Bureau of Underground Storage Tank Regulations Underground Storage Tank (UST) System Acronyms

(1) Status	(8) Piping Construction	
CIU - Currently in Use	BM - Bare Metal	
REM - Removed	FRP - Fiberglass Reinforced Plastic	
CIP - Closed in Place	FPTP - Flexible Plastic Technology Piping	
CIS - Change in Service	(9) Piping Corrosion Protection	
Other - See Comments (Fee Eligible)	FLDA - Field Installed Anodes	
OOS1 - OOS (Out of Service) less than 12 months	IP - Impressed Current	
OOS2 - Properly OOS 12+ months	NCWG - No Piping In Contact With Ground	
OOS3 - Improperly OOS 12+ Months, Viable Owner	(10) Piping Release Detection	
OOS4 - Improperly OOS 12+ Months, Non-viable Owner	ELLD - Electronic Line Leak Detector	
(2) UST Configuration	MLLD - Mechanical Line Leak Detector	
SW - Single Wall	IMT - Int. Monitoring	
SCDW - Secondarily Contained Double Walled Tank	SS - Safe Suction	
SCTW - Secondarily Contained Triple Walled Tank	SCVAT – Suction Check Valve at Tank	
(3) UST Construction	G - Gravity Piping	
BM - Bare Metal	(11) Ancillary Equipment	
CCPS - Coated/Cathodically Protected Steel	SUBP - Submersible Pump in Tank	
JS - Jacketed Steel	SUCP -Suction Pump at Dispensing Location	
CS - Clad Steel	PIV - Piping Isolation Valve at UST	
FRP - Fiberglass Reinforced Plastic	SOLV - Solenoid Valve (e.g., marina piping)	
(4) UST Corrosion Protection	FLXUST - Flex Connector at UST	
FACA - Factory Installed Anodes	FLXDSP - Flex Connector Under Dispenser	
FLDA - Field Installed Anodes	SV - Shear Valve at Dispenser	
IP - Impressed Current	(12) Spill Containment Manhole (Spill Bucket)	
ILNCP - Internally Lined No Cathodic Protection	SBSW - Single Wall Spill Containment Manhole	
LCP - Lined and Cathodically Protected	SBDW - Double Wall Spill Containment Manhole	
(5) UST Release Detection	(13) Other Containment Locations	
ATG - Automatic Tank Gauging	TTCT - Tank Top Containment (Tight)	
IMTD - Dry Int. Monitoring (D/W Tank)(T/W Tank)	TTCNT - Tank Top Containment (Non-Tight)	
IMTW - Wet Int. Monitoring (D/W Tank)(T/W Tank)	UDCT - Under Dispenser Containment (Tight)	
IMO - Int. Monitoring (Other)	UDCNT - Under Dispenser Containment (Non-Tight)	
MTGL - Manual Tank Gauging (< 550)	PTC - Piping Transition Containment	
MTGH - Manual Tank Gauging (551-2000)	(14) Containment Release Detection	
NR - None Required by Rule	SSLOW - Sump Sensor in Lowest Containment	
AMSIR - Alternative Method (SIR)	SSALL - Sump Sensors in All Containments	
AMO - Alternative Method (Other, explain)	(15) Overfill Prevention	
(6) Piping Configuration	FILL - Fill Pipe (drop tube - Shut-off device)	
SW - Single Wall	VENT - Vent Line (float vent valve - Restrictor Device)	
SC – Secondarily Contained	ALARM - Alarm	
(7) Piping Style	Other Common Acronyms	
P - Pressure	NR - None Required by Rule	
S - Suction	NP - None Present	
G - Gravity	Other (explain)	

Ohio Tank Tracking and Environmental Regulations Acronyms

(1) Leaking Underground Storage Tank Trust Fund Code (LTF)	(4) Release Status (Continued)	
 SUS/CON from regulated underground storage tank (UST) SUS/CON from non-regulated UST SUS/CON from above ground storage tank (AST) Non-storage tank petroleum release Petroleum incident, not from spill/overfill/release Closure of regulated UST SUS/CON from regulated hazardous substance UST SUS/CON from hazardous substance AST Other hazardous substance or material incident 	SCK: Site Check (New 4/30/12) SCT: Site Check & Tank Tightness Test (New 4/30/12) SUS: A Suspected Release Or Source Is Identified T1D: Tier 1 Delineation (New 4/30/12) T1E: Tier 1 Evaluation (New 4/30/12) T1I: Tier 1 Investigation (New 4/30/12) T1N: Tier 1 Delineation Notification (New 4/30/12) T1S: Tier 1 Source Investigation (New 4/30/12) T2E: Tier 2 Evaluation (New 4/30/12) T3E: Tier 3 Evaluation (New 4/30/12) TR1: Tier 1 TR2: Tier 2	
(2) Sub Status	(5) Other Common Acronyms	
Approved Deficient Implemented Required Submitted	AST: above ground storage tank BTEX: benzene, toluene, ethylbenzene, xylene BUSTR: Bureau of Underground Storage Tank Regulations CA: COC(s): chemical(s) of concern	
(3) Class Codes	CP: corrosion protection CSLD: continuous statistical leak detector	
Class A: A Responsible Party (RP) for the release has not yet been determined Class B: The result of the RP Search was inconclusive Class C: The RP is non-viable Class D: A viable RP has been identified Class E: Referred to enforcement Class F: Federally regulated closures (pre September 1, 1992)	CSLD:continuous statistical leak detectorCUSTI:Certified Underground Storage Tank InspectorDWSPA:Drinking Water Source Protection AreaER:emergency responseERAC:Environmental Review Appeals BoardFOIA:Freedom of Information ActFITP:Financial Inability to Pay ClaimFP:free productGW:groundwaterLFD:Local Fire Department	
(4) Release Status	LTF: Leaking Underground Storage Tank Trust	
 (4) Refere Status (A) Refere Status (A) Refere Status (A) Refere Status (A) Refere Report Present In File But No Letter Has Been Sent (CN: Closure Report Present In File But Has Not Been Reviewed (CON: A Release Is Confirmed (CSN: Closure Sampling Not Required (New 4/30/12) (DEF: Deficiency (DIS: Release Is Disproved (A) Initial Corrective Actions Initiated (CC: Initial Corrective Action Completed (CR: Initial Correction Action Program Report (RA: Interim Response Action (New 4/30/12)) (NCR: No Closure Report Received Letter Sent (NFA: No Further Action Data Cleaning (NFC: No Further Action Disproved (NRC: No Response To Deficiency (NA: Nesponse To Deficiency (NA: Response To Deficiency (N	FundLUST:Leaking Underground Storage TankMTBE:methyl tertiary butyl etherMW:monitoring wellNFA:no further actionNOV:Notice of ViolationOAC:Ohio Administrative CodeOhio EPA:Ohio Environmental Protection AgencyO/O:owner/operatorORC:Ohio Revised CodeOUST:Office of Underground Storage Tanks (USEPA)PAH:polynuclear aromatic hydrocarbonPCS:petroleum contaminated soilPID:photo ionization detectorPNA:polynuclear aromatic hydrocarbonPOE:point of demonstrationPOE:point of exposurePUSTRCB:Petroleum Underground Storage Tank Release Compensation BoardRCRA:Resource Conservation and Recovery Act (Subtitle I applies to petroleum USTs)SB:soil boringSIR:statistical inventory reconciliationSLU:site listing updateSSTL:site-specific target level	

(5) Other Common Acronyms (Continued)

SWAP:	Source Water Area Protection
TCL:	Temporary Closure
TPH:	total petroleum hydrocarbon
TT:	tightness test (tank, system)
USCS:	Unified Soil Classification System
USGS:	United States Geological Survey
UST:	underground storage tank
USEPA:	United States Environmental Protection Agency
VOC	volatile organic compound
WHP:	Wellhead Protection Program