Frequent Walk-Through	n Insp	ection	Chec	klist fo	or UST	s
Date of Inspection						
Release Detection System: Is the Incon on? Does it have paper? Is it in Alarm mode?						
<b>Spill Buckets:</b> Ensure spill buckets are clean and empty.						
Overfill Alarm: Is the flapper valve located in the fill pipe?						
Certificate of Registration: Do you have a current Certificate? Does it have the correct owner, address, and # of tanks?						
Fill and Monitoring Ports: Inspect all fill/monitoring ports and other access points to make sure that the covers and caps are tightly sealed and locked.						
Dispenser Hoses, Nozzles, and Breakaways: Inspect for loose fittings, deterioration, obvious signs of leakage, and improper functioning.						
Dispenser and Dispenser Sumps: Open each dispenser and inspect all visible piping, fittings, and couplings for any signs of leakage. If any water or product is present, remove it and dispose of it properly. Remove any debris from the sump.						
<b>Piping Sumps:</b> Inspect all visible piping, fittings, and couplings for any signs of leakage. If any water or product is present, remove it and dispose of it properly. Remove any debris from the sump.						

You should conduct basic walk-through inspections of your facility **at least monthly** to make sure that your essential equipment is working properly and that you have release response supplies on hand.

Your initials in each box below the date of the inspection indicate that the device/system was inspected and OK on that date.