

## Low Point/Probe Leak Detection – Start-up, Testing and Demonstration Checklist for Liquid Watch Panel and Probe(s)

PROJECT:						
Location						
Serial Numbe	r:					
Date:						
<ul><li>Theory</li><li>System</li><li>Equipm</li><li>Probe I</li><li>Safety</li><li>Pre-State</li><li>Operation</li></ul>	nent Description nstallation art-up Overview	PowerPoint)				
Completed – Field Service Tech:Date:						
Site review of	physical components					
Completed – Field Service Tech:Date:						
Site Training:						
1. General						
	Power up Initial display Contrast adjustment Clock battery					
Completed – F	ield Service Tech:	Date:				
2. Liquid	Watch					
	Setup Probe Off/On History Display Setup Configuration Test mode Time and date					



	□ Nu □ Sy: □ Ba	mber of probes mber of relays stem ID ud rate one number					
Completed – Field Service Tech:				Date:			
3.	Monitor						
	□ Far □ Ala	rmal message ult message dis irm silence feat tput relays	splay				
Completed – Field Service Tech:				Date:			
4.	Probes						
	□ Probes "Wet" Tested (min. 1) 1 of □ Probes Panel Tested of						
	PROBE	TAG NAME	PASS / FAIL	Numerical Value or Wet test	Location		
	1						
	2						
	3						
	4						
	5						
	6 7						
	8						
	9						
	10						
	11						
	12						
		equipment and nufacturer guid		e installed properly and	confirmed operational per		
Compl	eted – Field	d Service Tech:			Date:		
Field S	Service Mar	Date:					
Owner	· Represent	Date					