TITRATION ASSAY DATA FORM

Standardization of Titrant Solution:

Titrant:									
Primary Standard:									
Indicator/ Endpoint Determination:									
Equivalenc	Equivalence:								
-	4								
Summary of Procedure:									
Equivalenc	e:								
Std:	Weigh (mg/1	nt/Vol. mL) :	Final	Vol. (mL):	Initial Vo (mL):	ol.	Titre Volume		
A		•			, ,				
В									
С									
D									
Blank:	Final Vo	ol. (mL):	Initia	1 Vol. (mL):	Titre Volu	ıme			
A									
В									
С									
D									

Determination of Content of Active Ingredient in Sample:

Summary of Procedure:	
Juninary of Frocedure.	
C 1 - F ! - 1	
Sample Equivalence:	
1 1	

Smp:	Weight/ Vol (mg or mL):	Final Vol. (mL):	Initial Vol. (mL):	Titre Vol. (mL):
A				
В				
С				
D				

Blank:	Final Vol. (mL):	Initial Vol. (mL):	Titre Volume
A			
В			
С			
D			

	REAGENTS USED							
			Lot/Batch	<u>Date</u>	Expiry			
	Reagent Name	<u>Manufacturer</u>	<u>No.</u>	<u>Opened</u>	<u>Date</u>	<u>Remarks</u>		
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	EQUIPMENT USED							
	Equipment Name	<u>NQCL</u> <u>No./Code</u>	Date of Last Calibration	Date of Next Calibration	<u>Remarks</u>			
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APPENDIX

Desc	Describe in Summary the reagent preparation procedures including mobile phase and							
buffe	buffers.							
Repo	Report any other tests carried out on the sample.							
		WOR	RKSHEET TRA	CKING				
No.	ACTIVITY	FROM: OFFICER/ ANALYST	SIGNATURE	TO: OFFICER/ ANALYST	SIGNATURE	DATE		
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ADDENDUM (Additional calculation and Analytical Work)