MBR System Process Alarms

The MBR System process alarms include:

1. xxx

xxx Alarm

Alarm Summary				
Title	Screen Influent High L	<mark>evel Alarm</mark>		
Tag Number(s)	LAHH-17-031			
Location	Fine Screen Control Room			
Alarm Location(s)	SCADA, Fine Screen Main Screen			
Notes	This alarm shows a problems with the Fine Screens			
Last Update	June 26, 2012			
Possible Cause		Suggested Response		
Plugged Screen		Start second screen channel		
		Screen failure		
		High flow		
		Excessive debris in feed flow		
Intermediate Pumps Pump to Much Flow		Check intermediate pump controls		
		Check MBR flow meter		

$\mathbf{X}\mathbf{X}$

Alarm Summary		
Title	xx	
Tag Number(s)	х	
Location	Fine Screen Control Room	
Alarm Location(s)	SCADA,	
Notes		
Last Update	, 2012	
Possible Cause	Suggested Response	

Possible Cause	Suggested Response
Volatile material spill in the plant influent	Clear volatile material from the
	primary influent box so LEL will go
	below the alarm setpoint.
LEL Meter Failure	Repair LEL meter