

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Name: \_\_\_\_\_ Location: \_\_\_\_\_

SC Standard Concentration:			
Manufacturer:			
Expiration Date:		Lot:	
<b>SC</b>	Time	Readings	
		SC	Temp
Into solution			
1.			
2.			
3.			
4.			
5.			
6.			
7.			
Reading just before cal			
Set to			
Reading just after cal			

General Notes:

<b>DO</b>	Time	Readings			
		DO %	DO m g/L	Temp	BP
Start Equilib					
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
Reading just before cal					
Reading just after cal					

pH Standard Concentration: 10				
Manufacturer:				
Expiration Date:		Lot:		
<b>pH 7</b>	Time	Readings		
		pH 7	Temp	mV
Into solution				
1.				
2.				
3.				
4.				
5.				
6.				
7.				
Reading just before cal				
Set to				
Reading just after cal				

pH Standard Concentration: 10				
Manufacturer:				
Expiration Date:		Lot:		
<b>pH 10</b>	Time	Readings		
		pH 10	Temp	mV
Into solution				
1.				
2.				
3.				
4.				
5.				
6.				
7.				
Reading just before cal				
Set to				
Reading just after cal				

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Name: \_\_\_\_\_ Location: \_\_\_\_\_

SC Standard Concentration:			
Manufacturer:			
Expiration Date:		Lot:	
<b>SC</b>	Time	Readings	
		SC	Temp
Into solution			
1.			
2.			
3.			
4.			
5.			
6.			
7.			
Reading just before cal			
Set to			
Reading just after cal			

General Notes:

<b>DO</b>	Time	Readings			
		DO %	DO m g/L	Temp	BP
Start Equilib					
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
Reading just before cal					
Reading just after cal					

pH Standard Concentration: 10				
Manufacturer:				
Expiration Date:		Lot:		
<b>pH 7</b>	Time	Readings		
		pH 7	Temp	mV
Into solution				
1.				
2.				
3.				
4.				
5.				
6.				
7.				
Reading just before cal				
Set to				
Reading just after cal				

pH Standard Concentration: 10				
Manufacturer:				
Expiration Date:		Lot:		
<b>pH 10</b>	Time	Readings		
		pH 10	Temp	mV
Into solution				
1.				
2.				
3.				
4.				
5.				
6.				
7.				
Reading just before cal				
Set to				
Reading just after cal				