Date:	Time	:	N	ame:				Location	·				
SC Standard Co						neral Notes							
Manufacturer:													
Expiration Dat	e:	Lot:			_								
SC		Re	Readings					Readings					
JL	Time	SC	Terr	np		DO	Time	DO %	DO m g	g/L	Tem	np E	3P
Into solution						Start Equilib							
1.						1.							
2.						2.							
3.						3.							
4.						4.							
5.						5.							
6.						6.							
7.						7.							
Reading just before cal						8.							
Set to						Reading just before cal							
Reading just after cal						Reading just after cal							
pH Standard Co	ncentrati	on: 10)		_		pH Standa	rd Concer	tration:	10			
Manufacturer:							Manufactu	irer:					
Expiration Date:	: L	ot:					Expiration	Date:	Lot:				
				Readi						Readings			
рН 7	Tir	ne 🗌	pH 7	Ten	np	mV	рН 1	.0	Time	pH 1	.0	Тетр	m\
Into solution							Into solu	ition					
1.							1.						
2.							2.						
3.							3.						
4.							4.						
5.							5.						
6.							6.						
7.							7.						
Reading just before cal							Reading before						
Set to							Set t	o					
Reading just after cal							Reading after o						

ate:	Time	::	N	ame:				Location	:				
SC Standard Co						neral Note							
Manufacturer:													
Expiration Date	e:	Lot:											
SC		R	Readings		D O			Readings					
	Time	SC	Tem	np	DO		Time	DO %	DO m g	/L Ten	np B	P	
Into solution					S	Start Equilib							
1.						1.							
2.						2.							
3.						3.							
4.						4.							
5.						5.							
6.						6.							
7.						7.							
Reading just before cal						8.							
Set to						Reading just before cal							
Reading just after cal					F	Reading just after cal							
pH Standard Co	ncentratio	on: 10	0				pH Standa	rd Concer	ntration:	10	I		
Manufacturer:							Manufactu	irer:					
Expiration Date:	L	ot:					Expiration	Date:	Lot:				
7			Readi		lings					Reading			
рН 7	Tir	ne 🗌	pH 7 Ter		mp mV		рН 1	.0	Time	pH 10	Тетр	m	
Into solution							Into solu	ition					
1.							1.						
2.							2.						
3.							3.						
4.							4.						
5.							5.						
6.							6.						
7.							7.						
Reading just before cal							Reading just before cal						
Set to							Set t	0					
Reading just after cal							Reading just after cal						