

INSTRUCTIONS C15 pH IN WATER

1.0 Sample Reception

- 1.1 All shortages or breakages must be reported within 24 hours of sample receipt.
- 1.2 Samples are unpreserved and should be stored at $4\pm2^{\circ}$ C upon receipt. Samples are stable for the duration of the study.
- 1.3 Check that all the parameters for which you are registered are correctly identified on the web data entry report page.
- 1.4 Inquiries regarding samples and their shipment may be directed to:

PT Non-conformances Information and Quality Management Environment and Climate Change Canada

fax: 905-336-8914

email: ec.ptnc.ec@canada.ca

cc: CALA Program Administrator

cc: Ken Middlebrook, CALA PT Manager

fax: 613-233-5501

email: programadmin@cala.ca email: kmiddlebrook@cala.ca

Inquiries must be made by facsimile or email only. Use the Nonconformance Form (see reverse) when sending a fax. Please include your CALA membership number on all correspondence.

2.0 Sample Analysis

- 2.1 Bring samples to room temperature before analysis.
- 2.2 Approximate sample concentrations are in the range pH 3.0 to pH 10.0.
- 2.3 Proceed with testing using the routine analytical method identified in your recent application to the CALA program.

3.0 Reporting Results

3.1 Results must be reported by midnight of the study deadline (see the General Proficiency Testing Information sheet for details).

4.0 Safety

4.1 The PT samples are designed for use by laboratory professionals familiar with environmental samples and potentially hazardous materials.

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PT SAMPLE NON-CONFORMANCE FORM

Attn: PT non-conformances	Study Number:
ENSURE THAT SAMPLES RECEIVED	MATCH DEDORT FORMS
1 - Laboratory Information	
Contact Name:	
<u>Laboratory Name</u>	
<u>Laboratory Address</u>	
Contact Telephone #	
Contact Facsimile #	
Contact e-mail:	
2 - Sample Details	
Date & Time of Arrival (YYYY, MM,DD,HH:MM):	
Tracking Number:	
Test Groups Received (e.g. C1, C2 etc.):	
Number of Boxes:	
3 - Description of Nonconformance	
4 - Requested Action	
5 - PT Provider Notes	

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