

Customer Name:				
Analysis:				
Date:				
Titration Number:				
End Point (pH/mV):				
End Titre (pH/mV/mL)				
Electrode Input	1	2	3	4
Small Aliquot (mL):				
Medium Aliquot (mL):				
Large Aliquot (mL):				
Minimum EP Delta:				
Sensor:	1	2		
Small Increment Range (ph/mV):				
Med. Increment Range (ph/mV):				
Large Increment Range (ph/mV):				
Equilibrium Time (sec):				
Stop Method:	End Titre (pH/mV)	End Titre (mL)	End Point (pH/mV)	
Calculation Method:	Forward	Backward	E1-E2	E3-(E1+E2)

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