Attached is the data file for CHL’s IC method. Below is the mapping for the parser.

The relevant worksheet in the attached data file is titled “Summary - INJ. vs ANION”. There are multiple tables in this datasheet. Data should only be parsed to the universal template parser for cells that have a number in column A – these are the results.

Let us know if you have any questions.

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| **Instrument File Field Location** | **Universal Template File Field Location** | **Special Notes** |
| Column B, Starting at Row 7 | Column A (Aliquot) | Only for cells with a number in column A. |
| Row 6, starting at Column C | Column B (Analyte Identifier) | Replace “Phosphate” with “Ortho-Phosphate” |
| Columns C – I, Starting at Row 7 | Column C (Measured Value) | Import values of “n.a.” as “0”. Each Aliquot will have seven results, one for each Analyte Identifier, and so each “Aliquot” imported from column B in the data file will need seven lines in the Universal Import Template.  Only for cells that have a number in column A. |