| UST Monthly Compliance Inspection Checklist | | | | | | | | | | | |
|--|--------------------------------|----|---|------------|----------------------------------|----------|--------|--------|--------|--|--|
| | | | **If you answer "No" to any questions, you must complete the | e attached | repair Log | o. ** | | | | | |
| | | | General Information | | | | | | | | |
| Facility EPA ID #: Facility Name: | | | | | Review Starting Date: | | | | | | |
| Facility Address: | | | | | Phone No.: | | | | | | |
| Name Of Class A or B Operator Conducting Inspection: | | | | | Y=Yes; N=No; N/A= Not Applicable | | | | | | |
| Tank Area | | | | | Tank # | Tank # | Tank # | Tank # | Tank # | | |
| nt Bucket | Fill Lid | 1 | Are all fill lids present and in good condition? | | | | | | | | |
| | | 2 | Are fills correctly identified by color and located on the correct tank? | | | | | | | | |
| | Spill Containment Bucket | 3 | Is the spill bucket free of dirt, trash, water and product? | | | | | | | | |
| | | 4 | Is the spill bucket in good condition and free of damage? (no cracks, bulges or holes) | | | | | | | | |
| ше | | 5 | Does the drain assembly work (if applicable)? | | | | | | | | |
| Spill Containment Bucket | Fill Riser | 6 | Is the fill adaptor tight on the riser pipe? | | | | | | | | |
| | | 7 | Is the fill cap in place with a gasket and sealed tightly on the fill pipe? | | | | | | | | |
| | Overfill Valve | 8 | Is the overfill device observed and free of obstructions? | | | | | | | | |
| | Overfill Alarm | 9 | Does overfill alarm sound for delivery driver? | | | | | | | | |
| | | 10 | Is overfill alarm light visible to delivery driver? | | | | | | | | |
| Turbine pect Min. Once Per Year) | Piping | 11 | Is there rust, discoloration, delamination or swelling? | | | | | | | | |
| | | 12 | Is the test boot (if applicable) pulled back so interstice is not blocked or obstructed? | | | | | | | | |
| | Containment Sump | 13 | Is the sump free of dirt, trash, water and product? | | | | | | | | |
| | | 14 | Is the sump in good condition and free of damage? (no cracks, leaks, bulges or holes)? | | | | | | | | |
| (Insp | | 15 | Is the leak Detection sensor at correct height and position? | | | | | | | | |
| Tank Interior | Water Level | 16 | Does the tank contain less than ½-inck of water? Note: If the water level is between 1/4-inch and 2 inches, remove the water within 5 days; if the water level is greater than 2 inches, product cannot be sold until water is removed; if the tank contains E85, remove all water to extent possible. | | | | | | | | |

| | | | Dispenser Area | Disp.#_ | Disp.# | Disp.#_ | Disp.#_ | Disp.#_ | Disp.#_ | |
|---------------|------------------------------------|----------|--|---|---|--------------|--------------------------------|----------------------|---------------------|--|
| | Nozzles | 17 | Are the nozzles pressure-sensitive? | | | | | | | |
| | | 18 | Are the nozzles in good condition and free of leaks? | | | | | | | |
| | Swivels | 19 | Are the swivels in good condition and free of leaks? | | | | | | | |
| | Hoses | 20 | Are the hoses in good condition and free of leaks? | | | | | | | |
| | Breakaway Connectors | 21 | Are the breakaway connectors in good condition and free of leaks? | | | | | | | |
| | Breakaway Hoses | 22 | Are the breakaway hoses in good condition and free of leaks? | | | | | | | |
| ers | Flex Connectors | 23 | The connector is not in contact with the ground and/or other components? | | | | | | | |
| ens | Containment Sump | 24 | Is the sump free of dirt, trash, water and product? | | | | | | | |
| Dispensers | | 25 | Is the sump in good condition and free of damage? (no cracks, leaks, bulges or holes)? | | | | | | | |
| | | 26 | Is the leak Detection sensor at correct height and position? | | | | | | | |
| | Piping | 27 | Is there rust, discoloration, delamination or swelling? | | | | | | | |
| | | 28 | Is the test boot (if applicable) pulled back so interstice is not blocked or obstructed? | | | | | | | |
| | Product Shear Valve | 29 | Is the valve properly secured and anchored? | | | | | | | |
| | | 30 | Is the valve installed at the proper height? | | | | | | | |
| | | 31 | The service provider removed their line test extension (if used)? | | | | | | | |
| | | | Leak Detection And Monitoring | | Mon | thly Inspe | ction Sign | off | At | |
| | | 32 | Does the ATG have power? | | certified oper | | | - | () | |
| | ATG Console | | Is the ATG console in normal status mode (no warning or alarm lights lit)? | | compliance inspection, including all findings and repairs | | | | | |
| ٠ | | 34 | Does the ATG printer have paper and is it in working condition? | | made. | | | hoon made during the | | |
| ion Equipment | | 35 | Do the liquid measurements and the ATG readings appear to be accurate? | Attach a Repair Log if repairs have been made during the month. | | | | | | |
| uip | | 36 | Have all alarms been resolved? | | | th your reco | n your records for a period of | | | |
| Equ | Electronic Line Leak-Detection | <u> </u> | Is the power on? | | no less than 3 years. Photos with a date stamp to | | | | of your Pass not | |
| | | 38 | Are the warning or alarm lights off? | | onthly inspection is suggested but not | | | | | |
| Leak Detect | Mechanical Line- Leak Detection | 39 | Are dispensers operating at normal flow rates (not in slow-flow)? | | | | | | | |
| Lea | Daily Inventory | 40 | Are inventories reconciled daily and are the variances within the guideline set by the facility owner? | required. | | | | | | |
| | Interstitial Monitoring | | Monitoring equipment operation and no alarms? | Signa | ature Of Class | A or B Ope | rator Condu | cting Inspe | ction | |
| | | | Manual inspection if used for tank release detection? | Certi | fication #: | | | | | |
| Corro | Corrosion Protection | | Rectifier operating within normal limits? | Certi | fication Rene | wal Date: | | | | |