



## Technical Procedure: Preparation of reference materials

---

### 1. Purpose

This document provides the technical procedures for the filling of gas cylinders to be used as Certified Reference Materials (CRM) for CO<sub>2</sub>, CH<sub>4</sub>, CO, N<sub>2</sub>O, and SF<sub>6</sub>.

### 2. Scope

Gas cylinders filled with natural air, or modified natural air, are often used as reference materials within WMO/GAW programs. In addition to providing calibration services for laboratories associated with WMO/GAW, NOAA/GML also prepares reference materials (as tertiary standards) for use within GML and the WMO/GAW community. GML has maintained a filling site in the Colorado mountains in cooperation with the University of Colorado Mountain Research Station for the purpose of filling gas cylinders with natural or modified natural air. An important note is that these reference materials are not intended to be atmospheric samples. The filling procedures, materials, and air collection conditions were designed to achieve air samples with near-background characteristics and varied individual trace gas concentrations. Reference materials should not be interpreted as being free of all artifacts.

### 3. Informative References

ISO 17034:2016 General requirements for competence of reference material producers.

ISO Guide 31:2015 Reference materials – Contents of certificates, labels, and accompanying documentation

Kitzis, D., (2009), Preparation and stability of standard reference air mixtures, GML website, <https://gml.noaa.gov/ccl/airstandard.html>

Leuenberger, M. C., Schibig, M. F., and Nyfeler, P.: Gas adsorption and desorption effects on cylinders and their importance for long-term gas records, *Atmos. Meas. Tech.*, 8, 5289–5299, <https://doi.org/10.5194/amt-8-5289-2015>, 2015.

Schibig, M. F., Kitzis, D., and Tans, P. P.: Experiments with CO<sub>2</sub>- in-air reference gases in high-pressure aluminum cylinders, *Atmos. Meas. Tech.*, 11, 5565–5586, <https://doi.org/10.5194/amt-11-5565-2018>, 2018.

### 4. Terms and Definitions

**C-1:** The cylinder filling facility located at 3040m asl. on the southeast side of Niwot Ridge, Colorado. This facility is about 3 km ESE of where GML flasks are filled (NWR).

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc

## Technical Procedure: Preparation of reference materials

---

**concentration:** For this TP, concentration is synonymous with mole fraction.

**gas standard:** A cylinder of compressed gas with mole fractions assigned by metrological methods or by comparison to higher-level standards, used to characterize the response of an instrument for calibration or quality control purposes. For the purposes of this TP, primary, secondary, and tertiary standards are gas standards.

**mole fraction:** The ratio of the number of moles of analyte to the total number of moles present.

**Niwot Ridge (NWR):** Sampling site for GML flasks, located at 3523m asl. on the upper section of Niwot Ridge, Colorado (40.053° N, 105.586° W).

**primary standard:** A measurement standard established using a primary reference measurement procedure, or created as an artifact, chosen by convention. (JCGM 200:2012, 5.4)

**pump:** An oil-free breathing-air compressor used to pressurize cylinders.

**reference material (RM):** A material sufficiently homogeneous and stable with respect to one or more specified properties, which has been established to be fit for its intended use in a measurement process

**regulator:** A device used to reduce the pressure in a gas cylinder (input) to a lower pressure (output). High-purity and Ultra-high purity regulators are used.

**secondary standard:** A standard whose value is determined through analysis relative to primary standards, for a quantity of the same kind. These standards are used to calibrate the instrument response. Use of secondary standards for routine calibration prolongs the life of primary standards.

**spiking gas:** Any gas mixture of higher than ambient concentration used to increase the mole fraction of one or more trace gases.

**tertiary standard:** Measurement standard established through calibration with respect to secondary measurement standards for a quantity of the same kind.

**ultra-pure air:** Natural air, from which many trace gases have been removed, mainly CO<sub>2</sub>, CO, and CH<sub>4</sub>. Ultra-pure air contains noble gases, such as argon, and may also contain trace levels of CO, N<sub>2</sub>O, SF<sub>6</sub>, halocarbons, and hydrocarbons.

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc

## Technical Procedure: Preparation of reference materials

---

**WMO/GAW:** World Meteorological Organization, Global Atmosphere Watch.

### 5. Procedures

#### 5.1 Cylinder Handling

Luxfer (Riverside, CA) aluminum cylinders are used for most reference materials. Luxfer cylinders are sourced in two versions, which differ with respect to the interior surface: 1) untreated aluminum (Praxair, Los Angeles, CA; Mesagas, Santa Ana, CA) and 2) Aculife™-treated aluminum (Airgas, Plumsteadville, PA). Unless specified by the customer, only Ceodeux brass pack-less valves are used on aluminum cylinders. Generally, cylinders are filled at our semi-remote filling facility (C-1). Occasionally, a customer may specify to have a cylinder filled by a third party with subsequent calibration by GML.

All new, re-valved, or reconditioned cylinders contain dry ultra-pure air or nitrogen upon receipt from the vendor. Cylinders can be stored at a wide range of temperatures. Storage conditions are generally not critical for intended use. Environmental conditions within GML laboratories or outdoors at our filling facility, C-1, do not affect the suitability of cylinders for this work.

#### 5.2 Filling Facility

The air standard preparation facility is located in a biosphere preserve at 3040 m. altitude, 40° 02' N., 105° 32' W, approximately 30 km NW of the Denver metro area. This sub-alpine forested area has limited vehicle access and is usually impacted by air masses with continental background (non-urban) characteristics. Mole fractions of several trace gases have been well characterized in this region through on-going GML sampling programs at a nearby site known as Niwot Ridge (NWR). The C-1 site was chosen due to the year round accessibility and predominance of clean, continental background air masses.

#### 5.3 Cylinder Preparation and Filling

An oil-free breathing-air compressor (pump) (Rix Industries, Benicia CA) is used to pressurize cylinders. Natural air is drawn through approximately 30 feet (9 m) of stainless steel tubing to the compressor, which is located in a weather-proof housing. The air stream is dried by passing through a 1 micron coalescent filter with a manual drain and then through a magnesium perchlorate ( $Mg(ClO_4)_2$ ) desiccant located downstream of the pump. The  $Mg(ClO_4)_2$  stage typically dries the air to less than 2 ppm  $H_2O$  vapor. Cylinders can be filled with dry air directly from the compressor or by transferring air from a series of high-pressure ballast tanks used to store natural air on-site.

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc

## Technical Procedure: Preparation of reference materials

---

Prior to filling, residual gas in a cylinder is expelled through a stainless steel manifold to atmospheric pressure if not needed. If the residual gas was not natural air or was of questionable quality, a flushing procedure (partial pressurization and exhaust to ambient pressure) is performed two or more times. If the residual gas was natural air of known quality, the cylinder can be refilled without the flushing procedure.

Cylinders are filled with natural air, or natural air modified to meet specific criteria, such as higher or lower mole fractions. In general, mole fraction targets fall into three categories (ambient, sub-ambient, and super-ambient). Due to the nature of the compressor design and the addition of various components, including any trace gases in the residual air prior to filling, filled cylinders should not be considered representative air samples. Air contained in filled cylinders may not be fully consistent with air sampled in flasks at NWR.

**ambient air:** Cylinder is charged to full pressure with natural air.

**sub-ambient targeting:** An aliquot of ultra-pure air is introduced into the cylinder and then filling is completed with natural air.

**super-ambient targeting:** A small section of the gas filling manifold is isolated and charged with an aliquot of high-concentration spiking gas. This volume is then swept into the cylinder as it is filled with natural air.

After cylinders are filled and transported to the laboratory and a work-order tag is attached denoting targeted mole fractions and calibrations to be performed.

### 5.4 Quality Control

#### 5.4.1 Assessment of homogeneity (ISO 17034 (7.10)):

After filling, cylinders are stored for at least seven days prior to analysis. Experience shows that this is sufficient to ensure homogeneity.

#### 5.4.2 Assessment of stability (ISO 17034 (7.11)):

GML monitors for stability in the following ways:

- a) multiple analysis of the same reference material over a short time period (weeks)
- b) analysis of the reference material 2-3 years after the initial measurement (WMO/GAW partners are encouraged to send cylinders back for re-analysis)
- c) accelerated stability studies (used to test new materials, but not performed on each RM)
- d) monitoring similar materials
- e) consulting the scientific literature

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc

## Technical Procedure: Preparation of reference materials

---

Experience has shown that a critical variable affecting the stability of CO<sub>2</sub> in aluminum cylinders is the moisture content of the gas. For other gases, such as N<sub>2</sub>O and CH<sub>4</sub>, moisture content is not known to affect stability, at least within the range of water vapor mole fractions typically observed. For CO<sub>2</sub>, cylinders are more likely to be stable when the water vapor mole fraction is less than 5 ppm. For this reason, pressurized air from the filling equipment is continually analyzed for water vapor during filling. Cylinders that contain more than 5 ppm H<sub>2</sub>O are not suitable to be used as CO<sub>2</sub> reference materials. Typical water vapor mole fractions are 0.5–1.0 ppm for air introduced into the cylinder.

A number of other factors can affect CO<sub>2</sub> stability. Some cylinders show instability despite efforts to the contrary. Items listed below are suspected to increase chances of CO<sub>2</sub> drift and are avoided:

1. H<sub>2</sub>O concentration above acceptable levels.
2. Extended period under vacuum prior to spiking or final filling.
3. Use below 300 psig.
4. Use of untested cylinder valves, untested valve packing, or stainless steel valves.
5. Use of untested thread sealant for valve installation.
6. Use at high flow rates

### 5.5 Characterization (value assignment)

Cylinders (RMs) are distributed for analysis and value-assigned as appropriate. RMs are value-assigned relative to secondary or other higher order standards rather than relative to primary standards. Primary standards are used only to value-assign secondary standards. See Technical Procedures for further details.

## 6. Data Collection and Storage

Notes pertaining to cylinder filling are recorded in a database. A fill code is assigned so that calibration histories can be linked to each separate filling. The following are entered for use and coordination of calibrations: cylinder serial number, fill date, location, gas designation (UN1002 or UN1956), H<sub>2</sub>O concentration, date assigned to a project, project institution, contact name and information.

## 7. Safety

It is GML policy to follow safe working practices when handling compressed gas cylinders and laboratory chemicals. Pressurized cylinders should be secured whenever possible. Personal

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc

## Technical Procedure: Preparation of reference materials

---

protective equipment (PPE) should be used when working with hazardous chemicals or in a high noise environment.

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc

## Technical Procedure: Preparation of reference materials

---

### 8. Appendix

#### 8.1 Equipment

The following equipment is used for the functions described in this TP.

<b>Item</b>	<b>Manufacturer</b>	<b>Model Number</b>
Breathing-air compressor	Rix Industries	SA6
NDIR CO <sub>2</sub> analyzer	LiCor	LI7000
CO analyzer	Eco-Tech	Serinus 30
Gas blending manifold	custom	
Trace water vapor analyzer	Meeco	Waterboy

Version	Effective Date	Author	Approval	Filename
2.02	Oct. 15, 2021	DK, BH	AA	TP_reference_materials_v2.02.doc