Determination of the $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ of Total Nitrogen and Carbon in Solids; RSIL Lab Code 1832

Chapter 5 of
Section C, Stable Isotope-Ratio Methods
Book 10, Methods of the Reston Stable Isotope Laboratory

Techniques and Methods 10–C5
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Determination of the $\delta^{15}$N and $\delta^{13}$C of Total Nitrogen and Carbon in Solids; RSIL Lab Code 1832

By Kinga Révész, Haiping Qi, and Tyler B. Coplen

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Edited by Kinga Révész and Tyler B. Coplen
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Foreword

The Reston Stable Isotope Laboratory (RSIL) provides stable isotope analyses on a routine basis for a large user community within the U.S. Geological Survey (USGS) and elsewhere. The RSIL also serves the USGS National Research Program (NRP) through its project on Stable Isotope Fractionation in Hydrologic Processes. The NRP conducts basic and problem-oriented hydrologic research in support of the mission of the USGS. The stable isotope project conducts research on the use of isotope-ratio measurements in studies of water resources and environmental quality. One objective of this project is to develop new techniques for isotopic analysis of hydrogen, nitrogen, oxygen, carbon, and sulfur in environmental samples. New analytical techniques expand the range of tools available for studying the movement of those elements in hydrologic and biogeochemical systems. Another objective of the project is to test new applications of isotope measurements in specific field settings. Field studies of isotope behavior have contributed to understanding water-supply sustainability, groundwater/surface-water interactions, paleoclimate history, biologic cycling of nutrients, groundwater contamination, and natural remediation. This project also contributes to the improvement of measurement science and the development of isotope databases.

Book 10 of the Techniques and Methods Series of the USGS contains detailed descriptions of methods of the RSIL, including routine analytical methods called standard operating procedures (SOPs), along with safety guidelines, maintenance procedures, and other information about the operation of the RSIL. Section C of book 10 contains the SOPs for a variety of methods to measure stable isotope ratios, each of which constitutes a chapter. Each chapter is limited to a narrow field of subject matter to permit flexibility in revision as the need arises.

Pierre Glynn
Chief, Branch of Regional Research, Eastern Region
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## Acronyms and Abbreviations

- ANSI American National Standards Institute
- CF-IRMS continuous flow isotope-ratio mass spectrometer
- cm centimeter
- EA elemental analyzer
- GC gas chromatograph
- HDPE high-density polyethylene
- kPa kilopascal
- LIMS-LSI Laboratory Information Management System for Light Stable Isotopes
- mg milligram
- mg/g milligram per gram
- min minute
mL milliliter
mL/min milliliter per minute
MSDS Material Safety Data Sheets
NBS National Bureau of Standards
NFPA National Fire Protection Association
NWQL National Water-Quality Laboratory
PCM polycarbonate membrane
per mil, ‰ one part in one thousand parts, with value $10^{-3}$
pF picofarad
QA quality assurance
QC quality control
QC/QA quality control/quality assurance
RSIL Reston Stable Isotope Laboratory
SOP standard operating procedure
std international measurement standard
USGS U.S. Geological Survey
VPDB Vienna Peedee Belemnite
μg microgram

Symbols

Ω ohm
< less than
≤ less than or equal
Determination of the $\delta^{15}$N and $\delta^{13}$C of Total Nitrogen and Carbon in Solids; RSIL Lab Code 1832

By Kinga Révész, Haiping Qi, and Tyler B. Coplen

Summary of Procedure

The purpose of the Reston Stable Isotope Laboratory (RSIL) lab code 1832 is to determine the $\delta^{15}$N, abbreviated as $\delta^{15}$N, and the $\delta^{13}$C, abbreviated as $\delta^{13}$C, of total nitrogen and carbon in a solid sample. A Carlo Erba NC 2500 elemental analyzer (EA) is used to convert total nitrogen and carbon in a solid sample into N$_2$ and CO$_2$ gas. The EA is connected to a continuous flow isotope-ratio mass spectrometer (CF-IRMS), which determines the relative difference in stable nitrogen isotope-amount ratio ($^{15}$N/$^{14}$N) of the product N$_2$ gas and the relative difference in stable carbon isotope-amount ratio ($^{13}$C/$^{12}$C) of the product CO$_2$ gas. The combustion is quantitative; no isotopic fractionation is involved. Samples are placed in tin capsules and loaded into a Costech Zero Blank Autosampler on the EA. Under computer control, samples then are dropped into a heated reaction tube that contains an oxidant, where combustion takes place in a helium atmosphere containing an excess of oxygen gas. Combustion products are transported by a helium carrier through a reduction furnace to remove excess oxygen and to convert all nitrous oxides into N$_2$ and through a drying tube to remove water. The gas-phase products, mainly CO$_2$ and N$_2$, are separated by a gas chromatograph (GC). The gas is then introduced into the IRMS through a Finnigan MAT (now Thermo Scientific) ConFlo II interface. The Finnigan MAT ConFlo II interface is used for introducing not only sample into the IRMS but also N$_2$ and CO$_2$ reference gases and helium for sample dilution. The flash combustion is quantitative; no isotopic fractionation is involved. The IRMS is a Thermo Scientific Delta V CF-IRMS. It has a universal triple collector, two wide cups with a narrow cup in the middle; it is capable of measuring mass/charge ($m/z$) 28, 29, 30 or with a magnet current change 44, 45, 46, simultaneously. The ion beams from these $m/z$ values are as follows: $m/z$ 28 = N$_2$ = $^{14}$N$^{14}$N; $m/z$ 29 = N$_2$ = $^{14}$N$^{15}$N primarily; $m/z$ 30 = NO = $^{14}$N$^{16}$O primarily, which is a sign of contamination or incomplete reduction; $m/z$ 44 = CO$_2$ = $^{12}$C$^{16}$O$^{16}$O; $m/z$ 45 = CO$_2$ = $^{13}$C$^{16}$O$^{16}$O primarily; and $m/z$ 46 = CO$_2$ = $^{12}$C$^{16}$O$^{18}$O primarily.

Reporting Units and Operational Range

Variations in stable isotope ratios typically are small. Stable isotope ratios commonly are measured and expressed as the relative difference in the ratio of the number of the less abundant isotope (usually the heavy isotope) to the number of the more abundant isotope (usually the light isotope) of a sample with respect to the measurement standard, std (Coplen, 2011). This relative difference is designated $\delta^iE$, which is a shortened form of $\delta(^iE/^jE)$ or $\delta(^iE)$, and is defined according to equation 1 (Coplen, 2011):

$$\delta^iE = \delta(^iE) = \delta(^iE/^jE) = \frac{N(^iE)_{P} / N(^jE)_{P} - N(^iE)_{std} / N(^jE)_{std}}{N(^iE)_{std} / N(^jE)_{std}} \quad (1)$$

where $N(^iE)_{P}$ and $N(^iE)_{std}$ are the numbers of the two isotopes $^iE$ and $^jE$ of element E in specimen P and equivalent parameters follow for the international measurement standard, “std.” A positive $\delta^E$ value indicates that the specimen is enriched in the heavy isotope, $^iE$, relative to the std. A negative $\delta^E$ value indicates that the specimen is depleted in the heavy isotope, $^iE$.
indicates that the specimen is depleted in the heavy isotope, \(^{15}\)E, relative to the std. For stable nitrogen isotope-amount ratios, \(\delta^{15}\)N is defined as follows:

\[
\delta^{15}\text{N} = \delta\left(^{15}\text{N}/^{14}\text{N}\right) = \frac{N\left(^{15}\text{N}ight)_{\text{p}}/N\left(^{14}\text{N}\right)_{\text{p}} - N\left(^{15}\text{N}\right)_{\text{std}}/N\left(^{14}\text{N}\right)_{\text{std}}}{N\left(^{15}\text{N}\right)_{\text{std}}/N\left(^{14}\text{N}\right)_{\text{std}}} \tag{2}
\]

For stable carbon isotope ratios, \(\delta^{13}\)C is defined as follows:

\[
\delta^{13}\text{C} = \delta\left(^{13}\text{C}/^{12}\text{C}\right) = \frac{N\left(^{13}\text{C}\right)_{\text{p}}/N\left(^{12}\text{C}\right)_{\text{p}} - N\left(^{13}\text{C}\right)_{\text{std}}/N\left(^{12}\text{C}\right)_{\text{std}}}{N\left(^{13}\text{C}\right)_{\text{std}}/N\left(^{12}\text{C}\right)_{\text{std}}} \tag{3}
\]

The primary reference material for relative nitrogen isotope-ratio measurements (\(\delta^{15}\)N) is atmospheric nitrogen gas (N\(_{2}\)), which is widespread and homogeneous, and, by convention, has a \(\delta^{15}\)N consensus value of 0 (Mariotti, 1983). The primary reference materials for relative carbon isotope-ratio measurements (\(\delta^{13}\)C) are National Bureau of Standards (NBS) 19 calcium carbonate and L-SVEC lithium carbonate, which have consensus \(\delta^{13}\)C values of +1.95 ‰ and –46.6 ‰ on the Vienna PeeDee Belemnite (VPDB) scale (Hut, 1987; Coplen, 1996; Coplen and others, 2006). By interspersing internationally distributed isotopic reference materials with accepted \(\delta\) values among unknown samples, the \(\delta\) values can be determined on normalized \(\delta^{15}\)N and \(\delta^{13}\)C scales. The \(\delta^{15}\)N and \(\delta^{13}\)C measurements are made with a CF-IRMS, which alternately measures the isotope-amount ratios of the sample N\(_{2}\) and CO\(_{2}\) gases and one or more injections of the “working reference” N\(_{2}\) and CO\(_{2}\) gases. Values of \(\delta^{15}\)N and \(\delta^{13}\)C typically are reported in parts per thousand (‰).

The system was tested by analyzing pure inorganic samples (potassium and sodium nitrate, ammonium sulfate, and calcium and lithium carbonate), an array of biological tissues from vertebrates and invertebrates, and geological samples, such as suspended organic matter in sediment (Révész, 1998). The routine analysis requires a minimum of 40 μg of sample as nitrogen and 40 μg of sample as carbon in a maximum of 40 milligrams (mg) of solid sample; however, the system is capable of analyzing samples as small as 19 micrograms (μg) of nitrogen and 19 μg carbon in one sample aliquot. The \(\delta^{15}\)N values of reference materials ranged from about 5 to +180 ‰, whereas \(\delta^{13}\)C varied from about –26 to +38 ‰, which covers much of the range of isotopic composition of natural samples. The precision and accuracy of the results were acceptable (±0.2 ‰ for both \(\delta^{13}\)C and \(\delta^{15}\)N measurements) and no memory effects were observed (Qi and others, 2003).

Reference Materials and Documentation

Reference Materials Used, Storage Requirements, and Shelf Life

In this method, L-glutamic acid (HO2CCH2CH2CH(NH2)CO2H) internationally distributed isotopic reference materials USGS40 and USGS41 are used because they contain both nitrogen and carbon. USGS40 has a \(\delta^{15}\)N value of –4.52 ‰ and a \(\delta^{13}\)C value of –26.24 ‰. USGS41 has a \(\delta^{15}\)N value of +47.57 ‰ and a \(\delta^{13}\)C value of +37.76 ‰ (Qi and others, 2003; Coplen and others, 2006). Both of these reference materials are stored in Reston in the RSIL. Their shelf life is indefinite.
Documentation

All calibration results are stored in the Laboratory Information Management System for Light Stable Isotopes (LIMS-LSI) (Coplen, 2000) under the following sample identifiers: G-8396 and G-8397.

Labware, Instrumentation, and Reagents

Preparatory labware and apparatus include silver and tin capsules and a microbalance capable of measuring samples with 0.001-mg precision. The analytical apparatus consists of four different units: (1) EA, (2) ConFlo II interface, (3) IRMS, and (4) computer software.

The EA is a Carlo Erba Instruments NC 2500 (CE NC 2500) system, and it is equipped with a Costech “zero blank” autosampler that holds 49 samples enclosed in tin capsules (fig. 1). Each tin capsule falls into the reaction-tube, which is kept at 1020 °C and is under constant helium flow (90 milliliters per minute (mL/min)). The sample immediately reacts with a measured amount of oxygen released from a 5-milliliter (mL) loop purged at 35 mL/min. The reaction of oxygen with the tin capsule is exothermic, which results in localized temperatures of up to 1800 °C, thus ensuring complete and instantaneous sample combustion. This reaction is called “dynamic flash combustion.” The combustion gases are first carried by helium through an oxidative catalyst layer (Cr2O3) in the reaction tube, where oxidation is completed, and then through a reduction agent (Cu) in another reaction tube kept at 650 °C where any nitrogen oxides are converted into elemental nitrogen and any excess oxygen is consumed. At the outlet of the second reaction tube, the gas mixture (N2, CO2, and H2O) enters a trap that contains Anhydrone, which absorbs water. The gas mixture, now N2 and CO2, flows through a GC column (Porapak Q kept at 50 °C), which separates the gases, screens out sampling noise, and ensures that pure nitrogen and carbon dioxide gas pass separately through the thermal conductivity detector, through the Finnigan MAT ConFlo II open split, and into the IRMS. {put fig 1 here if possible}

The Finnigan MAT ConFlo II interface provides the means for coupling the EA to the CF-IRMS with an open-split arrangement (fig. 2). The principle of an open split is that it reduces the 90 mL/min helium flow needed to operate the EA to a 0.3 mL/min helium flow needed to operate the IRMS. This is achieved by placing the end of the capillary that leads to the IRMS directly in the flow of helium coming from the EA. The narrow diameter and length of this capillary limit the flow of gas to the IRMS. Furthermore, extra capillaries carrying reference gas or helium gas can be added to the open split, thereby making it possible to inject reference gas into the IRMS or to dilute sample with extra helium if the sample is too large (or to direct gases away by dilution if they are too large to ensure total separation). {put fig 2 here if possible}

The IRMS is a Thermo Scientific Delta V Plus CF-IRMS (fig. 3). The fundamental principle of the CF-IRMS technique is that a carrier gas transports the analyte through an initial stage of online chemistry for conversion to a form acceptable by the IRMS (Brenna and others, 1997). This is an automated system generating online, high-precision, δ values of bulk solid and nonvolatile liquid samples. In the IRMS, gas molecules are ionized in a source by electrons emitted from a hot filament. The ions are accelerated into an analyzer, separated in a magnetic field, and collected in Faraday cup collectors. The ion-beam intensities are measured with electrometers. This IRMS has a universal triple collector, two wide cups with a narrow cup in the middle, capable of measuring m/z 28, 29, and 30 simultaneously or, with a magnet current change, m/z 44, 45, and 46 simultaneously. The resistor-capacitor combination on the electrometers used to measure these masses are as follows: 3 × 10^10 ohms (Ω) and 680 picofarads (pF) for cup 1; 3 × 10^10 Ω and 5 pF for cup 2; 3 × 10^11 Ω and 2 pF for cup 3.
Figure 1. Diagram of the Carlo Erba Instruments NC 2500 E (CE NC 2500) elemental analyzer (used with permission from Thermo Scientific).

The Thermo Scientific ISODAT 2.0 software is designed (1) to advance the autosampler carousel, (2) to control the Finnigan MAT ConFlo II interface to inject reference gases at the desired time and dilute the sample if desired, (3) to operate the IRMS, (4) to acquire data from the IRMS, and (5) to calculate delta values.

Figure 2. Diagram of a Finnigan MAT (now Thermo Scientific) ConFlo II Open Split (used with permission of Thermo Scientific).
Sample Collection, Preparation, Analysis, Retention Times, and Disposal

Sample Containers, Preservation, and Handling Requirements

Each sample is collected in a high-density polyethylene (HDPE) scintillation vial with Polysel cap, Wheaton 986706 available from the RSIL. Sample size should be a maximum of 1 g. The sample should be homogenized, oven dried (90 °C), and powdered by the submitter to 100 to 200 μm. Containers are labeled with isotopes, whose concentrations are to be determined, and with respective laboratory code or schedule number. A minimum of 0.15 mg of nitrogen per sample and 0.15 mg of carbon per sample are required. The minimum sample concentration is 1 milligram per gram (mg/g) sample for nitrogen and 1 mg/g sample for carbon. Lower concentrations can be analyzed; contact the laboratory for further information. No treatment, preservation, or special shipping is required.
Sample Preparation and Time Requirements

Sample preparation involves logging in samples to the LIMS-LSI (see appendix A), creating a sample work order sheet, and weighing samples into capsules.

The logging-in procedure involves logging samples in batches to LIMS-LSI that could contain from 1 to 100 samples per batch (also called a project), printing labels for each sample, and printing a summary project report. Each sample label contains the Field ID (the identifier by which the sample submitter knows each sample) and the unique RSIL Lab ID assigned by the LIMS-LSI. The summary project report is inserted into a three-ring binder titled “Samples in Progress.”

An Excel sample workbook is generated. The step-by-step procedures and examples are shown in appendix B. Sample weighing includes balance conditioning, weighing sufficient sample to yield 40 μg of carbon and 40 μg of nitrogen into capsules, closing capsules by folding them, and recording weight on template. Step-by-step procedures are given in appendix C. The time requirement for the sample preparation is about 1 to 5 days.

Performing the Analysis and Time Requirements

All samples are prepared and analyzed in batches of a maximum of 80 per day, and most samples are analyzed in duplicate. Six aliquots of two internationally distributed isotopic reference materials with different isotopic compositions are analyzed at the beginning of a batch. Four are depleted in $^{13}$C and $^{15}$N, and two are enriched in $^{13}$C and $^{15}$N. The reference materials depleted in $^{13}$C and $^{15}$N also are interspersed among the samples. No fewer than one reference material for every ten unknowns is analyzed. The amount of nitrogen in the reference materials should be in the same range as that of the samples, and the CO$_2$ is diluted accordingly. Therefore, one must preanalyze every sample to obtain the C/N concentration ratio unless it is provided by the customer. If the C/N ratio is greater than nine, the normalization against reference material analyzed with the samples is not reliable; therefore, one must analyze nitrogen and carbon isotope ratios separately. If the C/N concentration ratio is unknown and cannot be determined prior to isotopic analysis, a sequence of reference materials containing different amounts must be analyzed to determine a mass dependent correction factor.

The procedure involves loading the autosampler carousel with capsules containing an appropriate amount of sample in sequence according to the “Template” (appendix D), loading a new sample heading (including sample weights) into the “Sequence Table” in ISODAT 2.0, choosing the appropriate “Method,” and starting sequence acquisition (appendix E). After the analyses are completed, the data are exported (appendix F) to a ZIP disk or “memory stick” from the ISODAT 2.0 database and imported (appendix G) to the LIMS-LSI and transferred to the Data Back-Up computer. Final daily correction factors are determined with LIMS-LSI (appendix H), based on the daily analyses of reference materials using equations 4 and 5 below, which are presented with numerical values:

\[-4.52 \, \text{‰} = m \times \delta^{15}\text{N}_{USGS40/\text{working ref gas}} + b \]  \hspace{1cm} (4)

\[+47.57 \, \text{‰} = m \times \delta^{15}\text{N}_{USGS41/\text{working ref gas}} + b \]  \hspace{1cm} (5)

The values -4.52 ‰ and +47.57 ‰ are the assigned values of the two international reference materials (USGS40 and USGS41, respectively). The $\delta^{15}\text{N}_{\text{ref/working ref gas}}$ values in equations 4 and 5 are the mean daily delta values of the respective international reference materials relative to the working reference gas, $b$ is the additive correction factor, and $m$ is the expansion coefficient correction factor. Carbon isotopic correction factors are determined in the same way; however, the values of the carbon isotopic internationally distributed reference materials should be used, and the $\delta^{13}\text{C}$ values in the equations would be the daily delta values of the respective internationally distributed reference materials relative to the working reference gas. When two or more reference materials with different isotopic compositions are
analyzed, the correction for sample blank does not need to be applied if the magnitude of the blank in the samples and reference materials is identical. However, if only a single reference material is analyzed, only one-point calibration is possible; therefore, a blank should be interspersed with unknowns and a blank correction must be applied.

If replicates do not agree within acceptable tolerances, they are analyzed until acceptable statistics are achieved. The computerized LIMS-LSI will not release data until the statistics are acceptable. The time required for performing the analyses is a minimum of 2 days.

The systematic procedure is listed in the “Lab Procedures” binder at the RSIL. The supervisor reviews suggested changes before they are adopted.

**Problematic Samples**

Problematic samples include those that do not have nitrogen and carbon concentration ratios prior to isotopic analysis. In that case, the C/N concentration ratio needs to be determined by a preliminary EA analysis to be able to determine the sample weight that gives appropriate nitrogen and carbon amounts (40 μg each) for analysis and the appropriate dilution of with He, as necessary.

When analyzing samples containing very low amounts of carbon and nitrogen, a large amount of sample is needed to yield measureable N₂ and CO₂. Large samples sometimes result in incomplete combustion and, in turn, poor isotopic results are obtained. To obtain greater combustion capacity, a larger oxygen loop (10 mL) can be installed, which allows acceptable results at the expense of shorter reactor lifespan.

**Interferences**

There are no known interferences with this analytical technique. However, it should be pointed out that if samples contain a mixture of different nitrogen and carbon sources, reported isotope-ratio values represent the isotopic composition of the total nitrogen and carbon in the sample. The δ¹⁵N or δ¹³C values of specific carbon or nitrogen species cannot be provided with this analytical technique.

**Troubleshooting and Bench Notes**

The most common problems with this analytical technique are (1) incomplete combustion, (2) leakage in the system, particularly in the EA, and (3) insufficient linearity of the IRMS. The fact that the melting point of the compounds being combusted are usually higher or close to the reaction-tube temperature (1020 °C) could create insufficient combustion. The “flash point” has a higher temperature, approximately 1800 °C (because the tin oxidation reaction is exothermic); therefore, it is critical to create a sharp, sudden, bright, single flash. This can be done by coordinating (1) helium pressure and flow rate, (2) O₂ pressure and flow rate, and (3) sample “start time.” The system is so sensitive that even a 1-s difference in the sample dropping time can make a difference in the brightness of the flash, peak shape, peak area, and, consequently, the δ result. The optimum set-up parameters of the RSIL EA are cycle = 100, oxy = 60 (O₂ flow stops flowing into autosampler), sample start = 10, and sample stop = 40. The helium regulator is set for 150 kilopascals (kPa), and helium flow set up is 95 mL/min, which actually measures 120 mL/min at the vent. The oxygen regulator is set for 150 kPa, and the oxygen flow rate is 54 mL/min at purge. The oxygen loop is 5 mL. Oven temperature of the GC is 50 °C.

Even a tiny leak can interfere with the result; it can create double peaks, an unstable analysis, and so forth. The high helium flow rate makes the system more sensitive to leaks (Bernoulli principle). Leaks can cause uncontrollable changes in the flow rate, which could prevent quantitative combustion, affecting the peak shape and peak area, and consequently, the δ values. Ash accumulation is also critical. Although tin oxide serves as a catalyst in the reaction, it also partially “clogs” the system, interfering with the flow.
rate, although not necessarily in a measurable manner. However, this assumes a nonrandom interference that causes the shift in $\delta$ values. By frequently analyzing reference materials, this shift can be corrected. However, after approximately 50 samples (one carousel), it is advisable to remove the ashes (Révész, 1998). The leak-checking procedure is given in appendix I. A leak is indicated in the IRMS when $m/z$ 28 and 29 are high and the ratios of $m/z$ 28, 32, and 40 ($N_2$, $O_2$, and argon) reflect atmospheric compositions. Acceptable levels for $m/z$ 28 and 29 are approximately 0.15 and 0.015 V, respectively, with typical IRMS settings. (See “Daily Checklist” in appendix J.)

Adjustment of the emission current is critical. The higher it is, the higher the signal will be, but the poorer the linearity will be. The IRMS is temperature sensitive; therefore, it must be operated in a temperature-controlled environment with all of the side panels on. The resistor-capacitor combinations on the electrometers used to measure $m/z$ 28, 29, and 30 or $m/z$ 44, 45, and 46 are $3 \times 10^8 \Omega$ and 680 pF for cup 1, $3 \times 10^{10} \Omega$ and 5 pF for cup 2, and $3 \times 10^{11} \Omega$ and 2 pF for cup 3.

An internal precision check needs to be conducted using the “Zero Enrichment” method (standard gas on/off 10 times), and it must give a standard deviation of 0.1 ‰ or better for both $\delta^{15}N$ and $\delta^{13}C$ values. The “Ratio Linearity” test must give 0.12 ‰/V or better linearity. An external precision check needs to be performed as needed, approximately every week or so; samples of the same amount need to be analyzed within ± 0.010 mg. The 1-σ standard deviation must be 0.2 ‰ or better for $n = 10$. If either of these criteria has not been met, the IRMS cannot be used and must be refocused.

**Maintenance and Maintenance Records**

Routine maintenance is necessary for the upkeep of the IRMS vacuum system, including (1) checking the pump performance from time to time, (2) changing the pump oil, and (3) changing the oil cartridge in each turbomolecular pump at 6-month intervals. Pump conditions, such as date of oil changes, problems, and repairs, are listed in the pump database (file path C:\RSIL\vacuum pumps). Maintenance of the EA includes (1) changing the insertion tube every day (appendix K), (2) changing the water trap about every 200 samples (appendix L), (3) changing reaction tubes about every 500 analyses (appendix M), and (4) cleaning the sample carousel every week. The IRMS also requires a daily check (appendix J). A logbook is kept for each IRMS, where notes of maintenance checks, normal settings, problems, and repairs are listed.

Maintenance of ISODAT 2.0 includes importing (transferring) results from the ISODAT 2.0 database to the LIMS-LSI computer hard disk and the Data Back-Up computer hard disk (appendix G).

**Sample Retention Time and Disposal**

Samples are retained in the RSIL for at least 4 months after reporting data. Samples are then discarded unless the submitter has requested that the samples be returned. The ISODAT sample files from the IRMS computer are kept indefinitely on two different hard disks of the Data Back-Up computer. Paper reports are kept for a few weeks. Analytical results from the IRMS are exported to LIMS-LSI and kept indefinitely. No data are entered by hand, and no manual calculations are performed on the data.
Data Acquisition, Processing, Evaluation, Quality Control, and Quality Assurance

Laboratory Information Management System for Light Stable Isotopes (LIMS-LSI)

In the RSIL, the LIMS-LSI (Coplen, 2000) is used for data processing and evaluation. This system is a database program capable of (1) storing information about samples, (2) storing the results of mass spectrometric delta values of samples after importing from the ISODAT database, (3) calculating analytical results using standardized algorithms stored in a database, (4) normalizing delta values using isotopic reference materials, and (5) generating templates for convenient sample placement to facilitate loading of automated IRMS sample preparation manifolds and carousel. With this system, the following are ensured: (1) quality assurance (QA), (2) laboratory efficiency, (3) reduction of workload and errors owing to the elimination of retyping of data by laboratory personnel, and (4) a decrease of errors in data reported to sample submitters. This database provides a complete record of information on how laboratory reference materials have been analyzed and provides a record of what correction factors have been used as an audit trail for the RSIL.

Quality-Control (QC) Samples

Samples are prepared and analyzed in batches—a maximum of 80 daily. Each batch contains approximately six reference materials at the beginning, four depleted in $^{13}$C and $^{15}$N and two enriched in $^{13}$C and $^{15}$N, and later in the batch one depleted in $^{13}$C and $^{15}$N for every ten samples. The last analysis of a batch is that of a reference material depleted in $^{13}$C and $^{15}$N. All of these reference materials serve as QC samples.

Daily, the analyst (1) examines the computer printouts for indications of analytical problems, (2) determines the daily additive and expansion correction factors by the LIMS-LSI, and (3) applies correction factors to isotopic data. The values of these correction factors along with the date and range of analysis numbers are recorded manually in the laboratory “EA Book” even though the data are already in the LIMS-LSI. After printing the list of isotopic results from the “Table of Samples in Progress,” the analyst reviews the results, determines which samples need to be analyzed a third time to achieve acceptable results (i.e., $\Delta \delta \leq 0.2\ %o$ for both isotopes).

Acceptance Criteria for All QC Samples

The criteria for QC samples are the same as acceptance criteria for the other samples. The rules are as follows:

- If standard deviation is $\leq 0.2\ %o$, use mean delta.
- If there are three or more analyses, delete the outlier and recalculate.
- If standard deviation of this recalculation is $\leq 0.2\ %o$, use mean from this recalculation.
- If none of the above is the case, the result is not accepted, and corrective action is required.

The RSIL estimates the expanded uncertainty ($U = 2\mu$) of $\delta^{13}$C and $\delta^{15}$N measurement results. The expanded uncertainty provides an envelope that represents a 95-percent probability of encompassing the true value that has been determined from the aggregation of measurement results over a period of time. The expanded uncertainty can be determined using the guide to the expression of uncertainty (Joint Committee for Guides in Metrology, Working Group 1 (JCGM/WG1), 2010). The application of expanded uncertainty to the reporting of stable isotope measurements is discussed by Coplen and others (2006). The estimated expanded uncertainties of $\delta^{13}$C and of $\delta^{15}$N measurement results both are $\pm 0.5\ %o$. 

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unless otherwise specified, and these values are conservative. If any given sample were resubmitted to the RSIL for carbon and nitrogen isotopic analysis, the measured values would fall within the uncertainty bounds of the previous results more than 95 percent of the time.

**Corrective Action Requirements**

If an analyst finds any problem with the daily reference-sample data, the analyst contacts the supervisor. The trouble-shooting process will require an evaluation and reanalysis of certain samples to ascertain the origin of the problem.

If samples do not give satisfactory results after three or more separate analyses, the analyst averages all the data and report the mean value. Such analytical results are indicated with a comment, and the customer will be advised by e-mail or other means.

Responsible Parties for All QA/QC Functions for Procedures Covered in RSIL SOPs

The analyst, with supervisor approval, is responsible for qualifying data and notifying customers.

**Data Management and Records**

In addition to evaluating daily sample analyses, every week, an analyst evaluates the data project-by-project, reports results to the customers, and files final project data reports in the laboratory “Correspondence” binder (appendix N).

**Health, Safety, and Waste-Disposal Information**

**Applicable Health and (or) Safety Issues**

**Personal Protection**

Safety glasses and protective gloves are recommended whenever samples are handled, especially when the samples are of biological origin. For other precautions and safety procedures, consult Material Safety Data Sheets (MSDS), which are on file in the laboratory, and at the URL http://www.ilpi.com/msds/#Manufacturers. This URL provides links to the MSDSs of most chemical companies.

**Electrical Hazards**


Shock hazards exist inside the instruments. Only an authorized service representative or an individual with training in electronic repair must remove panels or circuit boards where voltages are greater than 20 volts. The instruments require a third-wire protective grounding conductor. Three-to-two wire adapters are unsafe for these instruments.
Chemical Hazards

The hazardous chemicals used in the process are Cr$_2$O$_3$ and Co$_3$O$_4$/Ag, which are used in the oxidation reaction tube. Sometimes the reaction tube cracks, and the packing material leaks out. When this happens, protective gloves and a full-face mask are required during the cleanup process. All the materials, including gloves and any cleaning towels, need to be collected in a plastic bag and disposed of as hazardous waste. Upon receipt, all samples should be carefully inspected for indications of hazards.

Gas Cylinder Handling

Compressed gas cylinders must be handled and stored according to the U.S. Geological Survey’s *Safety and Environmental Health Handbook* (U.S. Geological Survey, 2002, sec. 4–4.5.1). Each cylinder must be (1) carefully inspected when received; (2) securely fastened at all times with an approved chain assembly or belt; (3) capped at all times when not in use; (4) capped when transported; (5) transported only by a properly designed vehicle (hand truck); and (6) stored separately with other full, empty, flammable, or oxidizing tanks of gas, as appropriate.

Specific Waste-Disposal Requirements

Used reaction tubes containing Cr$_2$O$_3$, and Co$_3$O$_4$/Ag must be collected in a closed container and given to the safety, health, and environment officer for disposal.
# Revision History

Publication Series and Series Number: Techniques and Methods 10–C5 (Book 10, Section C, Chapter 5)

Publication Title: Determination of the $\delta^{15}$N and $\delta^{13}$C of Total Nitrogen and Carbon in Solids; RSIL Lab Code 1832

Publication Authorship: Révész, Kinga, Qi, Haiping, and Coplen, Tyler B.,

Version 1.0, 2006
Version 1.1, 2007
Version 1.2, 2012

## Summary of Revised Product Components

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<td>Reporting units and operational range</td>
<td>Updated text to reflect expression of delta values with number ratios.</td>
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References Cited


Qi, H., Coplen, T. B., Geilmann, H., Brand, W. A. and Böhlke, J.K., 2003, Two new organic reference materials for $\delta^{13}$C and $\delta^{15}$N measurements and a new value for the $\delta^{13}$C of NBS 22 oil: Rapid Communication in Mass Spectrometry. v. 17, p. 2483–2487.


Appendix A. Step-by-Step Procedure to Log-In Samples to LIMS-LSI

1. For sample submittter:
   a. Download either the “Standard Submission Excel Form” or the “QWDATA Compatible Submission Excel Form” from the RSIL Web site at http://isotopes.usgs.gov/.
   b. Fill out the requested sample information.
   c. Send a diskette or CD and a hard copy along with the samples or e-mail either completed RSIL Excel worksheet to isotopes@usgs.gov.

2. For RSIL personnel:
   a. Match up information on sample bottles with the submitted “Standard Submission Excel Form” or the “QWDATA Compatible Submission Excel Form”.
   b. Enter all information into LIMS-LSI by loading media containing the “Standard Submission Excel Form” or the “QWDATA Compatible Submission Excel Form”. Submission date is the date samples are logged in.
   c. Use “New Project Log-in” in LIMS-LSI to assign G#s; field IDs are the Station IDs.
   d. Print out one project report and container labels (one for each sample).
   e. Put a label on a sample bottle and cross-check Field IDs between bottles and Excel worksheet data.
   f. Punch holes in the original Excel worksheet and all the project information provided and put in the “Samples-in-Progress” binder.
Appendix B. Step-by-Step Procedure to Create an Excel Sample-List Workbook and Print a Sample List

Excel Sample-List Workbook

1. Use default worksheet-weighing template and add samples to be analyzed.
2. Fill the appropriate amount in the cells of the rows labeled “Set weight mg.”
3. Print first worksheet in workbook.
4. Write the tray ID and the date on both the diskette and paper template.
5. Put them near the balance.

Sample List

1. Use “Create a Sample List -->” in LIMS-LSI.
2. Select appropriate template for EA and mass spectrometer.
3. Select “Create Sample List for Mass Spec” (dialog box informs user how many samples are waiting to be analyzed).
4. Click “OK.”
5. Click “Save and Print.”
6. Insert diskette to receive sample headings.
7. Click “OK.”
8. Write the day of the week that these samples should be analyzed on both the diskette and paper template.
9. Put them near the balance.
10. Exit LIMS-LSI.
Worksheet 1. Weighing template.

[International reference materials are in bold font]

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Appendix C. Step-by-Step Procedure for Weighing and Storing Samples

1. Samples should be homogenized and dried.
2. Insert template diskette in the computer connected to the microbalance.
3. Condition balance (this step should be performed once a day):
   a. Place empty capsule on balance and close door. Wait for reading to stabilize (the “mg” on the display appears). Tare the balance.
   b. Remove and replace capsule and make sure the stabilized weight is 0.000 mg.
   c. Repeat these steps until the balance is stable.
4. Remove capsule from balance, add sample, and weigh the filled capsule. Repeat until you have the desired weight (800 ± 10 µg).
5. Fold cup; secure sample in it.
6. Enter sample mass on the template.
7. Repeat steps 4 to 6 for every sample.
8. Notes:
   a. Do not cross-contaminate samples.
   b. Make sure the spatula and sample area are cleaned using Kimwipes between each sample.
   c. Always allow balance to stabilize before removing capsule.
Appendix D. Step-by-Step Procedure of Zero Blank Autosampler Operation

1. Before opening the lid, make sure the isolation valve (between sample chamber and reaction tube) is closed (arrow towards you) and make sure the helium purge isolation valve (on the left) is closed.
2. Open the purge vent on the top of the autosampler to vent the sample chamber.
3. Release the three fittings holding the lid closed and open the lid.
4. Place your samples in the autosampler and close the lid. Load 49 samples for a 50-position carousel, leaving the first hole empty.
5. Secure the lid with three bolts. Screw in all three bolts finger tight, and then lightly tighten two bolts at a time, moving around the lid until they are all completely tight to minimize stress and warping of the lid.
6. Open the helium purge isolation valve (screw down), purge the sample chamber for 5 minutes (min) at a helium flow rate of 298 mL/min. Make sure the purge vent valve (on top) is open. Press your finger on top of the vent valve for 2 s, then release; you should hear the sound of a pressure release.
7. Close the helium purge vent valve (screw down), wait for 2 min for gas pressure at sample chamber and a helium flow rate to stabilize. Close the helium purge isolation valve.
8. Open the isolation valve (arrow toward up). Wait for 2 min for stabilized baseline. With a helium carrier flow rate of 90 mL/min, one should observe $m/z$ 28 on cup 1 at about 50 millivolts, $m/z$ 29 on cup 2 at about 50 to 60 millivolts and $m/z$ 30 on cup 3 at about 140 millivolts to 1 volt (appendix J).
Appendix E. Step-by-Step Procedure to Add Sample Information to Sequence Table

1. Insert diskette with “Weighing Template” on it.
2. Open “Sequence File” under “EA configuration.”
3. Open “Weighing Template” in Excel.
4. “Copy” and “Paste” the list of Sample IDs and sample weight from the template to sequence table.
5. Select appropriate “method” for each sample.
6. Define the reference line and blank line.
7. Start.
8. Give Folder Name: Comment
   a. Select pre: “Date.”
9. Give File Name:
   a. Select pre: “Analyzes #.”
   b. Select post: “Identifier 1.”
   c. Select: “Print Result.”
10. Click “OK.”
11. Wait for first sample to be analyzed.
Appendix F. Step-by-Step Procedure to Retrieve Data from ISODAT 2.0 for LIMS-LSI and for Data Back-Up

1. For LIMS-LSI:
   a. Select “Result” in ISODAT 2.0.
   b. Select the result folder you wish to export data from.
   c. Select all the individual analyses you want to retrieve by right clicking the selected file.
   d. Select “Reprocess.”
   e. Give a file name.
   f. Add export template previously designed.
   g. Open.
   h. Click “OK.” (Reprocessing takes 1–2 min)
   i. Open Excel.
   j. Find the file you reprocessed (E-drive, Finnigan, ISODAT 2.0, Global, User, CONFLO II, Interface, Result: File name).
   k. Open it in Excel.
   l. Save as: “A” drive. Keep in Lotus format.
   m. Define all reference peaks by adding #1 under column “Is Ref.?”
   n. Now the file can be imported to LIMS-LSI.

2. For Data Back-Up computer:
   a. Go to Windows Explorer in ISODAT 2.0 computer.
   b. Find the drive where the data are (D).
   c. Choose: “Finnigan.”
   d. Choose: “User.”
   e. Choose the inlet system where you have data (Gas Bench or EA).
   f. Choose “Result folder.”
   g. Transfer data to memory stick.
Appendix G. Step-by-Step Procedure to Transfer Data to LIMS-LSI, to Transfer Data to Back-Up Computer, and to Reevaluate Old Data

1. Transfer data to LIMS-LSI:
   a. Start LIMS.
   b. Choose “Import Data From Instruments.”
   c. Choose mass spectrometer, for example “H --> Hercules.”
   d. Click “Import.”
   e. Select the file that will be imported.
   f. Depending upon the mass spectrometer, the user may be given the opportunity to select the columns containing the isotope data. Enter column names as appropriate for the isotope or isotopes to be imported.
   g. Click “Import.” Note: Sample ID, sample weight, Peak Area, Analyses #s are automatically imported to LIMS-LSI.

2. Transfer data to Data Back-Up computer:
   a. Go to Windows Explorer in the Data Back-Up computer.
   b. Find the drive where your back ups are stored.
   c. Choose: “RSIL.”
   e. Choose the mass spectrometer. For example, “H,” which stands for “Hercules,” a Thermo Scientific Delta V Plus IRMS.
   f. Under that folder create a new folder. The name of the folder should be the date range of the analyses that one wishes to back up.
   g. Transfer data to that folder.
   h. Make back ups every 2 weeks or so, as needed.

3. Reevaluate old data:
   a. Find your samples in the Data Back-Up computer.
   b. Transfer data by a memory stick to the computer where a virtual version of ISODAT 2.0 is installed.
   c. Reevaluate your data.
Appendix H. Step-by-Step Procedure to Determine and Apply Correction Factors and Evaluate Data

1. Open “Apply Data Normalization” in LIMS-LSI.
2. Select instrument and isotope, for example “H (Hercules) for 34S.”
3. Select “Query.”
4. Double click on the last sample analyzed on that day.
5. Evaluate data of the reference materials.
6. Choose “Normalize with all References.”
7. Click “Apply Normalization -->.”
8. Print out correction factor sheet.
9. Report daily reference values and correction factors along with date and range of analysis number to the “EA” binder.
10. Go back to LIMS-LSI main menu by closing open windows.
11. Choose “Print/Save Analyses in Progress”:
   a. Choose appropriate isotope.
   b. Choose appropriate prefix (W for water, N for nitrogen, S for sulfur).
   c. Enter sample ID range from “Samples-to-Be-Analyzed” sheet.
   d. Click Print.
12. Review results and identify samples that need to be re-analyzed.
13. Add the samples needing analyses to the Samples to Be Analyzed:
   a. Go back to LIMS-LSI main menu.
   b. Open “Create a Sample List -->.”
   c. Select appropriate sample list for the mass spectrometer and the samples that are to be analyzed.
   d. Find each sample in the “List of samples.”
   e. Change entry in “Repeats” column from 0 to 1.
   f. Close Windows and exit LIMS-LSI.
Appendix I. Step-by-Step Procedure to Check Elemental Analyzer for Leaks

1. Close the VENT carrier output using the proper cap (provided).
2. Adjust the helium pressure to 150 kPa (regulator is on the front central panel), wait 3 min to equilibrate gas in the system.
3. Close the helium inlet valve by turning the above regulator counter clockwise.
4. If the gauge needle does not move, there is no leak.
5. If the gauge needle moves, indicating the lost of pressure, there is a leak in the system. The decreasing pressure rate accounts for the degree of leakage.
6. Locate the leak by separating and testing the system segment by segment, using the helium detector.
Appendix J. Daily Checklist

Analyst in charge: ______________________ Date: ______________________

Weekly:
1. Change the working reference gas tank and helium gas tank if the pressure is < 500 psi. Order new ones for a spare; reference gas is SO2 ANHY by Matheson, helium carrier is zero grade, O2 is research grade.
2. Change the water and CO₂ trap after approximately 200 samples, or when it is necessary.
3. Check and clean the autosampler carousel.
4. Change the reaction tube after approximately 600 samples, or when it is necessary.

THESE ITEMS ARE TO BE CHECKED OFF AS YOU CHECK THEM DAILY!
1. Check the helium, O₂, and reference gas flow. [ ]
2. Check the EA reaction-tube temperature (1020 °C). [ ]
3. Change the insertion tube (ash-collector liner) in the reaction tube. [ ]
4. Check the background masses. [ ]

Typical background at N₂/CO₂ configuration
At emission current: 0.54 mA/0.48 mA

<table>
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<th>Intensity (V)</th>
<th>Mass</th>
<th>Intensity (V)</th>
<th>Resistor (Ω)</th>
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5. Perform the Ref on/off method three times to stabilize the IRMS. [ ]
6. Check the peak center. If it varies from the default value by more than 50, do a mass calibration. [ ]
7. Analyze Ref on/off method 10 times to stabilize the IRMS (standard deviation should be better than 0.1 ‰). [ ]

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8. Check the paper in printer. [ ]
Appendix K. Changing the Insertion Tube

The insertion tube needs to be changed before a template is run.

1. Manually close needle valve near the ion source.
2. On the menu of the Model 2500 EA under “Spc. Fun.,” choose “Std By” and press “enter.” The O₂ and helium gases should be turned off.
3. Unscrew the metal seals under the sample carousel to access the reaction tube.
4. Using the heat protective glove and the wire tool, remove the insertion tube from the reaction tube and place in the metal can. Be aware that the tube will be very hot!
5. Insert clean tube that has 0.5 centimeter (cm) of quartz wool packed at the bottom and tap it down with the wire tool.
6. Replace the carousel and tighten the metal seals with a wrench.
7. Turn the O₂ and the helium back on by pressing “enter” and return the screen to the temperature readout by pressing “Spc. Fun.”
8. Open the needle valve.
Appendix L. Changing the Water Trap

Change the water trap after every 200 samples.

1. Retrieve quartz turnings, quartz wool, magnesium perchlorate, and a clean water trap from Delta V Plus supplies.
2. Under a hood, pack one end of the clean water trap with 1 cm of quartz wool.
3. On a piece of wax paper, create a mix by volume of approximately 70-percent magnesium perchlorate and 30-percent quartz turnings. Pack the mix into the water trap tube, leaving 1 cm of empty space.
4. Pack the open end of the water trap with quartz wool.
5. Unscrew the red plastic ends from the used water trap and replace it with the clean water trap; be sure to replace the rubber O-rings on the ends of the clean water trap and tighten the red ends.
6. Insert the plug into the vent and watch for any decrease in pressure to check for a leak in the system. If everything looks acceptable after 5 min, replace the vent line.
7. Under the “Spc. Fun.” menu of the model 2500 EA, choose “CNT” (counter) and zero “D” to set back the water-trap counter.
8. Clean the water trap by pushing all the mixture out of the tube into the trash can and use a clean cotton swab to wipe out the inside of the tube. Rinse the tube with DIW, and dry it in the oven. Return this tube to the water trap bag in the drawer.
Appendix M. Changing the Reaction Tubes

The reaction tubes should be changed about every 500 to 600 samples. (The new reaction tubes will need to equilibrate over night before they can provide accurate results; thus, change the reaction tubes at the end of the day.)

1. Manually close the needle valve near the ion source.
2. Turn the model 2500 EA to “Std By” with both gases off.
3. Lower the oxidation-tube temperature to less than 900 °C; leave the reduction-tube temperature as it is.
4. Retrieve the reaction tubes from the cabinet.
5. Insert the insertion tube into the top of the oxidation tube; there will already be a plastic tube in the reaction tube that should be thrown away.
6. Place black O-rings on the top of the reaction tubes. Make sure that all O-ring connections are clean and free of any dust.
7. Loosen the top two valves and then remove the bottom valve. Go back and completely remove the top valve. Very hot! Use oven gloves!
8. Remove quartz reaction tubes and place them in a metal can. Place clean reaction tubes in column. Make sure the O-rings are clean, then replace the top.
9. On the bottom, put on the metal pieces with metal O-rings first and then add the clean rubber O-rings. Raise the bottom portion and screw together. Then tighten the connections with wrenches, put the metal supports back in place.
10. Turn the gases back on, then go to “CNT” in the menu under “Spc. Fun.” Set to zero the counter of the oxidation-reaction tube, “B,” as well as that of the reduction-reaction tube “C.”
11. Insert the plug into the vent and close the helium supply. Watch for any drops in the pressure to check for a leak in the system. After 3 minutes if everything looks OK, open the helium supply and replace the vent line.
12. Open the needle valve.
Appendix N. Step-by-Step Procedure to Report Data

1. Open “Store Samples in Progress” in LIMS-LSI.
2. Choose the appropriate isotope.
3. Choose sample ID range from “Sample in Progress” print out.
4. Store data.
5. Go back to the main menu of LIMS-LSI.
6. Open “Project” and find the appropriate project in the list.
7. Select “Print Report” and check whether the project report contains all the results. If not, search for the missing results in the database.
8. Select “Results,” transfer data in Excel format or (and) text format to a diskette, and report data to customer through e-mail.
9. Click “Print Report” to print a project report and put it in the “Correspondence” binder along with all the other documents in the “Samples In Progress” binder that are related to this project.