Spectrophotometer – Total Nitrogen (If all samples are preserved) Total Nitrogen Results - Hach Methods 10242 and 10206, TNTplus 880 and TNTplus 835 **(A) (B)** Reagent Reagent **TNTplus** Nitrate TNTplus 835 Sample Sample Sample **Analysis Analysis** 880 **Analysis Analysis** Total 0.23 to 13.50 Preservation sample Preservation Calculation Analyst 0 to 16 mg/L ID Date Time Date Time Date Time Nitrogen filtered NO3+NO2-N mg/L (Nitrate/Nitrite) TKN Add A + B =Total Nitrogen Add A + B =Total Nitrogen

If the result is outside the range for the TNTplus Reagent used, it must be analyzed again using a dilution or a TNTplus Reagent where the sample result is bracketed in the range.

All samples must be preserved by bringing the pH below 2 (using concentrated sulfuric acid) and storing at 6 degrees C. Samples must be increased to pH 7 and room temperature before analysis. If Nitrate/Nitrite is not preserved, use IDEM's Total Nitrogen, NOT preserved samples bench sheet.