

ANIONS BY ION CHROMATOGRAPHY DATA VERIFICATION REPORT

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Sample Delivery Group #: _____

Matrix: _____

Laboratory: _____

Project ID: _____

This checklist is to be used for verification of anions data packages, consistent with this procedure. No qualifiers are placed through the process of verification.

Verified by: _____ Date: _____

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Custody of Samples

Y N NA

1. Are samples traceable through inspection of signature records on field and laboratory chains of custody?

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Action: For any samples not traceable upon inspection of chains of custody, indicate the identities below and where the break in traceability occurred.

Holding Time and Sample Preservation

1. Were all samples analyzed within the holding time?

2. Were all samples properly preserved?

Initial and Continuing Calibration

3. Has initial calibration been performed prior to analysis of analytical samples?

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4. Has the appropriate sequence been followed for initial and continuing calibrations?

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5. Have the required standard concentrations been used?

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6. Have acceptance criteria been met?

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Method Blank

7. Have frequency requirements for the method blank been satisfied?

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8. Have acceptance criteria been met?

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Matrix Spike

9. Have frequency requirements for the MS been satisfied?

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10. Have acceptance criteria been met?

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Laboratory Control Standard

11. Have the frequency requirements for the LCS been met?

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12. Have the acceptance criteria been met?

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Duplicate Analysis

13. Have the frequency requirements for the LCS been met?

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14. Have the acceptance criteria been met?

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RDLs/SQLs

15. Have RDLs/SQLs met criteria??

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