

LIQUID SENSOR
FUNCTIONALITY
SUMP (SSF) / INTERSTITIAL
(ISF)

DATA SHEET

Test Location Information				
PC # and WO #				
Name and FID #	Amoco FID# 25298			
Address	5034 E Raymond St			
City/State/Zip	Indianapolis IN 46203			
Contact	Jora			
Phone	317-480-0009			

WEATHER	40 Sunny					
	A					
COLLECT/INVOICE	Collect					
CLIENT E-MAIL	mkr2inc@gmail.com					
Testing Company Information						
Name	Midwest Tank Testing					
Address	316 W Indiana Ave.					
City/State/Zip	Chesterton, IN 46304					
Phone	800-975-1436					
Technician Information						
Name	Jason Muller					
Cert #	68-4891					

LIQUID SENSOR FUNCTIONALITY - SUMP SENSOR FUNCTIONALITY (SSF) / INTERSTITIAL SENSOR FUNCTIONALITY (ISF)

This procedure is to determine whether liquid sensors located in the interstitial space of UST systems are able to detect the presence of water and fuel. See PEI/RP1200 Section 8.3 for the test procedure.

Sensor Location	Interstitial	Interstitial			
Product Stored	Regular	Premium			
Type of Sensor (Discriminating/Non-Discriminating)	Non	Non			
2. Test Liquid (Water/Product)	Water	Water			
3. Is the ATG console clear of any active or recurring warnings or alarms regarding the leak sensor? If the sensor is in alarm and functioning, indicate why? (Yes/No)	Yes	Yes			
4. Is the sensor alarm circuit operational? (Yes/No)	Yes	Yes			
5. Has sensor been inspected and in good operating condition? (Yes/No)	Yes	Yes			
6. When placed in the test liquid, does the sensor trigger an alarm? (Yes/No)	Yes	Yes			
7. When an alarm is triggered, is the sensor properly identified on the ATG console? (Yes/No)	Yes	Yes			
Test Results (Pass/Fail)	Pass	Pass			
Comments:					