (e.g., severe rusting, apparent structural defects) or if it begins to leak, the owner or operator must transfer the hazardous waste from this container to a container that is in good condition or manage the waste in some other way that complies with the requirements of this part. Facility failed to address damaged containers.
7. 40 CFR 264.173 (a) Management of containers. A container holding hazardous waste must always be closed during storage, except when it is necessary to add or remove waste. Facility failed to close containers.
8. 40 CFR 264.173 (b) Management of containers. A container holding hazardous waste must not be opened, handled, or stored in a manner that may rupture the container or cause it to leak. Facility failed to maintain containers in a manner that would not cause ruptures or leaks.
9. 40 CFR 264.174 Inspections. At least weekly, the owner or operator must inspect areas where containers are stored. The owner or operator must look for leaking containers and for deterioration of containers and the containment system caused by corrosion or other factors. Facility failed to adequately inspect container conditions to detect leaks.
10. 40 CFR 264.177 (c) Special conditions for accumulation of incompatible wastes. A storage container holding a hazardous waste that is incompatible with any waste or other materials stored nearby in other containers, piles, open tanks, or surface impoundments must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device. Facility failed to adequately separate incompatible wastes.
11. 40 CFR 264.51 (b) Contingency plan. The provisions of the plan must be carried out immediately whenever there is a fire, explosion, or release of hazardous waste or hazardous waste constituents which could threaten human health or the environment. Facility failed to follow contingency plan for release management.

12. 40 CFR 273.33 (a)(1) Universal waste battery containment. A large quantity handler of universal waste must contain any universal waste battery that shows evidence of leakage, spillage, or damage that could cause leakage under reasonably foreseeable conditions in a container. The container must be closed, structurally sound, compatible with the contents of the battery, and must lack evidence of leakage, spillage, or damage that could cause leakage under reasonably foreseeable conditions. Facility failed to properly manage leaking lead batteries.
13. 40 CFR 273.37 (b) A large quantity handler of universal waste must determine whether any material resulting from the release is hazardous waste, and if so, must manage the hazardous waste in compliance with all applicable requirements of 40 CFR parts 260 through 272. The handler is considered the generator of the material resulting from the release and is subject to 40 CFR part 262. Facility failed to make universal waste determinations.
14. 40 CFR 261.1 (c)(8) Speculative Accumulation. A material is “accumulated speculatively” if it is accumulated before being recycled. A material is not accumulated speculatively, however, if the person accumulating it can show that the material is potentially recyclable and has a feasible means of being recycled; and that—during the calendar year (commencing on January 1)—the amount of material that is recycled, or transferred to a different site for recycling, equals at least 75 percent by weight or volume of the amount of that material accumulated at the beginning of the period. Materials must be placed in a storage unit with a label indicating the first date that the material began to be accumulated. If placing a label on the storage unit is not practicable, the accumulation period must be documented through an inventory log or other appropriate method. In calculating the percentage of turnover, the 75 percent requirement is to be applied to each material of the same type (e.g., slags from a single smelting process) that is recycled in the same way (i.e., from which the same material is recovered or that is used in the same way). Facility failed to manage storage of materials for “reuse” within one calendar year nor appropriately tracked accumulation dates.
15. 40 CFR 261.2 (f) Documentation of claims that materials are not solid wastes or are conditionally exempt from regulation. Respondents in actions to enforce regulations implementing subtitle C of RCRA who raise a claim that a certain material is not a solid waste, or is conditionally exempt from regulation, must demonstrate that there is a known market or disposition for the material, and that they meet the terms of the exclusion or exemption. In doing so, they must provide appropriate documentation (such as contracts showing that a second person uses the material as an ingredient in a production process) to demonstrate that the material is not a waste or is exempt from regulation. In addition, owners or operators of facilities claiming that they are recycling materials must show that they have the necessary equipment to do so. Facility failed to document claims of stored materials are viable products and not waste.
16. 40 CFR 273.33 (d)(1) Universal waste lamp containment. A large quantity handler of universal waste must contain any lamp in containers or packages that are structurally sound, adequate to prevent breakage, and compatible with the contents of the lamps. Such containers and packages must remain closed and must lack evidence of leakage, spillage or damage that could cause leakage under reasonably foreseeable conditions. Facility failed to contain universal lamps.

17. 40 CFR 273.33 (d)(2) Universal waste lamp releases. A large quantity handler of universal waste must immediately clean up and place in a container any lamp that is broken and must place in a container any lamp that shows evidence of breakage, leakage, or damage that could cause the release of mercury or other hazardous constituents to the environment. Containers must be closed, structurally sound, compatible with the contents of the lamps and must lack evidence of leakage, spillage or damage that could cause leakage or releases of mercury or other hazardous constituents to the environment under reasonably foreseeable conditions. Facility failed to properly manage universal waste lamp release. Universal waste lamp was broken on the ground in warehouse 6.
18. 40 CFR 273.34 (a) UW battery labeling. Universal waste batteries (i.e., each battery), or a container or tank in which the batteries are contained, must be labeled or marked clearly with any one of the following phrases: "Universal Waste—Battery(ies)," or "Waste Battery(ies)," or "Used Battery(ies)." Facility failed to label universal waste batteries.
19. 40 CFR 273.34 (e) UW lamp labeling. Each lamp or a container or package in which such lamps are contained must be labeled or marked clearly with any one of the following phrases: "Universal Waste—Lamp(s)," or "Waste Lamp(s)," or "Used Lamp(s)". Facility failed to label lamps.
20. 40 CFR 273.35 (a) UW accumulation timeline. A large quantity handler of universal waste may accumulate universal waste for no longer than one year from the date the universal waste is generated or received from another handler. Facility accumulated universal waste for more than one year from the date of generation.
21. 40 CFR 273.35 (c) UW accumulation timeline demonstration. A large quantity handler of universal waste must be able to demonstrate the length of time that the universal waste has been accumulated from the date it becomes a waste or is received. Facility failed to demonstrate timeline for universal waste.
22. 40 CFR 273.37 (a) UW release. A large quantity handler of universal waste must immediately contain all releases of universal wastes and other residues from universal wastes. Facility failed to manage releases of universal wastes.
23. 40 CFR 279.42 (b) Used oil transporter notification. Used oil transporters must specify the type of transport of transport activity and provide the location of all transfer facilities where the used oil is stored. Facility failed to notify as a used oil transfer facility.
24. 40 CFR 279.22 (c)(1) Used oil labeling. Containers and aboveground tanks used to store used oil at generator facilities must be labeled or marked clearly with the words "Used Oil." Facility failed to mark containers with the words "used oil".
25. 40 CFR 279.22 (d) Response to used oil releases. Upon detection of a release of used oil to the environment that is not subject to the requirements of part 280, subpart F of this chapter and which has occurred after the effective date of the recycled used oil management program in effect in the State in which the release is located, a generator must perform the following cleanup steps: (1) Stop the release; (2) Contain the released used oil; (3) Clean up and manage properly the released used oil and other materials; and (4) If necessary, repair or replace any

leaking used oil storage containers or tanks prior to returning them to service. Facility failed to manage used oil releases.

26. 40 CFR 279.44 (a)(b)(1)(2)(a) Rebuttable presumption for used oil. To ensure that used oil is not a hazardous waste under the rebuttable presumption of § 279.10(b)(1)(ii), the used oil transporter must determine whether the total halogen content of used oil being transported or stored at a transfer facility is above or below 1,000 ppm. The transporter must make this determination by: (1) Testing the used oil; or (2) Applying knowledge of the halogen content of the used oil in light of the materials or processes used. Facility does not test used oil at the time of pickup to ensure proper management.

Section IV – FOLLOW UP

EPA is awaiting additional information from the facility. The following documents were requested to be received by 10/10/2025:

- 1) Current Contingency Plan
 - a. Contingency plan in development (facility to provide once complete)
- 2) Training records of employees
- 3) Pre incident waste determinations
- 4) Post incident waste determinations.
- 5) Biennial report
- 6) 2025 Manifests
- 7) 2025 Bill of Lading
- 8) 2025 Land Disposal Documents
- 9) Tank / Storage area inspections
- 10) Map of facility
- 11) Engineering certifications for secondary containments
- 12) Recycling logs and certificates
- 13) Process flow chart / production line descriptions
- 14) Onsite spill log / reports
- 15) Hazardous waste profiles
- 16) Site inventory post incident
- 17) SPCC Plan (facility requested extension to 10/14/2025)

EPA has received the following documents as of 10/08/2025:

1. Roseland Emergency Action Plan (dated 6/15/21)
2. Roseland 2024 HW-1 Report (dated 1/27/25)
3. Facility Map, including rally points
4. Roseland Inventory 08/22/2025
5. Smitty's SPC-SPCC (dated 5/16/23)
6. Smitty's SWPP Plan (dated 7/18/23)

7. Roseland above Ground tank Storage Inventory Aug 2025
8. Tank Farm Overview – Edited with dedicated tanks
9. UMO 2025 (Used Motor Oil recipients)
10. Waste Profiles:
 - a. Slop grease (WM profile 972364LA)
 - b. Aluminum brightener (Clean Earth profile 213223900)
 - c. Aluminum brightener (Clean Earth profile 213223901)
 - d. Aerosols (Clean Earth profile 213223902)
 - e. Flammable solvents (Clean Earth profile 213223903)
 - f. Flammable solvents (Clean Earth profile 213223904)
 - g. Alkaline batteries (Clean Earth profile 213223905)
 - h. Fluorescent bulbs (Clean Earth profile 213223906)
 - i. Antifreeze solids (Clean Earth profile 213223907)
11. Email received 10/08/2025 stating hard copies of manifests were lost in the fire. Facility is working on obtaining copies from destination facilities.

Section V – LIST OF APPENDICES

Appendix 1: Photo Log (photos 1 – 16) documenting site conditions on October 7, 2025.

Appendix 2: Photo Log (photos 17 – 111) documenting site conditions on October 8, 2025

Appendix 3: Photo Log (photos 112 – 186) documenting site conditions on October 9, 2025

Appendix 4: Facility Maps

Appendix 5: Tank Farm Diagrams

Appendix 1

Photograph Log

10/07/2025

Photos 1-16



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 1

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010054.JPG	Photo Date:	10/07/2025	Time:	14:26:18		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 11: buckling at the top of tanks 180 and 183		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 2

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010064.JPG	Photo Date:	10/07/2025		Time:	14:43:02	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 11 (Secondary Containment): Standing oily water inside of the secondary containment.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 3

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010058.JPG	Photo Date:	10/07/2025	Time:	14:32:38		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 11 (Secondary Containment): standing oily liquid inside of secondary containment with view of damaged ancillary equipment.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 4

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010077.JPG	Photo Date:	10/07/2025		Time:	15:13:05	
Photographer:	AD Talton			Witness Name:			



Description:	Berm Perimeter Area: Burnt aerosol cans and other containers.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 5

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010072.JPG	Photo Date:	10/07/2025	Time:	15:06:10		
Photographer:	AD Talton			Witness Name:			



Description:	Berm Perimeter Area: Overview of burnt drums and burnt aerosol cans between TF-13 (left) and the destroyed central tank farm area (right).		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 6

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010099.JPG	Photo Date:	10/07/2025		Time:	15:52:17	
Photographer:	AD Talton			Witness Name:			



Description:	Central Tank Farm Area: Destroyed tanks and drums. Oily sheen on water in sump and on ground (right side of photo).		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 7

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010118.JPG	Photo Date:	10/07/2025		Time:	16:10:41	
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: 4 unlabeled lead-acid batteries on broken pallet outside. Batteries did not have adequate containment to capture potential leaks.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 8

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010117.JPG	Photo Date:	10/07/2025	Time:	16:09:48		
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: A pallet of 10 gas cylinders. Unknown contents due to lack of labeling.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 9

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010121.JPG	Photo Date:		10/07/2025		Time:	16:13:52
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: A pallet of 5 boxes of windshield wiper fluid, 11 gallon-size jugs of windshield wiper fluid. One wiper fluid jug has tipped onto the cement. The windshield wiper fluid has flashpoint of 95°F.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 10

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010126.JPG	Photo Date:		10/07/2025		Time:	16:18:11
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: Corroded oil filters stored on top of a metal flammables cabinet.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 11

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010134.JPG	Photo Date:	10/07/2025	Time:	16:25:38		
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: A plastic secondary containment container overflowing with an unknown oily liquid material unto the ground.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 12

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010137.JPG	Photo Date:	10/07/2025		Time:	16:27:50	
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: Five 55-gal drums of unknown material labeled as "radioactive. None of the drums are labeled to indicate their contents.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 13

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010140.JPG	Photo Date:	10/07/2025		Time:	16:33:00	
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: 20 unlabeled lead batteries outside of the truck shop. Batteries were unlabeled and did not have adequate containment to capture potential leaks.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 14

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010147.JPG	Photo Date:	10/07/2025	Time:	16:39:21		
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: A metal trash box leaking an emulsified oily liquid. Saturated absorbent pads are on the ground near the leak.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 15

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010151.JPG	Photo Date:	10/07/2025		Time:	16:43:39	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 8: A release of unknown oily, green liquid near the diesel pump. Yellow bucket is unlabeled and contains absorbent pads and a greenish liquid.		
Latitude:		Longitude:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 16

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010068.JPG	Photo Date:	10/07/2025		Time:	15:01:08	
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Outside): Overview of the storage area between the Grease Plant/TF-10 and TF-13. Visible are a large release of grease on the ground, 20+ drums and totes damaged and blackened from the fire, and the red clay retaining berm constructed during the fire response.		
Latitude:		Longitude:	

Appendix 2

Photograph Log

10/08/25

Photos 17 – 111



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 17

Photo No: 17

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010174.JPG	Photo Date:		10/08/2025		Time:	08:11:19
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Outside): Release of grease on the ground of the storage container area up to 3 inches deep. Source unknown. Separately, an oily liquid saturates the wooden pallet used to store a red drum of unknown material (center right). The drum is open and not labeled identifying its contents. One of the totes has a red oily substance on the outside (far left) and another tote has a corrosive label (right). There is no evidence of cleanup of the releases/spills.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 18

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010177.JPG	Photo Date:	10/08/2025		Time:	08:11:19	
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Outside): Grease release on the ground of the storage container area up to 3 inches deep. The source of the release is unknown. There is no evidence of cleanup of the releases/spills. The totes are not labeled to identify contents.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 19

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010161.JPG	Photo Date:	10/08/2025		Time:	08:01:30	
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Outside): View of drums and totes stored in the container storage area outside of the grease plant. Containers are not labeled identifying contents. Residues of oily releases on the outside of the containers and spills/releases on the concrete pad in the area. There is no evidence of cleanup of the releases/spills.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 20

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010164.JPG	Photo Date:	10/08/2025		Time:	08:05:05	
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Outside): Several totes stored in the container storage area with residue of oily substance on the outside of the totes. The totes are not labeled identifying the contents of the containers.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 21

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010198.JPG	Photo Date:		10/08/2025		Time:	08:36:06
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Outside): Drum storage area showing release/spills of oily liquids and grease on the floor. There is no evidence of cleanup. Containers in the area are not labeled identifying the contents of each container. Pallet of red drums (center right) is leaning due to a damaged underlying pallet.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 22

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010178.JPG	Photo Date:	10/08/2025	Time:	08:15:48		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 10: Standing brown oily liquid in the secondary containment of the tank farm. Approximately 6" to 8" deep.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Appendix 2

Photograph Log

Photo No. 23

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010180.JPG	Photo Date:	10/08/2025		Time:	08:15:56	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 10: Standing brown oily liquid in the secondary containment. View towards the south wall of the grease plant. Approximately 6" to 8" deep.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 24

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South
Filename:	R0010187.JPG	Photo Date:	10/08/2025		Time:	08:22:27	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 10: An active release of liquid seeping from a crack in the outside wall of the secondary containment. There is no evidence of repair.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 25

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-West
Filename:	R0010192.JPG	Photo Date:	10/08/2025		Time:	08:25:47	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 10: A crack in the outside wall of the secondary containment. Arrows spray painted on the outside of wall identifying crack.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 26

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_0977.JPG	Photo Date:		10/08/2025		Time:	09:34:55
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Pallet of calcium carbonate bags next to a partially-wrapped pallet of stearic acid. White material on floor.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 27

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction	North-East
Filename:	IMG_0967.JPG	Photo Date:	10/08/2025		Time:		09:28:37
Photographer:	AD Talton		Witness Name:				



Description:	Grease Plant (Inside): Open supersack with contents spilled on the floor. Supersack is not labeled to identify its contents.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 28

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_0981.JPG	Photo Date:		10/08/2025		Time:	09:25:38
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Releases of caked white, powdery material near the walls of the plant. Unknown material built up along base of wall. No secondary containment. Openings pictured at the base of the wall. Note: Residential community is located behind the Grease Plant.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 29

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_0992.JPG	Photo Date:	10/08/2025	Time:	14:26:46		
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Label on drum of PCA 1750 Antioxidant.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 30

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	SW
Filename:	IMG_0991.JPG	Photo Date:	10/08/2025		Time:	14:28:05	
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Close up of drums from photo 29. All have "NF2920" spraypainted on outside. Corroded, open bung, and leaking drum on the left. Damaged drum on the right.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 31

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North	
Filename:	IMG_1003.JPG	Photo Date:		10/08/2025		Time:	09:32:04	
Photographer:	AD Talton			Witness Name:				



Description:	Grease Plant (Inside): Overview of south wall of production area with release of oily liquid. Absorbents and cardboard on the floor were saturated with the oily liquid. Tote of sulfonic acid has rag stuffed in spigot (right). Hole in the ceiling of warehouse from tank lid coming through the roof.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 32

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North	
Filename:	IMG_1002.JPG	Photo Date:		10/08/2025		Time:	09:46:09	
Photographer:	AD Talton			Witness Name:				



Description:	Grease Plant (Inside): Overview of tote of sulfonic acid with rag stuffed in spigot (center). Fresher, dark spot on cardboard indicates recent leaks. Black drums marked flammable to the right. Drip tray underneath black drums is holding liquid. Tote above black drums also has rag in spigot (right).		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 33

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North	
Filename:	IMG_1007.JPG	Photo Date:		10/08/2025		Time:	09:49:59	
Photographer:	AD Talton			Witness Name:				



Description:	Grease Plant (Inside): Storage closet storing 4 boxes of unlabeled, green-tipped fluorescent bulbs. One box of bulbs was opened. Fluorescent mercury-vapor bulbs can be managed as universal waste.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 34

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1021.JPG	Photo Date:	10/08/2025	Time:	09:55:01		
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Production area, oily releases on ground. 5-gallon bucket unlabeled and filled with grease.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 35

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-West	
Filename:	IMG_0973.JPG	Photo Date:		10/08/2025		Time:	10:01:29	
Photographer:	AD Talton			Witness Name:				



Description:	Grease Plant (Inside): Release of grease accumulating on tank connections and piping.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 36

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1017.JPG	Photo Date:		10/08/2025		Time:	09:50:36
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Connections, pipes, tanks and floor are covered with deposits of grease.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 37

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1015.JPG	Photo Date:		10/08/2025		Time:	09:57:58
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Spills from tanks and ancillary equipment visible on floor and tank walls. Cardboard on ground. Evidence of historic releases on walkway.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 38

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1008.JPG	Photo Date:		10/08/2025		Time:	11:11:23
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Open and unlabeled containers stored on the platform at the top of the stairs. Stairs are covered with grease drips.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 39

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1031.JPG	Photo Date:	10/08/2025		Time:	10:23:50	
Photographer:	AD Talton			Witness Name:			



Description:	Grease Plant (Inside): Open, unlabeled, drums of grease in packaging area. Splatter on outside of drums.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 40

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East	
Filename:	IMG_1033.JPG	Photo Date:		10/08/2025		Time:	09:42:49	
Photographer:	AD Talton			Witness Name:				



Description:	Grease Plant (Inside): Pallet of oil product in packaging area labeled "defective."		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 41

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East	
Filename:	IMG_1045.JPG	Photo Date:		10/08/2025		Time:	09:42:25	
Photographer:	AD Talton			Witness Name:				



Description:	Truck Shop: Used oil pans, draining filters. No labeling. Spills on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 42

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1043.JPG	Photo Date:	10/08/2025		Time:	10:07:24	
Photographer:	AD Talton			Witness Name:			



Description:	Truck Shop: Used oil spill.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 43

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South
Filename:	IMG_1051.JPG	Photo Date:		10/08/2025		Time:	09:55:43
Photographer:	AD Talton			Witness Name:			



Description:	Maintenance/Truck Shop (Inside): Seven lead batteries were stored on the floor without any containment. Seven additional lead-acid batteries stored on the shelf. There was a release on the floor from one of the batteries. Two gas cylinders with barcodes but no identification labels.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 44

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South	
Filename:	IMG_1064.JPG	Photo Date:		10/08/2025		Time:	10:59:56	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Openings in corrugated metal walls do not provide containment of potential spills. Crystallized material deposited on floor from equipment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 45

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-West	
Filename:	IMG_1069.JPG	Photo Date:		10/08/2025		Time:	09:46:15	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Release of unknown liquid with saturated absorbents and cardboard. No visible attempt at containment or identification of the spilled liquid.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 46

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-West
Filename:	IMG_1074.JPG	Photo Date:		10/08/2025		Time:	10:08:48
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Open containers of oily material. No labels.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 47

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-West
Filename:	IMG_1078.JPG	Photo Date:		10/08/2025		Time:	10:25:18
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Open container in packaging area.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 48

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1080.JPG	Photo Date:		10/08/2025		Time:	11:33:06	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Four (4) large cylinders of compressed gas. Barcodes but no identification labels.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 49

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1076.JPG	Photo Date:		10/08/2025		Time:	11:06:32	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Openings at the base of corrugated walls.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 50

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East
Filename:	IMG_1098.JPG	Photo Date:		10/08/2025		Time:	11:05:16
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Punch hole in wall (center-left).		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 51

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1111.JPG	Photo Date:		10/08/2025		Time:	11:35:22
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Four 55-gal drums (four blue plastic and one black plastic) of unknown material. The drums are not labeled identifying their contents. One blue drum (third from the right) has residue on top. Remaining sawdust/absorbent pads to address what may have been a past spill.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 52

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South
Filename:	IMG_1142.JPG	Photo Date:		10/08/2025		Time:	10:56:10
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Two (2) blue plastic 55-gallon drums of Lubestercor BT. There is evidence of a release of material from the top and residue on the outside of the drums.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 53

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1192.JPG	Photo Date:		10/08/2025		Time:	11:53:01
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): A tote labeled "Monoethanolamine 2491" with a corrosive placard" was actively releasing material on the floor of the warehouse.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 54

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-West	
Filename:	IMG_1191.JPG	Photo Date:		10/08/2025		Time:	11:08:30	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): The released liquid is from the tote identified in photo 53, near hole in corrugated wall.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 55

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1225.JPG	Photo Date:		10/08/2025		Time:	11:53:27	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): A release of unknown liquid material from an unknown source (i.e. drum, tote, etc.) in the warehouse. There are cardboard pieces and absorbents on the floor of the warehouse that's heavily saturated with the released liquid on the floor.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 56

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North	
Filename:	IMG_1236.JPG	Photo Date:		10/08/2025		Time:	11:15:50	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Historic movement tracks and staining.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 57

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South
Filename:	IMG_1226.JPG	Photo Date:	10/08/2025		Time:	12:03:23	
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Small containers of a petroleum product stored on a wooden pallet that's saturated with a liquid from an unknown spill. The floor stains show the occurrence of a spill with unknown source.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 58

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South	
Filename:	IMG_1234.JPG	Photo Date:		10/08/2025		Time:	11:53:23	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Red material spilled on ground with movement tracks through spill. No active attempt for containment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 59

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East
Filename:	IMG_1246.JPG	Photo Date:	10/08/2025		Time:	12:14:47	
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Two drums tipped on sides. Metal boxes labeled "off grade." Spill on ground from one of the metal storage boxes.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 60

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1248.JPG	Photo Date:		10/08/2025		Time:	12:13:31
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): View of filter crushing and draining area in background. Photo is of same area as photo 59. At least one metal box is leaking.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 61

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East
Filename:	IMG_1253.JPG	Photo Date:	10/08/2025	Time:	11:48:03		
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Six 55-gallon drums in the picture. One red drum on the floor surrounded by some absorbent material. One unlabeled (but barcoded) gas cylinder. Broken pallet with an unlabeled black 55-gallon drum, surrounded by a white powder and absorbent.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 62

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1255.JPG	Photo Date:	10/08/2025	Time:	12:12:43		
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): A wooden pallet of four blue 55-gal drums of corrosive material identified. Drums have a liquid on top with sawdust. Pallet is damaged. It is unclear what was leaking on the drums.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 63

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1124.JPG	Photo Date:	10/08/2025	Time:		11:36:43	
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Storage of incompatible material next to each other. One pallet of corrosive material and one pallet of flammable material.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Photograph Log

Photo No. 64

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	West	
Filename:	IMG_1170.JPG	Photo Date:	10/08/2025		Time:	11:39:39		
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Two totes of corrosive monoethanolamine stored above one tote labeled "rework / Dot 4 Brake" and one tote labeled "rework" cycle fuel, raising concerns over incompatible storage. Lack of "flammable" labeling on the 4-cycle tote and brake tote is open.						
Latitude:	N/A			Longitude:	N/A		



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 65

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	West	
Filename:	IMG_1205.JPG	Photo Date:		10/08/2025		Time:	12:08:27	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): Lab retain samples leaking through packaging.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 66

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1128.JPG	Photo Date:		10/08/2025		Time:	11:01:16
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Pallet of expired hand sanitizer (expiration date 2023). The bottle of hand sanitizer is representative of the contents of the boxes on the pallet.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 67

Facility/Location:	Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East
Filename:	IMG_1143.JPG	Photo Date:	10/08/2025		Time:	11:48:21	
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): A pallet of white 55-gal drums of unknown material labeled "Bad Do Not Use." Drums are not labeled identifying the contents of the containers.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 68

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East
Filename:	IMG_1275.JPG	Photo Date:		10/08/2025		Time:	12:07:04
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): Three metal boxes of a leaking plastic type material with "off grade" labeling.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 69

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North-East	
Filename:	IMG_1267.JPG	Photo Date:		10/08/2025		Time:	14:20:21	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Totes of peroxide with spill underneath. Unknown where the spill is originating from.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 70

Facility/Location:		Smitty's Supply, Inc.					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1269.JPG	Photo Date:		10/08/2025		Time:	14:19:24
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Bulging tote containing peroxide. Staining and residue from past spills on the ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 71

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1303.JPG	Photo Date:		10/08/2025		Time:	14:21:37	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Off spec/expired materials. Spill of white substance from unknown source.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 72

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1317.JPG	Photo Date:		10/08/2025		Time:	11:57:41	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Materials stored haphazardly and without aisle space.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 73

Facility/Location:		Smitty's Supply, Inc.						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1322.JPG	Photo Date:		10/08/2025		Time:	14:12:34	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Materials stored with no aisle space. Packaging is placed haphazardly. Stack of product is leaning precariously.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 74

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1327.JPG	Photo Date:		10/08/2025		Time:	14:24:34	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Stacks of packaged product tipping precariously.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 75

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1378.JPG	Photo Date:		10/08/2025		Time:	14:42:58	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Bent shelving support foot.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 76

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1380.JPG	Photo Date:		10/08/2025		Time:	14:52:26	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Unstable loads on shelving due to unbalanced pallet placement.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 77

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North-West	
Filename:	IMG_1339.JPG	Photo Date:		10/08/2025		Time:	16:17:27	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): A pallet of damaged leaking product. Packages sustained structural damage due to absorbed leaks and is in danger of tipping.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 78

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South
Filename:	IMG_1610.JPG	Photo Date:		10/08/2025		Time:	16:02:47
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): A pallet of several saturated boxes of oil product on the second row. Evidence of a release.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 79

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1279.JPG	Photo Date:		10/08/2025		Time:	12:15:44
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Tote of expired dye.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 80

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1281.JPG	Photo Date:		10/08/2025		Time:	12:15:37	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 10 (Inside): A pallet of four 55-gal drums labeled as "expired." Drums are damaged with large dents.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 81

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	West
Filename:	IMG_1298.JPG	Photo Date:		10/08/2025		Time:	14:08:46
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 10 (Inside): An unlabeled 55-gal drum. Heavily damaged with severe denting and moderate corrosion. Open container due to holes in the top.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 82

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	West
Filename:	IMG_1557.JPG	Photo Date:	10/08/2025	Time:	16:14:41		
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Two black 55-gal drums of unknown material. The drum on the right is warped/dented. The drum on the left is not fully balanced on the pallet. The drums are barcoded but otherwise unlabeled.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 83

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1360.JPG	Photo Date:		10/08/2025		Time:	15:52:11
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Spill of a green-tinted liquid. The source and contents of the spill is unknown. Scattered boxes in middleground fell from an upper storage shelf, seen in photo with unbalanced load.		
Latitude:	N/A	Longitude:	N/A

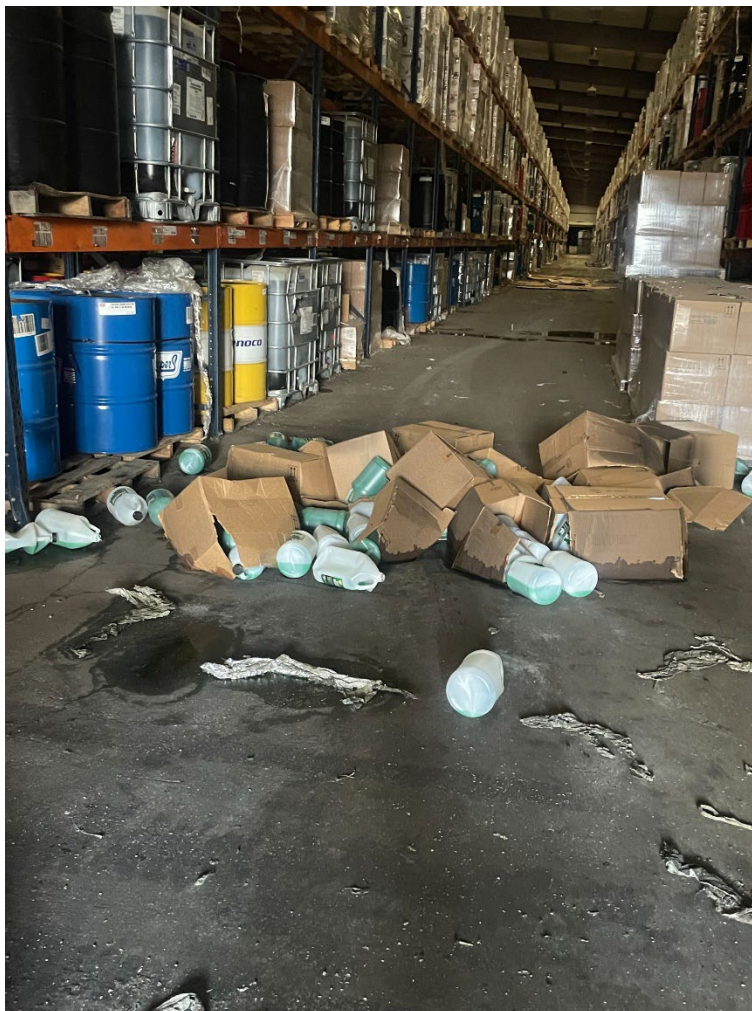


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 84

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1498.JPG	Photo Date:		10/08/2025		Time:	15:44:09
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Several open boxes of 1 gal jugs windshield wiper fluid with flashpoint of 95°F on the floor of the warehouse. Some of the plastic bottles are open and/or broken from an apparent fall from an upper storage shelf (see photo 83).		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 85

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1399.JPG	Photo Date:		10/08/2025		Time:	15:24:22
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Evidence of a spill. The source and contents of the spill is unknown.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 86

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1458.JPG	Photo Date:		10/08/2025		Time:	16:01:41	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Active release of unknown green liquid that's saturating the absorbent surrounding the tote.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 87

Facility/Location:		Smitty’s Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South	
Filename:	IMG_1485.JPG	Photo Date:		10/08/2025		Time:	15:36:15	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Spill of an unknown liquid. Source of the release was not immediately apparent. Absorbent material placed around pallet of drums (center) holding antifreeze is now saturated.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 88

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North-West
Filename:	IMG_1505.JPG	Photo Date:	10/08/2025	Time:	15:49:39		
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Broken silver-tipped fluorescent lightbulb. May be managed as universal waste.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 89

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	East
Filename:	IMG_1515.JPG	Photo Date:		10/08/2025		Time:	15:47:55
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Evidence of a release, source unknown. There is no evidence of containment or cleanup of the release.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 90

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North	
Filename:	IMG_1591.JPG	Photo Date:		10/08/2025		Time:	16:14:34	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Evidence of a release, source unknown. Saturated absorbents and cardboard on the floor of the warehouse in front of the shelves.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 91

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1560.JPG	Photo Date:		10/08/2025		Time:	14:44:42	
Photographer:	AD Talton			Witness Name:				



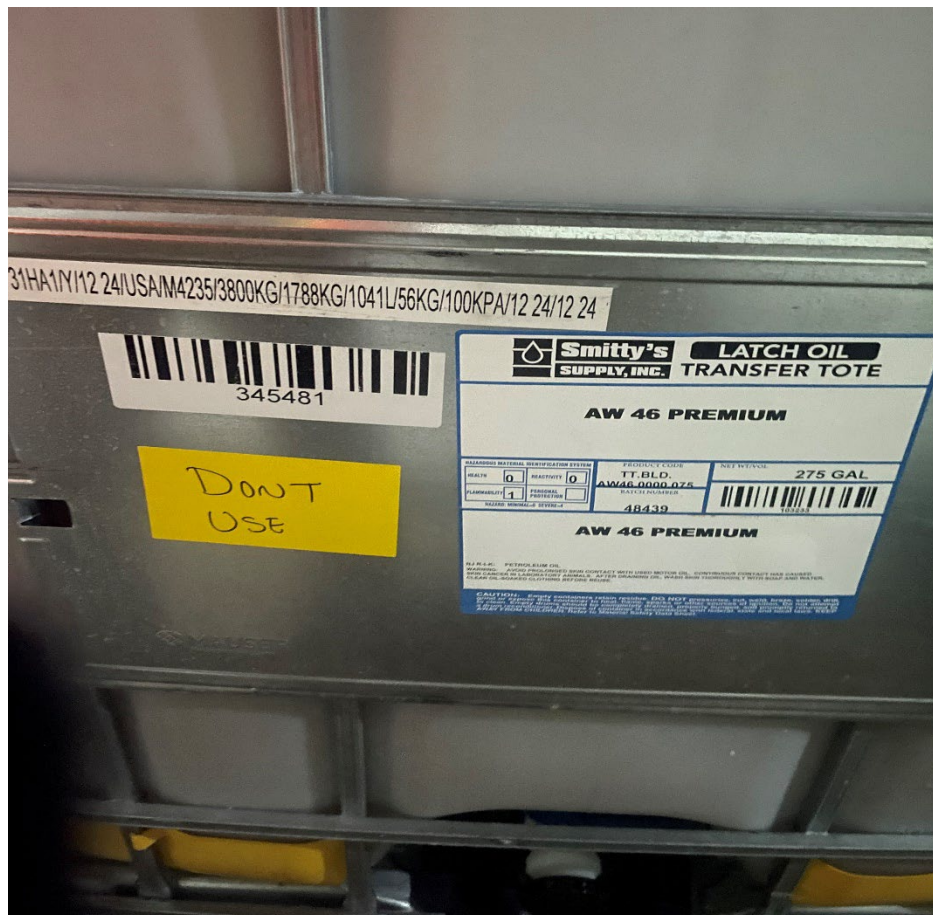
Description:	Warehouse 6 (Inside): Evidence of a release with saturated absorbant. The source of the release was not immediately apparent.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Photograph Log

Photo No. 92

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East
Filename:	IMG_1560.JPG	Photo Date:	10/08/2025	Time:	14:53:35		
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): AW 46 Premium labeled "DON'T USE."		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Photograph Log

Photo No. 93

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South-East	
Filename:	IMG_1417.JPG	Photo Date:		10/08/2025		Time:	15:47:24	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): A black 55-gal drum of oil is roped off with tape labeled "danger." The drum is stored on a broken wooden pallet.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 94

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	South
Filename:	IMG_1507.JPG	Photo Date:		10/08/2025		Time:	14:34:41
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Tote of unknown oily liquid labeled "waste." The tote is not labeled indicating its contents.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 95

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North
Filename:	IMG_1612.JPG	Photo Date:	10/08/2025	Time:	15:01:01		
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Crystallized spill residue near yellow poles in packaging area. The source of the release was not immediately apparent. There is no evidence of attempts to control the spill.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 96

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	North-East	
Filename:	IMG_1614.JPG	Photo Date:		10/08/2025		Time:	16:18:37	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): A crystallized diesel exhaust fluid overflowing from the secondary containment onto the floor. There is no evidence of prevention of the release spreading.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 97

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1618.JPG	Photo Date:		10/08/2025		Time:	08:05:05	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Crystalline DEF overflowing from the secondary containment onto the floor. The white crystal material is unknown. There is no evidence of prevention of the release or containment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 98

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1620.JPG	Photo Date:	10/08/2025		Time:	08:11:19	
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): Crystalline DEF overflowing from secondary containment within the packaging area. There is no evidence of containment attempts.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 99

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1625.JPG	Photo Date:		10/08/2025		Time:	08:15:48	
Photographer:	AD Talton			Witness Name:				



Description:	Warehouse 6 (Inside): Evidence of a release of a reddish, oily material in the packaging area. Saturated absorbent pads have not been removed and no further management of the spill appears to have taken place.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 100

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1626.JPG	Photo Date:	10/08/2025		Time:	08:15:56	
Photographer:	AD Talton			Witness Name:			



Description:	Warehouse 6 (Inside): White animal tracks in the packaging area show that wildlife has access to warehouse spaces.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 101

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1621.JPG	Photo Date:	10/08/2025	Time:	08:11:30		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): A crack in the wall of the secondary containment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 102

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1622.JPG	Photo Date:	10/08/2025	Time:	08:11:34		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): A crack in the floor of the secondary containment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 103

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1627.JPG	Photo Date:	10/08/2025	Time:	08:22:27		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): A crack in the wall of the secondary containment.		
Latitude:	N/A	Longitude:	N/A

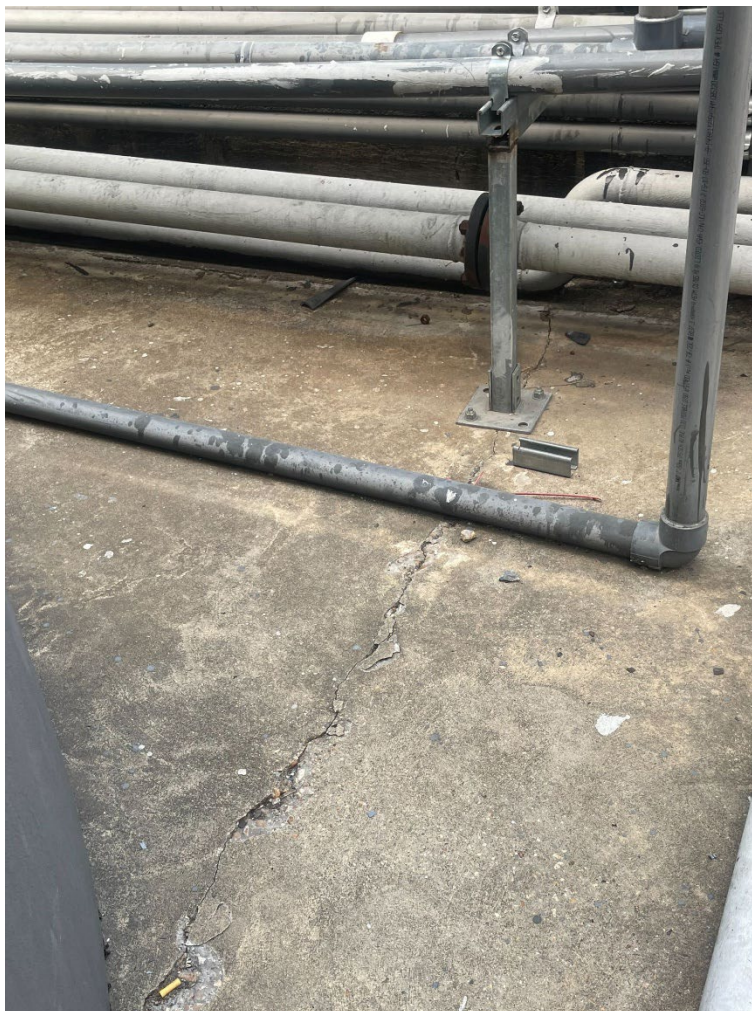


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 104

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1630.JPG	Photo Date:	10/08/2025		Time:	08:25:47	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): A crack in the floor of the secondary containment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 105

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1673.JPG	Photo Date:		10/08/2025		Time:	16:19:23	
Photographer:	AD Talton			Witness Name:				



Description:	Tank Farm 17 (Outside of warehouse 6): Evidence of a leak within the secondary containment. The source of the release appears to be a piping connection or other ancillary piping within TF-17. There is no evidence of attempted cleanup.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 106

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1664.JPG	Photo Date:		10/08/2025		Time:	16:38.17	
Photographer:	AD Talton			Witness Name:				



Description:	Outside of Tank Farm 17 (Outside of warehouse 6): Evidence of a leak that migrated outside the secondary containment of Tank Farm 17. No evidence of cleanup of the released red liquid.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 107

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1661.JPG	Photo Date:	10/08/2025	Time:	16:19:13		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): Evidence of a leak and seepage from the secondary containment structure. Valve in the open position.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 108

		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	IMG_1665.JPG	Photo Date:		10/08/2025	Time:	16:37:13		
Photographer:	AD Talton			Witness Name:				



Description:	Tank Farm 17 (Outside of warehouse 6): Valve padlocked open		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 109

		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010688.JPG	Photo Date:		10/09/2025		Time:	16:40:37	
Photographer:	AD Talton			Witness Name:				



Description:	Tank Farm 17 (Outside of warehouse 6): Seeping release from TF-17.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 110

		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1672.JPG	Photo Date:		10/08/2025		Time:	16:39:50
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): Open and unlabeled green oily substance. Bucket appears to have been placed to catch drips from a sight gauge.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 111

		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	IMG_1669.JPG	Photo Date:	10/08/2025	Time:	11:30:56		
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 17 (Outside of warehouse 6): Open and unlabeled bucket containing a blue oily substance and absorbent pads. Bucket appears to have been placed intentionally to catch drips.		
Latitude:	N/A	Longitude:	N/A

Appendix 3

Photograph Log

10/09/2025

Photos 112-186



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 112

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010450.jpg	Photo Date:	10/09/2025		Time:	09:19:21	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 16 (Outside Warehouse 10): Outside crack in the bottom of the secondary containment showing seep release of an oily liquid. There is no evidence of repair attempts.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 113

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010451.jpg	Photo Date:	10/09/2025		Time:	09:19:38	
Photographer:	AD Talton			Witness Name:			



Description:	Tank Farm 16 (Outside Warehouse 10): Outside crack in the bottom of the secondary containment showing seep release of an oily liquid. There is no evidence of repair attempts.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 114

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010445.jpg	Photo Date:		10/09/2025		Time:	9:16	
Photographer:	AD Talton			Witness Name:				



Description:	Tank Farm 16 (Outside Warehouse 10): Leak in ancillary equipment. Oily liquid substance on top of bucket lid propping up hose connection. There is a visible crack in the cement pad running along secondary containment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 115

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010206.jpg	Photo Date:	10/09/2025		Time:	07:22:14	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor container area: Overview of southwest corner of storage area.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 116

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010231.jpg	Photo Date:	10/09/2025		Time:	07:50:44	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor container area: Overview of northwest corner of storage area.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 117

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010202.jpg	Photo Date:		10/09/2025		Time:	07:21:37	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor container area: Heavy staining and spills on concrete pad. Overview of SE portion of the area.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 118

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010213.jpg	Photo Date:	10/09/2025		Time:	07:34:35	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor container area: Unlabeled damaged drums on damaged pallet. Debris from spills collected around pallets.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 119

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010258.jpg	Photo Date:		10/09/2025		Time:	08:00:26
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor container area: Heavy releases of green oily liquids. Oils have emulsified.		
Latitude:	N/A	Longitude:	N/A

ADD 258



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 120

Facility/Location:		Smitty’s Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010265.jpg	Photo Date:		10/09/2025		Time:	08:04:40	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Several totes of unknown oily liquids with releases/spills on the ground. The sources of the releases/spills are unknown. Totes are unlabeled, contents unknown to inspectors. There is a damaged 55-gal drum (foreground) that is damaged with dents and/or warping. One black and one blue poly drums of unknown material are unsteadily balanced on a broken wooden pallet placed on top of three drum of unknown material. Bottom pallet is saturated with spilled material.		
Latitude:	N/A	Longitude:	N/A

Photo No. 121



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010273.jpg	Photo Date:	10/09/2025		Time:	08:06:54	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of releases and emulsified oils. Bulging tote of unknown contents. No evidence of a cleanup.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 122

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010276.jpg	Photo Date:		10/09/2025		Time:	08:08:01	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Evidence of a release flowing to a drain surrounded by a heavily saturated absorbent. Bulging tote of unknown contents in background. Released liquid is actively flowing into the sump.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 123

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010287.jpg	Photo Date:	10/09/2025	Time:	08:13:00		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of a release. The source of the release is unknown. The drums and totes are not labeled identifying the contents and some of the drums and totes are damaged with dents. No aisle space.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 124

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010288.jpg	Photo Date:	10/09/2025	Time:	08:13:35		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of a release. The pool of unknown liquid is beyond the facility's property and fence line.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 125

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010290.jpg	Photo Date:	10/09/2025	Time:	08:13:44		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of a release. The oily liquid is emulsified and flows beyond the facility's property and fence line. Faded "flammable" placard visible on one tote, but no other labeling was apparent.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 126

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010302.jpg	Photo Date:	10/09/2025		Time:	08:16:32	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of release on the ground and overflowing tote. Unlabeled totes, contents unknown.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 127

Facility/Location:		Smitty’s Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010303.jpg	Photo Date:	10/09/2025		Time:	08:16:54	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of release on the ground, old absorbent pads have not been replaced, oil has emulsified, damaged drums, open container.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 128

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010333.jpg	Photo Date:	10/09/2025	Time:	08:25:12		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of a spill/release. The oily liquid is unknown. Drums are not labeled and some of the wooden pallets are saturated with the liquid released/spilled on the ground of the area.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 129

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010337.jpg	Photo Date:	10/09/2025	Time:	08:25:48		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of a spill/releases. Oils have emulsified. Drums have oily liquids on tops. Green drum is open. Labels are unreadable or missing. Contents unknown.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 130

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010344.jpg	Photo Date:	10/09/2025		Time:	08:26:59	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of spill/releases. Oils have emulsified. Drums have oily liquids on top. Labels are unreadable or missing. Contents of containers is unknown. Green drum to the right has an open bung hole and is bulging on the top. Totes in background are damaged.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 131

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010350.jpg	Photo Date:	10/09/2025		Time:	08:27:58	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of spill/releases. Oils have emulsified. Drums have oily liquids on top, some have open bungs. "EXPIRED" labels on blue drums. Totes are damaged.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 132

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010505.jpg	Photo Date:	10/09/2025		Time:	10:44:16	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Evidence of spill/releases. Oils have emulsified. Damaged drum on left – denting at bottom.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 133

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010516.jpg	Photo Date:		10/09/2025		Time:	10:46:41	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Several totes stored in the outside storage area not labeled identifying contents. One tote labeled as "flammable." Release on the ground. Oily material on the outside of several totes.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 134

Facility/Location:		Smitty’s Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010567.jpg	Photo Date:	10/09/2025		Time:	10:58:32	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Unmanaged spill. Oily emulsified oil on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 135

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010570.jpg	Photo Date:		10/09/2025		Time:	10:59:01
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Damaged drums and broken pallets. Containers not managed in a way to prevent falling with drum and tote leaning. One drum on side, unlabeled drums, and unmanaged spill on ground with emulsified oils.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 136

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:		State:	LA	Direction:		
Filename:	R0010585.jpg	Photo Date:	10/09/2025		Time:	11:03:15		
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Garbage bags placed around damaged drums. Broken pallets, old spills that have not been completely addressed with residual absorbent materials.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 137

Facility/Location:		Smitty’s Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010611.jpg	Photo Date:		10/09/2025		Time:	11:07:14	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Drum corroded with unknown white substance. The white residue is on the outside of the blue container. Black drum next to the corroded drum has a label reading "spontaneously combustible." Unmanaged, used absorbent material on the ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 138

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010634.jpg	Photo Date:	10/09/2025		Time:	11:14:08	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A black roll-off container releasing an unknown liquid.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 139

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010740.jpg	Photo Date:	10/09/2025		Time:	11:44:39	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Unmanaged spill of oil-based liquid. Drums have no identification labels.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 140

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010247.jpg	Photo Date:		10/09/2025		Time:	07:57:41	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Several totes of unknown oily liquids with releases/spills on the floor of the area. The sources of the release/spills are unknown. Totes are not labeled identifying the contents of each tote. Drums in the area are not labeled identifying the contents and are not on a pallet. Inadequate aisle space.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 141

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010574.jpg	Photo Date:		10/09/2025		Time:	11:00:46
Photographer:	Angela Hays			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Several totes of unknown oily liquids with releases/spills on the floor of the area. The sources of the release/spills are unknown. The totes area not labeled identifying the contents of each tote. No aisle space.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 142

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010584.jpg	Photo Date:		10/09/2025		Time:	11:03:10
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Garbage bags placed around damaged drums. Broken pallets, old spills that have not been completely addressed.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 143

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010641.jpg	Photo Date:	10/09/2025	Time:	11:15:44		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Drums labeled "EXPIRED" found in a green roll-off box.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 144

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010642.jpg	Photo Date:		10/09/2025		Time:	11:16:00
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Overview of contents of green roll-off container - drums of unknown material labeled "expired."		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 145

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010650.jpg	Photo Date:		10/09/2025		Time:	11:20:24	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Totes are placed haphazardly. One tote is stacked and tilted. Old spill stains and residue on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 146

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010233.jpg	Photo Date:		10/09/2025		Time:	7:51:10
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Tipped containers of totes and drums. Tote marked "BAD" without other indication of contents (center-right). Three drums not on pallet. Broken pallet. Unmanaged spill on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 147

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010542.jpg	Photo Date:		10/09/2025		Time:	10:52:04	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Stacked totes are tilted. Broken pallets. Active and historic spills on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 148

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010257.jpg	Photo Date:	10/09/2025	Time:	08:00:18		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Old releases on ground. Oil is emulsified. Drums are not on pallet.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 149

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010326.jpg	Photo Date:	10/09/2025		Time:	08:24:12	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Heavily damaged drum (foreground). Six drums not on pallets. Unmanaged spills on ground. One drum on side.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 150

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010306.jpg	Photo Date:		10/09/2025		Time:	08:18:21	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Totes with tops cut off containing oily liquid and miscellaneous debris.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 151

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010310.jpg	Photo Date:		10/09/2025		Time:	08:19:14	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): The top of two totes are cut open. Inside the open tote is an oily liquid with debris. Corrosive placard on left tote.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 152

Facility/Location:		Smitty’s Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010367.jpg	Photo Date:		10/09/2025		Time:	08:30:57	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Tote with top cut open. Inside the open tote is an oily liquid with debris. Labeled as "16 oz sample bottles."		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 153

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010566.jpg	Photo Date:		10/09/2025		Time:	10:57:28	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Tote labeled recyclable oil / solvent. Not properly labeled with date of accumulation for recycling tracking.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 154

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010529.jpg	Photo Date:	10/09/2025	Time:	10:49:40		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Totes with no labeling.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 155

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010586.jpg	Photo Date:	10/09/2025	Time:	11:03:40		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Drums stacked 4 levels high without clear labels and limited aisle spacing. Labels on many drums are crudely crossed out, and most are not visibly labeled. Some of the drums are covered with trash bags.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 156

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010219.jpg	Photo Date:	10/09/2025	Time:	07:41:20		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Drum labeled "OFF-SPEC/EXPIRED." No accumulation date. Historic unmanaged spills on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 157

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010261.jpg	Photo Date:	10/09/2025	Time:	08:02:46		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Damaged containers, tilting tote, two totes marked "BAD" with no additional labeling.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 158

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:		State:	LA	Direction:	
Filename:	R0010268.jpg	Photo Date:	10/09/2025		Time:	08:06:18	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Historic, unmanaged spill on ground. Metal box marked "OFF-GRADE." Four drums not on pallet, two appear damaged. Yellow overpack drums are unlabeled and contain unidentified material.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 159

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010316.jpg	Photo Date:		10/09/2025		Time:	08:21:42	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Tilted stacked tote. Historic, unmanaged spills on ground. Unidentifiable totes with two marked "rework" and one "production antifreeze line flush".		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 160

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010318 - Copy.jpg	Photo Date:	10/09/2025		Time:	08:22:24	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A tote of unknown oily liquid labeled "Universal Waste" and "Oily Water." Oily water is not considered a universal waste.		
Latitude:	N/A	Longitude:	N/A

Photo No. 161



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Facility/Location:		Smitty's Supply, Inc					
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010322.jpg	Photo Date:	10/09/2025		Time:	08:23:38	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A wooden pallet of four black 55-gal drum of unknown material labeled "OFF-SPEC/EXPIRED." Drums are not otherwise labeled identifying the contents of the containers. Active and historic releases on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 162

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010353.jpg	Photo Date:	10/09/2025	Time:	08:28:16		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Four (4) blue 55-gal drum of unknown material labeled "EXPIRED." Drums are not labeled identifying the contents of the containers. Three open drums. Bulging drum lid in middle ground.		
Latitude:	N/A	Longitude:	N/A

Photo No. 163



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010371.jpg	Photo Date:	10/09/2025		Time:	08:32:10	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A wooden pallet of three black 55-gal drum of unknown material labeled "OFF-SPEC/EXPIRED." Drums are not labeled identifying their contents. Pallet with additional 5-gallon buckets balanced on top.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 164

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010393.jpg	Photo Date:		10/09/2025		Time:	08:39:30	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): Four green 55-gallon drums labeled "AGED" with stickers dated 2022, 2023, and 2024. Quality control label lists a shelf life of until December 2024.		
Latitude:	N/A	Longitude:	N/A

Photo No. 165



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010427.jpg	Photo Date:	10/09/2025		Time:	08:51:15	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A black 55-gal drum labeled as "oil-contaminated material." No other identification of contents. Drums not on pallet. Red drum, on right, has spill on outside of container.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 166

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010430.jpg	Photo Date:	10/09/2025	Time:	08:52:54		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A pallet on top of a pallet of drums labeled "DO NOT INVENTORY." No labels. Black checkmarks drawn on outside of packaging. Weathered condition of the cardboard beneath the plastic wrap suggests long-term placement.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 167

Facility/Location:		Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010432.jpg	Photo Date:		10/09/2025		Time:	08:53:33	
Photographer:	AD Talton			Witness Name:				



Description:	Outdoor Container Storage Area (Parking lot): A pallet on top of a pallet of drums labeled "PID #125 PA approved for disposal."		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 168

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010515.jpg	Photo Date:	10/09/2025	Time:	10:46:22		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Residue and staining from historic spills. Unlabeled totes with two containers marked "rework."		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 169

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010533.jpg	Photo Date:	10/09/2025	Time:	10:50:44		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): A tote labeled "do not touch must do labs." No other labeling or date. Damaged pallet and tote cage.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 170

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010390.jpg	Photo Date:	10/09/2025	Time:	08:38:04		
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): Staining from historic spills on ground. Unpalletized drums. Three totes marked "USED MOTOR OIL."		
Latitude:	N/A	Longitude:	N/A

Photo No. 171



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010420.jpg	Photo Date:	10/09/2025		Time:	08:46:50	
Photographer:	AD Talton			Witness Name:			



Description:	Outdoor Container Storage Area (Parking lot): 55-gallon drum of draining used oil filters, unlabeled.		
Latitude:	N/A	Longitude:	N/A

Photo No. 172

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Filename:	R0010487.jpg	Photo Date:	10/09/2025	Time:	09:35:48
Photographer:	AD Talton	Witness Name:			



Description:	Outdoor Container Storage Area (Parking Lot): Two 55-gallon drums of draining oil filters. The words "used oil" are barely legible on the black drum.				
Latitude:	N/A	Longitude:	N/A		



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 173

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010770.jpg	Photo Date:	10/09/2025	Time:	15:10:36		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Abandoned drums of unknown material. No labels or dates marking transfer date to the Boneyard. No presence of a secondary containment to prevent potential release to the environment.		
Latitude:	N/A	Longitude:	N/A

Photo No. 174



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010776.jpg	Photo Date:	10/09/2025		Time:	15:23:39	
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Abandoned drums of unknown material. No labels or dates marking transfer date to the Boneyard. No presence of a secondary containment to prevent potential release to the environment.		
Latitude:	N/A	Longitude:	N/A

Photo No. 175

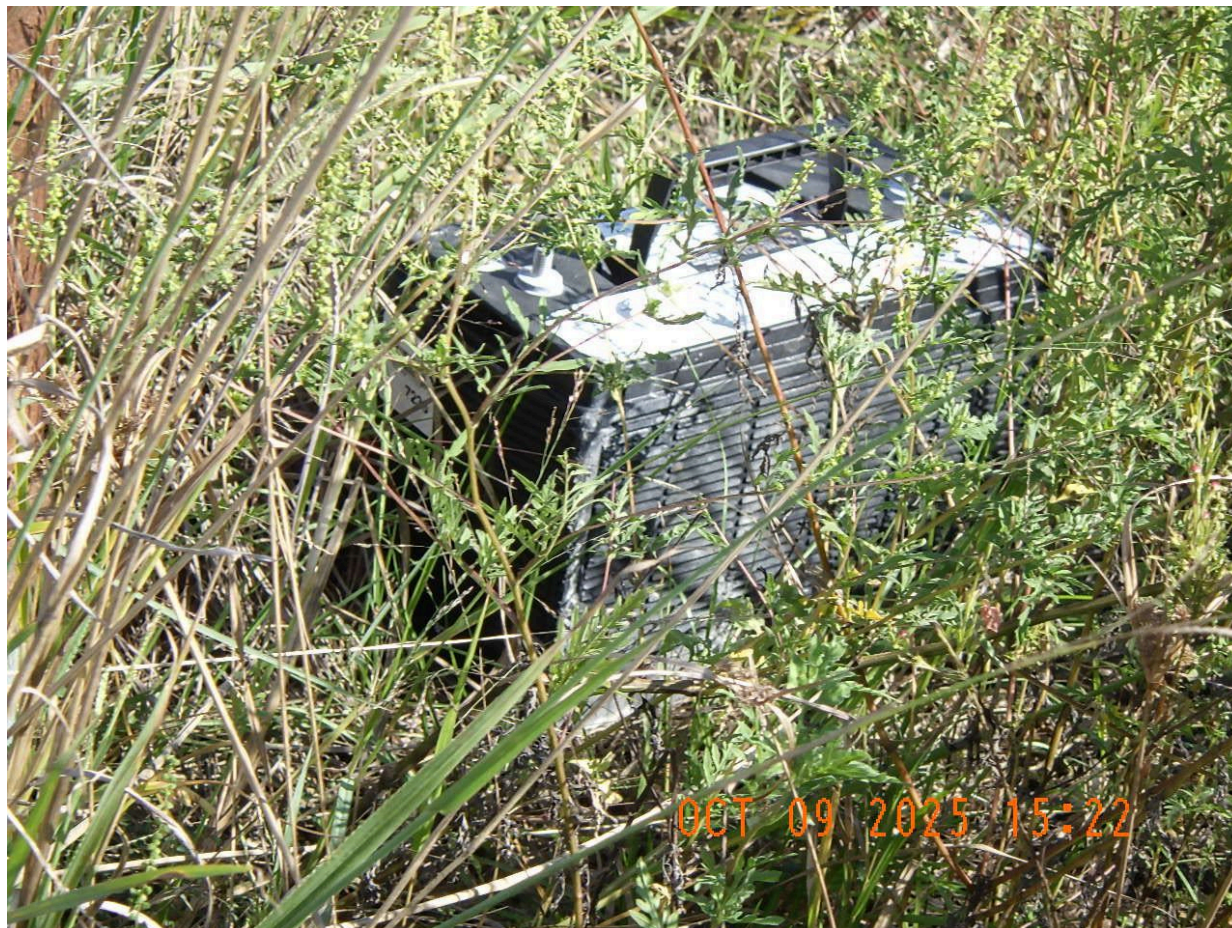
Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Filename:	R0010774.jpg	Photo Date:	10/09/2025	Time:	15:22:48
Photographer:	AD Talton	Witness Name:			



Description:	Boneyard Area: Abandoned lead battery. No presence of a secondary containment to prevent potential release to the environment. No labels, undated.				
Latitude:	N/A	Longitude:		N/A	



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 176

Facility/Location:		Smitty’s Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:		
Filename:	R0010764.jpg	Photo Date:		10/09/2025		Time:	15:08:07	
Photographer:	AD Talton			Witness Name:				



Description:	Boneyard Area: Area saturated with spills/release of unknown oily material on ground.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 177

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010767.jpg	Photo Date:	10/09/2025	Time:	15:08:30		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Area saturated with spills/release of unknown oily material.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 178

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010781.jpg	Photo Date:	10/09/2025	Time:	15:28:21		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Area saturated with spills/release of unknown oily material.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 179

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010794.jpg	Photo Date:	10/09/2025	Time:	15:37:43		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Oily liquid in open drum, unlabeled.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 180

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010796.jpg	Photo Date:	10/09/2025	Time:	15:38:18		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Oily liquid in open drum, unlabeled.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 181

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010784.jpg	Photo Date:	10/09/2025	Time:	15:32:45		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Lead batteries still housed in a pallet jack. Batteries are abandoned within decommissioned equipment.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 182

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010793.jpg	Photo Date:	10/09/2025	Time:	15:37:20		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Discarded lead battery, undated and unlabeled.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 183

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010799.jpg	Photo Date:	10/09/2025	Time:	15:38:56		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Plastic gas can containing liquid found within municipal trash.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 184

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010790.jpg	Photo Date:	10/09/2025	Time:	15:35:52		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Three unlabeled, five-gallon buckets holding used oil.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 185

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010801.jpg	Photo Date:	10/09/2025	Time:	15:43:58		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Oily sheen on water in ditch.		
Latitude:	N/A	Longitude:	N/A



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 186

Facility/Location:	Smitty's Supply, Inc						
City:	Roseland	County:	Tangipahoa Parish	State:	LA	Direction:	
Filename:	R0010805.jpg	Photo Date:	10/09/2025	Time:	15:45:02		
Photographer:	AD Talton			Witness Name:			



Description:	Boneyard Area: Oily accumulation of liquid in the dirt lot south of Steptoe Rd.		
Latitude:	N/A	Longitude:	N/A

Appendix 4

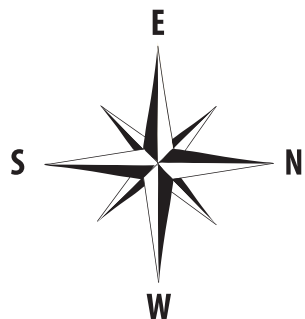
Facility Maps

EMERGENCY CODES

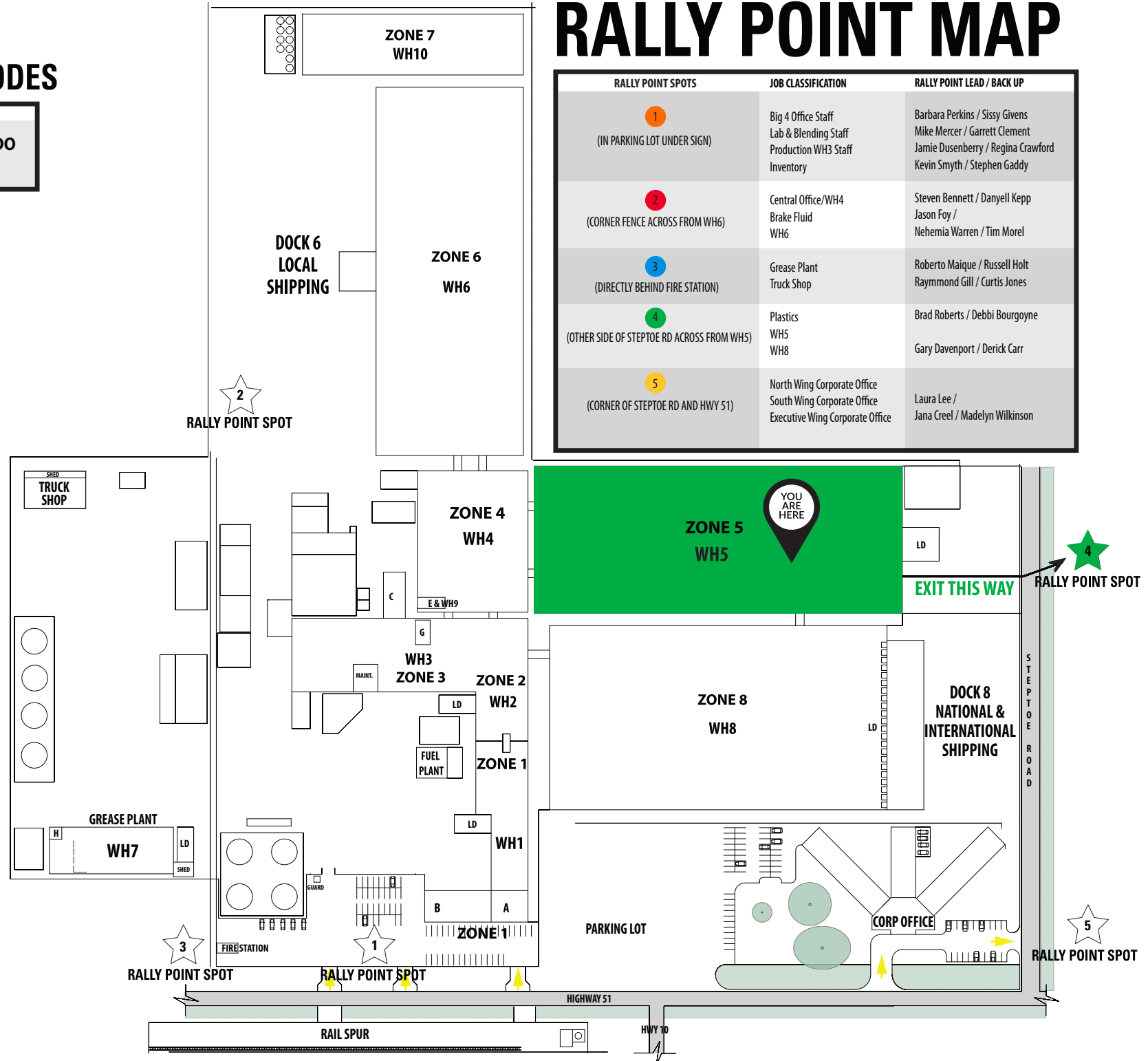
CODES	CODE DESCRIPTION
CODE T	TORNADO

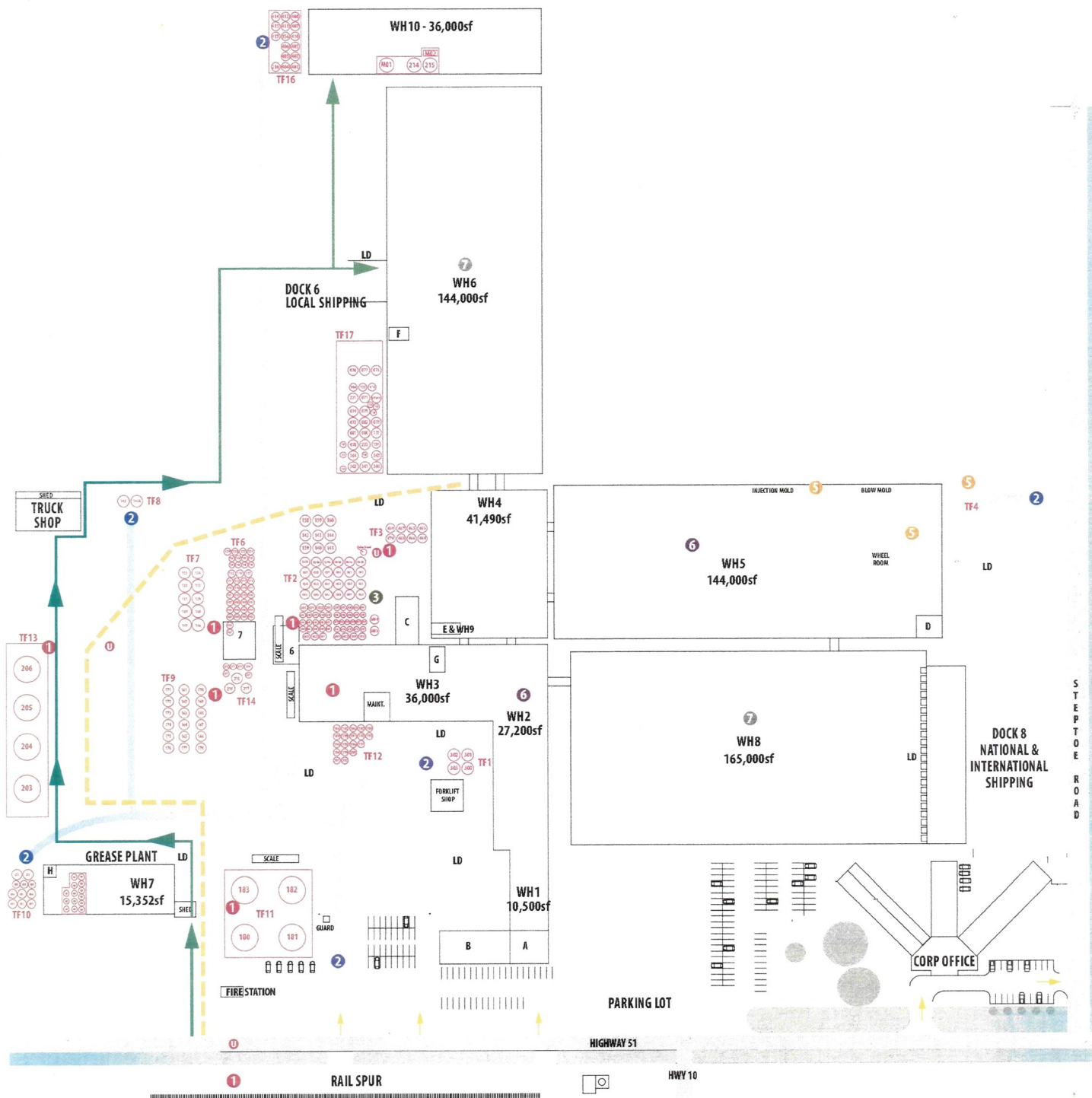
RALLY POINT MAP

RALLY POINT SPOTS	JOB CLASSIFICATION	RALLY POINT LEAD / BACK UP
1 (IN PARKING LOT UNDER SIGN)	Big 4 Office Staff Lab & Blending Staff Production WH3 Staff Inventory	Barbara Perkins / Sissy Givens Mike Mercer / Garrett Clement Jamie Dusenberry / Regina Crawford Kevin Smyth / Stephen Gaddy
2 (CORNER FENCE ACROSS FROM WH6)	Central Office/WH4 Brake Fluid WH6	Steven Bennett / Danyell Kepp Jason Foy / Nehemia Warren / Tim Morel
3 (DIRECTLY BEHIND FIRE STATION)	Grease Plant Truck Shop	Roberto Maique / Russell Holt Raymond Gill / Curtis Jones
4 (OTHER SIDE OF STEPTOE RD ACROSS FROM WH5)	Plastics WH5 WH8	Brad Roberts / Debbi Bourgoyne Gary Davenport / Derick Carr
5 (CORNER OF STEPTOE RD AND HWY 51)	North Wing Corporate Office South Wing Corporate Office Executive Wing Corporate Office	Laura Lee / Jana Creel / Madelyn Wilkinson



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Appendix 5

Tank Farm

Diagrams



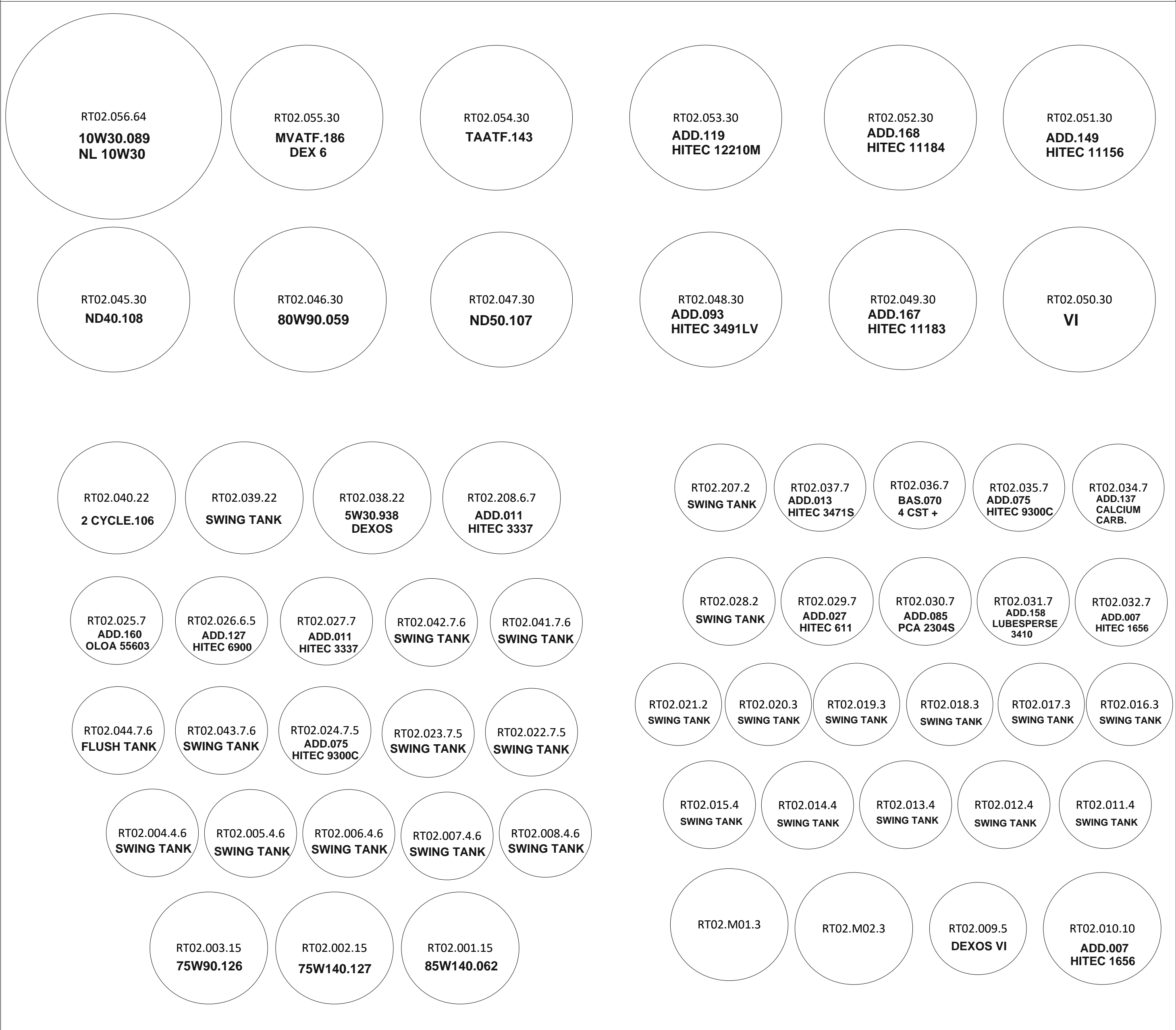
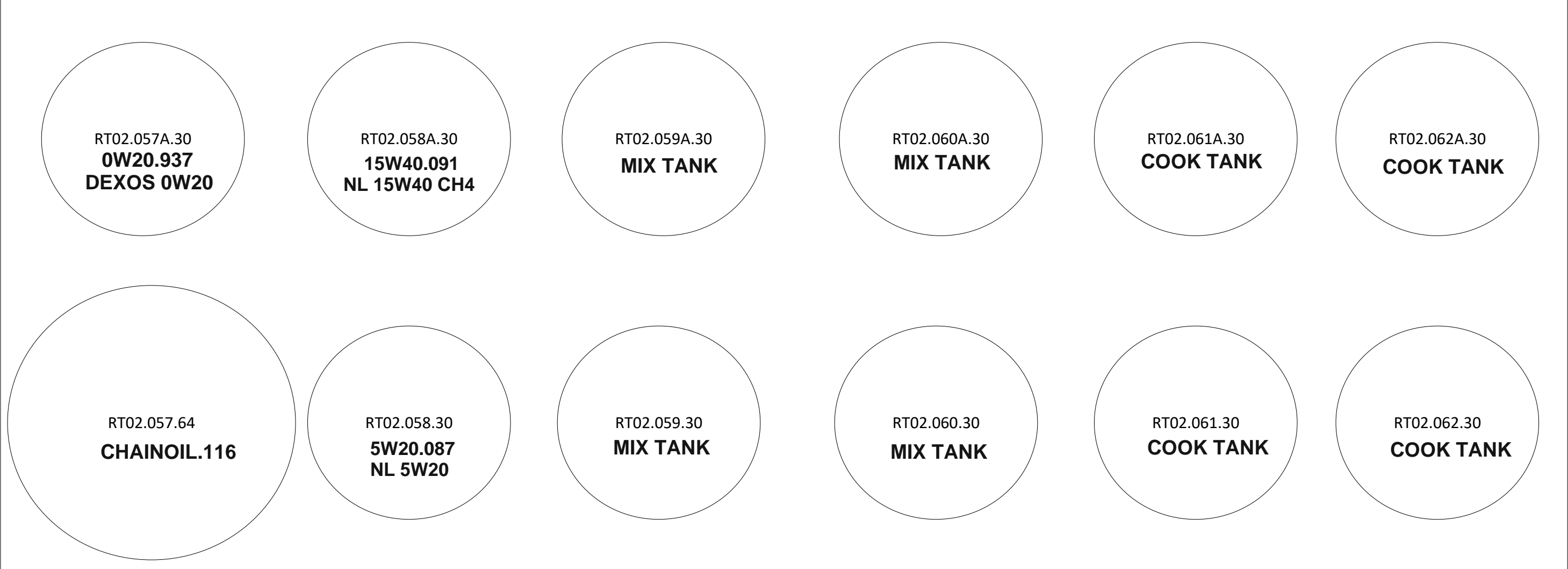
* Click or Control + Click
on a tank farm to access
individual tanks in the
corresponding tank
farm.

TF1

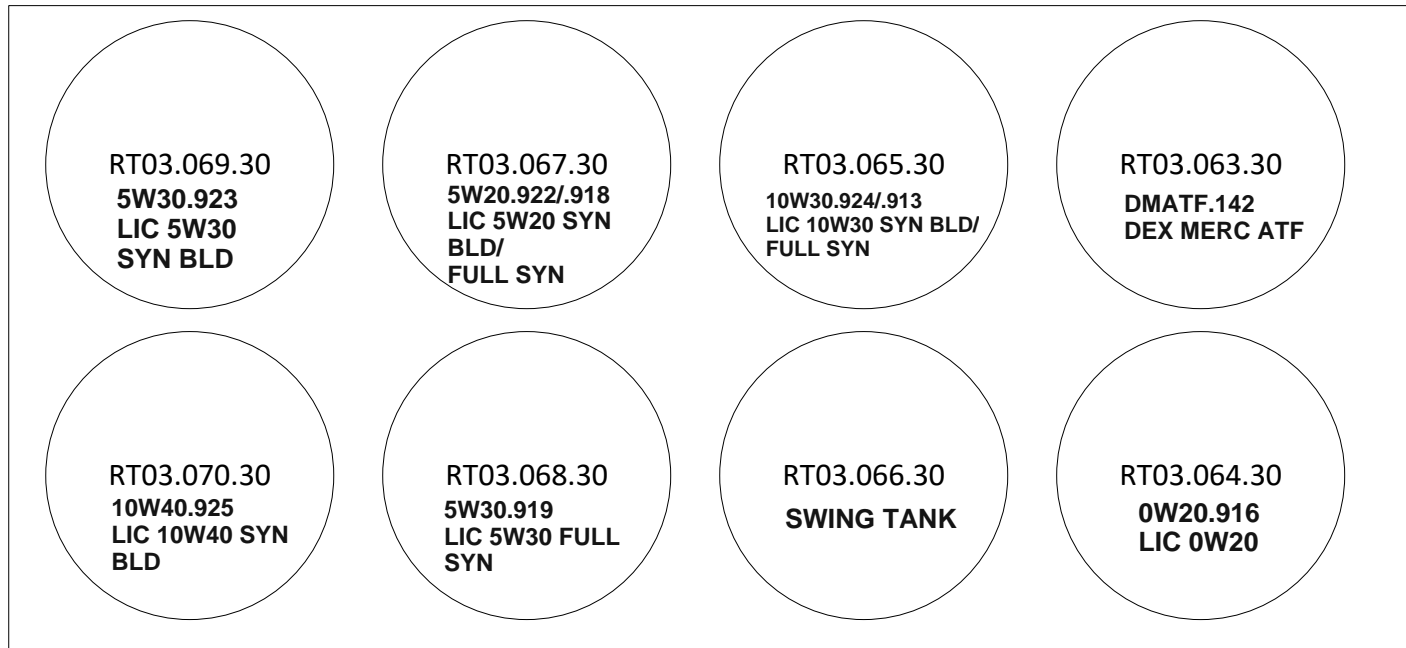




TF2



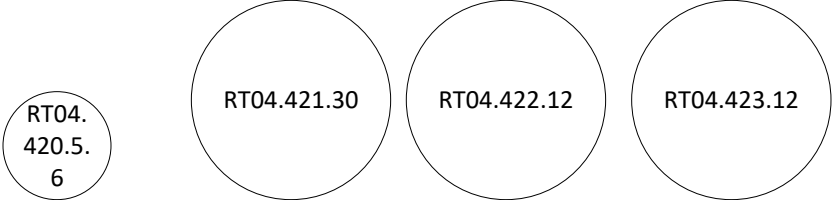
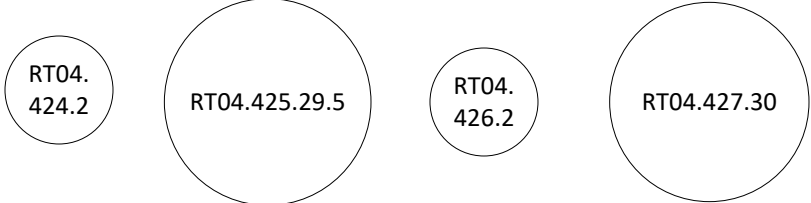
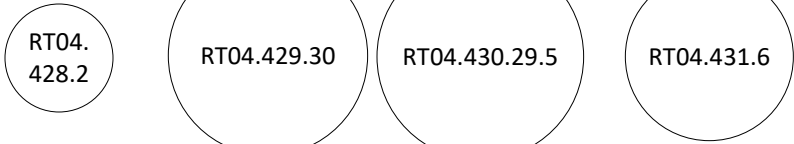
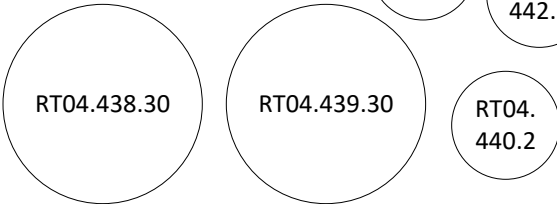
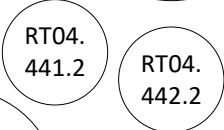
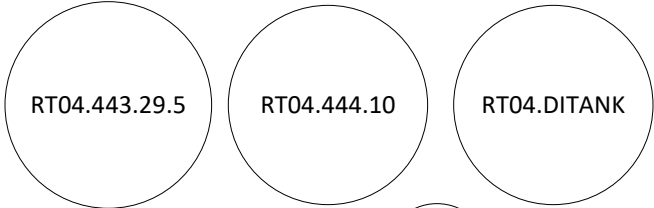
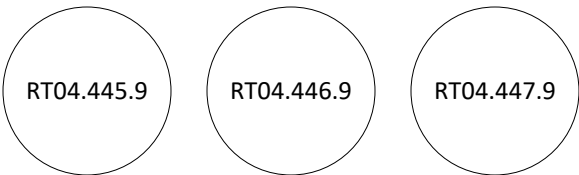
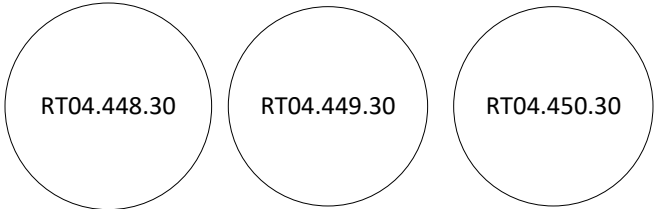
TF3

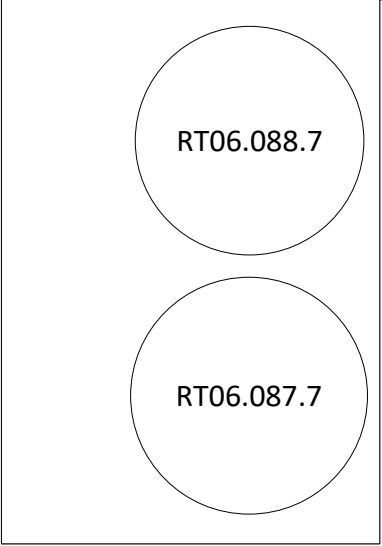
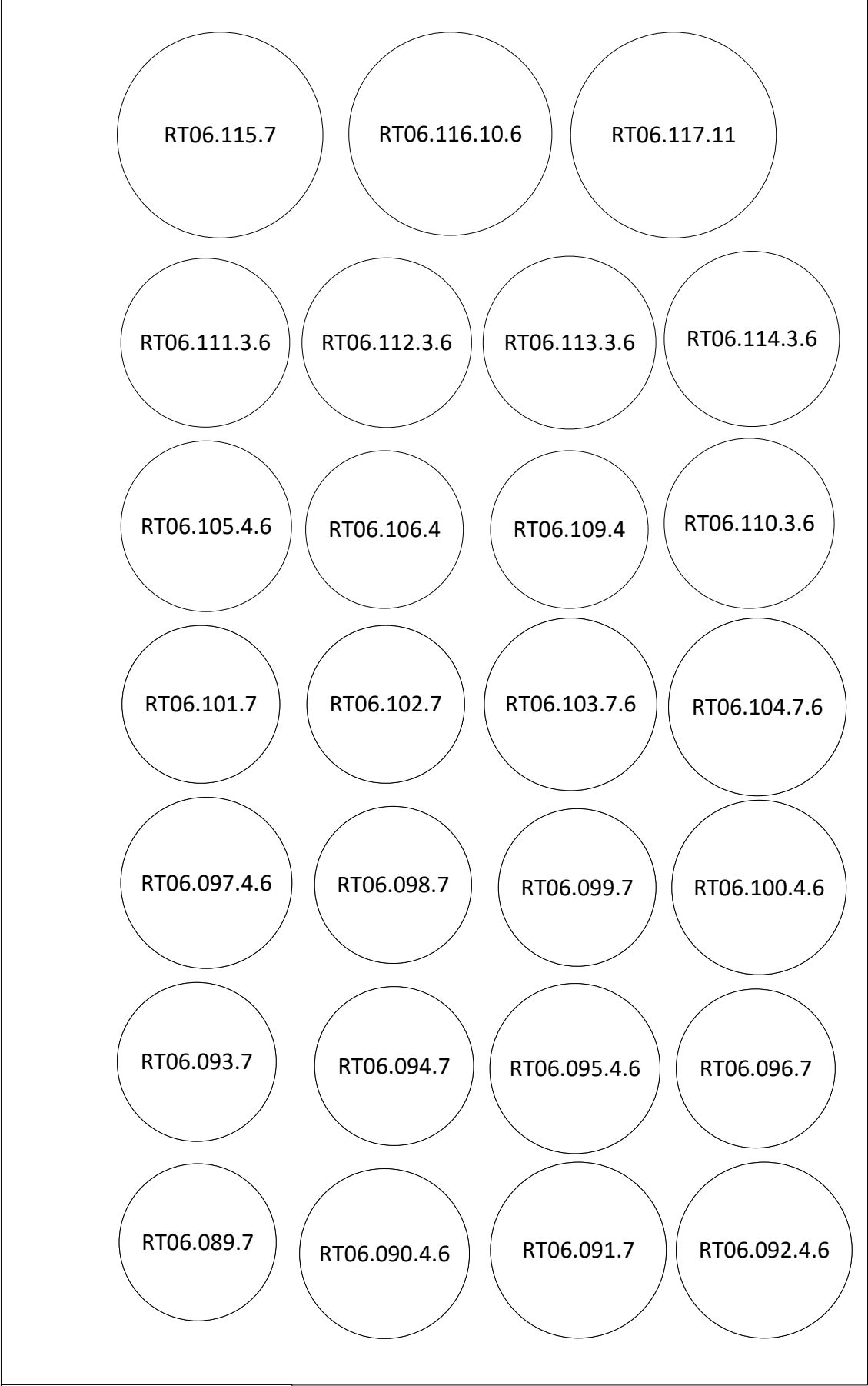
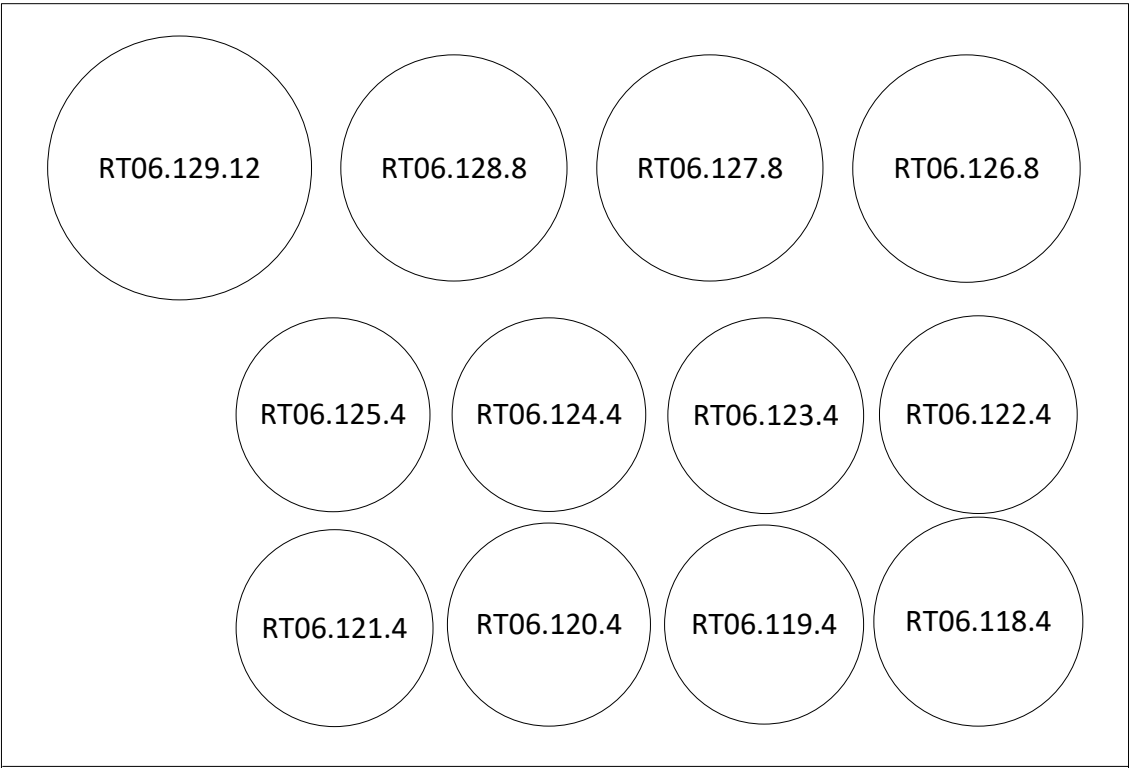


TF4

Frac Tank

Frac Tank





TF6

RT07.155.64
AW68 HVI

RT07.154.64
AW46 HVI

RT07.153.64
AW46 MVI

RT07.152.64
AW32 HVI

RT07.151.64
SWING TANK

RT07.150.64
THJ20C

RT07.149.64
AW68 MVI

RT07.148.64
THJ20C

RT07.147.64
AW68 MVI

RT07.146.64
AW32 MVI

TF7

TF8



RT09.171.64
RED/HAZY FLUID

RT09.161.64
HITEC 11156

RT09.170.64
BRIGHT STOCK
PURE

RT09.172.64
60 VIS

RT09.16264
NAPH 2000

RT09.169.64
4 CST BAPBASE

RT09.173.64
BASE 325

RT09.163.64
8 CST
PENTHOL

RT09.168.64
2 CST

RT09.174.64
4 CST
PENTHOL

RT09.164.64
SHELL 15W40

RT09.167.64
8 CST
DEXOS

RT09.175.64
RED FLUID

RT09.165.64
6 CST
PENTHOL

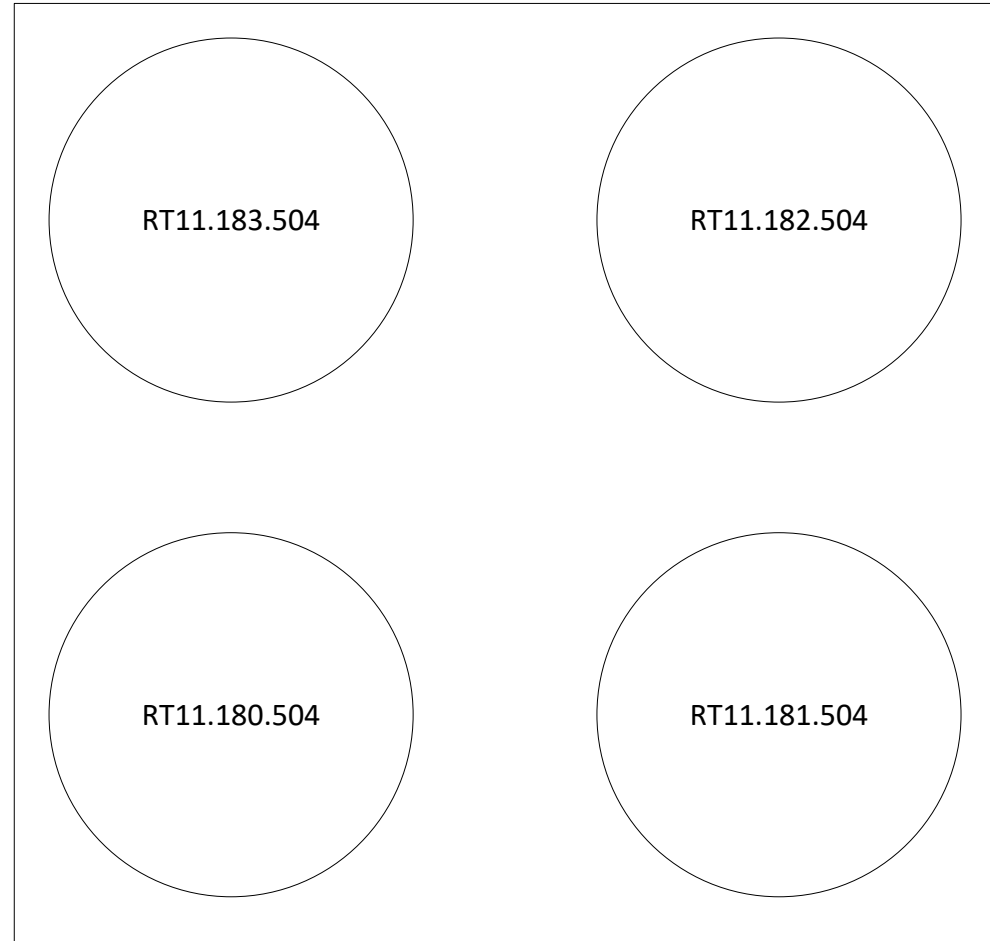
RT09.166.64
CAL. CARB.

RT09.176.64
GREASE N2000

RT09.177.64
GREASE
BLACK/GOLD

RT09.178.64
RINSING
UMO

TF9



TF11

RT12.184.8.5
NL HD30

RT12.185.8.5
GAS TREATMENT

RT12.186.8.5
HIGH VIS ATF

RT12.187.8.5
LIC PC30

RT12.188.8.5
TO-4 SAE 10

RT12.189.8.5
TO-4 SAE 30

RT12.190.8.5
NL HD SAE 40

RT12.191.8.5
TC W3 OUTBOARD

RT12.192.8.5
JAXON NAPHTHA

RT12.193.8.5
2 CYCLE JASO

RT12.194.8.5
GLOBAL NL ATF

RT12.195.8.5
SOLVANT 140

RT12.196.8.5
2 CYCLE

RT12.197.8.5
LIC PC40 SP

RT12.198.8.5
AW32/PSF

RT12.199.8.5
SG100/RD100

RT12.200.8.5
LIC 10W30
CK4

RT12.201.8.5
TF SAE 50
SYNTHETIC

RT12.202.8.5
ADD.117
TO-4

TF12

RT13.206.504

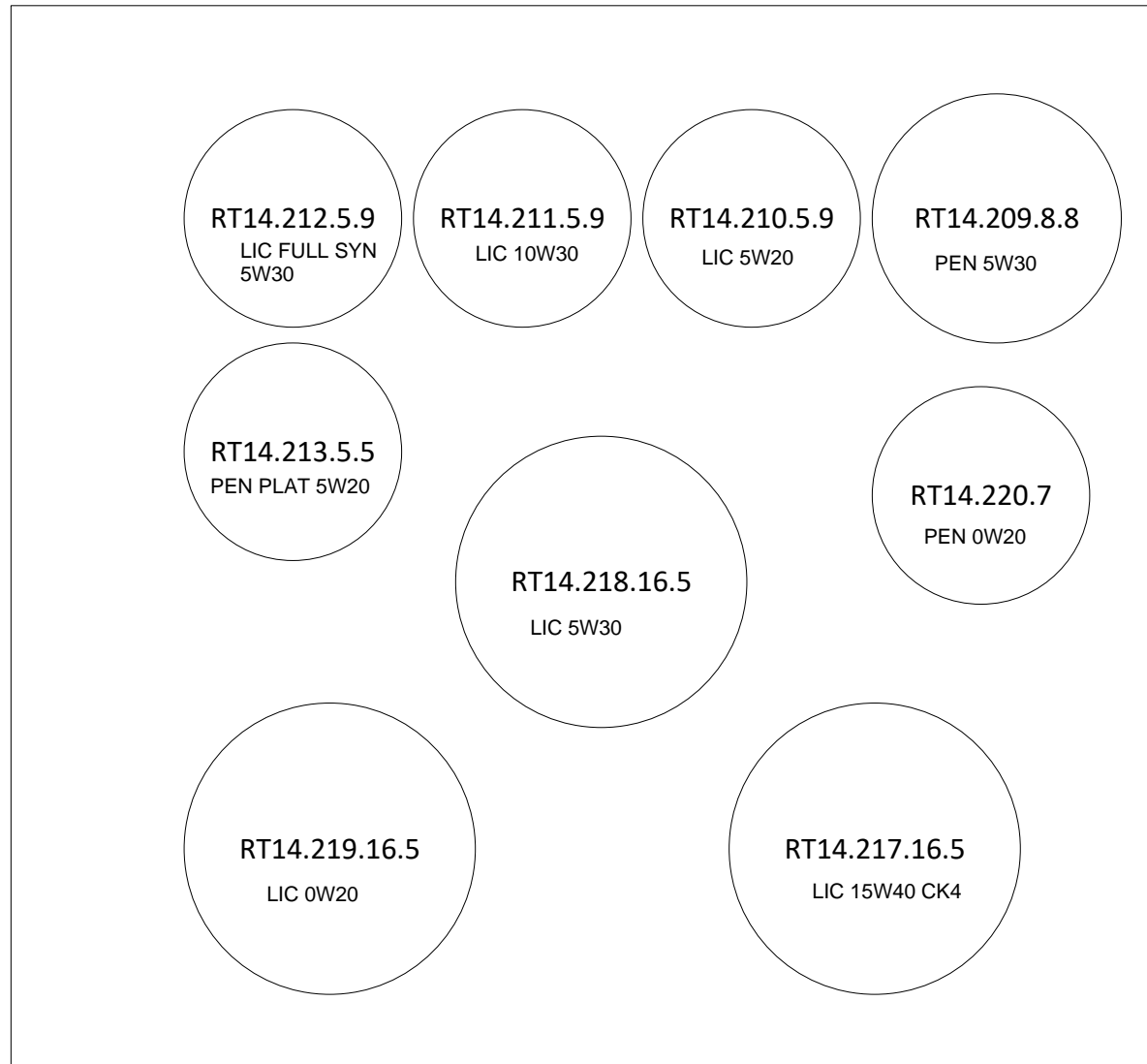
RT13.205.504

RT13.204.504

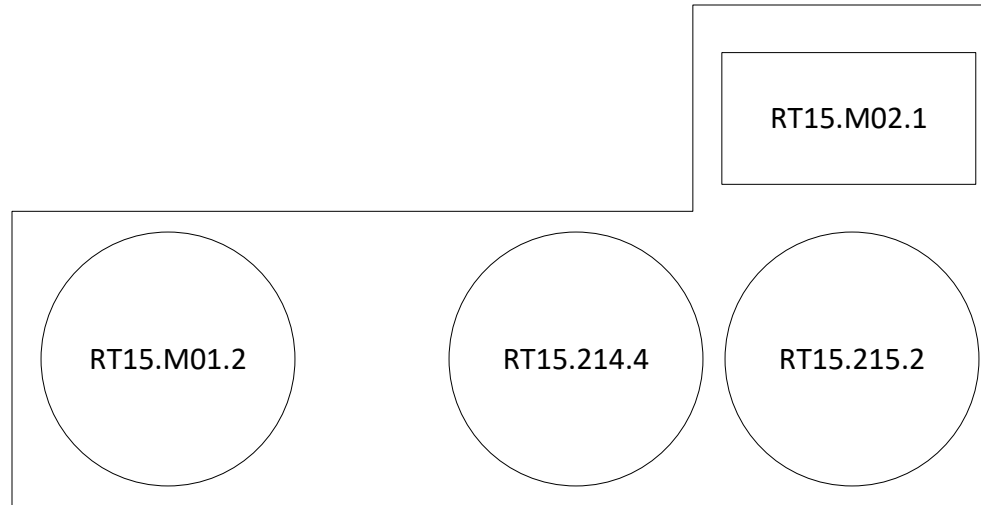
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TF13

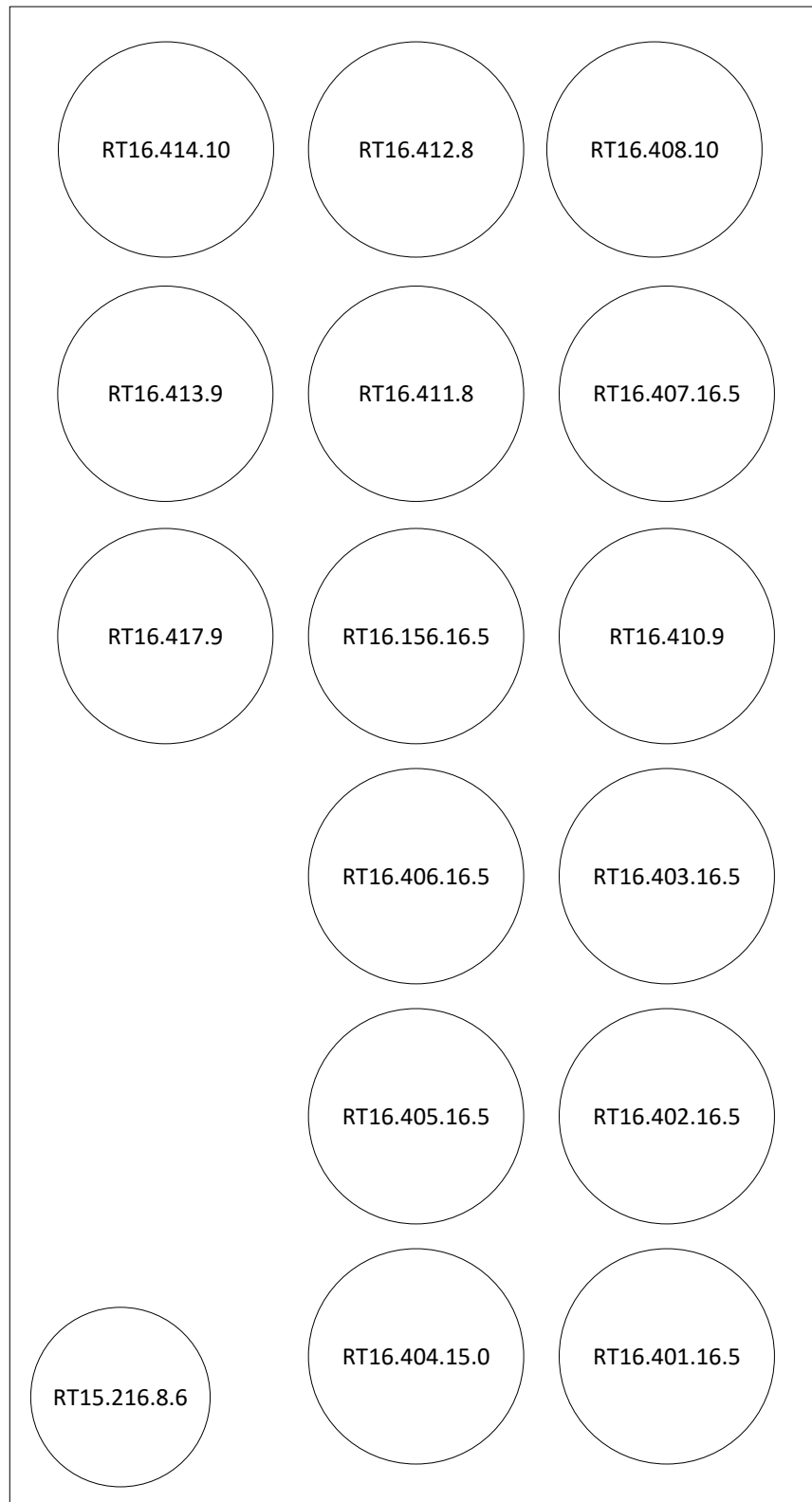
TF14

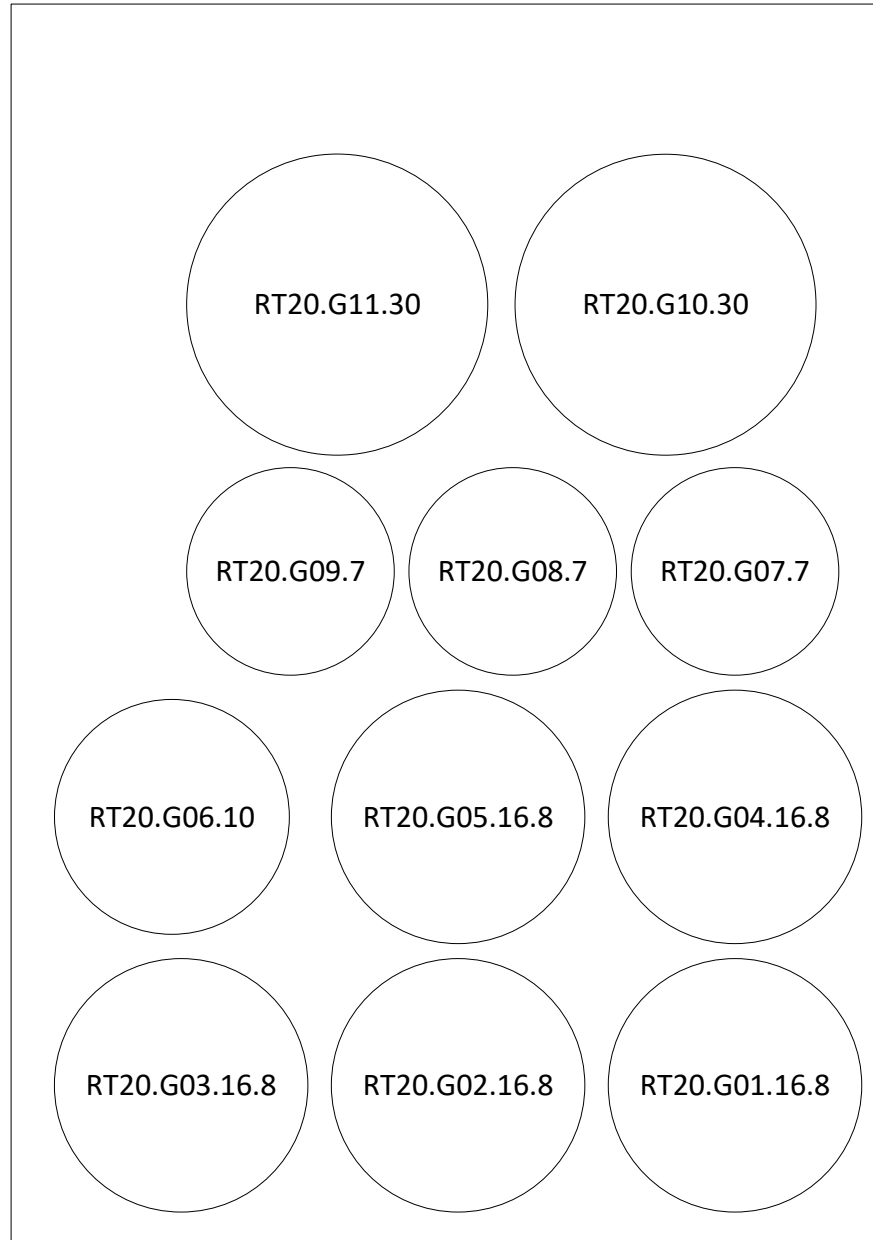


TF15



TF16





TF20

TF21

RT21.G14.18

RT21.G01.40

RT21.G10.12

RT21.G02.40

RT21.G13.15

RT21.G09.12

RT21.G03.40

RT21.G12.24

RT21.G08.12

RT21.G04.40

RT21.G05.40

RT21.G11.12

RT21.G07.12

RT21.G06.40