

Operator's Manual

1910-MN

2.13.12

WARNING! This set contains chemicals that may be harmful if misused. Read cautions on individual containers carefully. Not to be used by children except under adult supervision

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APPENDIX

GENERAL INFORMATION

■ PACKAGING & DELIVERY

Experienced packaging personnel at LaMotte Company assure adequate protection against normal hazards encountered in transportation of shipments. After the product leaves the manufacturer, all responsibility for its safe delivery is assured by the transportation company. Damage claims must be filed immediately with the transportation company to receive compensation for damaged goods.

Should it be necessary to return the instrument for repair or servicing, pack instrument carefully in a suitable container with adequate packing material. A return authorization number must be obtained from LaMotte Company by

authorization number to the shipping carton which describes the kind of trouble experienced. This valuable information will enable the service department to make the required repairs more efficiently.

■ GENERAL PRECAUTIONS

Before attempting to set up or operate this instrument it is important to read the instruction manual. Failure to do so could result in personal injury or damage to the equipment.

The SMART3 Colorimeter should not be stored or used in a wet or corrosive environment. Care should be taken to prevent water or reagent chemicals from wet colorimeter tubes from entering the colorimeter chamber.

NEVER PUT WET TUBES IN COLORIMETER.

■ SAFETY PRECAUTIONS

Read the labels on all LaMotte reagent containers prior to use. Some containers include precautionary notices and first aid information. Certain reagents are considered hazardous substances and are designated with a * in the instruction

information for all LaMotte reagents is available 24 hours a day from the Poison Control Center listed in the front of the phone book or by contacting the 24

prepared to supply the name and four-digit LaMotte code number found on the container label or at the top of the MSDS or in the contents list of the procedure. LaMotte reagents are registered with a computerized poison control information system available to all local poison control centers.

Keep equipment and reagent chemicals out of the reach of young children.

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■ LIMITS OF LIABILITY

Under no circumstances shall LaMotte Company be liable for loss of life, property, profits, or other damages incurred through the use or misuse of its products.

■ WARRANTY

LaMotte Company warrants this instrument to be free of defects in parts and workmanship for 2 years from the date of shipment. If it should become necessary to return the instrument for service during or beyond the warranty

com for troubleshooting help. The sender is responsible for shipping charges, freight, insurance and proper packaging to prevent damage in transit. This warranty does not apply to defects resulting from action of the user such as misuse, improper wiring, operation outside of specification, improper maintenance or repair, or unauthorized modification. LaMotte Company specifically disclaims any implied warranties or merchantability or fitness for a specific purpose and will not be liable for any direct, indirect, incidental or consequential damages. LaMotte Company's total liability is limited to repair or replacement of the product. The warranty set forth above is inclusive and no other warranty, whether written or oral, is expressed or implied.

■ REGISTER YOUR METER

■ SPECIFICATIONS

INSTRUMENT TYPE: Colorimeter

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Readout	160 x 100 backlit LCD, 20 x 6 line graphical display			
Wavelengths	428 nm, 525 nm, 568 nm, 635 nm			
Wavelength Accuracy	±2% FS			
Readable Resolution	Determined by reagent system			
Wavelength Bandwidth	10 nm typical			
Photometric Range	−2 to +2 AU			
Photometric Precision	± 0.001 AU at 1.0 AU			
Photometric Accuracy	±0.005 AU at 1.0 AU			
Sample Chamber	Accepts 25 mm diameter flat-bottomed test tubes, 10 mm square cuvettes, 16 mm COD test tubes			
Light Sources	4 LEDs			
Detectors	4 silicon photodiodes			
Modes	Pre-programmed tests, absorbance, %T			
Pre-Programmed Tests	YES, with automatic wavelength selection			
User Defined Tests	Up to 25 user tests can be input			
Languages	English, Spanish, French, Portuguese, Italian, Chinese, Japanese			
USB Port	Mini B			
Power Requirements	USB wall adapter, USB computer connection or lithium ion rechargeable battery			
Battery	Charge Life: Approximately 380 tests with backlight on to 1000 tests with backlight off. (Signal averaging disabled). Battery Life: Approximately 500 charges.			
Electrical Rating	Provided on nameplate label			
Data Logger	500 test results stored for download to a PC			
Waterproof	IP67 with USB port plug in place			
Dimensions (LxWxH)	3.5 x 7.5 x 2.5 inches, 8.84 x 19.05 x 6.35 cm			
Weight	13 oz, 362 g (meter only)			

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■ STATISTICAL & TECHNICAL DEFINITIONS RELATED TO PRODUCT SPECIFICATIONS

Method Detection Limit (MDL): "The method detection limit (MDL) is defined as the minimum concentration of a substance that can be measured and reported with 99% confidence that the analyte concentration is greater than zero and is determined from analysis of a sample in a given matrix containing the analyte." Note that, "As Dr. William Horwitz once stated, 'In almost all cases when dealing with a limit of detection or limit of determination, the primary purpose of determining that limit is to stay away from it."

Accuracy: Accuracy is the nearness of a measurement to the accepted or true value.³ The accuracy can be expressed as a range, about the true value, in which a measurement occurs (i.e. ± 0.5 ppm). It can also be expressed as the % recovery of a known amount of analyte in a determination of the analyte (i.e. ± 0.5 %).

Resolution: Resolution is the smallest discernible difference between any two measurements that can be made.⁴ For meters this is usually how many decimal places are displayed. (i.e. 0.01). Note that the resolution many change with concentration or range. In some cases the resolution may be less than the smallest interval, if it is possible to make a reading that falls between calibration marks. A word of caution, that resolution has very little relationship to accuracy or precision. The resolution will always be less than the accuracy or precision but it is not a statistical measure of how well a method of analysis works. The resolution can be very, very good and the accuracy and precision can be very bad! This is not a useful measure of the performance of a test method.

Repeatability: Repeatability is the within-run precision.⁵ A run is a single data set, from set up to clean up. Generally, one run occurs on one day. However, for meter calibrations, a single calibration is considered a single run or data set, even though it may take 2 or 3 days.

Reproducibility: Reproducibility is the between-run precision.⁶

Detection Limit (DL): The detection limit (DL) for the 2020we/wi is defined as the minimum value or concentration that can be determined by the meter, which is greater than zero, independent of matrix, glassware, and other sample handling sources of error. It is the detection limit for the optical system of the meter.

- ¹ CFR 40, part 136, appendix B
- ² Statistics in Analytical Chemistry: Part 7 A Review, D. Coleman and L Vanatta, American Laboratory, Sept 2003, P. 31.
- ³ Skoog, D.A., West, D. M., *Fundamental of Analytical Chemistry*, 2nd ed., Holt Rinehart and Winston, Inc, 1969, p. 26.
- ⁴ Statistics in Analytical Chemistry: Part 7 A Review, D. Coleman and L Vanatta, American Laboratory, Sept 2003, P. 34.

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■ CONTENTS AND ACCESSORIES

CONTENTS

SMART3 Colorimeter

Test Tubes, with Caps

COD/UDV Adapter

USB Wall Adapter

USB Cable

SMART3 Colorimeter Quick Start Guide

SMART3 Colorimeter Manual

ACCESSORIES

Test Tubes, with Caps	Code 0290-6
Replacement Chamber	Code 3-0038
USB Cable	Code 1720
USB Wall Adapter	Code 1721
COD/UDV Adapter	Code 1724
Car Charger	Code 5-0132
SMARTLink3 Program (CD)	Code 1901-CD
Small Field Carrying Case	Code 1910-GCS150

(37.5 27.5 x 13.75 cm)

Large Field Carrying Case

(45 x 32.5 x 20 cm)

Code 1910-GCS440

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⁵ Jeffery G. H., Basset J., Mendham J., Denney R. C., Vogel's Textbook of Quantitative Chemical Analysis, 5th ed., Longman Scientific & Technical, 1989, p. 130.

⁶ Jeffery G. H., Basset J., Mendham J., Denney R. C., Vogel's Textbook of Quantitative Chemical Analysis, 5th ed., Longman Scientific & Technical, 1989, p.

■ EPA COMPLIANCE

The SMART3 Colorimeter is an EPA-Accepted instrument. EPA-Accepted means that the instrument meets the requirements for instrumentation as found in test procedures that are approved for the National Primary Drinking Water Regulations (NPDWR) or National Pollutant Discharge Elimination System (NPDES) compliance monitoring programs. EPA-Accepted instruments may be used with approved test procedures without additional approval.

■ CE COMPLIANCE

The SMART3 Colorimeter has earned the European CE Mark of Compliance for electromagnetic compatibility and safety. The Declaration of Conformity for the

■ IP67 CERTIFICATION

The SMART3 meets IP67 standards for protection against dust and immersion

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CHEMICAL TESTING

■ WATER SAMPLING FOR CHEMICAL ANALYSIS

Taking Representative Samples

The underlying factor to be considered for any type of water sampling is whether or not the sample is truly representative of the source. To properly collect a representative sample:

- Sample as frequently as possible.
- Collect a large sample or at least enough to conduct whatever tests are necessary.
- Make a composite sample for the same sampling area.
- Handle the sample in such a way as to prevent deterioration or contamination before the analysis is performed.
- Perform analysis for dissolved gases such as dissolved oxygen, carbon dioxide, and hydrogen sulfide immediately at the site of sampling. Samples for testing these factors, as well as samples for pH, cannot be stored for later examination.
- Make a list of conditions or observations which may affect the sample.
 Other considerations for taking representative samples are dependent upon the source of the sample. Taking samples from surface waters involves different considerations than taking samples from impounded and sub-surface waters.

Sampling of Open Water Systems

Surface waters, such as those found in streams and rivers, are usually well mixed. The sample should be taken downstream from any tributary, industrial or sewage pollution source. For comparison purposes samples may be taken upstream and at the source of the pollution before mixing.

In ponds, lakes, and reservoirs with restricted flow, it is necessary to collect a number of samples in a cross section of the body of water, and where possible composite samples should be made to ensure representative samples.

To collect samples from surface waters, select a suitable plastic container with a tight fitting screw cap. Rinse the container several times with the sample to be tested, then immerse the container below the surface until it is filled to overflowing and replace the cap. If the sample is not to be tested immediately, pour a small part of the sample out and reseal. This will allow for any expansion. Any condition which might affect the sample should be listed.

Sub-surface sampling is required to obtain a vertical profile of streams, lakes, ponds, and reservoirs at specific depths. This type of sampling requires more sophisticated sampling equipment.

For dissolved oxygen studies, or for tests requiring small sample sizes, a Water

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Sampler (LaMotte Code 1060) will serve as a subsurface or in-depth sampler. This weighted device is lowered to the sampling depth and allowed to rest at this depth for a few minutes. The water percolates into the sample chamber displacing the air which bubbles to the surface. When the bubbles cease to rise, the device has flushed itself approximately five times and it may be raised to the surface for examination. The inner chamber of the sampling device is lifted out and portions of the water sample are carefully dispensed for subsequent chemical analysis.

A Snap-Plunger Water Sampler (LaMotte Code 1077) is another "in-depth" sampling device which is designed to collect large samples which can be used for a multitude of tests. Basically, this collection apparatus is a hollow cylinder with a spring loaded plunger attached to each end. The device is cocked above the surface of the water and lowered to the desired depth. A weighted messenger is sent down the calibrated line to trip the closing mechanism and the plungers seal the sample from mixing with intermediate layers as it is brought to the surface. A special drain outlet is provided to draw off samples for chemical analysis.

Sampling of Closed System

To obtain representative samples from confined water systems, such as pipe lines, tanks, vats, filters, water softeners, evaporators and condensers, different considerations are required because of chemical changes which occur between the inlet and outlet water. One must have a basic understanding of the type of chemical changes which occur for the type of equipment used. Also, consideration should be given to the rate of passage and retaining time for the process water.

Temperature changes play an important part in deciding exactly what test should be performed. Process water should be allowed to come to room temperature, 20–25°C, before conducting any tests.

When drawing off samples from an outlet pipe such as a tap, allow sample to run for several minutes, rinsing the container several times before taking the final sample. Avoid splashing and introduction of any contaminating material.

■ FILTRATION

When testing natural waters that contain significant turbidity due to suspended solids and algae, filtration is an option. Reagent systems, whether EPA, Standard Methods, LaMotte or any others, will generally only determine dissolved constituents. Both EPA and Standard Methods suggest filtration through a 0.45 micron filter membrane, to remove turbidity, for the determination of dissolved constituents.** To test for total constituents, organically bound and suspended or colloidal materials, a rigorous high temperature acid digestion is necessary.

^{**}LaMotte offers a filtering apparatus: syringe assembly (Code 1050) and membrane filters, 0.45 micron, (Code 1103).

■ AN INTRODUCTION TO COLORIMETRIC ANALYSIS

Most test substances in water are colorless and undetectable to the human eye. To test for their presence we must find a way to "see" them. The SMART3 Colorimeter can be used to measure any test substance that is itself colored or can be reacted to produce a color. In fact a simple definition of colorimetry is "the measurement of color" and a colorimetric method is "any technique used to evaluate an unknown color in reference to known colors". In a colorimetric chemical test the intensity of the color from the reaction must be proportional to the concentration of the substance being tested. Some reactions have limitations or variances inherent to them that may give misleading results. Many such interferences are discussed with each particular test instruction. In the most basic colorimetric method the reacted test sample is visually compared to a known color standard. However, accurate and reproducible results are limited by the eyesight of the analyst, inconsistencies in the light sources, and the fading of color standards.

To avoid these sources of error, a colorimeter can be used to photoelectrically measure the amount of colored light absorbed by a colored sample in reference to a colorless sample (blank).

White light is made up of many different colors or wavelengths of light. A colored sample typically absorbs only one color or one band of wavelengths from the white light. Only a small difference would be measured between white light before it passes through a colored sample versus after it passes through a colored sample. The reason for this is that the one color absorbed by the sample is only a small portion of the total amount of light passing through the sample. However, if we could select only that one color or band of wavelengths of light to which the test sample is most sensitive, we would see a large difference between the light before it passes through the sample and after it passes through the sample.

The SMART3 Colorimeter passes one of four colored light beams through one of four optical filters which transmits only one particular color or band of wavelengths of light to the photodectector where it is measured. The difference in the amount of colored light transmitted by a colored sample is a measurement of the amount of colored light absorbed by the sample. In most colorimetric tests the amount of colored light absorbed is directly proportional to the concentration of the test factor producing the color and the path length through the sample. However, for some tests the amount of colored light absorbed is inversely proportional to the concentration.

The choice of the correct wavelength for testing is important. It is interesting to note that the wavelength that gives the most sensitivity (lower detection limit) for a test factor is the complementary color of the test sample. For example the Nitrate-Nitrogen test produces a pink color proportional to the nitrate-nitrogen concentration in the sample (the greater the nitrate-nitrogen concentration, the darker the pink color). A wavelength in the green region should be selected to analyze this sample since a pinkish-red solution absorbs mostly green light.

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■ REAGENT BLANK

Some tests will provide greater accuracy if a reagent blank is determined to compensate for any color or turbidity resulting from the reagents themselves. A reagent blank is performed by running the test procedure on demineralized or deionized water. Use sample water to SCAN BLANK. Insert the reacted reagent blank in the colorimeter chamber and select SCAN SAMPLE. Note result of reagent blank. Perform the tests on the sample water as described. Subtract results of reagent blank from all subsequent test results. NOTE: Some tests require a reagent blank to be used to SCAN BLANK.

■ COLORIMETER TUBES AND CHAMBER

Colorimeter tubes and colorimeter chambers which have been scratched through excessive use should be discarded and replaced with new ones. Dirty tubes should be cleaned on both the inside and outside. Fingerprints on the exterior of the tubes can cause excessive light scattering and result in errors. Handle the tubes carefully, making sure the bottom half of the tube is not handled.

LaMotte Company makes every effort to provide high quality colorimeter tubes. However, wall thicknesses and diameter of tubes may still vary slightly. This may lead to slight variations in results (e.g. if a tube is turned while in the sample chamber, the reading will likely change slightly). To eliminate this error put the tubes into the sample chamber with the same orientation every time.

The tubes that are included with the colorimeter have an index mark to facilitate this. If possible, use the same tube to SCAN BLANK and SCAN SAMPLE.

■ METER CARE

The optical system of the SMART3 must be kept clean and dry for optimal performance. Dry the colorimeter tubes before placing them in the chamber to avoid introducing moisture. For best results store the instrument in a area that is dry and free from aggressive chemical vapors.

■ SELECTING AN APPROPRIATE WAVELENGTH

The most appropriate wavelength to use when creating a calibration curve is usually the one which gives the greatest change from the lowest reacted standard concentration to the highest reacted standard concentration. However, the absorbance of the highest reacted standard concentration should never be greater than 2.0 absorbance units. Scan the lowest and highest reacted standards at different wavelengths using the absorbance mode to find the wavelength which gives the greatest change in absorbance without exceeding 2.0 absorbance units. Use this wavelength to create a calibration curve.

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Below is a list of suggested wavelengths for the color of the reacted samples. Use these as a starting point.

Sample Color	Wavelength Range
Yellow	428
Pink	525
Red	568
Green and Blue	635

■ CALIBRATION

As with all pre-calibrated meters, it is highly recommended, even if not required by regulations, that the user periodically verify the performance of the meter by running standards with a predetermined concentration. Results outside of specification are an indication that the meter needs to be adjusted. This can be done following the user calibration described on page 28. If the user calibration fails to properly adjust the meter then the meter should be returned to LaMotte Company for recalibration. (See page 65).

■ CALIBRATION CURVES

The SMART3 Colorimeter contains tests for the LaMotte reagent systems. The first step in using a non-LaMotte reagent system with your SMART3 Colorimeter is to create a calibration curve for the reagent system. To create a calibration curve, prepare standard solutions of the test factor and use the reagent system to test the standard solutions with the SMART3 Colorimeter. Select a wavelength for the test as described above.

Plot the results (in ABS or %Transmittance) versus concentration to create a calibration curve. The calibration curve may then be used to identify the concentration of an unknown sample by testing the unknown, reading Absorbance or %T, and finding the corresponding concentration from the curve. The linear range of the reagent system can be determined and this information can be used to input a User Test into the SMART3 Colorimeter (see Edit User Tests, page 41).

PROCEDURE

Prepare 5 or 6 standard solutions of the factor being tested. The concentration of these standards should be evenly distributed throughout the range of the reagent system, and should include a 0 ppm standard (distilled water). For instance, the solutions could measure 0, 10%, 30%, 50%, 70%, and 90% of the system's maximum range.

- 1. Turn on the SMART3 Colorimeter. Select the appropriate wavelength from the absorbance mode. Be sure to select the appropriate wavelength for the color produced by the reagent system.
- 2. Use the unreacted 0 ppm standard to standardize the colorimeter by using it

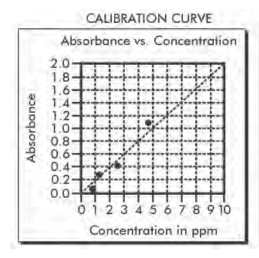
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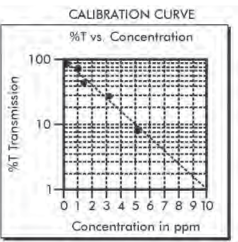
to scan blank.

- Following the individual reagent system instructions, react each standard solution beginning with 0 ppm. Continue with standards in increasing concentration. Record the reading and the standard solution concentration on a chart. Readings can be recorded as percent transmittance (%T) or absorbance (A).
- 4. Plot results on graph paper or computer using any available plotting program. If results are as %T versus concentration, semilog graph paper must be used. Plot the standard solution concentrations on the horizontal, linear axis, and the %T on the vertical, logarithmic axis. If results are as absorbance versus standard solution concentration, simple linear graph paper can be used. Plot the standard solution concentration on the horizontal axis, and the absorbance on the vertical axis.
- 5. After plotting the results, draw a line, or curve, of best fit through the plotted points. The best fit may not connect the points. There should be approximately an equal number of points above the curve as below the curve. Some reagent systems will produce a straight line, while others produce a curve. Many computer spreadsheet programs can produce the curve of best fit by regression analysis of the standard solution data.

NOTE: Only reagent systems which produce a straight line can be used for a User Test.

A sample of each type of graph appears below:





PREPARING DILUTE STANDARD SOLUTIONS

Standard solutions should be prepared to create a calibration curve. Standard solutions can be prepared by diluting a known concentrated standard by specified amounts. A chart or computer spreadsheet can be created to determine the proper dilutions. Use volumetric flasks and volumetric pipets for all dilutions.

- 1. In Column A Record the maximum concentration of test as determined by the range and path length.
- 2. In Column B Record the percent of the maximum concentration the standard solution will be.
- 3. In Column C Calculate the final concentration of the diluted standard solutions by multiplying the maximum concentration (In Column A) by the % of maximum concentration divided by 100. (C = A x B/100).
- 4. In Column D Record the final volume of the diluted sample (i.e. volume of volumetric flask).
- 5. In Column E Record the concentration of the original standard.
- 6. In Column F Calculate the milliliters of original standard required (F = (C \times $^{D}/_{E}$)).

A sample chart appears below:

Α	В	C =	D	E	F =
		A x ^B / ₁₀₀			C x ^D / _E
Maximum concentration of test	% of Maximum concentration	Final concentration of Diluted Standard	Volume of Standard	Concentration of Original Standard	mL of Original Standard Required
10.0 ppm	90	9.0 ppm	100 mL	1000 ppm	0.90 mL
10.0 ppm	70	7.0 ppm	100 mL	1000 ppm	0.70 mL
10.0 ppm	50	5.0 ppm	100 mL	1000 ppm	0.50 mL
10.0 ppm	30	3.0 ppm	100 mL	1000 ppm	0.30 mL
10.0 ppm	10	1.0 ppm	100 mL	1000 ppm	0.10 mL
10.0 ppm	0	0 ppm	100 mL	1000 ppm	0 mL

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■ STANDARD ADDITIONS

A common method to check the accuracy and precision of a test is by standard additions. In this method a sample is tested to determine the concentration of the test substance. A second sample is then "spiked" by the addition of a known quantity of the test substance. The second sample is then tested. The determined concentration of the spiked sample should equal the concentration of the first plus the amount added with the spike. The procedure can be repeated with larger and larger "spikes." If the determined concentrations do not equal the concentration of the sample plus that added with the "spike", then an interference may exist.

For example, a 10.0 mL water sample was determined to contain 0.3 ppm iron. To a second 10.0 mL sample, 0.1 mL of 50 ppm iron standard was added. The concentration of iron due to the "spike" was $(0.10 \text{ mL} \times 50 \text{ ppm})/10.0 \text{ mL} = 0.50 \text{ ppm}$. The concentration of iron determined in the spiked sample should be 0.3 + 0.5 = 0.8 ppm iron. (Note: any error due to the increased volume from the "spike" is negligible).

LaMotte offers a line of calibration standards which can be used to generate calibration curves and perform standard additions.

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■ SAMPLE DILUTION TECHNIQUES & VOLUMETRIC MEASUREMENTS

If a test result using the SMART3 Colorimeter gives an over range message then the sample must be diluted. The test should be repeated on the diluted sample to obtain a reading which is in the concentration range for the test. (Note: This is not true for colorimetric determination of pH.)

Example:

Measure 5 mL of the water sample into a graduated cylinder. Add demineralized water until the cylinder is filled to the 10 mL line. The sample has been diluted by one-half, and the dilution factor is therefore 2. Perform the test procedure, then multiply the resulting concentration by 2 to obtain the test result.

The following table gives quick reference guidelines on dilutions of various proportions. All dilutions are based on a 10 mL volume, so several dilutions will require small volumes of the water sample. Graduated pipets should be used for all dilutions.

Size of Sample	Deionized Water to Bring Volume to 10 mL	Multiplication Factor
10 mL	0 mL	1
5 mL	5 mL	2
2.5 mL	7.5 mL	4
1 mL	9 mL	10
0.5 mL	9.5 mL	20

If the above glassware is not available, dilutions can be made with the colorimeter tube. Fill the tube to the 10 mL line with the sample then transfer it to another container. Add 10 mL volumes of demineralized water to the container and mix. Transfer back 10 mL of the diluted sample to the tube and follow the test procedure. Continue diluting and testing until a reading, which is in the concentration range for the test, is obtained. Be sure to multiply the concentration found by the dilution factor (the number of total 10 mL volumes used).

Example:

 $10\ \text{mL}$ of sample is diluted with three $10\ \text{mL}$ volumes of demineralized water; the dilution factor is four.

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■ INTERFERENCES

LaMotte reagent systems are designed to minimize most common interferences. Each individual test instruction discusses interferences unique to that test. Be aware of possible interferences in the water being tested.

The reagent systems also contain buffers to adjust the water sample to the ideal pH for the reaction. It is possible that the buffer capacity of the water sample may exceed the buffer capacity of the reagent system and the ideal pH will not be obtained. If this is suspected, measure the pH of a reacted distilled water reagent blank using a pH meter. This is the ideal pH for the test. Measure the pH of a reacted water sample using the pH meter. If the pH is significantly different from the ideal value, the pH of the sample should be adjusted before testing.

Interferences due to high concentration of the substance being tested, can be overcome by sample dilution (see page 16)

■ STRAY LIGHT INTERFERENCE

When scanning samples in 16 mm tubes, such as COD, the sample chamber lid can not be closed. The COD adapter minimizes stray light. To further reduce stray light interference, do not scan sample in direct sunlight.

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OPERATION OF THE SMART3 COLORIMETER

OVERVIEW

The SMART3 is a portable, microprocessor controlled, direct reading colorimeter. It has a graphical liquid crystal display and 6 button keypad. These allow the user to select options from the menu driven software, to directly read test results or to review stored results of previous tests in the data logger. The menus can be displayed in seven different languages.

The test library consists of over 80 LaMotte tests and 25 "User Tests". The LaMotte tests are precalibrated for LaMotte reagent systems. The colorimeter displays the result of these tests directly in units of concentration. The 25 "User Tests" may be used to enter additional calibrations. All of these tests may be arranged in any of 3 sequences. These sequences can be modified a limitless number of times to meet changing testing needs.

The optics feature 4 different colored LEDs. Each LED has a corresponding silicon photoiode with an integrated interference filter. The interference filters select a narrow band of light from the corresponding LED for the colorimetric measurements. The microporcessor automatically selects the correct LED/photodiode combination for the test.

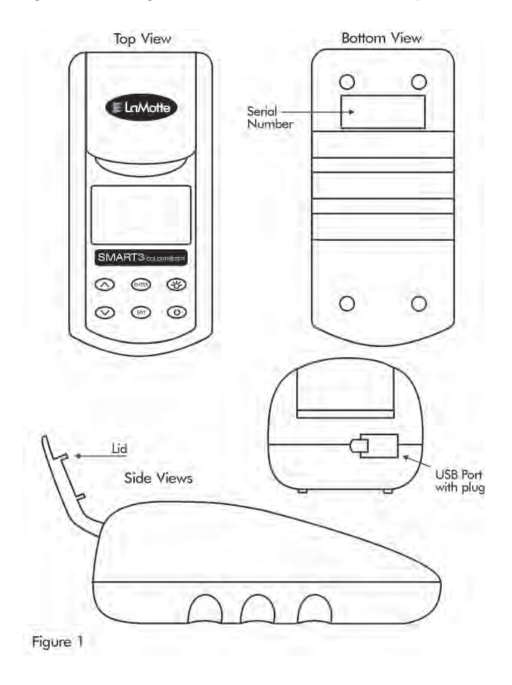
A USB wall adapter, USB computer connection or lithium battery powers the SMART3.

A USB port on the back of the meter allows an interface of the meter with a Windows-based computer for real-time data acquisition and data storage using a PC. The SMART3 may be interfaced with any Windows-based computer by using the LaMotte SMARTLink3 Program.

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■ COMPONENTS

Figure 1 shows a diagram of the SMART3 Colorimeter and its components.



GENERAL OPERATING PROCEDURES

The operation of the SMART3 Colorimeter is controlled by a microprocessor. The microprocessor is programmed with menu driven software. A menu is a list of choices. This allows a selection of various tasks for the colorimeter to perform, such as, scan blank, scan sample, and edit test sequences. The keypad is used to make menu selections which are viewed in the display. There are three selections accessible from the Main Menu: Testing Menu, Editing Menu and Run PC Link.

■ THE KEYPAD

The keypad has 6 buttons which are used to perform specific tasks.

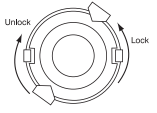
	This button will scroll up through a list of menu selections.
ENTER	The button is used to select choices in a menu viewed in the display.
	This button controls the backlight on the display.
	This button will scroll down through a list of menu selections.
EXIT	This button exits to the previous menu.
	This button turns the meter on or off.



■ SAMPLE HOLDERS

The sample chamber is designed for 25 mm round tubes. An adapter to hold 16 mm COD tubes and 1 cm square UDV cuvettes is included.

Position the COD/UDV Adapter (Code 1724) so that the notches in the adapter fit around the posts on the chamber. Turn the adapter counterclockwise until the arrows are at the top and bottom of the chamber and the adapter is locked into place. Turn the adapter clockwise to unlock the adapter and remove it from the chamber.



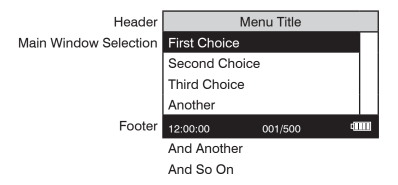
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■ THE DISPLAY & THE MENUS

The display allows menu selections to be viewed and selected. These selections instruct the SMART3 to perform specific tasks. The menus are viewed in the display using two general formats that are followed from one menu to the next. Each menu is a list of choices or selections.

The display has a header line at the top and a footer line at the bottom. The header displays the title of the current menu. The footer line displays the time and the date, the data logger status and the battery status. The menu selection window is in the middle of the display between the header and the footer.

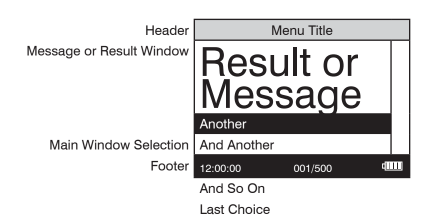
The menu selection window displays information in two general formats. In the first format only menu selections are displayed. Up to 4 lines of menu selections may be displayed. If more selections are available they can be viewed by pressing the arrow buttons to scroll the other menu selections into the menu selection window. Think of the menu selections as a vertical list in the display that moves up or down each time an arrow button is pressed. Some menus in the SMART3 are looping menus. The top and bottom menu choices are connected in a loop. Scrolling down past the bottom of the menu will lead to the top of the menu. Scrolling up past the top of the menu will lead to the bottom of the menu.



A black bar will indicate the menu choice. As the menu is scrolled through, the black bar will highlight different menu choices. Pressing the button will select the menu choice that is indicated by the black bar.

In the second format the menu choice window takes advantage of the graphical capabilities of the display. Large format graphic information, such as test results or error messages or the LaMotte logo is displayed. The top two lines of the display are used to display information in a large, easy to read format. The menus work in the same way as previously described but two lines of the menu are visible at the bottom of the display.

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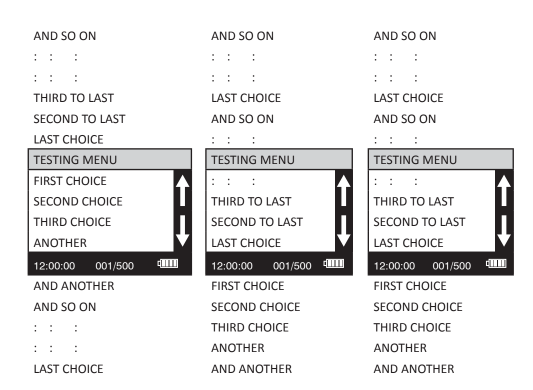
As described previously, the EXIT button allows an exit or escape from the current menu and a return to the previous menu. This allows a rapid exit from an inner menu to the main menu by repeatedly pushing the at any time will turn the SMART3 off.

The display may show the following messages:

41111	Battery Status	
	More choices are available and can be viewed by scrolling up and/or down through the display.	
Header	Identifies the current menu and information on units and reagent systems if applicable.	
Footer	In the data logging mode the number of the data point is displayed and the total number of data points in the memory will be shown. The footer also shows current time and battery status	

■ LOOPING MENUS

Long menus, such as All Tests, incorporate a looping feature which allows the user to quickly reach the last choice in the menu from the first choice. In a looping menu the last choices in the menu are above the first choice and scrolling upward moves through the menu in reverse order. Scrolling downward moves through the menu from first choice to last but the menu starts over following the last choice. So all menu choices can be reached by scrolling in either direction. The diagrams below demonstrate a looping menu.

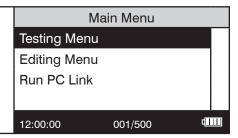


TESTING

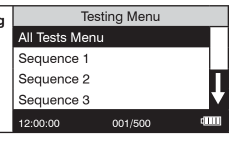
■ TESTING MENU

The Testing Menu is used to run all LaMotte pre-programmed tests, User Tests and Absorbance tests at one of four wavelengths. Testing from any of three sequences can also be done.

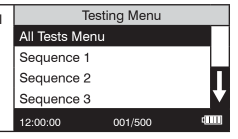
Press and briefly hold to turn the meter on. The
 LaMotte logo screen will
 appear for about 3 seconds
 and the Main Menu will
 appear.



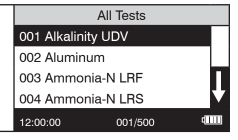
2. Press ENTER to select **Testing** Menu.



3. Press or to scroll to desired option. All Tests contains all of the available pre-programmed tests. The three sequences have user selected tests. Absorbance has %T/ABS tests.



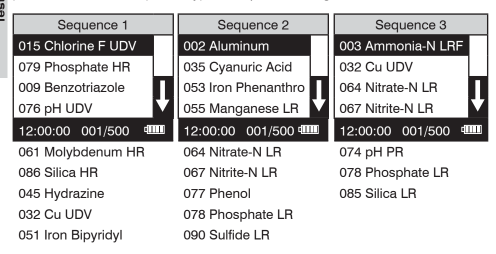
4. Press **ENTER** to select the option.



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■ TEST SEQUENCES

Sequence 1, Sequence 2, And Sequence 3 are alterable sequences. They may be edited using the Editing Menu. Any of the LaMotte pre-programmed tests or User Tests may be placed in these sequences in whatever testing order that is preferred. Some examples of typical sequences are given below.



These alterable sequences allow a series of tests to be setup that are run frequently. The order of the individual tests in the sequence is determined by the user. After running a test, press **ENTER** to select the next test in the sequence. Continue this pattern until the entire sequence has been completed.

All Tests is a fixed sequence containing the LaMotte pre-programmed tests, User Tests, and Absorbance tests.

Modification of the alterable sequences is accomplished through the Editing Menu. This menu is explained in greater detail in Editing Menu (p. 35).

Pressing while in a sequence menu will escape back to the Testing Menu.

Pressing the at any time will turn the colorimeter off.

■ GENERAL TESTING PROCEDURES

The following are some step by step examples of how to run tests from the Testing Menu. These test procedures are designed to be used with LaMotte SMART Reagent Systems.

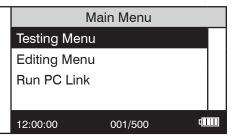
LaMotte Company continuously updates the list of pre-programmed tests as the calibrations become available. Pre-programmed calibrations can be added to the SMART3 Colorimeter in the field. A Windows-based computer running a Windows Operating System is required.

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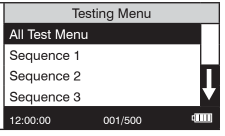




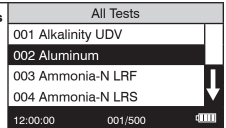
Press and briefly hold to turn the meter on. The
 LaMotte logo screen will
 appear for about 3 seconds
 and the Main Menu will
 appear.



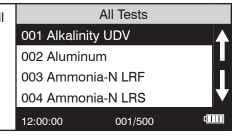
2. Press to select **Testing** Menu.



3. Press to select All Tests Menu.



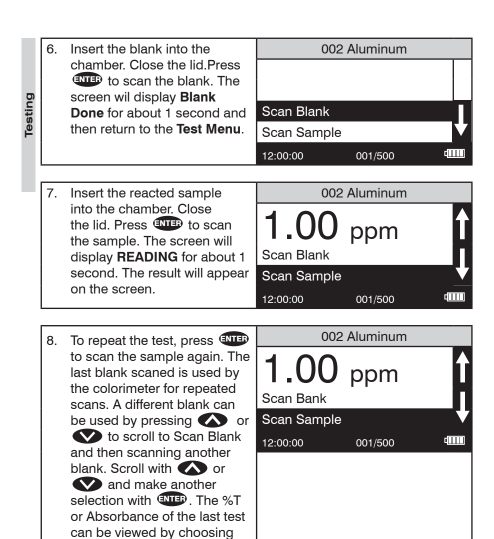
4. Press or to scroll to the desired test.



5. Press enter to select the test.



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%T/Abs. Press to escape to previous menus.

NOTE: The menus loop in this screen so either or will lead to the menu

selection needed.

■ CALIBRATING LAMOTTE PRE-PROGRAMMED TESTS

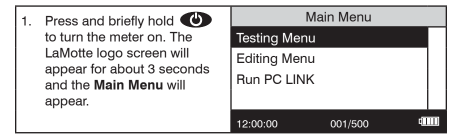
The LaMotte Pre-Programmed Tests have been pre-calibrated. Recalibration of the pre-programmed tests by the user is not possible. However, a procedure to standardize the calibration can be performed to obtain the most accurate readings or to meet regulatory requirements.

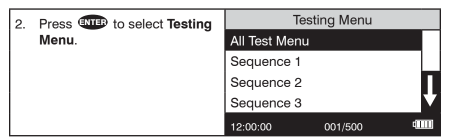
The LaMotte Pre-Programmed tests are standardized with one standard solution. To standardize over the full range of the test, the concentration of the standard should be chosen from the high end of the range. Alternatively, if samples do not cover the full range of the test, a standard should be chosen that is close to the concentration of the samples.

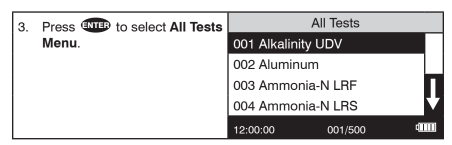
The standardization procedure should be followed as often as required by regulations and laws for compliance monitoring.

In the example below, the Aluminum calibration will be standardized.

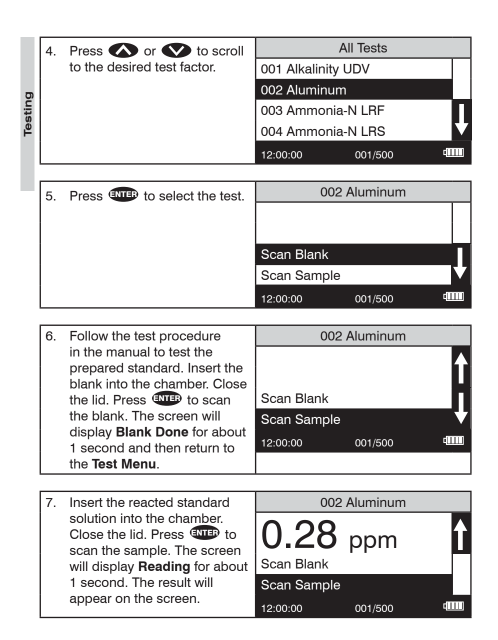
Prepare a standard solution to be tested. In this example, 0.30 ppm aluminum.

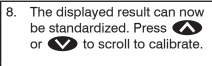






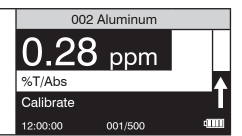
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9. Press (NTE) to select Calibrate. A reverse font (dark background with light characters) will appear to indicate that the reading can be adjusted.



10. Press or to scroll to the concentration of the prepared standard, 0.30 in this example.

this example.

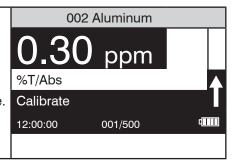
NOTE: A maximum

adjustment of 10% is possible.

If an adjustment of over 10%

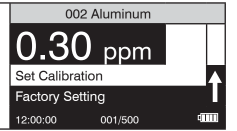
is attempted, Overrange will

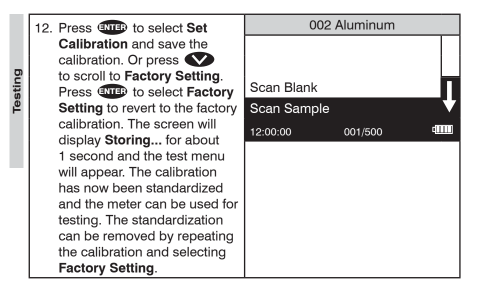
be displayed.



11. Press EVED to select

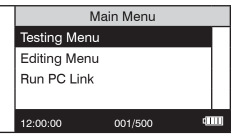
Calibrate. Two menu choices
will be offered, set calibration
and factory setting.



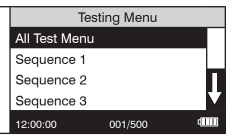


■ MEASURING IN THE ABSORBANCE MODE

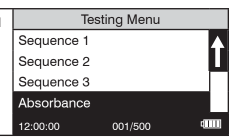
1. Press and briefly hold to turn the meter on. The LaMotte logo screen will appear for about 3 seconds and the Main Menu will appear.



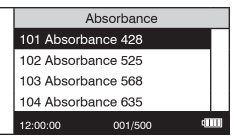
Press to select Testing Menu.

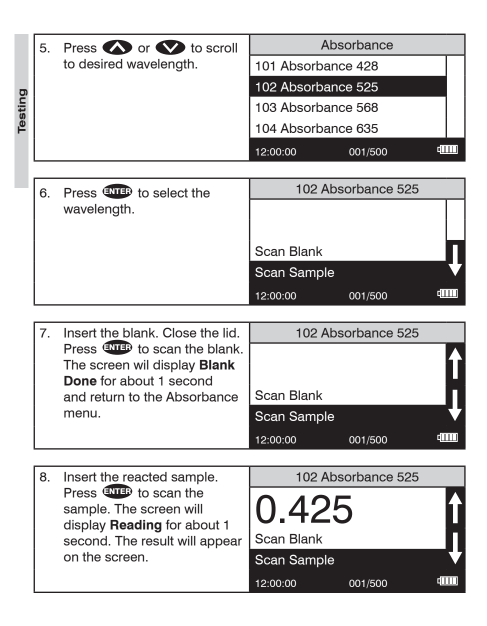


3. Press or to scroll to Absorbance.

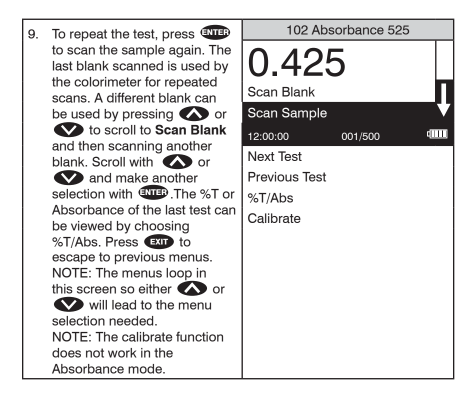


4. Press enter to select **Absorbance**.









EDITING MENU

The Editing Menu allows the user to edit sequences, edit user tests, set the clock, edit the logging function, access factory setting, set the power saving function, set the backlight time, and select a language.

The default factory settings are:

Date Format	MM-DD-YYYY	
Logging	Enabled	
Power Save	5 minutes	
Backlight	10 seconds	
Language	English	

■ EDITING A SEQUENCE

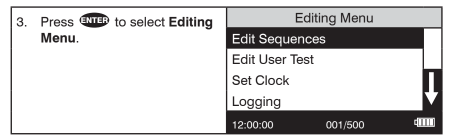
The Edit Sequence menu allows three alterable test sequences (Sequence 1, Sequence 2, Sequence 3) to be edited.

1. Press and briefly hold to turn the meter on. The LaMotte logo screen will appear for about 3 seconds and the Main Menu will appear.



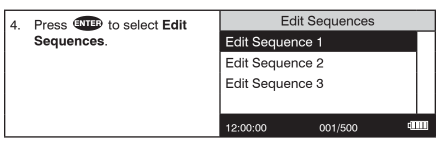
2. Press or to scroll to the Editing Menu.

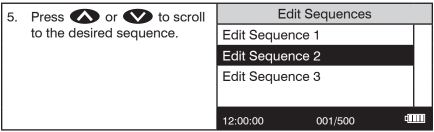
Testing Menu
Editing Menu
Run PC Link

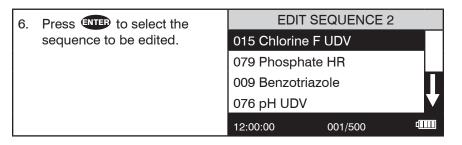


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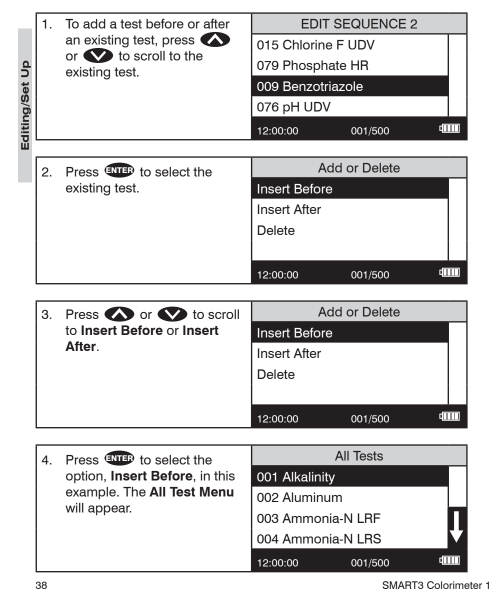


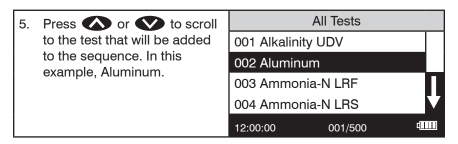
■ ADDING OR DELETING A TEST

There are three ways to alter a sequence: Insert Before, Insert After, and Delete. Insert Before adds a new test to the sequence before the selected test. Insert After adds a new test to the sequence after the selected test. Delete is used to remove an existing test from a sequence.

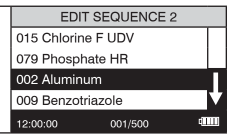
ADDING A TEST

Below is a step-by-step example of how to add a test to SEQUENCE 2 starting from the EDIT SEQUENCE 2 menu.

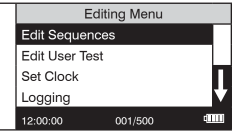




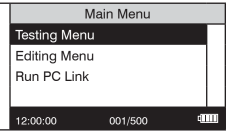
6. Press enter to select the test. The sequence will appear in the Edit Sequence menu and the new test will be added to the sequence. All changes in the sequence will be automatically saved.



7. Press EXIT to exit the Edit Sequence menu and return to the Editing Menu.

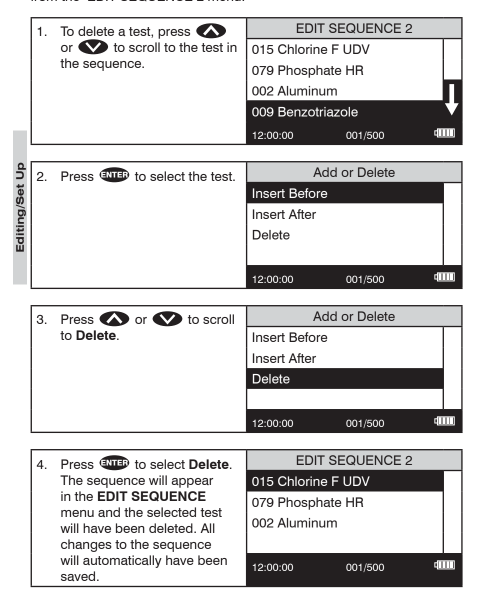


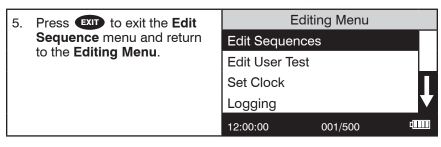
8. Press ENTE: to select Edit
Sequences to continue
editing the sequences or
press EXIT to return to the
Main Menu.

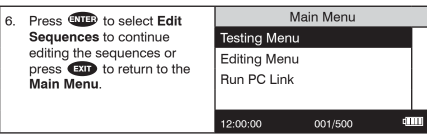


DELETING A TEST

Below is a step-by-step example of how to delete a test in SEQUENCE 2 starting from the EDIT SEQUENCE 2 menu.







If a test other than the LaMotte programmed tests is performed regularly, a calibration for it may be entered in one of the 25 User Tests. These tests are originally named "User Test 1 - 25". It will be possible to rename the test, select a wavelength, enter a new calibration, select the number of decimal places used to display the results, and select the units. A User Test may be added for a reagent system for which no precalibrated test exists. A calibration of a LaMotte reagent system may also be entered. The calibration of a User Test can be changed at any time.

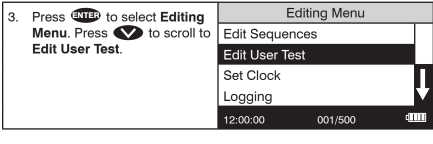
The User Tests have the ability to handle 2 data points. The colorimeter will determine the absorbance of the standards and calculate a response that will be stored to determine the concentration of future samples of unknown concentration. These standards should cover all the concentrations for the arange of the test being performed and be scanned beginning with the low concentration and finishing with the high concentration (for more information about this, see CALIBRATION CURVES, page 12). Prepare these standards prior to entering a new calibration.

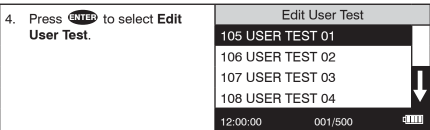
NOTE: A calibration procedure must be performed before using any of the User Tests.

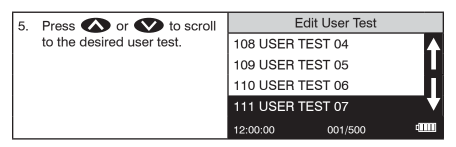
The User Tests can be placed in any of the alterable sequences using Edit Sequences.

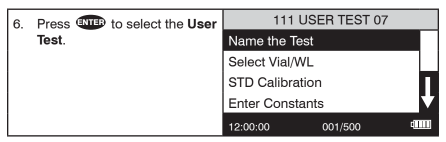
Main Menu 1. Press and briefly hold to turn the meter on. The **Testing Menu** LaMotte logo screen will **Editing Menu** appear for about 3 seconds Run PC Link and the Main Menu will appear. dIIII 12:00:00 001/500





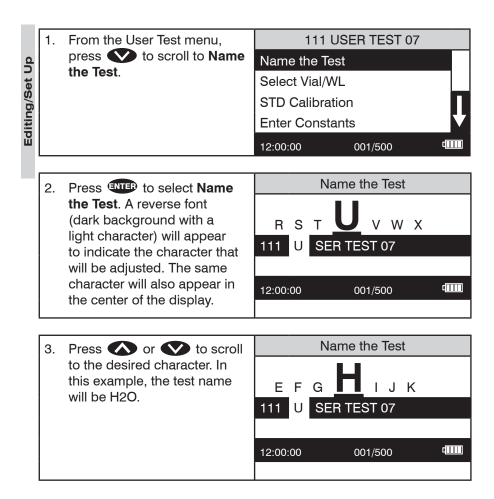




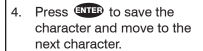


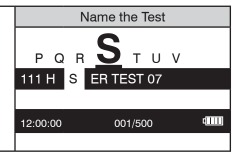
■ NAMING THE TEST

A User Test can be up to 16 characters long. The menu choices for each character are 26 upper case letters A to Z, 26 lower case letters a to z, ten numerals 0 to 9, a space, a dash (-) and a decimal point (.). The existing name is displayed on the bottom line of the display. The character which is to be edited will blink and that character is also displayed in the center of the display. The character can be changed by using or to scroll to other characters. Use enter to select a character. The edited name is saved at any time by pressing exit or by pressing enter after selecting the sixteenth character.

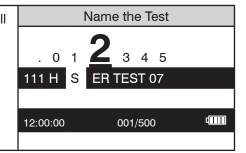


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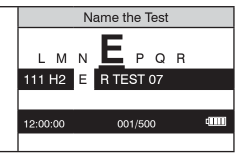




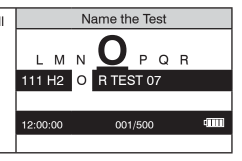
5. Press or to scroll to the desired character.



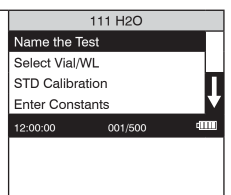
6. Press enter to save the character and move to the next character.



7. Press or to scroll to the desired character.

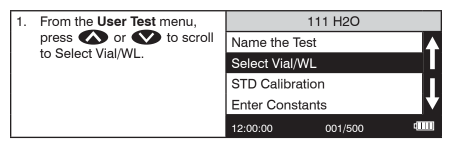


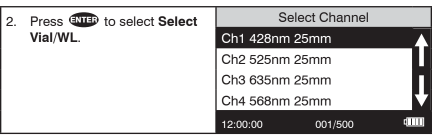
8. Press ENTER to save the character. Repeat the procedure until the test name is complete. To remove a character, change the character to a space (located after the letter z). Press EXIT to save the name. The sreen will display Storing... and the test name for about 1 second and the meter will return to the Edit Test menu.

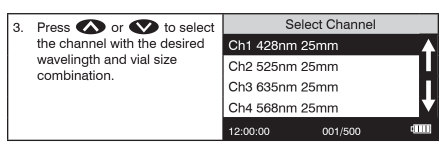


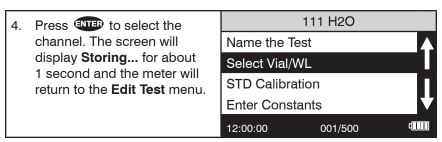
■ SELECTING THE VIAL AND WAVELENGTH

The SMART3 Colorimeter accepts three different vials (the 25 mm 0290 tube, UDVs and COD tubes) at 4 different wavelengths (428, 525, 560, and 635 nm). The colorimeter uses different settings for each of the twelve combinations of vial and wavelength. These twelve settings are called channels. Choose the channel with the correct wavelength and vial for the test.





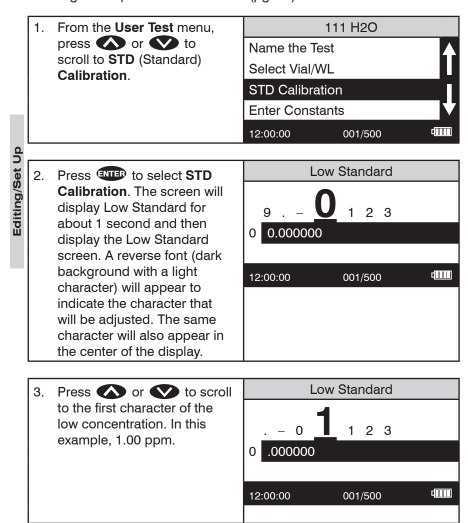


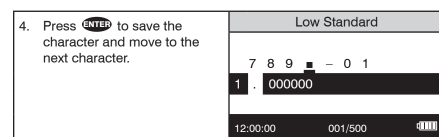


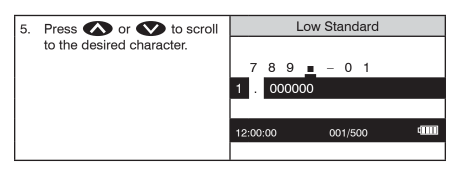
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■ ENTERING A TWO POINT CALIBRATION

The SMART3 Colorimeter can scan two reacted standards and create a calibration curve. To prepare a calibration curve with multiple data points see Entering a Multiple Calibration Curve (pg. 51).

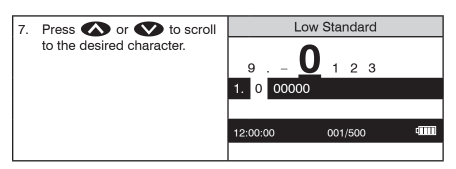




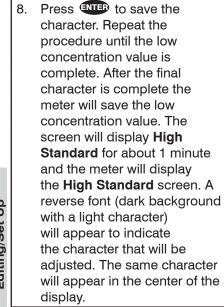


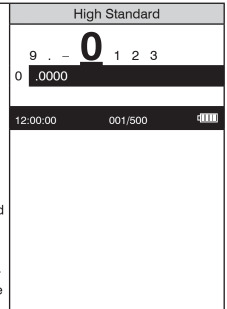
6. Press Inter to save the character and move to the next character.

9 . - 0 1 2 3
1. 0 00000

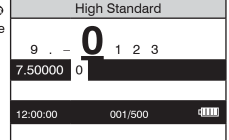


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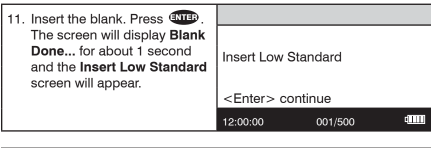


9. Use or and enter to select the characters for the high concentration value. In this example, 7.5 ppm.



 After the final character is entered the meter will save the high concentration value. The screen will display instructions for completing the calibration procedure.





12. Insert the low standard. Press

**TEB*. The screen will display

**Reading...* for about 1 second and the Insert High Standard screen will be displayed.

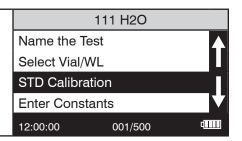
Insert High Standard

CEnter continue**

12:00:00 001/500

13. Insert the high standard.

Press (NTEP). The screen will display Reading... for about 1 second and the meter will return to the Edit Test menu.



■ ENTERING A MULTIPLE POINT CALIBRATION

The SMART3 can directly create a 2 point calibration curve. (See Entering a Two Point Calibration on page 47.) To create a multiple point calibration curve, constants obtained from a linear regression of multiple data points can be entered into the SMART 3.

- Scan reactions of multiple concentrations at the appropriate wavelength in the absorbance mode on the SMART3.
- 2. Plot the concentration (y axis) versus absorbance (x axis) in a program capable of linear regression such as Excel.
- 3. Enter the constants obtained from the linear regression equation into the SMART3.

For Example:

 $y = 0.001x^3 - 0.017x^2 + 0.181x - 0.049$

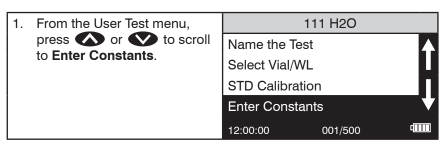
K0 = -0.049

K1 = 0.181

K2 = -0.017

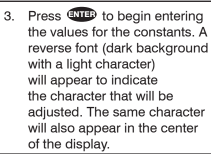
K3 = 0.001

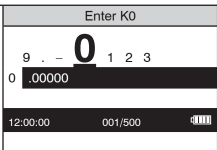
OR (Over Range) = 10



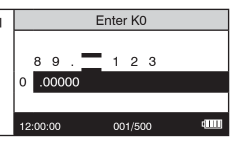
2. Press ENTER to select Enter Constants.

K0=0.00000
K1=0.00000
K2=0.00000
CR=100.00000
12:00:00 001/500

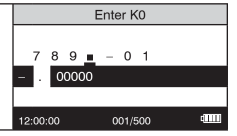




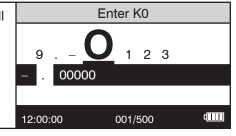
4. Press or to scroll to the first character of K0. In this example, – 0.049.



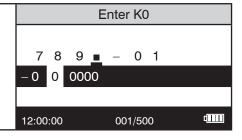
5. Press enter to save the character and move to the next character.



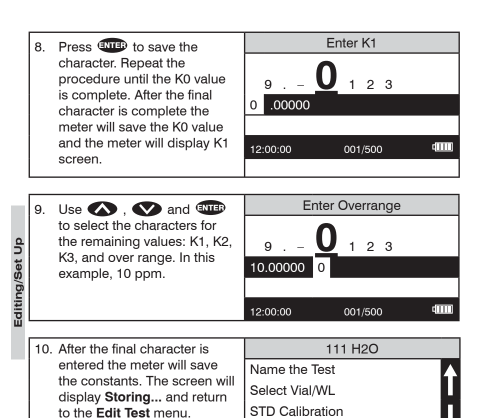
6. Press or to scroll to the next character.



7. Press NED to save the character and move to the next character. Press or to scroll to the next character.



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Enter Constants

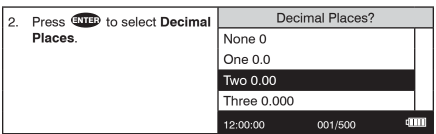
001/500

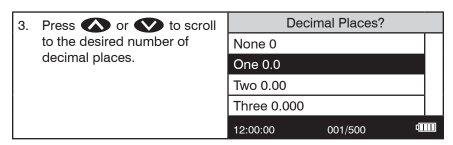
12:00:00

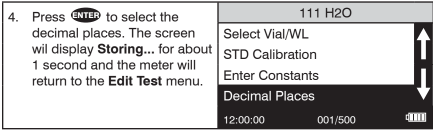
■ SELECTING THE NUMERICAL FORMAT OF THE RESULT

To input tests with very different ranges, the number of decimal places displayed for a result can be selected. A test which ranges from 20 to 1000 ppm should not be displayed with three decimal places. A test with a range from 0.010 to 0.500 needs three decimal places (the microprocessor will always calculate the concentration to many more significant figures than will be displayed). The choice of 0, 1, 2, or 3 decimal places are available.





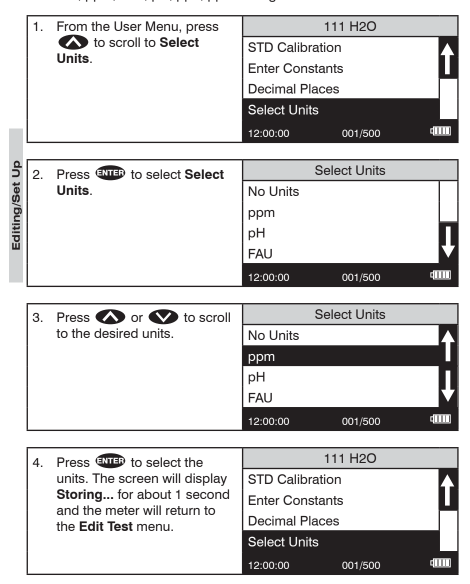




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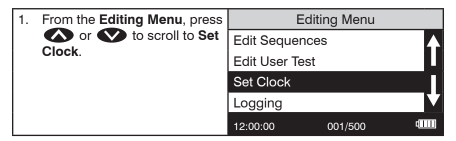
■ SELECTING THE UNITS OF CONCENTRATION

The SMART3 Colorimeter has seven options for units of concentration. They are No Units, ppm, FAU, pH, ppb, ppt and mgL.

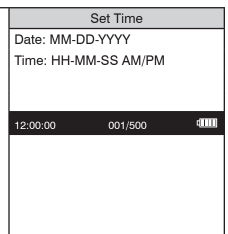


■ SETTING THE CLOCK

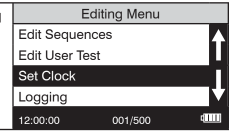
Setting the clock allows the correct time and date stamp to be stored with each reading in the data logger.



2. Press ENTER to select
Set Clock. The date is
displayed as month-dayyear. The time is displayed
as hours:minutes:seconds
AM/PM. Press or
to scroll to the appropriate
character. Press ENTER to
select the character. The
curser will move to the next
character. Set all characters
in the same manner. The
character menu is a scrolling
menu.

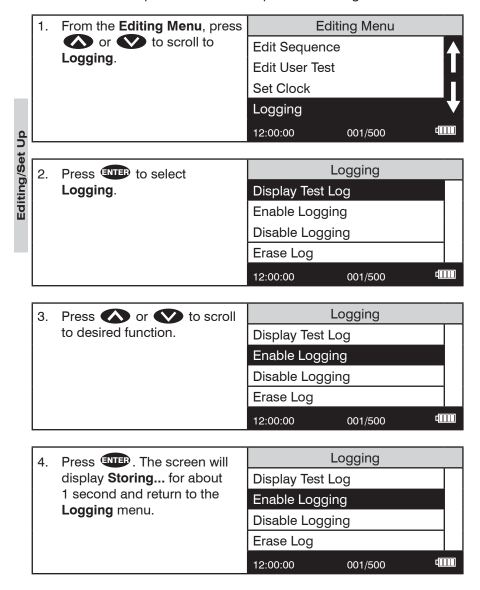


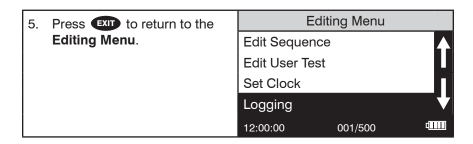
3. Press to select the final character. The time and date will be saved and the meter will return to the **Edit Test** menu.



■ LOGGING DATA

The default setting for the data logger is enabled. The meter will log the last 500 data points. The counter in the center bottom of the display will show how many data points have been logged. The display will show 500+ when the data logger has exceeded 500 points and the data points are being overwritten.



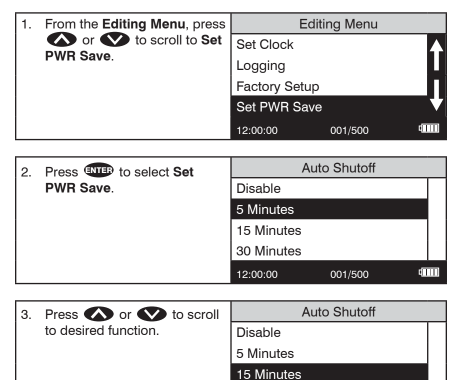


■ FACTORY SETUP

The Factory Setup menu is used in manufacturing of the SMART3 Colorimeter. This menu is not for use by the operator in the field.

■ SETTING POWER SAVE

The power saving Auto Shutoff feature will turn the meter off when a button has not been pushed for a set amount of time. The default setting is disabled. To change the setting:



SMART3 Colorimeter 11.10

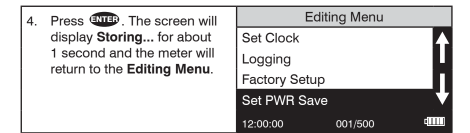
59

-

001/500

30 Minutes

12:00:00

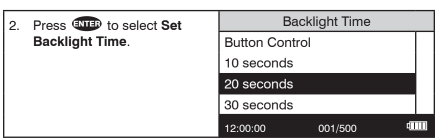


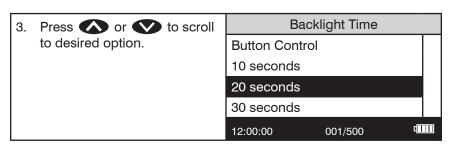
■ SETTING THE BACKLIGHT TIME

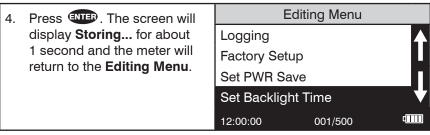
The backlight illuminates the display for enhanced viewing. The default setting is 10 seconds. If Button Control is chosen the backlight button on the key pad will act as an on/off switch and the backlight will remain on or off when the meter is being used. When one of the other settings – 10, 20 or 30 seconds – is chosen, the display will be illuminated for the specified amount of time after any button is pressed.

NOTE: The backlight feature uses a significant amount of power. The longer the backlight is on, the more frequently the battery will have to be charged if the USB/Wall Adapter is not being used.





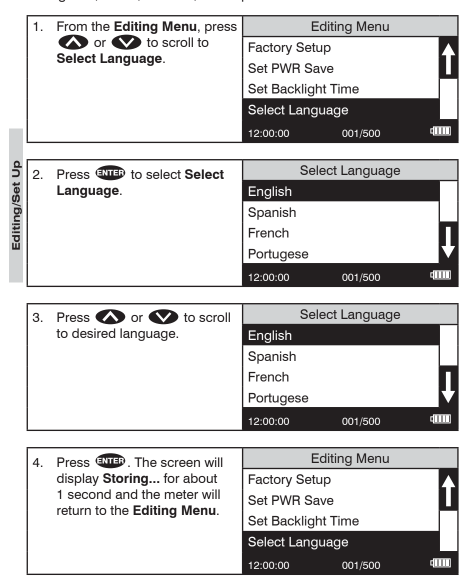




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■ SELECTING A LANGUAGE

There are seven languages available in the SMART3: English, Spanish, French, Portuguese, Italian, Chinese, and Japanese.



NOTE: If meter unintentionally switches to another language, use the procedure above to reset the meter to the desired language. For example, to reset the meter to English:

- 1. Turn meter on.
- 2. Press one time. Press ENTER.
- 3. Press veven times. Press ENTER.
- 4. Press INTER.

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COMPUTER CONNECTION

■ PC LINK

The SMART3 may be interfaced with any Windows-based computer by using the LaMotte SMARTLink 3 Program and USB Cable. The program will store test information and results in a database. To transfer data from the meter to a computer, plug the smaller end of the USB cable (USB mini B connector) into the meter and the larger end of the USB cable (USB Type A connector) into a USB port on a computer. The SMART3 will send the following data: test name, wavelength, concentration, transmittance, absorbance, sample, blank, time of test, and date of test.

■ OUTPUT

USB

■ COMPUTER CONNECTION

USB Type A, USB mini B, Order Cable Code 1720.

■ SMARTLINK3

SmartLink3 records the above data and appends a test ID# which uniquely identifies the test in the database, the serial number of the meter, and a site ID# which can be used to associate the test record with a site or customer via the SmartLink3 program. It also stores a "test number" which is useful for the SMART3.

BATTERY

■ BATTERY/AC OPERATION

The SMART3 may be operated on battery power, using a USB wall adapter or USB computer connection. If using the meter as a bench top unit, use the wall adapter if possible to extend the battery life. The meter will remain on when the USB adapter is used.

To charge the battery with the wall adapter, plug the smaller end of the USB cable (USB mini B connector) into the meter and the larger end of the USB cable (USB Type A connector) into the wall adapter. Plug the wall adapter into an AC outlet. Reinsert the USB port plug after charging.

To charge the battery from a computer, plug the smaller end of the USB cable (USB mini B connector) into the meter and the larger end of the USB cable (USB Type A connector) into a USB port on a computer.

The battery icon will show no bars and flash when the unit first turns on. Then the indicator will indicate the battery status by showing 0, 1, 2, 3 or 4 bars.

It will take 5 hours to fully charge a low battery. The battery icon will flash when the battery is charging. The battery icon will show four bars and stop flashing when it is fully charged. The charging circuit will automatically switch to a float charge when the battery is fully charged. The charger may remain connected. Some computers will NOT supply power to their USB ports during standby operation. The wall adapter will charge the unit continuously.

The battery icon will show no bars and continuously flash if the battery is getting low but the unit will still operate normally. A "Low Battery" message on the status bar of the display will replace the time when the battery voltage is too low for proper operation and accuracy may be degraded. A "Shutdown Low Batt" message on the display will appear for a few seconds before the power is switched off when the battery is too low to operate the unit.

To extend the battery life:

- Shut down the unit with the power switch when not taking measurements or use the power save option to have the unit automatically turn off after 5 minutes.
- · Store the unit in a cool dry place.
- Fully charge the battery before storing the unit for extended periods of time.
- Limit backlight use. The unit consumes 3X normal power with the backlight on. Set the backlight time option to 10 seconds, or select "Button Control" and keep the backlight off.

Battery replacement: The lithium ion battery used in this unit should last for many years with normal use. When it no longer powers the unit long enough to meet testing requirements it will need to be replaced. Lithium ion batteries that are properly charged and stored do not usually lose all capacity; they just have

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less capacity after hundreds of charge cycles. This unit uses a custom battery assembly that is only available from LaMotte Company. Battery replacement must be performed at a LaMotte authorized repair facility. The water resistant housing of this meter should not be opened by the user. Contact LaMotte

MAINTENANCE

■ CLEANING

Clean the exterior housing with a damp, lint-free cloth. Do not allow water to enter the light chamber or any other parts of the meter. To clean the light chamber and optics area, point a can of compressed air into the light chamber and blow the pressurized air into the light chamber. Use a cotton swab dampened with Windex® window cleaner to gently swab the interior of the chamber. Do not use alcohol; it will leave a thin residue over the optics when dry.

■ REPAIRS

Should it be necessary to return the meter for repair or servicing, pack the meter carefully in a suitable container with adequate packing material. A return

a return of the meter is necessary, attach a letter with the return authorization number, meter serial number, a brief description of problem and contact information including phone and FAX numbers to the shipping carton. This information will enable the service department to make the required repairs more efficiently.

■ METER DISPOSAL

Waste Electrical and Electronic Equipment (WEEE)

Natural resources were used in the production of this equipment. This equipment may contain materials that are hazardous to health and the environment. To avoid harm to the environment and natural resources, the use of appropriate take-back systems is recommended. The crossed out wheeled bin symbol on the meter encourages the use of these systems when disposing of this equipment.



Take-back systems will allow the materials to be reused or recycled in a way that will not harm the environment. For more information on approved collection, reuse, and recycling systems contact local or regional waste administration or recycling services.

TROUBLESHOOTING

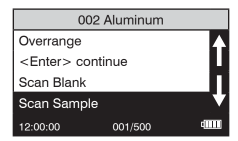
■ ERROR MESSAGES

OVER RANGE

If the message OVERRANGE is displayed when scanning a sample, the sample may be over range or under range. If the sample is over range the sample should be diluted and tested again (see Sample Dilution Techniques and Volumetric Measurements, page 16).

If overrange is displayed, press to continue testing on diluted samples.

Note: After pressing (with), the overrange concentration will be displayed. This concentration is an approximation only.



CALIBRATION

As with all pre-calibrated meters, it is highly recommended, even if not required by regulations, that the user periodically verify the performance of the meter by running standards with a predetermined concentration. Results outside of specification are an indication that the meter needs to be adjusted. This can be done following the user calibration described on page 28. If the user calibration fails to properly adjust the meter then the meter should be returned to LaMotte Company for recalibration. (See page 65).

STRAY LIGHT

The SMART3 Colorimeter should have no problems with stray light. Make sure that the sample compartment lid is always fully closed, except when testing COD with the adapter.

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■ TROUBLESHOOTING GUIDE

PROBLEM	REASON	SOLUTION
Flashing	Low battery. Readings are reliable.	Charge battery or use USB wall/computer adapter.
"Low Battery"	Battery voltage is very low. Readings are not reliable.	Charge battery or use USB wall/computer adapter.
"Shut Down Low Batt" Shut Down	Battery is too low to operate the unit.	Charge battery or use USB wall/computer adapter.
"Overrange"	Sample is outside of acceptable range.	Dilute sample and test again.
Unusually large negative or positive readings when performing calibration	Incorrect standards used to calibrate meter.	Use fresh 0.0 standard in clean tube. Reset meter to factory default settings. Recalibrate meter.



Test Procedures

1910-TEST 02.13.12

WARNING! This set contains chemicals that may be harmful if misused. Read cautions on individual containers carefully. Not to be used by children except under adult supervision

SMART3 COLORIMETER REAGENT SYSTEMS

SMART3 REAGENT SYSTEMS LIST

LaMotte Company continuously updates the list of pre-programmed tests as the calibrations become available. Pre-programmed calibrations can be added to the SMART3 Colorimeter in the field. A Windows-based computer running a Windows Operating System and an 8 pin mini-DIN/9 pin F D-submin serial cable (order Code 1771) are required.

Test Factor (Test #)	Range (ppm)	MDL	Test Method (# of Reagents)	# of Tests
Alkalinity-UDV (001)	0–200	10	Unit Dose Vials (1)	50
Aluminum (002)	0.00-0.30	0.01	Eriochrome Cyanine R (4)	50
Ammonia Nitrogen- Low Range, Fresh Water (003)	0.00-1.00	0.05	Salicylate (3)	25
Ammonia Nitrogen- Low Range, Salt Water (004)	0.00-1.00	0.10	Salicylate (3)	25
Ammonia Nitrogen- High Range (005)	0.00-4.00	0.05	Nesslerization (2)	50
Barium	0-200	5	Barium Chloride (1)	50
Benzotriazole (009)	0.0–30.0	0.5	UV Photolysis (3)	50
Biguanide (006)	0–70	2	Colorimetric (1)	50
Borate-UDV (007)	0.0–80.0	5.0	Unit Dose Vial (1)	50
Boron (008)	0.00-0.80	0.05	Azomethine-H (2)	50
Bromine-Low Range (010)	0.00–9.00	0.1	DPD (3)	100
Bromine-UDV (011)	0.0–20.0	0.25	DPD (1)	50
Cadmium (012)	0.00-1.00	0.04	PAN (4)	50
Carbohydrazide (013) See Oxygen Scavengers	0.000-0.900	0.01	Iron Reduction (3)	100
Chloride-TesTab (020)	0.0–30.0	0.4	Argentometric (1)	50
Chlorine-Liquid DPD (017)	0.00-4.00	0.03	DPD (3)	144
Chlorine-Tablet DPD (014)	0.00-4.00	0.03	DPD (3)	100
Chlorine-Free-UDV (015)	0.00-10.00	0.10	DPD (1)	50
Chlorine-Total-UDV (18)	0.00-10.00	0.10	DPD (1)	50
Chlorine Dioxide (019)	0.00-8.00	0.10	DPD (2)	100
Chromium, Hexavalent (021)	0.00-1.00	0.01	Diphenylcarbohydrazide (1)	50
Chromium, Hex, Tri, Total (021)	0.00-1.00	0.01	Diphenylcarbohydrazide (5)	50

Cobalt (023) COD-Low Range (024) COD-Standard Range (025)	0.00–2.00 0–150	7.5	PAN (3)	50
COD-Standard Range (025)			Digestion (1)	25
	0-1500	40	Digestion (1)	25
COD-High Range (026)	0–15000	400	Digestion (1)	25
Color (027)	0–1000	20	Platinum Cobalt (0)	_
Copper-BCA-Low Range (028)	0.00–3.50	0.04	Bicinchoninic Acid (1)	50
Copper-Cuprizone (030)	0.00–2.50	0.03	Cuprizone (2)	50
Copper-DDC (031)	0.00-7.00	0.10	Diethyldithiocarbamate (1)	50
Copper-UDV (032)	0.0–4.0	0.1	Bicinchoninic Acid (1)	50
Cyanide (034)	0.00-0.50	0.01	Pyridine-Barbituric Acid (5)	50
Cyanuric Acid (035)	5–200	10	Melamine (1)	50
Cyanuric Acid-UDV (036)	5–150	10	Melamine (1)	50
DEHA (037) See Oxygen Scavengers	0.000-0.700	0.01	Iron Reduction (3)	100
Dissolved Oxygen (038)	0.0-10.0	0.6	Winkler Colorimetric (3)	100
Erythorbic Acid (049) See Oxygen Scavengers	0.00–3.00	0.02	Iron Reduction (3)	100
Fluoride (040)	0.00-2.00	0.10	SPADNS (2)	50
Hardness (Total) UDV (043)	0–450	10	Unit dose Vial (1)	50
Hydrazine (045)	0.00–1.00	0.01	P-dimethyl- aminobenzaldehyde (2)	50
Hydrogen Peroxide- Low Range (046)	0.00–1.50	0.02	DPD (2)	100
Hydrogen Peroxide- High Range (047)	0.0–80.0	0.5	DPD (2)	50
Hydrogen Peroxide-Shock (048)	0–300	5	DPD (2)	100
Hydroquinone (049) See Oxygen Scavengers	0.00–2.00	0.01	Iron Reduction (3)	100
lodine (050)	0.00-14.00	0.15	DPD (2)	100
Iron-Bipyridyl (051)	0.00-6.00	0.10	Bipyridyl (2)	50
Iron-Total, Ferrous, Ferric (053)	0.00-5.00	0.06	1,10 Phenanthroline (2)	50
Iron-UDV (052)	0.00-10.00	0.05	Bipyridyl (1)	50
Lead (054)	0.00-5.00	0.10	PAR (5)	50
Manganese-Low Range (055)	0.00-0.70	0.01	PAN (3)	50
Manganese-High Range (056)	0.0–15.0		Periodate (2)	50
Mercury (057)	0.00-1.50	0.01	TMK (3)	50
Methylethylketoxime (058) See Oxygen Scavengers	0.00–3.00	0.01	Iron Reduction (3)	100
Molybdenum-High Range (061)	0.0–50.0	0.6	Thioglycolate (3)	50
	0.00–8.00	0.15	Dimethylglyoxime (6)	50

Nitrate Nitrogen-Low Range (064)	0.00–3.00	0.10	Cadmium Reduction (2)	20
Nitrate TesTab (065)	0-60	5	Zinc Reduction (1)	50
Nitrate-UDV (066)	0.00-80.0	2	Zinc Reduction (1)	100
Nitrite Nitrogen-Low Range (067)	0.00-0.80	0.02	Diazotization (2)	20
Nitrogen, Total (069)	3-25 mg/L	3 mg/L	Chromotropic Acid/Digestion (6)	25
Oxygen Scanvengers	various	various	DEHA (3)	50
Ozone-DPD (070)	0.00-3.00	0.03	DPD (3)	144
Ozone-Low Range (071)	0.00-0.40	0.02	Indigo Trisulfonate (3)	100
Ozone-High Range (072)	0.00-3.00	0.05	Indigo Trisulfonate (3)	20
pH-Chlorophenol Red (073)	5.0-6.8	=	Chlorophenol Red (1)	100
pH-Phenol Red (074)	6.6–8.4	=	Phenol Red (1)	100
pH-Thymol Blue (075)	8.0–9.6	=	Thymol Blue (1)	100
Phenol (077)	0.00-6.00	0.05	Aminoabtipyrine (2)	50
Phosphate-Low Range (078)	0.00-3.00	0.05	Ascorbic Acid Reduction (2)	25
Phosphate-High Range (079)	0.0–70.0	0.5	Vanodomolybd- phosphoric Acid (1)	25
Phosphorus, ppb (080)	0–3000 ppb	50	Ascorbic Acid/Reduction (5)	50
Phosphorus, Total, Low Range (081)	0.00–3.50 mg/L	0.50	Ascorbic Acid/Digestion	25
Phosphorus, Total, High-Range (082)	0.0–70.0 mg/L	5	Molybdovanadate/Digestion (5)	25
Potassium (083)	0.0-10.0	0.8	Tetraphenylboron (2)	100
Silica-Low Range (085)	0.0–4.0	0.05	Heteropoly Blue (4)	50
Silica-High Range (086)	0–75	0.5	Silicomolybdate (3)	50
Sulfate-High Range (089)	0–100	3	Barium Chloride (1)	50
Sulfide-Low Range (090)	0.00-1.50	0.06	Methylene Blue (3)	50
Surfactants (094)	0.00-8.00	0.75	Bromphenol Blue (3)	100
Tannin (096)	0.0–10.0	0.1	Tungsto-molybdophosphoric Acid (2)	50
Tolytriazole (009) See Benzotriazole	0.0–30.0	0.5	UV Photolysis (3)	50
Turbidity (098)	0.0–30.0 FTU	3	Absorption (0)	_
Zinc-Low Range (099)	0.00-3.00	0.05	Zincon (6)	50

Test Procedures

ALKALINITY-UDV

UNIT DOSE VIALS • CODE 4318-J

QUANTITY	CONTENTS	CODE
1	Alkalinity Unit Dose Vials, 20 pouches	4318-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

APPLICATION: Drinking and surface waters; swimming pool water.

RANGE: 0–200 ppm as CaCO₃

MDL: 10 ppm

METHOD The sample is added to a buffered indicator reagent.

The color that develops, ranging from yellow to blue, will

indicate the amount of alkalinity in the sample.

SAMPLE HANDLING Samples should be analyzed as soon as possible after collection. Sample may be refrigerated for 24 hours.

INTERFERENCES: Quats and poly quats at high concentrations will interfere.

SMART3 Test Procedures 11.10

ALKALINITY, UDV

Use COD/UDV adapter

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 001 Alkalinity UDV) from TESTING MENU.
- 4. Scroll to and select **001 Alkalinity UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3 mL of sample to the vial.
- 7. Insert the vial into chamber, close lid and select SCAN BLANK.
- 8. Remove vial from the colorimeter.
- 9. Use the syringe (1184) to add 3 mL of sample to an Alkalinity-UDV vial (4318).
- 10. Wait 90 seconds.
- 11. Invert vial 3 times to mix.

NOTE: If powder residue remains in the bottom of the vial after inverting, invert once more and tap bottom of vial sharply once or twice to dislodge powder. Mix.

- 12. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 13. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

ALKALINITY, UDV

SMART3 Test Procedures 11.10

est Procedures

ALUMINUM

ERIOCHROME CYANINE R METHOD CODE 364I-01-SC

QUANTITY	CONTENTS	CODE
5 g	*Aluminum Inhibitor Reagent	*7865-C
2 x 120 mL	*Aluminum Buffer Reagent	*7866-J
120 mL	Aluminum Indicator Reagent	7867-J
15 mL	Aluminum Complexing Reagent	7868-E
1	Spoon, 0.05 g, plastic	0696
2	Pipets, 1.0 mL, plastic	0354
1	Test Tube, glass, 5 mL w/cap	0230

Aluminum is the third most common element in the earth's crust, which accounts for its wide appearance in many water supplies. Aluminum exists in water as soluble salts, colloidal compounds, and insoluble compounds. In wastewater that has been treated by alum coagulation it will appear in one or more of the above forms. Properly treated drinking water should have an aluminum concentration below 0.05 mg/L.

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastewater.

RANGE: 0.00–0.30 ppm Aluminum

MDL: 0.01 ppm

METHOD: Aluminum ions buffered to a pH of 6.0 react with

Eriochrome Cyanine R dye to produce a pink to red

complex in proportion to the concentration.

SAMPLE HANDLING & PRESERVATION:

Collect sample in acid washed glass or plastic bottle.

Analyze as soon as possible.

INTERFERENCES: Fluoride and polyphosphate will interfere. Interference

from iron and manganese is eliminated by the addition of

an inhibitor.

SMART3 Test Procedures 11.10

ALUMINUM

Test Procedures

PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- 3. Select **ALL TESTS** (or another sequence containing **002 Aluminum**).
- 4. Scroll to and select **002 Aluminum** from menu.
- Rinse a clean colorimeter tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into colorimeter chamber and select **SCAN BLANK**.
- 7. Rinse a clean test tube (0230) with sample water. Fill to the 5 mL line with sample.
- 8. Remove tube from colorimeter. Empty sample from tube (0290).
- 9. Add 5 mL sample from test tube (0230) to empty tube (0290).
- 10. Use the 0.05 g spoon (0696) to add one measure of *Aluminum Inhibitor Reagent (7865). Cap and mix to dissolve powder.
- 11. Use a 1.0 mL pipet (0354) to add 2 mL of *Aluminum Buffer Reagent (7866). Cap and mix.
- 12. Use a second 1.0 mL pipet (0354) to add 1 mL of Aluminum Indicator Reagent (7867). Cap and mix contents. Wait 5 minutes for maximum color development.
- 13. At end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For the best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Add 5 drops of Aluminum Complexing Reagent (7868). Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

ALUMINUM



AMMONIA NITROGEN - LOW RANGE SALICYLATE METHOD • CODE 3659-01-SC

QUANTITY	CONTENTS	CODE
60 mL	*Salicylate Ammonia #1	*3978-H
10 g	*Salicylate #2	*7457-D
2 x 5 g	*Salicylate #3 Reagent Powder	*7458-C
1	Spoon, 0.1 g, plastic	0699
1	Spoon, 0.15 g, plastic	0727
1	Pipet, 1.0 mL, plastic	0354

Ammonia nitrogen is present in various concentrations in many surface and ground water supplies. Any sudden change in the concentration of ammonia nitrogen in a water supply is cause for suspicion. A product of microbiological activity, ammonia nitrogen is sometimes accepted as chemical evidence of pollution when encountered in natural waters.

Ammonia is rapidly oxidized in natural water systems by special bacterial groups that produce nitrite and nitrate. This oxidation requires that dissolved oxygen be available in the water. Ammonia is an additional source of nitrogen as a nutrient which may contribute to the expanded growth of undesirable algae and other forms of plant growth that overload the natural system and cause pollution.

APPLICATION: Low concentrations of ammonia in fresh, brackish and salt

water; fresh and salt water aquariums.

RANGE: 0.00 - 1.00 ppm Ammonia-Nitrogen

MDL: 0.05 ppm Fresh Water

0.10 ppm Salt Water

METHOD: Salicylate and ammonia react at high pH in the presence

of a chlorine donor and an iron catalyst to form a blue indophenol dye, the concentration of which is proportional

to the ammonia concentration in the sample.

SAMPLE HANDLE &

PRESERVATION:

Ammonia solutions tend to be unstable and should be analyzed immediately. Samples may be stored for 24 hours

at 4°C or 28 days at -20°C.

INTERFERENCES: There are few interferences in most natural waters. High

concentrations of reducing agents, such as hydrazine, react with the chlorine donor and can result in negative interferences. Color and turbidity can also interfere.

SMART3 Test Procedures 11.10

AMMONIA NITROGEN, Low Range

PROCEDURE - FRESH WATER

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 003 Ammonia-N LRF) from TESTING MENU.
- 4. Scroll to and select 003 Ammonia-N LRF from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**. (See Note.)
- 7. Remove tube from colorimeter. Use the 1.0 mL plastic pipet (0354) to add 2.0 mL of *Salicylate Ammonia #1 (3978). Cap and mix.
- 8. Use the 0.15 g spoon (0727) to add two measures of *Salicylate #2 Reagent (7457). Cap and mix until dissolved. Wait 1 minute.
- At end of 1 minute waiting period use 0.1 g spoon (0699) to add two measures
 of *Salicylate #3 Reagent Powder (7458). Cap and shake vigorously for at
 least 30 seconds and all solid has dissolved. Wait 12 minutes for maximum
 color development.
- 10. At the end of the 12 minute waiting period, immediately mix and insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

CALCULATIONS:

To express results as Unionized Ammonia (NH₃):

ppm Unionized Ammonia (NH_3) = ppm Ammonia-Nitrogen (NH_3 -N) x 1.2

To express results as Ionized Ammonia (NH₄):

ppm Ionized Ammonia (NH_4^+) = ppm Ammonia-Nitrogen (NH_3 -N) x 1.3

To determine the percentages of Unionized and Ionized Ammonia-Nitrogen, consult the Appendix.

NOTE: It is strongly suggested that a reagent blank be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

PROCEDURE - SALT WATER

AMMONIA NITROGEN, Low Range

SMART3 Test Procedures 11.10

Test Procedures

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 004 Ammonia-N LRS) from TESTING MENU.
- 4. Scroll to and select **004 Ammonia-N LRS** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**. (See Note.)
- 7. Remove tube from colorimeter. Use the 1.0 mL plastic pipet (0354) to add 2.0 mL of *Salicylate Ammonia #1 (3978). Cap and mix.
- 8. Use the 0.15 g spoon (0727) to add two measures of *Salicylate #2 Reagent (7457). Cap and mix until dissolved. Wait 1 minute.
- 9. At end of 1 minute waiting period use 0.1 g spoon (0699) to add two measures of *Salicylate #3 Reagent Powder (7458). Cap and shake vigorously for at least 30 seconds and all solid has dissolved. Wait 20 minutes for maximum color development.
- 10. At the end of the 20 minute waiting period, immediately mix and insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

CALCULATIONS:

To express results as Unionized Ammonia (NH₃):

ppm Unionized Ammonia (NH_3) = ppm Ammonia-Nitrogen (NH_3 -N) x 1.2

To express results as Ionized Ammonia (NH₄):

ppm Ionized Ammonia (NH_4^+) = ppm Ammonia-Nitrogen $(NH_3-N) \times 1.3$

To determine the percentages of Unionized and Ionized Ammonia-Nitrogen, consult the Appendix.

NOTE: It is strongly suggested that a reagent blank be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

AMMONIA NITROGEN, Low Range

AMMONIA NITROGEN - HIGH RANGE ... NESSLERIZATION METHOD • CODE 3642-SC

QUANTITY	CONTENTS	CODE
30 mL	Ammonia Nitrogen Reagent #1	V-4797-G
2 x 30 mL	*Ammonia Nitrogen Reagent #2	*V-4798-G
1	Pipet, 1 mL, plastic	0354

Ammonia nitrogen is present in various concentrations in many surface and ground water supplies. Any sudden change in the concentration of ammonia nitrogen in a water supply is cause for suspicion. A product of microbiological activity, ammonia nitrogen is sometimes accepted as chemical evidence of pollution when encountered in natural waters.

Ammonia is rapidly oxidized in natural water systems by special bacterial groups that produce nitrite and nitrate. This oxidation requires that dissolved oxygen be available in the water. Ammonia is an additional source of nitrogen as a nutrient which may contribute to the expanded growth of undesirable algae and other forms of plant growth that overload the natural system and cause pollution.

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastes.

RANGE: 0.00–4.00 ppm Ammonia Nitrogen

MDL: 0.05 ppm

METHOD: Ammonia forms a colored complex with Nessler's

Reagent in proportion to the amount of ammonia present in the sample. Rochelle salt is added to prevent precipitation of calcium or magnesium in

undistilled samples.

SAMPLE HANDLING &

PRESERVATION:

Ammonia solutions tend to be unstable and should be analyzed immediately. Sample may be stored for

24 hours at 4°C or 28 days at -20°C.

INTERFERENCES: Sample turbidity and color may interfere. Turbidity

may be removed by a filtration procedure. Color interference may be eliminated by blanking the

instrument with a sample blank.

AMMONIA NITROGEN, Low Range

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Scroll to and select ALL TESTS (or another sequence containing 005 Ammonia-N HR) from TESTING MENU.
- 4. Scroll to and select 005 Ammonia-N HR from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**. (See Note)
- 7. Remove tube from colorimeter. Add 8 drops of Ammonia Nitrogen Reagent #1 (V-4797). Cap and mix. Wait 1 minute.
- 8. Use the 1.0 mL pipet (0354) to add 1.0 mL of *Ammonia Nitrogen Reagent #2 (V-4798). Cap and mix. Allow 5 minutes for maximum color development.
- 9. At end of the 5 minute waiting period, immediately mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn the colorimeter off or press the exit to a previous menu or make another menu selection.

CALCULATIONS:

To express results as Unionized Ammonia (NH₃):

ppm Unionized Ammonia (NH_3) = ppm Ammonia-Nitrogen (NH_3 -N) x 1.2

To express results as Ionized Ammonia (NH₄):

ppm Ionized Ammonia (NH_4^+) = ppm Ammonia-Nitrogen (NH_3-N) x 1.3

To determine the percentages of Unionized and Ionized Ammonia-Nitrogen, consult the Appendix.

NOTE: It is strongly suggested that a reagent blank be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

AMMONIA NITROGEN, High Range

BARIUM

BARIUM CHLORIDE METHOD • CODE 3638-SC

QUANTITY	CONTENTS	CODE
50 g	Barium Reagent Powder	6330-H
1	Spoon, 0.5g, plastic	0698

Barium is a naturally occurring metal that is found in rocks and, in trace amounts, in natural waters. A barium concentration above 2 ppm in drinking water is a classified as a contaminant. Barium sulfate is used in the medical field as an X-ray radio contrast agent for imaging the gastrointestinal tract. Barium has many industrial applications. It is used in the manufacture of paints, brakes, root canal fillings, glass, and motor oil detergents. Barium nitrate imparts a bright yellow-green color to fireworks and flares. Barium sulfate is a component of oil well drilling mud which is used to lubricate drill bits. Barium is also a constituent of some electro ceramics and high temperature yttrium barium copper oxide (YBCO) superconductors.

APPLICATION: Industrial

RANGE: 0 - 200 ppm barium

MDL: 5 ppm

METHOD: Barium is precipitated in an acid medium with

sodium sulfate to form a barium sulfate suspension in

proportion to the amount of barium present.

SAMPLE HANDLING &

PRESERVATION:

Barium samples may be preserved by refrigeration at 4°C up to 7 days in glass or plastic containers without

any change in concentration.

INTERFERENCES: Suspended matter and color interference may be

removed by a filtration step. Silica in excess of 500 mg/L will interfere. Check for stray light interference

(see page 69).

SMART3 Test Procedures 02.12

BARIUM

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select Testing Menu.
- Select ALL TESTS (or another sequence containing 018 Barium) from TESTING MENU.
- 4. Scroll to and select **018 Barium** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert the tube into chamber, close the lid and select SCAN BLANK.
- 7. Remove the tube from the colorimeter.
- 8. Use the 0.5 g spoon (0698) to add one measure of Barium Reagent Powder (6330). Cap and mix by inverting for one minute.
- 9. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result in ppm barium.
- 10. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: A while film is deposited on the inside of test tubes as a result of the barium test. Thoroughly clean and rinse test tubes after each test.

For the most accurate results, samples and reactions should be at 25 \pm 4°C.

est Procedures

BARIUM

BENZOTRIAZOLE/TOLYLTRIAZOLE

UV Photolysis Method • CODE 4047

QUANTITY	CONTENTS	CODE
15 g	*Benzotriazole Reagent	*3818-E
25 mL	Potassium Sodium Tartrate Solution	7841WT-G
25 mL	*Sulfuric Acid	*6139WT-G
1	pH Test Papers, 1-11	2956
1	Spoon, 0.25 g, plastic	0695
1	Erlenmeyer Flask, 25 mL, glass	2-2109
1	Graduated Cylinder, 25 mL, glass	0417

Equipment needed but not supplied:

1	UV Shielding Goggles	31041
1	Pen-Ray UV Lamp	31041-1
1	Pen-Ray Lamp Power Source	31041-2

Proper safety precautions must be followed when using the Pen-Ray UV lamp and power source (31041-1 and 31041-2) to prevent eye and skin damage. Always wear the UV Shielding Goggles (31041) while the lamp is turned on. Never handle the lamp itself; always hold it by the socket. Wipe the lamp dry with a clean, soft tissue after each test. Do not operate the lamp outside the Erlenmeyer Flask filled with water.

Benzotriazole and tolyltriazole form strong complexes with metals. They are used in antifreeze for cars, lubricating oil, and photographic anti-fogging agents. In cooling water systems benzotriazole and tolyltriazole are used as corrosion and rust inhibitors together with many kinds of scale inhibitors, bactericides and algaecides.

SMART3 Test Procedures 11.10

BENZOTRIAZOLE/TOLYTRIAZOLE

0.0 – 30.0 ppm Tolyltriazole

MDL: 0.5 ppm Benzotriazole

0.5 ppm Tolyltriazole

METHOD: Benzotriazole and tolyltriazole are UV-photolyzed in a

buffered solution with a pH between 4 and 6. A yellow color develops in proportion to the concentration of triazole

SAMPLE HANDLING & PRESERVATION:

APPLICATION:

Samples should be analyzed as soon as possible after

Corrosion and rust inhibitors in cooling water systems

collection.

INTERFERENCES: Tolyltriazole with interfere in the benzotriazole test.

Benzotriazole will interfere in the tolyltriazole test. Strong

reducing or oxidizing agents will interfere.

BENZOTRIAZOLE/TOLYTRIAZOLE

BENZOTRIAZOLE PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select Testing Menu.
- Select ALL TESTS (or another sequence containing 009 Benzotriazole) from TESTING MENU.
- 4. Scroll to and select **009 Benzotriazole** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter. Discard the sample.
- 8. Adjust the sample water temperature to between 20 and 25°C if necessary.
- 9. Fill the graduated cylinder (0417) to the 25 mL line with sample water. Transfer to the Erlenmeyer Flask (2-2109).
- 10. Use the pH Test Paper (2956) to check the pH of the sample. If the pH is not between 4 and 6, add one drop of *Sulfuric Acid, 1.0N (6139). Swirl to mix. Continue adding *Sulfuric Acid, 1.0N (6139) one drop at a time, swirling to mix and checking the pH after each drop, until the pH is between 4 and 6.
- 11. Add 10 drops of Potassium Sodium Tartrate (7841WT).
- 12. Use the 0.25 g spoon (0695) to add one measure of *Benzotriazole Reagent (3818). Swirl to mix until the powder has dissolved.
- 13. Replace the flask in the slot in the case. Insert the Pen-Ray Lamp (31041-1) into the flask. Plug in the Pen-Ray Power Source (31041-2) and turn the lamp on for exactly 5 minutes. Remove the lamp from the flask. Rinse and wipe the lamp dry.
- 14. Fill a test tube (0290) to the 10 mL line with the digested sample. Cap tube.
- 15. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result in ppm Benzotriazole.
- 16. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

BENZOTRIAZOLE/TOLYTRIAZOLE

TOLYLTRIAZOLE PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select Testing Menu.
- Select ALL TESTS (or another sequence containing 097 Tolyltriazole) from TESTING MENU.
- 4. Scroll to and select **097 Tolyltriazole** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select SCAN BLANK.
- 7. Remove the tube from colorimeter. Discard the sample.
- 8. Adjust the sample water temperature to between 20 and 25°C if necessary.
- 9. Fill the graduated cylinder (0417) to the 25 mL line with sample water. Transfer to the Erlenmeyer Flask (2-2109).
- 10. Use the pH Test Paper (2956) to check the pH of the sample. If the pH is not between 4 and 6, add one drop of *Sulfuric Acid, 1.0N (6139). Swirl to mix. Continue adding *Sulfuric Acid, 1.0N (6139) one drop at a time, swirling to mix and checking the pH after each drop, until the pH is between 4 and 6.
- 11. Add 10 drops of Potassium Sodium Tartrate (7841WT).
- 12. Use the 0.25 g spoon (0695) to add one measure of *Benzotriazole Reagent (3818). Swirl to mix until the powder has dissolved.
- 13. Replace the flask in the slot in the case. Insert the Pen-Ray Lamp (31041-1) into the flask. Plug in the Pen-Ray Power Source (31041-2) and turn the lamp on for exactly 5 minutes. Remove the lamp from the flask. Rinse and wipe the lamp dry.
- 14. Fill a test tube (0290) to the 10 mL line with the digested sample. Cap tube.
- 15. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result in ppm Tolyltriazole.
- 16. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

BENZOTRIAZOLE/TOLYTRIAZOLE

SMART3 Test Procedures 11.10

st Procedures

BIGUANIDE

COLORIMETRIC METHOD • CODE 4044

QUANTITY	CONTENTS	CODE
2 X 60 mL	Biguanide Indicator	3994-H
1	Pipet, plastic, 1.0 mL	0354

Biguanide is a non-chlorine, non-bromine chemical sanitizer. It is more stable than chlorine or bromine and has little chemical odor. Biguanide is an effective bacteriacide but, unlike chlorine and bromine, it does not destroy organic contaminants. Therefore, hydrogen peroxide is added to biguanide pools on a regular basis to eliminate organic contaminants. The optimum recommended level of biguanide is 30 to 50 ppm.

APPLICATION: Swimming pools RANGE: 0–70 ppm Biguanide

MDL: 2 ppm

METHOD: Biguanide complexes with the proprietary indicator to

produce a colored solution. The color ranges from yellow through green to blue depending on the biguanide

concentration.

SAMPLE Samples should be analyzed as soon as possible.

HANDLING & PRESERVATION:

INTERFERENCES: The only interfering substances that are likely to be

encountered in pool water are oxidized manganese and oxidizing agents, such as chlorine, bromine and ozone.

SMART3 Test Procedures 11.10

BIGUANIDE

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select Testing Menu.
- Select ALL TESTS (or another sequence containing 006 Biguanide) from TESTING MENU.
- 4. Scroll to and select **006 Biguanide** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select SCAN BLANK.
- 7. Remove the tube from colorimeter.
- 8. Use the 1.0 mL pipet (0354) to add 2.0 mL of Biguanide Indicator (3994). Cap and invert three times to mix.
- 9. Wait 1 minute.
- 10. Insert the tube into chamber. Close lid.
- 11. Select SCAN SAMPLE. Record result in ppm Biguanide
- 12. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

BIGUANIDE

BORATE - UDV

UNIT DOSE VIALS • CODE 4322-J

QUANTITY	CONTENTS	CODE
50	Borate UDV, 20 pouches	4322-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

Some swimming pools use a borate buffering system. Borates lower the level of carbon dioxide in the pool, which slows algae growth. This results in a lower chlorine requirement. Free chlorine levels in pools with borate systems can be maintained at 1.0 ppm.

Small amounts of boron are necessary for plant growth but large amounts can be toxic. In humans, boron aids in the uptake of calcium and the production of strong bones. An excess of boron can affect the central nervous system resulting in a syndrome known as borism. Some natural waters may contain small amounts of boron. Large concentrations may be due to industrial effluent entering waterways. Boron compounds are used in cleaning compounds, paper and paints, fertilizers, glass and ceramics, fire retardants and the production of alloys. In the atomic energy field, boron is a component of neutron shields and nuclear reactors.

SMART3 Test Procedures 11.10

BORATE, UDV

APPLICATION: swimming pools, surface and saline waters, hydroponic

solutions, industrial waste.

RANGE: 0.00 – 80.0 ppm boron

MDL: 5 ppm

METHOD: Borate reacts with a selective boron indicator powder to

form a colored complex at pH 7.2 to 7.4 in proportion to

the concentration of boron present.

SAMPLE HANDLING & Store samples in polyethylene bottles. Do not use

PRESERVATION: borate detergents or glassware.

INTERFERENCES: Interferences in swimming pool water are unlikely.

BORATE, UDV

Use COD/UDV adapter

- 1. Press until colorimeter turns on.
- 2. Press ENTER to select Testing Menu.
- Select ALL TESTS (or another sequence containing 007 Borate UDV) from TESTING MENU.
- 4. Scroll to and select **007 Borate UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3mL of sample to the vial.
- 7. Insert the vial into chamber, close the lid and select **SCAN BLANK**.
- 8. Remove the vial from the colorimeter.
- 9. Use the syringe (1184) to add 3mL of sample to a Borate UDV vial (4322).
- 10. Wait 3 minute.
- 11. Invert the vial three times to mix.

NOTE: If powder residue remains in the bottom of the vial after inverting or air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder and bubbles. Mix.

- 12. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm borate.
- 13. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

NOTE: UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 11.10

BORATE, UDV

BORON

AZOMETHINE-H METHOD · CODE 4868-01

QUANTITY	CONTENTS	CODE
120 mL	*Boron Buffer	*4869-J
10 g	*Boron Indicator Powder	*4870-D
1	Pipet, plastic, 1.0 mL	0354
1	Spoon, 0.15 g	0727
1	Dark storage chamber, brown	0108

Small amounts of boron are necessary for plant growth but large amounts can be toxic. In humans, boron aids in the uptake of calcium and the production of strong bones. An excess of boron can affect the central nervous system resulting in a syndrome known as borism. Some natural waters may contain small amounts of boron. Large concentrations may be due to industrial effluent entering waterways. Boron compounds are used in cleaning compounds, paper and paints, fertilizers, glass and ceramics, fire retardants and the production of alloys. In the atomic energy field, boron is a component of neutron shields and nuclear reactors. Some swimming pools use boron buffering systems.

APPLICATION: Surface and saline waters, hydroponic solutions, industrial

waste, swimming pools.

RANGE: 0.00–0.80 ppm Boron

MDL: 0.05

METHOD: Azomethine-H and borate form a yellow complex at pH 6

in proportion to the concentration of boron present.

SAMPLE HANDLING & PRESERVATION:

Store samples in polyethylene bottles. Do not use borate

detergents or glassware.

INTERFERENCES: Interferences in drinking water are unlikely. Manganese,

zirconium, chromium, titanium, copper, vanadium, aluminum, beryllium and iron may cause high results.

SMART3 Test Procedures 2.11

BORON

- 1. This test requires a Reagent Blank. Rinse a tube (0290) with clear, colorless, boron free water. Fill to 10 mL line with clear, colorless, boron free water.
- 2. Use the 1.0 mL pipet (0354) to add 2 mL of *Boron Buffer (4869). Cap and mix.
- 3. Use the 0.15 g spoon (0727) to add one level measure of *Boron Indicator Powder (4870). Press full spoon against side of jar to compress powder. Scrape off excess powder on inside neck of bottle. Tap excess off spoon handle.
- 4. Cap and shake vigorously for 30 seconds.
- 5. Insert the tube into meter chamber. Close lid.
- 6. Start a timer set for 30 minutes. Do not open the lid during the waiting time. The reaction is photosensitive.
- 7. Rinse a clean tube (0290) with Sample Water. Fill to the 10 mL line with sample water. Repeat steps 2–4.
- 8. Insert the tube into the Dark Storage Chamber (0108). Close top.
- 9. Start a second timer set for 30 minutes. Do not open the chamber during the waiting time. The reaction is photosensitive.
- When 2 minutes remain on the first timer (Reagent Blank), press and hold ON button until colorimeter turns on.
- 11. Press and hold until colorimeter turns on.
- 12. Press to select **TESTING MENU**.
- 13. Select **ALL TESTS** (or another sequence containing **008 Boron**) from **TESTING MENU**.
- 14. Scroll to and select **008 Boron** from menu. At the end of the Reagent Blank 30 minute waiting period, remove Reagent Blank tube from meter chamber. Invert several times to mix.
- 15. Insert the tube into meter chamber, close lid and select SCAN BLANK.
- 16. Remove the tube from colorimeter.
- 17. At the end of the Sample Water 30 minute waiting period, remove Sample Water tube from Dark Storage Chamber. Invert several times to mix.
- 18. Insert tube into meter chamber, close lid and select SCAN SAMPLE. Record result in ppm boron.
- 19. Press to turn colorimeter off or press the to exit to a previous menu or make another menu selection.

BORON

SMART3 Test Procedures 2.11

st Procedures

BROMINE

DPD TABLET METHOD • CODE 3643-SC

QUANTITY	CONTENTS	CODE
100	*DPD #1 Instrument Grade Tablets	*6903A-J
100	*DPD #3 Instrument Grade Tablets	*6197A-J
15 mL	Glycine Solution	6811-E
1	Tablet Crusher	0175

Like chlorine, bromine is an effective germicidal agent employed in drinking water treatment, pool and spa water sanitization, food service sanitation, and other public health applications.

APPLICATION: Drinking, surface, and saline waters; swimming pool water;

domestic and industrial waters and wastes.

RANGE: 0.00–9.00 Bromine

MDL: 0.1 ppm

METHOD: In buffered sample bromine reacts with diethyl-p-phenylene

diamine (DPD) to produce a pink-red color in proportion to

the concentration of bromine present.

SAMPLE HANDLING & PRESERVATION: Bromine in aqueous solutions is not stable, and the bromine content of samples or solutions, particularly weak solutions, will rapidly decrease. Exposure to sunlight or agitation

will accelerate the reduction of bromine present in such solutions. For best results start analysis immediately after sampling. Samples to be analyzed for bromine cannot be

preserved or stored.

INTERFERENCE: The only interfering substance likely to be encountered in

water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the bromine present so that the degree

of interference can be estimated.

lodine and chlorine can also interfere, but these are not normally present unless they have been added as sanitizers.

SMART3 Test Procedures 11.10

BROMINE, DPD Tablet

PROCEDURE A: BROMINE (NO CHLORINE)

- 1. Press and hold until colorimeter turns on.
- 2. Press INTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 010 Bromine LR) from TESTING MENU.
- 4. Scroll to and select 010 **Bromine LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- Remove tube from colorimeter. Add one *DPD #1 Instrument Grade Tablet (6903A). Cap tube and and shake for 10 seconds. Invert slowly 5 times. Solution will turn pink if bromine is present.
- 8. Insert tube into chamber, close lid and select SCAN SAMPLE.
- 9. Press to turn colorimeter off or press the to exit to a previous menu or make another menu selection.

PROCEDURE B: BROMINE IN THE PRESENCE OF CHLORINE

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- 3. Select ALL TESTS (or another sequence containing 010 Bromine-LR) from TESTING MENU.
- 4. Scroll to and select 010 Bromine-LR from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- Insert tube into chamber close lid and select SCAN BLANK.
- 7. Rinse a second clean tube (0290) with sample water. Fill to the 10 mL line with sample. Add 5 drops of Glycine Solution (6811). Cap and mix.
- 8. Remove blank from colorimeter. Add one *DPD#1 Instrument Grade Tablet (6903). Cap tube and shake for 10 seconds. Invert slowly 5 times. Solution will turn pink if bromine is present. Insert tube into chamber, close lid and select **SCAN SAMPLE**.
- 9. Press to turn colorimeter off or press the to exit to a previous menu or make another menu selection.

BROMINE, DPD Tablet

SMART3 Test Procedures 11.10

est Procedure

PROCEDURE C: FREE AVAILABLE, TOTAL AVAILABLE & COMBINED CHLORINE IN THE PRESENCE OF BROMINE

- 1. Perform the test for free and combined chlorine as previously described.
- 2. Perform the test for bromine in the presence of chlorine.

Calculations:

Residual Bromine (ppm) = Reading BR

Free Chlorine in the Presence of Bromine = Free Chlorine - 0.45 (Reading BR)

Total Chlorine in the Presence of Bromine = Total Chlorine - 0.45 (Reading BR)

Combined Chlorine in the Presence of Bromine = Total Chlorine - Free Chlorine

NOTE: Combined chlorine is not affected by the presence of bromine, so the calculation is the same as when only chlorine is present.

SMART3 Test Procedures 11.10

BROMINE, DPD Tablet

BROMINE - UDV

DPD METHOD-UNIT DOSE VIALS · CODE 4311-J

QUANTITY	CONTENTS	CODE
1	*Free Chlorine Unit Dose Vials, 20 pouches	*4311-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

Like chlorine, bromine is an effective germicidal agent employed in drinking water treatment, pool and spa water sanitization, food service sanitation, and other public health applications.

Test Procedures

SMART3 Test Procedures 11.10

BROMINE, UDV

APPLICATION: Drinking, surface, and saline waters; swimming pool water;

domestic and industrial waters and wastes.

RANGE: 0.0–20.0 ppm Bromine

MDL: 0.25 ppm

METHOD: In buffered sample bromine reacts with diethyl-p-phenylene

diamine (DPD) to produce a pink-red color in proportion to

the concentration of bromine present.

SAMPLE HANDLING & PRESERVATION: Bromine in aqueous solutions is not stable, and the bromine content of samples or solutions, particularly weak solutions, will rapidly decrease. Exposure to sunlight or agitation will accelerate the reduction of bromine present in such solutions. For best results start analysis immediately after

sampling. Samples to be analyzed for bromine cannot be

preserved or stored.

INTERFERENCE:

The only interfering substance likely to be encountered in water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the bromine present so that the degree

of interference can be estimated.

lodine and chlorine can also interfere, but these are not normally present unless they have been added as sanitizers.

BROMINE, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select Testing Menu.
- Select ALL TESTS (or another sequence containing 011 Bromine-UDV) from TESTING MENU.
- 4. Scroll to and select **011 Bromine-UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3mL of sample to the vial.
- 7. Insert the vial into chamber, close the lid and select **SCAN BLANK**.
- 8. Remove the vial from the colorimeter.
- 9. Use the syringe (1184) to add 3mL of sample to a *Free Chlorine UDV vial (4311).
- 10. Shake vigorously until powder dissolves completely.

NOTE: If powder residue remains in the bottom of the vial after inverting or air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder and bubbles. Mix.

- 11. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm bromine.
- 12. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 11.10

 $\textbf{BROMINE}, \, \mathsf{UDV}$

CADMIUM

PAN METHOD · CODE 4017-01

QUANTITY	CONTENTS	CODE
60 mL	*Buffered Ammonia Reagent	*4020-H
15 mL	Sodium Citrate, 10%	6253-E
30 mL	*PAN Indicator	*4021-G
30 mL	Stabilizing Reagent	4022-G
1	Pipet, 1.0 mL, plastic	0354
2	Pipet, 0.5 mL, plastic	0369

Cadmium is used in batteries, paint pigments, electroplating processes, and with other metals in the preparation of alloys. The solubility of cadmium in natural water is proportional to the hardness or alkalinity of the water. Cadmium is not an essential nutrient for plants and animals. It is extremely toxic and can accumulate in the kidneys and liver.

APPLICATION: Drinking and surface waters; domestic and industrial

wastewater.

RANGE: 0.00–1.00 ppm Cadmium

MDL: 0.04 ppm

METHOD: PAN (1-[2-Pyridylazo]-2-Naphthol) forms a red complex

with Cadmium (Cd+2) at a pH of 10.

SAMPLE Analyze sample as soon as possible. If sample must be

HANDLING & stored, acidify with nitric acid to a pH below 2.

PRESERVATION:

INTERFERENCES: Ag+2, Co+2, Cu+2, Mn+2, Ni+2, Zn+2, Y+3, In+3

SMART3 Test Procedures 11.10

CADMIUM

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- 3. Select ALL TESTS (or another sequence containing 012 Cadmium) from **TESTING MENU.**
- 4. Scroll to and select **012 Cadmium** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter. Use the 1.0 mL pipet (0354) to add 1.0 mL of *Buffered Ammonia Reagent (4020). Swirl to mix.
- 8. Add two drops of Sodium Citrate, 10% (6253). Swirl to mix.
- 9. Use a 0.5 mL pipet (0369) to add 0.5 mL of PAN Indicator (4021). Swirl to mix.
- 10. Use a 0.5 mL pipet (0369) to add 0.5 mL Stabilizing Reagent (4022). Cap and
- 11. Immediately insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 12. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

CADMIUM

CHLORIDE

ARGENTOMETRIC METHOD · CODE 3693-SC

QUANTITY	CONTENTS	CODE
50	*Chloride Spectrophotometric Grade Tablets	*3885A-H
1	Tablet Crusher	0175

Chloride is one of the major anions found in water and sewage. The presence of chlorides in large amounts may be due to the natural process of water passing through salt formations in the earth, or it may be evidence of the intrusion of seawater or pollution from industrial processes or domestic wastes. The salt content of water affects the distribution of plant and animal life in an aquatic system, based on the amount of salt they can tolerate.

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastewaters.

RANGE: 0.0–30.0 ppm Chloride

MDL: 0.4 ppm

METHOD: Silver nitrate reacts with chloride to form turbid silver

chloride in proportion to the amount of chloride in the

sample.

SAMPLE Collect samples in clean, chemically resistant glass or plastic containers. No preservative is needed if sample is to

PRESERVATION: be stored.

INTERFERENCES: Substances in amounts normally found in drinking water

will not interfere. Bromide, iodide, cyanide, sulfide, thiosulfate, sulfide and orthophosphate will interfere.

SMART3 Test Procedures 11.10

CHLORIDE, Tablet

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 020 Chloride Tablet) from TESTING MENU.
- 4. Scroll to and select **020 Chloride Tablet** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL line with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add one *Chloride Spectrophotometric Grade Tablet (3885A).
- 9. Use Tablet Crusher (0175) to crush tablet.
- 10. Cap tube.
- 11. Invert 2 times.
- 12. Wait 3 minutes. Do NOT mix.
- 13. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm chloride.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples.

The reagent system is temperature sensitive. The calibration is for 25°C If sample is at 30°C, multiply resulting ppm by 1.1. If the sample is at 20°, multiply ppm by 0.9.

est Procedure

CHLORIDE, Tablet

CHLORINE

LIQUID DPD METHOD · CODE 4859

QUANTITY	CONTENTS	CODE
30 mL	DPD 1A Free Chlorine Reagent	P-6740-G
30 mL	*DPD 1B Free Chlorine Reagent	*P-6741-G
30 mL	*DPD 3 Total Chlorine Reagent	*P-6743-G

All water for cities and communities must be sanitized; even waters that come from clean sources, protected watersheds, reservoirs, and deep wells, are commonly sanitized to assure safety. Chlorine is the most commonly used sanitizer for several reasons: it is effective against a wide range of microorganisms, the cost is low, and the methods of applying it have been well developed. If an adequate concentration of chlorine is present in the water for a few minutes, disease producing bacteria will be destroyed. A number of conditions affect the sanitizing action of chlorine. In municipal systems these can be controlled so that if chlorine is detectable, it can be assumed that bacteria have been killed. The factors that influence the rate of sanitization are temperature, pH, presence of other materials that react with chlorine, time, and the concentrations of the various chlorine combinations that are formed in the water with ammonia and other substances that react with chlorine.

The fact that chlorine can be easily detected and measured makes chlorine a favorite water sanitizer of those concerned with the public safety of water supplies. Chlorine concentrations in the range of 0.1 to 0.4 parts per million are usually maintained in municipal supplies.

Chlorine can be added in the form of chlorine gas, liquid sodium hypochlorite (bleach), granular calcium hypochlorite or as organic chlorine compounds. Chlorine is not present in natural water supplies; if it is present it is the result of chlorination of a water supply or of chlorinated compounds being discharged as waste from industrial operations. The presence of chlorine in concentrations above 0.5 parts per million should be considered evidence of pollution from chlorine treated effluents or from a process in which high concentrations of chlorine are used.

SMART3 Test Procedures 11.10

CHLORINE, DPD Liquid

APPLICATION: Drinking, surface, and saline waters; swimming pool

water; domestic and industrial wastes.

RANGE: 0.00-4.00 ppm Chlorine

MDL: 0.03 ppm

METHOD: In the absence of iodide, free available chlorine reacts

instantly with DPD to produce a red color. Subsequent addition of potassium iodide evokes a rapid color response from the combined forms of chlorine

(chloramines).

SAMPLE HANDLING Chlorine in aqueous solutions is not stable, and the & PRESERVATION:

chlorine content of samples or solutions, particularly weak

solutions, will rapidly decrease. Exposure to sunlight or agitation will accelerate the reduction of chlorine present in such solutions. For best results, start analysis immediately after sampling. Samples to be analyzed for

chlorine cannot be preserved or stored.

The only interfering substance likely to be encountered **INTERFERENCE:**

> in water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the chlorine present so that

the degree of interference can be measured.

lodine and bromine can give a positive interference, but these are not normally present unless they have been

added as sanitizers.

CHLORINE, DPD Liquid

PROCEDURE-FREE CHLORINE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select Testing Menu.
- Select ALL TESTS (or another sequence containing 016 Chlorine Liq DPD) from TESTING MENU.
- 4. Scroll to and select 016 Chlorine Lig DPD from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add 5 drops of DPD 1A Free Chlorine Reagent (P-6740).
- 9. Add 5 drops of *DPD 1B Free Chlorine Reagent (P-6741). Cap and mix.
- 10. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as ppm free chlorine.

PROCEDURE-TOTAL CHLORINE

- 11. Add 5 drops of *DPD 3 Total Chlorine Reagent (P-6743). Cap and mix.
 - NOTE: For wastewater samples, Standard Methods for the Examination of Water and Wastewater recommends waiting 2 minutes for full color development.
- 12. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as ppm total chlorine.
- 13. Subtract the Free Chlorine reading from the Total Chlorine reading to determine ppm combined chlorine.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

CHLORINE, DPD Liquid

CHLORINE

DPD TABLET METHOD • CODE 3643-SC

QUANTITY	CONTENTS	CODE
100	*DPD #1 Instrument Grade Tablets	*6903A-J
100	*DPD #3 Instrument Grade Tablets	*6197A-J
15 mL	Glycine Solution	6811-E
1	Tablet Crusher	0175

All water for cities and communities must be sanitized; even waters that come from clean sources, protected watersheds, reservoirs, and deep wells, are commonly sanitized to assure safety. Chlorine is the most commonly used sanitizer for several reasons: it is effective against a wide range of microorganisms, the cost is low, and the methods of applying it have been well developed. If an adequate concentration of chlorine is present in the water for a few minutes, disease producing bacteria will be destroyed. A number of conditions affect the sanitizing action of chlorine. In municipal systems these can be controlled so that if chlorine is detectable, it can be assumed that bacteria have been killed. The factors that influence the rate of sanitization are temperature, pH, presence of other materials that react with chlorine, time, and the concentrations of the various chlorine combinations that are formed in the water with ammonia and other substances that react with chlorine.

The fact that chlorine can be easily detected and measured makes chlorine a favorite water sanitizer of those concerned with the public safety of water supplies. Chlorine concentrations in the range of 0.1 to 0.4 parts per million are usually maintained in municipal supplies.

Chlorine can be added in the form of chlorine gas, liquid sodium hypochlorite (bleach), granular calcium hypochlorite or as organic chlorine compounds. Chlorine is not present in natural water supplies; if it is present it is the result of chlorination of a water supply or of chlorinated compounds being discharged as waste from industrial operations. The presence of chlorine in concentrations above 0.5 parts per million should be considered evidence of pollution from chlorine treated effluents or from a process in which high concentrations of chlorine are used.

SMART3 Test Procedures 11.10

CHLORINE, DPD Tablet

APPLICATION: Drinking, surface, and saline waters; swimming pool water;

domestic and industrial wastes.

RANGE: 0.00–4.00 ppm Chlorine

MDL: 0.03 ppm

METHOD: In the absence of iodide, free available chlorine reacts

instantly with DPD to produce a red color. Subsequent addition of potassium iodide evokes a rapid color response

from the combined forms of chlorine (chloramines).

SAMPLE HANDLING & PRESERVATION: Chlorine in aqueous solutions is not stable, and the chlorine content of samples or solutions, particularly weak solutions, will rapidly decrease. Exposure to sunlight or agitation will accelerate the reduction of chlorine present in such solutions. For best results, start analysis immediately after sampling. Samples to be analyzed for chlorine cannot be

preserved or stored.

INTERFERENCE: The only interfering substance likely to be encountered in

water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the chlorine present so that the degree

of interference can be measured.

lodine and bromine can give a positive interference, but these are not normally present unless they have been

added as sanitizers.

CHLORINE, DPD Tablet

PROCEDURE-FREE CHLORINE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 014 Chlorine) from TESTING MENU.
- 4. Scroll to and select **014 Chlorine** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Add one *Chlorine DPD #1 Instrument Grade Tablet (6903A). Cap tube and shake for 10 seconds. Invert slowly 5 times. Solution will turn pink if free chlorine is present.
- 8. Immediately insert tube into chamber, close lid and select SCAN SAMPLE.

PROCEDURE-COMBINED CHLORINE

- 9. Add one *Chlorine DPD #3 Instrument Grade Tablet (6197A) to sample from Step 8 above. Cap tube and shake for 10 seconds. Invert slowly 5 times. An increase in color represents combined chlorine.
 - NOTE: For wastewater samples, Standard Methods for the Examination of Water and Wastewater recommends waiting 2 minutes for full color development.
- Insert sample into chamber, close lid and select SCAN SAMPLE. Record result as Total Chlorine.
- 11. Subtract free chlorine reading from total chlorine reading to obtain concentration of combined chlorine.
- 12. Press the to turn off the colorimeter or press the previous menu or make another menu selection.

SMART3 Test Procedures 11.10

CHLORINE, DPD Tablet

Test Procedures

CHLORINE, FREE - UDV

DPD METHOD-UNIT DOSE VIALS · CODE 4311-J

QUANTITY	CONTENTS	CODE
1	*Free Chlorine Unit Dose Vials, 20 pouches	*4311-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

All water for cities and communities must be sanitized; even waters that come from clean sources, protected watersheds, reservoirs, and deep wells, are commonly sanitized to assure safety. Chlorine is the most commonly used sanitizer for several reasons: it is effective against a wide range of microorganisms, the cost is low, and the methods of applying it have been well developed. If an adequate concentration of chlorine is present in the water for a few minutes, disease producing bacteria will be destroyed. A number of conditions affect the sanitizing action of chlorine. In municipal systems these can be controlled so that if chlorine is detectable, it can be assumed that bacteria have been killed. The factors that influence the rate of sanitization are temperature, pH, presence of other materials that react with chlorine, time, and the concentrations of the various chlorine combinations that are formed in the water with ammonia and other substances that react with chlorine.

The fact that chlorine can be easily detected and measured makes chlorine a favorite water sanitizer of those concerned with the public safety of water supplies. Chlorine concentrations in the range of 0.1 to 0.4 parts per million are usually maintained in municipal supplies.

SMART3 Test Procedures 11.10

CHLORINE, Free, UDV

Chlorine can be added in the form of chlorine gas, liquid sodium hypochlorite (bleach), granular calcium hypochlorite or as organic chlorine compounds. Chlorine is not present in natural water supplies; if it is present it is the result of chlorination of a water supply or of chlorinated compounds being discharged as waste from industrial operations. The presence of chlorine in concentrations above 0.5 parts per million should be considered evidence of pollution from chlorine treated effluents or from a process in which high concentrations of chlorine are used.

APPLICATION: Drinking, surface, and saline waters; swimming pool water;

domestic and industrial wastes.

RANGE: 0.00–10.00 ppm Chlorine

MDL: 0.10 ppm

METHOD: In the absence of iodide, free available chlorine reacts

instantly with DPD to produce a red color. Subsequent addition of potassium iodide evokes a rapid color response

from the combined forms of chlorine (chloramines).

SAMPLE Chlorine in aqueous solutions is not stable, and the chlorine HANDLING & content of samples or solutions, particularly weak solutions, PRESERVATION: will rapidly decrease. Exposure to sunlight or agitation

will accelerate the reduction of chlorine present in such solutions. For best results, start analysis immediately after sampling. Samples to be analyzed for chlorine cannot be

preserved or stored.

INTERFERENCE: The only interfering substance likely to be encountered in

water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the chlorine present so that the degree of

interference can be measured.

lodine and bromine can give a positive interference, but these are not normally present unless they have been added

as sanitizers.

CHLORINE, Free, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select Testing Menu.
- Select ALL TESTS (or another sequence containing 015 Chlorine F UDV) from TESTING MENU.
- 4. Scroll to and select **015 Chlorine F UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3mL of sample to the vial.
- 7. Insert the vial into chamber, close the lid and select **SCAN BLANK**.
- 8. Remove the vial from the colorimeter.
- 9. Use the syringe (1184) to add 3mL of sample to a *Free Chlorine UDV vial (4311).
- 10. Invert 3 times to mix.

NOTE: If powder residue remains in the bottom of the vial after inverting or air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder and bubbles. Mix.

- 11. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm free chlorine.
- 12. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 11.10

CHLORINE, Free, UDV

Test Procedures

CHLORINE, TOTAL - UDV DPD METHOD-UNIT DOSE VIALS · CODE 4312-J

QUANTITY	CONTENTS	CODE
1	*Total Chlorine Unit Dose Vials, 20 pouches	*4312-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

All water for cities and communities must be sanitized; even waters that come from clean sources, protected watersheds, reservoirs, and deep wells, are commonly sanitized to assure safety. Chlorine is the most commonly used sanitizer for several reasons: it is effective against a wide range of microorganisms, the cost is low, and the methods of applying it have been well developed. If an adequate concentration of chlorine is present in the water for a few minutes, disease producing bacteria will be destroyed. A number of conditions affect the sanitizing action of chlorine. In municipal systems these can be controlled so that if chlorine is detectable, it can be assumed that bacteria have been killed. The factors that influence the rate of sanitization are temperature, pH, presence of other materials that react with chlorine, time, and the concentrations of the various chlorine combinations that are formed in the water with ammonia and other substances that react with chlorine.

The fact that chlorine can be easily detected and measured makes chlorine a favorite water sanitizer of those concerned with the public safety of water supplies. Chlorine concentrations in the range of 0.1 to 0.4 parts per million are usually maintained in municipal supplies.

SMART3 Test Procedures 11.10

CHLORINE, Total, UDV

Chlorine can be added in the form of chlorine gas, liquid sodium hypochlorite (bleach), granular calcium hypochlorite or as organic chlorine compounds. Chlorine is not present in natural water supplies; if it is present it is the result of chlorination of a water supply or of chlorinated compounds being discharged as waste from industrial operations. The presence of chlorine in concentrations above 0.5 parts per million should be considered evidence of pollution from chlorine treated effluents or from a process in which high concentrations of chlorine are used.

APPLICATION: Drinking, surface, and saline waters; swimming pool water;

domestic and industrial wastes.

RANGE: 0.00–10.00 ppm Chlorine

MDL: 0.10 ppm

METHOD: In the absence of iodide, free available chlorine reacts

instantly with DPD to produce a red color. Subsequent addition of potassium iodide evokes a rapid color response

from the combined forms of chlorine (chloramines).

SAMPLE HANDLING & PRESERVATION: Chlorine in aqueous solutions is not stable, and the chlorine content of samples or solutions, particularly weak solutions, will rapidly decrease. Exposure to sunlight or agitation will accelerate the reduction of chlorine present in such

solutions. For best results, start analysis immediately after sampling. Samples to be analyzed for chlorine cannot be

preserved or stored.

INTERFERENCE: The only interfering substance likely to be encountered in

water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the chlorine present so that the degree

of interference can be measured.

lodine and bromine can give a positive interference, but these are not normally present unless they have been

added as sanitizers.

CHLORINE, Total, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select Testing Menu.
- Select ALL TESTS (or another sequence containing 017 Chlorine T UDV) from TESTING MENU.
- 4. Scroll to and select **017 Chlorine T UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3mL of sample to the vial.
- 7. Insert the vial into chamber, close the lid and select **SCAN BLANK**.
- 8. Remove the vial from the colorimeter.
- 9. Use the syringe (1184) to add 3mL of sample to a *Total Chlorine UDV vial (4312).
- 10. Invert 3 times to mix.

NOTE: If powder residue remains in the bottom of the vial after inverting or air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder and bubbles. Mix.

- 11. Wait 2 minutes.
- 12. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm total chlorine.
- 13. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 11.10

CHLORINE, Total, UDV

CHLORINE DIOXIDE

DPD METHOD • CODE 3644-SC

QUANTITY	CONTENTS	CODE
100	*DPD #1 Instrument Grade Tablets	*6903A-J
15 mL	Glycine Solution	6811-E
1	Tablet Crusher	0175

Chlorine dioxide is used as a substitute for and an adjunct to chlorine in water treatment. It is better than chlorine in eliminating taste and odor in certain cases. Chlorine dioxide, unlike chlorine, does not produce carcinogenic chlorinated organic compounds when reacted with organic materials. A disadvantage is the higher cost of producing chlorine dioxide compared to chlorine.

APPLICATION: Drinking and pool waters; domestic and industrial

wastewater; food sanitization.

RANGE: 0.00–8.00 ppm Chlorine Dioxide

MDL: 0.10 ppm

METHOD: Chlorine dioxide reacts with DPD to form a red color in

proportion to the concentration.

SAMPLE HANDLING & PRESERVATION: Test as soon as possible to avoid loss of chlorine dioxide.

INTERFERENCE: Chlorine interference can be removed with the use of glycine. Very high levels of chloramines may interfere if the

test result is not read immediately. Oxidized manganese interferes but can be removed with arsenite. Bromine and iodine interfere. Chromate interference can be removed with

a thioacetamide blank correction.

SMART3 Test Procedures 11.10

CHLORINE DIOXIDE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 019 Chlorine Diox) from TESTING MENU.
- 4. Scroll to and select **019 Chlorine Diox** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Add 5 drops of Glycine Solution (6811).
- 8. Add one *Chlorine DPD #1 Instrument Grade Tablet (6903A). Cap and shake for 10 seconds. Invert 5 times slowly. Solution will turn pink if chlorine dioxide is present.
- 9. Immediately insert tube into chamber, close lid and select SCAN SAMPLE.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

CHLORINE DIOXIDE

CHROMIUM, HEXAVALENT

DIPHENYLCARBOHYDRAZIDE METHOD **CODE 3645-SC**

QUANTITY	CONTENTS	CODE
10 g	*Chromium Reagent Powder	*V-6276-D
1	Spoon, 0.1 g, plastic	0699
50	Filter Paper	0465-H
1	Funnel, Plastic	0459

Chromium may be present in water containing waste from industries such as metal plating. It is considered to be a toxic chemical and, if present in an amount of over 0.5 ppm, is evidence of contamination from untreated or incompletely treated industrial waste.

Chromium is one of a class of heavy metals found in the bottom mud of polluted bodies of water. Certain shellfish are capable of concentrating this element, endangering the health of its ultimate consumer, human or animal.

APPLICATION: Drinking, surface, & saline waters; domestic and

industrial wastewaters.

0.00-1.00 ppm Chromium RANGE:

MDL: 0.01 ppm

METHOD: Hexavalent chromium reacts with 1,5

> diphenylcarbohydrazide under acidic conditions to form a red-purple color in proportion to the amount of

chromium present.

PRESERVATION:

SAMPLE HANDLING & Analysis for chromium should be made as quickly as possible after sample collection since storage in glass

or plastic containers may result in low chromate values.

INTERFERENCES: High concentrations of mercurous and mercuric ions

may impart a blue color to the chromium determination. Iron and vanadium in concentrations above 1 mg/L may result in a yellow color. However, the vanadium color becomes negligible 10 minutes after the addition of

diphenylcarbohydrazide.

SMART3 Test Procedures 11.10

CHROMIUM, Hexavalent

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 021 Chromium) from TESTING MENU.
- 4. Scroll to and select **021 Chromium** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 0.1g spoon (0699) to add one measure of *Chromium Reagent Powder (V-6276). Cap and shake until powder dissolves. Wait 3 minutes for full color development.
- 8. During waiting period, fold a piece of filter paper (0465) in half then half again to form a cone. Push corners together to open end, and insert into funnel (0459).
- 9. At the end of 3 minute waiting period, filter sample into a clean tube. Mix. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: To convert result to ppm chromate (CrO_4^{-2}) multiply by 2.23. To convert result to ppm sodium chromate (Na_2CrO_4) multiply by 3.12.

Highly buffered waters may give poor results and require a more careful pH adjustment. Before adding *Chromium Reagent Powder, adjust pH of sample to pH 3–4.

CHROMIUM, Hexavalent

CHROMIUM - HEXAVALENT, TRIVALENT & TOTAL

DIPHENYLCARBOHYDRAZIDE METHOD CODE 3698-SC

QUANTITY	CONTENTS	CODE
60 mL	*Sulfuric Acid, 5N	*7681-H
10 g	*Chromium Reagent Powder	*V-6276-D
15 mL	*Sodium Azide, 5%	*7683-E
30 mL	Potassium Permanganate, 0.5%	7682-G
60 mL	Deionized Water	5115PT-H
1	Pipet, plain, glass, w/cap	0341
1	Pipet, 1.0 mL, plastic	0354
1	Spoon, 0.1 g, plastic	0699
1	Graduated Cylinder, 50 mL, glass	0418
1	Erlenmeyer Flask, 125 mL, glass	0431
1	Test tube holder	1113
1	Filter Paper	0465
1	Funnel, Plastic	0459

A toxic chemical, chromium is found in two forms in the water; trivalent chromium (Cr³+) and hexavalent chromium (Cr³+). Chromium enters the water from industrial waste. Hexavalent chromium is more toxic than trivalent chromium. Levels greater than 0.5 ppm indicate improperly treated industrial waste. It is important to maintain chromium levels at or below 0.5 ppm, because clams and other shellfish will store chromium in their systems, accumulating levels which may be dangerous to the consumer, whether human or animal.

SMART3 Test Procedures 11.10

CHROMIUM, Hexavalent, Trivalent, Total

APPLICATION: Drinking, surface, & saline water; domestic and industrial

waste.

RANGE: 0.00–1.00 ppm Chromium

MDL: 0.01 ppm

METHOD: The trivalent chromium is converted to hexavalent

chromium by permanganate under acidic

conditions. Hexavalent chromium reacts with 1,5 diphenylcarbohydrazide under acidic conditions to form a red-purple color in proportion to the amount of

chromium present.

SAMPLE HANDLING & PRESERVATION:

Analysis for chromium should be made as quickly as possible after sample collection since storage in glass or plastic containers may result in low chromate values.

INTERFERENCES: High concentrations of mercurous and mercuric ions may

interfere.

CHROMIUM, Hexavalent, Trivalent, Total

HEXAVALENT CHROMIUM PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 021 Chromium) from TESTING MENU.
- 4. Scroll to and select **021 Chromium** from menu.
- Rinse a clean tube (0290) with sample water. Fill to 10 mL line with sample water.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter. Use 0.1 g spoon (0699) to add one level measure of *Chromium Reagent Powder (V-6276). Cap and shake for one minute. Wait 3 minutes.
- 8. During the waiting period, fold a piece of filter paper in half, then in half again to form a cone. Push corners together to open end, and insert into funnel (0459).
- At the end of 3 minute waiting period, filter sample into a clean tube (0290).
 Cap and mix. Insert tube into chamber, close lid and select SCAN SAMPLE.
 Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

TOTAL CHROMIUM WITH ACID DIGESTION PROCEDURE

- 1. Fill graduated cylinder (0418) to 50 mL line with sample water. Transfer to Erlenmeyer flask (0431).
- 2. Use the 1 mL pipet (0354) to add 5 mL (five measures) of *Sulfuric Acid, 5N (7681). Swirl to mix.
 - NOTE: Highly buffered waters may require pH adjustment. Adjust the pH of highly buffered samples to 7.0 \pm 0.5. Continue procedure.
- 3. Place flask on burner or hot plate. Bring solution to a gentle boil.
- 4. Fill pipet (0341) with Potassium Permanganate, 0.5% (7682). While gently swirling flask, add Potassium Permanganate, 0.5% (7682), 2 drops at a time to boiling solution, until solution turns a dark pink color which persists for 10 minutes. Continue boiling.
- 5. Add one drop of *Sodium Azide, 5% (7683) to boiling solution. Boil for approximately 30 seconds. If pink color does not fade, add another drop of *Sodium Azide, 5%. Continue adding *Sodium Azide, 5% one drop at a time until pink color disappears.

SMART3 Test Procedures 11.10

CHROMIUM, Hexavalent, Trivalent, Total



- 6. Remove flask from heat. Cool sample under running water. This is the digested sample.
- 7. Pour digested sample into clean graduated cylinder (0418). Dilute to the 50 mL line with Deionized Water (5115).
- 8. Press and hold until colorimeter turns on.
- 9. Press enter to select **TESTING MENU**.
- 10. Select **ALL TESTS** or another sequence containing **021 Chromium**) from **TESTING MENU**.
- 11. Scroll to and select **021 Chromium** from menu.
- 12. Rinse a clean tube (0290) with sample water. Fill to 10 mL line with sample water.
- 13. Insert tube into chamber, close lid and select SCAN BLANK.
- Remove tube from colorimeter. Use 0.1 g spoon (0699) to add one level measure of *Chromium Reagent Powder (V-6276). Cap and shake for one minute. Wait 3 minutes.
- 15. During the waiting period, fold a piece of filter paper in half, then in half again to form a cone. Push corners together to open end, and insert into funnel (0459).
- 16. Filter sample into a clean tube (0290). Cap and mix. Insert tube of filtered sample into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 17. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

TRIVALENT CHROMIUM PROCEDURE

Subtract hexavalent chromium from total chromium. Record as ppm trivalent chromium.

Trivalent Chromium = Total Chromium - Hexavalent Chromium

CHROMIUM, Hexavalent, Trivalent, Total



COBALT

PAN METHOD · CODE 4851

QUANTITY	CONTENTS	CODE
60 mL	*Cobalt Buffer	*4852-H
60 mL	*Cobalt Indicator Reagent	*4853-H
30 mL	*Stabilizer Solution	*4854-G
2	Pipet, 1.0 mL, plastic	0354
1	Pipet, 0.5 mL, plastic	0353

Cobalt rarely occurs in natural water. It is used in the manufacture of alloys to increase corrosion resistance and strength. It is found in wastewaters as a corrosion by-product.

APPLICATION: Industrial wastewater.

RANGE: 0.00–2.00 ppm Cobalt

MDL: 0.04 ppm

METHOD: PAN (1-[2-Pyridylazo]-2-Naphthol) forms a greenish

complex with Cobalt (Co+2) at a pH of 5.

SAMPLE HANDLING Store samples in acid-washed plastic bottles. Adjust & PRESERVATION: pH to less than 2 with nitric acid. Adjust sample pH to 5

before testing.

INTERFERENCES: Iron (+2) and high concentrations of heavy metals.

SMART3 Test Procedures 11.10

COBALT

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 023 Cobalt) from TESTNG MENU.
- 4. Scroll to and select **023 Cobalt** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- Use the 1.0 mL pipet (0354) to add 1 mL of *Cobalt Buffer (4852). Cap and mix.
- 9. Use the other 1.0 mL pipet (0354) to add 1 mL of *Cobalt Indicator Reagent (4853). Cap and mix.
- 10. Wait 3 minutes.
- 11. Use the 0.5 mL pipet (0353) to add 0.5 mL *Stabilizer Solution (4854). Cap and invert 15 times to thoroughly mix.
- 12. Wait 5 minutes. DO NOT MIX.
- 13. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm cobalt.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

COBALT

Test Procedures

COD - LOW RANGE

MERCURY FREE DIGESTION METHOD • CODE 0072-SC MERCURY DIGESTION METHOD • CODE 0075-SC

QUANTITY	CONTENTS	CODE
25	*COD Low Range Mercury Free Tubes	*0072-SC
or 25	*COD Low Range Mercury Tubes	*0075-SC

COD Low Range Mercury Free Tubes are not USEPA approved.

COD Low Range Mercury Tubes are USEPA approved.

Equipment needed but not supplied:

1	COD Adapter	5-0087
1	COD Reactor, 12 tube, 110V	5-0102
or 1	COD Reactor, 12 tube, 230V	5-0102-EX2
1	Measuring Pipet, 1.0 mL	2-2110
1	Pipet Bulb	2-2164

Chemical Oxygen Demand (COD) is a measure of the amount of organic matter in water which is susceptible to oxidation by chemical oxidants. COD can be empirically related to the Biological Oxygen Demand (BOD) and organic carbon content of a specific source of water. This correlation must be determined experimentally for each source of water.

SMART3 Test Procedures 11.10

COD, Low Range

APPLICATION: Domestic and industrial wastes.

RANGE: 0–150 mg/L COD

MDL: 7.5 mg/L

METHOD: Dichromate in the presence of silver salts, at high

temperature in a closed system, oxidizes most organic compounds to 95-100% of the theoretical amount. This process is called digestion. As dichromate oxidizes the organic compounds, the amount of yellow color is reduced. The remaining yellow color is measured colorimetrically at the 420 nm and is directly proportional

to the COD of the sample.

SAMPLE HANDLING & PRESERVATION: Collect samples in glass and test as soon as possible. If samples must be stored, preservation is accomplished by the addition of concentrated H2SO4 to adjust the pH below 2. Samples with suspended solids should be homogenized in a blender (100 mL for 30 seconds) and

then stirred gently with a magnetic stirrer.

INTERFERENCES:

Volatile organic compounds are not oxidized to the extent that they are in the vapor above the digestion solution. Therefore, they do not contribute to the COD reading. Chloride concentrations above 10% of COD interfere with the mercury free tubes. Chloride above 2000 ppm will interfere with the mercury tubes. Nitrite gives a positive interference of 1.1 ppm O_2 per ppm NO_2 –N which is insignificant unless nitrite concentrations are very high. Other reduced inorganic compounds are stoichiometrically oxidized, causing a positive interference. Corrections can be made for these compounds based upon their stoichiometry and concentrations.

When scanning samples in 16 mm tubes, such as COD, the sample chamber lid can not be closed. Use the COD adapter to minimize stray light interference. To further reduce stray light interference, do not scan sample in direct sunlight.

COD, Low Range

Use COD/UDV adapter.

- 1. Homogenize sample if necessary.
- 2. Preheat COD heater block to 150±2°C.
- Remove cap from COD tube. Hold tube at a 45° angle. Use a volumetric pipet, to carefully add 2.0 mL sample water allowing the sample to run down the side of the tube.
- 4. Cap and mix thoroughly.
- 5. Rinse the outside of the tube with distilled water. Wipe dry with a paper towel.
- 6. Repeat steps 3 through 5 using 2.0 mL distilled water. This is the reagent blank.
- 7. Place tubes in preheated COD block heater and maintain temperature at 150±2°C for two hours.
- 8. At the end of the heating period turn the heater off. Wait 20 minutes for the tubes to cool to 120°C or less.
- 9. Remove tubes from block heater. Invert several times to mix.
- 10. Allow to cool to room temperature.
- 11. Press and hold until colorimeter turns on.
- 12. Press ENTER to select TESTING MENU.
- 13. Select **ALL TESTS** (or another sequence containing **024 COD LR**) from PROGRAMMED TESTS menu.
- 14. Scroll to and select 024 COD LR from menu.
- 15. Wipe the blank tube with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- 16. Insert reagent blank tube into chamber. Select SCAN BLANK.
- 17. Remove tube from colorimeter.
- 18. Insert digested water sample tube into chamber. Select **SCAN SAMPLE**. Record result. For the most accurate results, take three readings on each sample and average the results.
- 19. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: Reagents are light sensitive. Unused reagents should be stored in the shipping container, and in the refrigerator if possible, until needed.

A reagent blank should be run with each set of samples and with each lot of reagents.

The reacted blank will be stable if stored in the dark.

To eliminate error caused by contamination, wash all glassware with 20% sulfuric

SMART3 Test Procedures 11.10

COD, Low Range

acid.

For greater accuracy, a minimum of three repetitions should be performed and the results averaged.

Some samples may be digested completely in less than two hours. The concentration may be measured at 15 minute intervals while the vials are still hot until the reading remains unchanged. The vials should be cooled to room temperature before the final measurement is taken.

COD, Low Range

Test Procedures

COD - STANDARD RANGE

MERCURY FREE DIGESTION METHOD • CODE 0073-SC MERCURY DIGESTION METHOD • CODE 0076-SC

QUANTITY	CONTENTS	CODE
25	*COD Standard Range Mercury Free Tubes	*0073-SC
or 25	*COD Standard Range Mercury Tubes	*0076-SC

COD Standard Range Mercury Free Tubes are not USEPA approved.

COD Standard Range Mercury Tubes are USEPA approved.

Equipment needed but not supplied:

1	COD Adapter	5-0087
1	COD Reactor, 12 tube, 110V	5-0102
or 1	COD Reactor, 12 tube, 230V	5-0102-EX2
1	Measuring Pipet, 1.0 mL	2-2110
1	Pipet Bulb	2-2164

Chemical Oxygen Demand (COD) is a measure of the amount of organic matter in water which is susceptible to oxidation by chemical oxidants. COD can be empirically related to the Biological Oxygen Demand (BOD) and organic carbon content of a specific source of water. This correlation must be determined experimentally for each source of water.

SMART3 Test Procedures 11.10

COD, Standard Range

APPLICATION: Domestic and industrial wastes.

RANGE: 0–1500 mg/L COD

MDL: 40 mg/L

METHOD: Dichromate in the presence of silver salts, at high

temperature in a closed system, oxidizes most organic compounds to 95-100% of the theoretical amount. This process is called digestion. As dichromate oxidizes the organic compounds, a green complex is formed. The concentration of the green complex is measured at 605 nm and is directly proportional to the COD of the

sample.

SAMPLE HANDLING & PRESERVATION:

Collect samples in glass and test as soon as possible. If samples must be stored, preservation is accomplished by the addition of concentrated H₂SO₄ to adjust the pH below 2. Samples with suspended solids should be homogenized in a blender (100 mL for 30 seconds) and then stirred gently with a magnetic stirrer.

INTERFERENCES: Volatile organic compounds are not oxidized to the

extent that they are in the vapor above the digestion solution. Therefore, they do not contribute to the COD reading. Chloride concentrations above 10% of COD interfere with the mercury free tubes. Chloride above 2000 ppm will interfere with the mercury tubes. Nitrite gives a positive interference of 1.1 ppm O₂ per ppm NO₂–N which is insignificant unless nitrite concentrations are very high. Other reduced inorganic compounds are stoichiometrically oxidized, causing a positive interference. Corrections can be made for these compounds based upon their stoichiometry and

concentrations.

When scanning samples in 16 mm tubes, such as COD, the sample chamber lid can not be closed. Use the COD adapter to minimize stray light interference. To further reduce stray light interference, do not scan

sample in direct sunlight.

COD, Standard Range

Use COD/UDV adapter.

- 1. Homogenize sample if necessary.
- 2. Preheat COD heater block to 150±2°C.
- Remove cap from COD tube. Hold tube at a 45° angle. Use a volumetric pipet, to carefully add 2.0 mL sample water allowing the sample to run down the side of the tube.
- 4. Cap and mix thoroughly.
- 5. Rinse the outside of the vial with distilled water. Wipe dry with a paper towel.
- 6. Repeat steps 2 through 5 using 2.0 mL distilled water. This is the reagent blank.
- 7. Place tubes in preheated COD block heater and maintain temperature at 150±2°C for two hours.
- 8. At the end of the heating period turn the heater off. Wait 20 minutes for the tubes to cool to 120°C or less.
- 9. Remove tubes from block heater. Invert several times to mix.
- 10. Allow to cool to room temperature.
- 11. Press and hold until colorimeter turns on.
- 12. Press ENTER to select TESTING MENU.
- 13. Select **ALL TESTS** (or another sequence containing **025 COD SR**) from **TESTING MENU** menu.
- 14. Wipe the blank tube with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- 15. Scroll to and select 025 COD SR from menu.
- 16. Insert reagent blank tube into chamber. Select SCAN BLANK.
- 17. Remove tube from colorimeter.
- 18. Insert digested water sample tube into chamber. Select **SCAN SAMPLE**. Record result. For the most accurate results, take three readings on each sample and average the results.
- 19. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: Reagents are light sensitive. Unused reagents should be stored in the shipping container, and in the refrigerator if possible, until needed.

A reagent blank should be run with each set of samples and with each lot of reagents.

The reacted blank will be stable if stored in the dark.

To eliminate error caused by contamination, wash all glassware with 20% sulfuric

SMART3 Test Procedures 11.10

COD, Standard Range

acid.

For greater accuracy, a minimum of three repetitions should be performed and the results averaged.

Some samples may be digested completely in less than two hours. The concentration may be measured at 15 minute intervals while the vials are still hot until the reading remains unchanged. The vials should be cooled to room temperature before the final measurement is taken.

COD, Standard Range

MERCURY FREE DIGESTION METHOD • CODE 0074-SC MERCURY DIGESTION METHOD • CODE 0077-SC

QUANTITY	CONTENTS	CODE
25	*COD High Range Mercury Free Tubes	*0074-SC
or 25	*COD High Range Mercury Tubes	*0077-SC

COD High Range Mercury Free Tubes and COD High Range Mercury Tubes are not USEPA approved.

Equipment needed but not supplied:

1	COD Adapter	5-0087
1	COD Reactor, 12 tube, 110V	5-0102
or 1	COD Reactor, 12 tube, 230V	5-0102-EX2
1	Measuring Pipet, 1.0 mL	2-2110
1	Pipet Bulb	2-2164

Chemical Oxygen Demand (COD) is a measure of the amount of organic matter in water which is susceptible to oxidation by chemical oxidants. COD can be empirically related to the Biological Oxygen Demand (BOD) and organic carbon content of a specific source of water. This correlation must be determined experimentally for each source of water.

Test Procedures

APPLICATION: Domestic and industrial wastes.

RANGE: 0–15000 mg/L COD

MDL: 400 mg/L

METHOD: Dichromate in the presence of silver salts, at high

temperature in a closed system, oxidizes most organic compounds to 95-100% of the theoretical amount. This process is called digestion. As dichromate oxidizes the organic compounds, a green complex is formed. The concentration of the green complex is measured at 605 nm and is directly proportional to the COD of the sample.

SAMPLE HANDLING & RESERVATION:

Collect samples in glass and test as soon as possible. If samples must be stored, preservation is accomplished by the addition of concentrated H2SO4 to adjust the pH below 2. Samples with suspended solids should be homogenized in a blender (100 mL for 30 seconds) and then stirred gently with a magnetic stirrer.

INTERFERENCES:

Volatile organic compounds are not oxidized to the extent that they are in the vapor above the digestion solution. Therefore, they do not contribute to the COD reading. Contains mercury sulfate to prevent interference from chloride. Nitrite gives a positive interference of 1.1 ppm O₂ per ppm NO₂–N, which is insignificant unless nitrite concentrations are very high. Other reduced inorganic compounds are stoichiometrically oxidized, causing a positive interference. Corrections can be made for these compounds based upon their stoichiometry and concentrations.

When scanning samples in 16 mm tubes, such as COD, the sample chamber lid can not be closed. Use the COD adapter to minimize stray light interference. To further reduce stray light interference, do not scan sample in direct sunlight.

COD, High Range

Use COD/UDV adapter.

- 1. Homogenize sample if necessary.
- 2. Preheat COD heater block to 150±2°C.
- Remove cap from COD tube. Hold tube at a 45° angle. Use a graduated pipet, to carefully add 0.2 mL sample water allowing the sample to run down the side of the tube.
- 4. Cap and mix thoroughly.
- 5. Rinse the outside of the tube with distilled water. Wipe dry with a paper towel.
- 6. Repeat steps 3 through 5 using 0.2 mL distilled water. This is the reagent blank.
- 7. Place tubes in preheated COD block heater and maintain temperature at 150±2°C for two hours.
- 8. At the end of the heating period turn the heater off. Wait 20 minutes for the tubes to cool to 120°C or less.
- 9. Remove tubes from block heater. Invert several times to mix.
- 10. Allow to cool to room temperature.
- 11. Press and hold until colorimeter turns on.
- 12. Press ENTER to select **TESTING MENU**.
- 13. Select **ALL TESTS** (or another sequence containing **026 COD HR**) from TESTING MENU menu.
- 14. Wipe the blank tube with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- 15. Scroll to and select 026 COD HR from menu.
- 16. Insert reagent blank tube into chamber. Select SCAN BLANK.
- 17. Remove tube from colorimeter.
- 18. Insert digested water sample tube into chamber. Select **SCAN SAMPLE**. Record result. For the most accurate results, take three readings on each sample and average the results.
- 19. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: Reagents are light sensitive. Unused reagents should be stored in the shipping container, and in the refrigerator if possible, until needed.

A reagent blank should be run with each set of samples and with each lot of reagents.

The reacted blank will be stable if stored in the dark.

To eliminate error caused by contamination, wash all glassware with 20% sulfuric

SMART3 Test Procedures 11.10

COD, High Range

acid.

For greater accuracy, a minimum of three repetitions should be performed and the results averaged.

COD, High Range

PLATINUM COBALT METHOD NO REAGENTS REQUIRED

Color in water may be attributed to humus, peat, plankton, vegetation, and natural metallic ions, such as iron and manganese, or industrial waste. Color is removed to make water suitable for domestic and industrial use. Color may have to be removed from industrial waste before it is discharged to a waterway.

APPLICATION: Potable water and water with color due to natural

materials.

RANGE: 0–1000 color units

MDL: 20 Cu

METHOD: Color is determined by a meter that has been

calibrated with colored standards of known platinum cobalt concentration. True color, the color of water in which the turbidity has been removed, is measured.

SAMPLE HANDLING &

PRESERVATION:

Collect all samples in clean glassware. Determine color as soon as possible to avoid biological or chemical

changes that could occur in the sample during

storage.

INTERFERENCES: Turbidity will interfere. Filter before testing.

Test Procedures

SMART3 Test Procedures 11.10

COLOR

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- 3. Select **ALL TESTS** (or another sequence containing **027 Color**) from **TESTING MENU**.
- 4. Scroll to and select **027 Color** from menu.
- Rinse a tube (0290) with color-free water (distilled or deionized water). Fill to 10 mL line with color-free water.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter. Empty tube.
- 8. Rinse tube with sample water. Fill to 10 mL line with water sample.
- 9. Insert tube with sample water, close lid and select **SCAN SAMPLE**. Record result in color units.
- 10. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

COLOR

COPPER - LOW RANGE

BICINCHONINIC ACID METHOD • CODE 3640-SC

QUANTITY	CONTENTS	CODE
50	*Copper Tablets	*T-3808-H

The copper content of drinking water generally falls below 0.03 parts per million, but copper levels as high as 1.0 part per million will give water a bitter taste. Waters testing as high as 1.0 part per million copper have probably been treated with a copper compound, like those used in the control of algae, or have become contaminated from untreated industrial wastes. The addition of copper sulfate to lakes causes an increase in the copper content of the sediments. Acid waters and those high in free carbon dioxide may cause the corrosion or "eating away" of copper, brass and bronze pipes and fittings. This corrosion results in the addition of copper into the water supply.

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastes.

RANGE: 0.00-3.50 ppm Copper

MDL: 0.04 ppm

METHOD: Copper ions form a purple complex with bicinchoninic

acid around pH 6-7, in proportion to the concentration of

copper in the sample.

SAMPLE HANDLING

Copper has a tendency to be adsorbed to the surface of & PRESERVATION:

the sample container. Samples should be analyzed as soon as possible after collection. If storage is necessary, 0.5 mL of 20% HCl per 100 mL of sample will prevent "plating out." However, a correction must be made to

bring the reaction into the optimum pH range.

INTERFERENCES: High concentrations of oxidizing agents, calcium, and

magnesium interfere. Silver can also interfere.

SMART3 Test Procedures 11.10

COPPER, BCA, Tablet

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 028 Cu BCA Tablet) from TESTING MENU.
- 4. Scroll to and select **028 Cu BCA Tablet** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter and add one *Copper Tablet (T-3808). Cap and shake vigorously until tablet dissolves. Solution will turn purple if copper is present. Wait 2 minutes.
- 8. At end of 2 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

COPPER, BCA, Tablet

COPPER

CUPRIZONE METHOD • CODE 4023

QUANTITY	CONTENTS	CODE
15 mL	Copper A	P-6367-E
15 mL	*Copper B	*P-6368-E

The copper content of drinking water generally falls below 0.03 parts per million, but copper levels as high as 1.0 part per million will give water a bitter taste. Waters testing as high as 1.0 part per million copper have probably been treated with a copper compound, like those used in the control of algae, or have become contaminated from untreated industrial wastes. The addition of copper sulfate to lakes causes an increase in the copper content of the sediments. Acid waters and those high in free carbon dioxide may cause the corrosion or "eating away" of copper, brass and bronze pipes and fittings. This corrosion results in the addition of copper to the water supply.

APPLICATION: Drinking, surface, and domestic waters. Pools and

spas.

RANGE: 0.00–2.50 ppm Copper

MDL: 0.03 ppm

METHOD: Copper ions form a blue complex with cuprizone, in

a 1 to 2 ratio, at a pH of about 8, in proportion to the

concentration of copper in the sample.

SAMPLE HANDLING &

PRESERVATION:

Copper has a tendency to be adsorbed to the surface of the sample container. Samples should be analyzed as soon as possible after collection. If storage is necessary, 0.5 mL of 20% hydrochloric acid per 100 mL of sample will prevent "plating out". However, a correction must be made to bring the reaction into the

optimum pH range.

INTERFERENCES: Hg⁺¹ at 1 ppm. Cr⁺³, Co⁺², and silicate at 10 ppm.

As+3, Bi+3, Ca+2, Ce+3, Ce+4, Hg+2, Fe+2, Mn+2, Ni+2 and

ascorbate at 100 ppm.

Many other metal cations and inorganic anions at 1000

ppm. EDTA at all concentrations.

SMART3 Test Procedures 11.10

COPPER, Cuprizone

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 030 Cu Cuprizone) from TESTING MENU.
- 4. Scroll to and select **030 Cu Cuprizone** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert the tube into chamber, close lid and select SCAN BLANK.
- Remove tube from colorimeter and add 5 drops of Copper A (6367). Cap and mix.
- 8. Add 5 drops of *Copper B (6368). Cap and mix.
- 9. Wait 5 minutes. Mix.
- 10. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

The reaction may stain the tubes. Scrub tubes thoroughly after each use.

COPPER, Cuprizone

COPPER

DIETHYLDITHIOCARBAMATE METHOD • CODE 3646-SC

QUANTITY	CONTENTS	CODE
15 mL	*Copper 1	*6446-E

The copper content of drinking water generally falls below 0.03 parts per million, but copper levels as high as 1.0 part per million will give water a bitter taste. Waters testing as high as 1.0 part per million copper have probably been treated with a copper compound, like those used in the control of algae, or have become contaminated from untreated industrial wastes. The addition of copper sulfate to lakes causes an increase in the copper content of the sediments. Acid waters and those high in free carbon dioxide may cause the corrosion or "eating away" of copper, brass and bronze pipes and fittings. This corrosion results in the addition of copper into the water supply.

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastes.

RANGE: 0.00–7.00 ppm Copper

MDL: 0.10 ppm

METHOD: Copper ions form a yellow colored chelate with

diethyldithiocarbamate around pH 9-10 in proportion to

Copper has a tendency to be adsorbed to the surface of

the concentration of copper in the sample.

SAMPLE HANDLING

& PRESERVATION: the sample container. Samples should be analyzed as

soon as possible after collection. If storage is necessary, 0.5 mL of 20% hydrochloric acid per 100 mL of sample will prevent "plating out." However, a correction must be made to bring the reaction into the optimum pH range.

INTERFERENCES: Bismuth, cobalt, mercurous, nickel and silver ions and

chlorine (6 ppm or greater) interfere and must be absent.

SMART3 Test Procedures 11.10

COPPER, Thiocarbamate

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 031 Cu Thiocarbamate) from TESTING MENU.
- 4. Scroll to and select 031 Cu Thiocarbamate from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter and add 5 drops of *Copper 1 (6446). Cap and mix. Solution will turn yellow if copper is present.
- 8. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: The reaction may stain the tubes. Scrub the tubes thoroughly after each use.

COPPER, Thiocarbamate

COPPER - UDV

BICINCHONINIC ACID METHOD-UNIT DOSE VIALS CODE 4314-J

QUANTITY	CONTENTS	CODE
1	Copper Unit Dose Vials, 20 pouches	4314-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

The copper content of drinking water generally falls below 0.03 parts per million, but copper levels as high as 1.0 part per million will give water a bitter taste. Waters testing as high as 1.0 part per million copper have probably been treated with a copper compound, like those used in the control of algae, or have become contaminated from untreated industrial wastes. The addition of copper sulfate to lakes causes an increase in the copper content of the sediments. Acid waters and those high in free carbon dioxide may cause the corrosion or "eating away" of copper, brass and bronze pipes and fittings. This corrosion results in the addition of copper to the water supply.

SMART3 Test Procedures 11.10

COPPER, UDV

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastes.

RANGE: 0.0–4.0 ppm Copper

MDL: 0.1 ppm

METHOD: Cupric ions form a purple complex with bicinchoninic

acid around pH 6-7, in proportion to the concentration of

copper in the sample.

SAMPLE HANDLING Copper has a tendency to be adsorbed to the surface of

& PRESERVATION: the sample container. Samples should be analyzed as

soon as possible after collection. If storage is necessary, 0.5 mL of 20% hydrochloric acid per 100 mL of sample will prevent "plating out". However, a correction must be made to bring the reaction into the optimum pH range.

INTERFERENCES: High concentrations of oxidizing agents, calcium, and

magnesium interfere. Silver can also interfere.

COPPER, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 032 Copper UDV) from TESTING MENU.
- 4. Scroll to and select **032 Copper UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3 mL of sample to the vial.
- 7. Insert the vial into chamber, close lid and select **SCAN BLANK**.
- 8. Remove vial from the colorimeter.
- 9. Use the syringe (1184) to add 3 mL of sample to a Copper UDV vial (4314).
- 10. Wait 2 minutes.
- 11. Invert vial 3 times to mix.

NOTE: If powder residue remains in the bottom of the vial after inverting, or if air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder or bubbles. Mix.

- 12. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 13. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 11.10

COPPER, UDV

CYANIDE

PYRIDINE-BARBITURIC ACID METHOD CODE 3660-01-SC

QUANTITY	CONTENTS	CODE
60 mL	Cyanide Buffer	2850PS-H
5 g	*Cyanide CI Reagent	*2794DS-C
5 g	*Cyanide Indicator Reagent	*2793DS-C
15 mL	*Hydrochloric Acid 1N	*6130-E
15 mL	*Sodium Hydroxide 1N	*4004-E
2	Spoons, 0.1 g, plastic	0699
1	Pipet, plastic, 1.0 mL	0354
1	pH Short Range Test Paper, pH 9-14	2955
1	Stirring Rod, Plastic	0519

The presence of cyanide in water has a significant effect on the biological activity of the system. Cyanides may exist in water in a variety of forms which vary in toxicity. Cyanide is a by-product of industrial waste from petroleum refining and plating.

SMART3 Test Procedures 2.11

CYANIDE

APPLICATION:

Low level concentrations in drinking and surface waters;

domestic and industrial waters. This method determines

only those cyanides amenable to chlorination.

RANGE: 0.00–0.50 ppm Cyanide

MDL: 0.01 ppm

METHOD: Cyanides react with a chlorine donor to form cyanogen

chloride, which subsequently reacts with Pyridine and Barbituric Acid to form a red-blue compound in proportion to the amount of cyanide originally present. The concentration of the red-blue compound is

determined spectrophotometrically.

SAMPLE HANDLING & PRESERVATION:

Cyanide solutions tend to be unstable and should be analyzed as soon as possible. Samples can be stabilized by adjusting the pH to greater than 12 with NaOH. However, the pH will have to be readjusted to pH

10.5 before performing the test.

INTERFERENCES: Oxidizing agents and aldehydes can react with cyanide,

while reducing agents, such as sulfite, react with the chlorine donor; both can cause negative interferences. Thiocyanate and chloride both react as cyanide in this test and will give a positive interference. Color and

turbidity can also interfere.

Fest Procedures

CYANIDE

- 1. Press and hold until colorimeter turns on.
- 2. Press to selct **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 034 Cyanide) from TESTING MENU.
- 4. Scroll to and select **034 Cyanide** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- Dip the end of plastic rod (0519) into water sample and touch it to a small piece (1/4 inch) of pH test paper (2955) to wet paper. Read pH immediately from color chart.
 If pH is below 10, raise the pH by adding *Sodium Hydroxide, 1N (4004) and
 - a) If pH is below 10, raise the pH by adding *Sodium Hydroxide, 1N (4004) one drop at a time with stirring. Check pH after each drop with a new piece of pH test paper. Continue adjustment until pH is between 10.5 and 11.0. b) If pH is above 11.5, lower pH by adding *Hydrochloric Acid (6130) one drop at a time with stirring. Check pH after each drop with a new piece of pH test paper. Continue adjustment until pH is between 10.5 and 11.0.
- 7. Insert tube into chamber, close lid and select SCAN BLANK.
- 8. Remove tube from colorimeter. Use the 1.0 mL pipet (0354) to add 1.0 mL of Cyanide Buffer (2850PS) to tube. Cap and mix.
- 9. Use one 0.1 g spoon (0699) to add one level measure of *Cyanide Cl Reagent (2794DS). Cap and invert 10 times to mix. Wait 30 seconds.
- 10. During the 30 second waiting period, carefully fill a second 0.1 g spoon (0699) with one level measure of *Cyanide Indicator Reagent (2793DS).
- 11. At the end of the 30 second waiting period, immediately add the level measure of *Cyanide Indicator Reagent (2793DS). Cap and shake vigorously for 20 seconds. Wait 20 minutes for maximum color development.
- 12. At the end of the twenty minute waiting period, mix, insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 13. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 2.11

CYANIDE

CYANURIC ACID

MELAMINE METHOD-TURBIDITY • CODE 3661-01-SC

QUANTITY	CONTENTS	CODE
2 x 100 mL	*Cyanuric Acid Test Solution	*4856-J
1	Syringe, 5 mL	0807

Cyanuric acid is added to swimming pool water as a stabilizing agent for free chlorine residuals. It minimizes the loss of chlorine from the action of ultraviolet rays in sunlight. Cyanuric acid levels in pools should be maintained between 25 and 75 ppm and various public health associations recommend that the concentration should never exceed 100-150 ppm.

APPLICATION: Swimming pool waters. RANGE: 5-200 ppm Cyanuric Acid

MDL: 10 ppm

METHOD: A buffered solution of melamine forms a precipitate with

cyanuric acid in proportion to the amount of cyanuric acid present. The amount of particles in suspension is

measured turbidimetrically.

Cyanuric acid samples should be analyzed as soon as SAMPLE HANDLING & PRESERVATION:

possible after collection. Deterioration of the sample can be minimized by keeping samples in the dark or

refrigerated until analysis can be performed.

No known interference from compounds normally found **INTERFERENCES:**

in pool water. Temperature of the sample should be maintained between 70°F and 80°F for best results.

Check for stray light interference (see p. 69).

SMART3 Test Procedures 11.10

CYANURIC ACID, Liquid

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 035 Cyanuric Acid) from TESTING MENU.
- 4. Scroll to and select **035 Cyanuric Acid** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter and pour out water. Use a graduated cylinder or similar to measure 5 mL of sample water and pour into colorimeter tube.
- 8. Use the 5 mL syringe (0807) to add 5 mL of *Cyanuric Acid Test Solution (4856). Cap and mix thoroughly. A precipitate will form if cyanuric acid is present. Wait 1 minute.

NOTE: This reagent bottle has a special fitting which enables the syringe to be inserted into the top of the bottle. With syringe in place, invert bottle and withdraw syringe plunger until 5 mL of reagent is contained in the syringe barrel. Remove syringe from reagent bottle and depress plunger to dispense into the tube.

- At end of 1 minute waiting period, mix thoroughly, insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For the most accurate results, the sample and reagents should be at 25 $\pm 4^{\circ}$ C

CYANURIC ACID, Liquid

CYANURIC ACID - UDV

MELAMINE METHOD-TURBIDITY-UNIT DOSE VIALS CODE 4313-J

QUANTITY	CONTENTS	CODE
1	Cyanuric Acid Unit Dose Vials, 20 pouches	4313-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

Cyanuric acid is added to swimming pool water as a stabilizing agent for free chlorine residuals. It minimizes the loss of chlorine from the action of ultraviolet rays in sunlight. Cyanuric acid levels should be maintained between 25 and 75 ppm and various public health associations recommend that the concentration should never exceed 100–150 ppm.

SMART3 Test Procedures 11.10

CYANURIC ACID, UDV

APPLICATION: Swimming pool water.

RANGE: 5–150 ppm Cyanuric Acid

MDL: 10 ppm

METHOD: A buffered solution of melamine forms a precipitate with

cyanuric acid in proportion to the amount of cyanuric acid present. The amount of particles in suspension is

measured turbidimetrically.

SAMPLE HANDLING &

PRESERVATION:

Cyanuric acid samples should be analyzed as soon as possible after collection. Deterioration of the sample can be minimized by keeping samples in the dark or

refrigerated until analysis can be performed.

INTERFERENCES: No known interference from compounds normally found

in pool water. Temperature of the sample should be maintained between 70°F and 80°F for best results.

Check for stray light interference (see p. 17).

CYANURIC ACID, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to selct TESTING MENU.
- Select ALL TESTS (or another sequence containing 036 Cyanuric UDV) from TESTING MENU.
- 4. Scroll to and select **036 Cyanuric UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3 mL of sample to the vial.
- 7. Insert the vial into chamber, close lid and select **SCAN BLANK**.
- 8. Remove vial from colorimeter.
- 9. Use the syringe (1184) to add 3 mL of sample to a Cyanuric Acid UDV vial (4313).
- 10. Invert the vial 3 times to mix.
- 11. Wait 2 minutes.
- 12. Invert vial 3 more times to mix.

NOTE: If powder residue remains in the bottom of the vial after inverting or air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder and bubbles. Mix.

- 13. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack.

SMART3 Test Procedures 11.10

CYANURIC ACID, UDV

DISSOLVED OXYGEN

WINKLER COLORIMETRIC METHOD • CODE 3688-SC

QUANTITY	CONTENTS	CODE
30 mL	*Manganese Sulfate Solution	*4167-G
30 mL	*Alkaline Potassium lodide Azide	*7166-G
30 mL	*Sulfuric Acid 1:1	*6141WT-G
1	Sample Tube, screw cap	29180
1	Сар	28570

Dissolved oxygen is vital to the survival of aquatic organisms. Naturally present, dissolved oxygen enters the water when plants photosynthesize. Wind and wave action also cause oxygen from the air to dissolve into water. Dissolved oxygen is consumed by aquatic animals and by the oxidation, or chemical breakdown, of dead and decaying plants and animals. The concentration of dissolved oxygen in natural waters can range from 0 to 14 ppm and is effected by temperature and salinity.

APPLICATION: This method is applicable for the determination of

dissolved oxygen in drinking water, all surface waters and

wastewater.

MDL: 0.6 ppm

RANGE: 0.0–10.0 Dissolved Oxygen

METHOD: This method uses the azide modification of the Winkler

Method with a colorimetric determination of the yellow iodine produced from the reaction with the dissolved

oxygen.

INTERFERENCES: The presence of other oxidizing agents may cause

positive interferences. Reducing may cause negative interferences. Nitrite interferences are eliminated with the

azide modification.

SMART3 Test Procedures 11.10

DISSOLVED OXYGEN

COLLECTION & TREATMENT OF THE WATER SAMPLE

Steps 1 through 4 below describe proper sampling technique in shallow water. For sample collection at depths beyond arm's reach, special water sampling apparatus is required (e.g. the LaMotte Water Sampling Chamber, Code 1060; Model JT-1 Water Samplers, Code 1077; Water Sampling Outfit, Code 3103; or Water Sampling Bottle, Code 3-0026).

- 1. To avoid contamination, thoroughly rinse the screw cap Sample Tube (29180) with sample water.
- 2. Tightly cap Sample Tube and submerge to the desired depth. Remove cap and allow the Sample Tube to fill.
- 3. Tap the sides of the submerged tube to dislodge any air bubbles clinging to the inside. Replace the cap while the Sample Tube is still submerged.
- 4. Retrieve Sample Tube and examine it carefully to make sure that no air bubbles are trapped inside. Once a satisfactory sample has been collected, proceed immediately with Steps 5 and 6 to "fix" the sample.
 - NOTE: Be careful not to introduce air into the sample while adding the reagents in steps 5 and 6. Simply drop the reagents into the sample. Cap carefully, and mix gently.
- Add 2 drops of *Manganese Sulfate Solution (4167) and 2 drops of *Alkaline Potassium Iodide Azide (7166). Cap and mix by inverting several times. A precipitate will form. Allow the precipitate to settle below the shoulder of the tube before proceeding.
- 6. Add 8 drops of *Sulfuric Acid, 1:1 (6141WT). Cap and gently mix until the precipitate has dissolved. A clear-yellow to brown-orange color will develop, depending on the oxygen content of the sample.

NOTE: It is very important that all "brown flakes" are dissolved completely. If the water has a high DO level this could take several minutes. If flakes are not completely dissolved after 5 minutes, add 2 drops of *Sulfuric Acid 1:1 (6141WT) and continue mixing.

NOTE: Following the completion of step 6, contact between the water sample and the atmosphere will not affect the test result. Once the sample has been "fixed" in this manner, it is not necessary to perform the actual test procedure immediately. Thus, several samples can be collected and "fixed" in the field, and then carried back to a testing station or laboratory where the test procedure is to be performed.

DISSOLVED OXYGEN

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- 3. Select **ALL TESTS** (or another sequence containing **038 Dissolved Oxygen**) from TESTING MENU.
- 4. Scroll to and select **038 Dissolved Oxygen** from menu.
- 5. Rinse a clean tube (0290) with untreated sample water. Fill to the 10 mL line with sample. This tube is the BLANK.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Fill a second tube (0290) to the 10 line with the treated "Fixed" sample. This tube is the SAMPLE.
- 8. Remove BLANK from colorimeter, insert SAMPLE tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 11.10

DISSOLVED OXYGEN

FLUORIDE

SPADNS METHOD · CODE 3647-02-SC

QUANTITY	CONTENTS	CODE
4 x 30 mL	*Acid Zirconyl SPADNS Reagent	*3875-G
2 x 30 mL	*Sodium Arsenite Solution	*4128-G
1	Pipet, 0.5 mL, plastic	0353
1	Pipet, 1.0 mL, plastic	0354

Fluoride may occur naturally in some ground waters or it may be added to public drinking water supplies to maintain a 1.0 mg/L concentration to prevent dental cavities. At higher concentrations, fluoride may produce an objectionable discoloration of tooth enamel called fluorosis, though levels up to 8 mg/L have not been found to be physiologically harmful.

NOTE: This procedure uses the EPA approved Reagent System for fluoride found in method 4500-F-D, 18th Edition of Standard Methods, pp. 1-27.

APPLICATION Drinking and surface waters; domestic and industrial

waters.

RANGE: 0.00–2.00 ppm Fluoride

MDL: 0.10 ppm

METHOD: Colorimetric test based upon the reaction between

fluoride and zirconium dye lake. The fluoride reacts with the dye lake, dissociating a portion of it into a colorless complex ion and dye. As the fluoride concentration increases, the color produced becomes progressively

lighter.

Samples may be stored and refrigerated in plastic

containers.

SAMPLE HANDLING & PRESERVATION:

INTERFERENCES: The following substances produce a positive interference

at the concentration given:

 $\begin{array}{ll} \text{Chloride (Cl-)} & \text{7000 mg/L} \\ \text{Phosphate (PO}_4 \ ^{-3}) & \text{16 mg/L} \\ \text{(NaPO}_3)_6 & \text{1 mg/L} \end{array}$

SMART3 Test Procedures 11.10

FLUORIDE

The following substances produce a negative interference at the concentration given:

 $\begin{array}{ll} \mbox{Alkalinity (CaCO}_3) & 5000 \mbox{ mg/L} \\ \mbox{Aluminum (Al}^{3+}) & 0.1 \mbox{ mg/L} \\ \mbox{Iron (Fe}^{3+}) & 10 \mbox{ mg/L} \\ \mbox{Sulfate (SO}_4 \mbox{ }^{-2}) & 200 \mbox{ mg/L} \\ \end{array}$

Color and turbidity must be removed or compensated for in the procedure. Temperature should be maintained within 5°C of room temperature.

FLUORIDE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 040 Fluoride) from TESTING MENU.
- 4. Scroll to and select **040 Fluoride** from menu.
- This test requires a reagent blank. Rinse a clean tube (0290) with clear, colorless, fluoride free water. Fill to the 10 mL line with clear, colorless, fluoride free water.
- 6. Use the 0.5 mL pipet (0353) to add 0.5 mL of *Sodium Arsenite Solution (4128). Cap and mix.
- 7. Use the 1.0 mL pipet (0354) to add 2 measures of *Acid-Zirconyl SPADNS Reagent (3875). Cap and mix thoroughly. (This is the reagent blank.)
- 8. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 9. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample water. Repeat steps 6 and 7.
- 10. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 11.13

FLUORIDE

Test Procedures

HARDNESS, TOTAL - UDV

UNIT DOSE VIALS · CODE 4309-J

QUANTITY	CONTENTS	CODE
1	Calcium Hardness Unit Dose Vials, 20 pouches	4309-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

APPLICATION: Drinking and surface waters; swimming pool water.

RANGE: 0–450 ppm as CaCO₃ Total Hardness

MDL: 10 ppm

METHOD: Calcium and magnesium react in a strongly buffered

medium with an indicator to develop a pale purple color in

proportion to the concentration.

SAMPLE Samples should be analyzed as soon as possible after collection. If storage is necessary, add 0.5 mL of 20 % PRESERVATION: hydrochloric acid per 100 mL of sample. However, the

added acid will have to be neutralized with NaOH before

testing.

INTERFERENCES: Heavy metals will interfere.

SMART3 Test Procedures 11.10

HARDNESS, Total, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 043 Hardness UDV) from TESTING MENU.
- 4. Scroll to and select **043 Hardness UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3 mL of sample to the vial.
- 7. Insert the vial into chamber, close lid and select **SCAN BLANK**.
- 8. Remove vial from the colorimeter.
- 9. Use the syringe (1184) to add 3 mL of sample to a Calcium Hardness UDV vial (4309).
- 10. Shake vigorously for 10 seconds.
- 11. Wait one minute.
- 12. Invert vial 3 times to mix.

NOTE: Firmly tap side of vial 5-10 times to remove all air bubbles.

- 13. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

HARDNESS, Total, UDV

HYDRAZINE

p-DIMETHYLAMINOBENZALDEHYDE METHOD CODE 3656-01-SC

QUANTITY	CONTENTS	CODE
2 x 60 mL	*Hydrazine Reagent A	*4841-H
10 g	*Hydrazine Reagent B Powder	*4842-D
1	Pipet, 1.0 mL, plastic	0354
1	Spoon, 0.15 g, plastic	0727

Hydrazine, N_2H_4 , is added to the water in high pressure boilers to reduce corrosion by acting as an oxygen scavenger.

APPLICATION: Water and boiler water, industrial waste water.

RANGE: 0.00–1.00 ppm Hydrazine

MDL: 0.01 ppm

METHOD: p-Dimethylaminobenzaldehyde reacts with hydrazine

under acidic conditions to form a yellow color in proportion to the amount of hydrazine present.

SAMPLE HANDLING Samples should be analyzed as soon as possible after collection due to the ease with which hydrazine becomes

collection due to the ease with which hydrazine becomes oxidized. Acidification of the sample may increase the

time between collection and analysis.

INTERFERENCES: The substances normally present in water do not

interfere with the test, with the exception of strong

oxidizing agents.

SMART3 Test Procedures 11.10

HYDRAZINE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 045 Hydrazine) from TESTING MENU.
- 4. Scroll to and select **045 Hydrazine** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 1 mL pipet (0354) to add 4 mL of *Hydrazine Reagent A (4841). Cap and mix.
- 8. Use the 0.15 g spoon (0727) to add one measure of *Hydrazine Reagent B Powder (4842). Cap and shake vigorously for 10 seconds. Wait 2 minutes for maximum color development. An undissolved portion of Hydrazine Reagent B may remain in bottom of tube without adversely affecting results.
- 9. At the end of the 2 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

Fest Procedures

HYDRAZINE

HYDROGEN PEROXIDE - LOW RANGE DPD METHOD • CODE 3662-SC

QUANTITY	CONTENTS	CODE
30 mL	*Hydrogen Peroxide Reagent #1	*6452-G
2 x 100	*Hydrogen Peroxide LR Tablets	*6454A-J
1	Tablet Crusher	0175

Hydrogen peroxide, H₂O₂, is a colorless compound that is widely used as a bleaching or decolorizing agent in the manufacture of many commercial products. As an oxidizing compound it is also used in the treatment of sewage to reduce odors and corrosion due to hydrogen sulfide. It may also be used as a sanitizing agent for water treatment. Hydrogen peroxide is relatively unstable, and for this reason it dissipates quickly and leaves no residuals.

APPLICATION: Drinking and surface waters; domestic and industrial

waste water.

RANGE: 0.00-1.50 ppm Hydrogen Peroxide

MDL: 0.02 ppm

METHOD: Hydrogen peroxide reacts with an excess of potassium

iodide through the action of a catalyst and buffer to release an equivalent amount of iodine. The iodine in turn reacts with diethyl-p-phenylenediamine (DPD) to produce

a pink-red color in proportion to the iodine released.

SAMPLE HANDLING

Hydrogen peroxide is not stable in aqueous solutions. Exposure to sunlight and agitation will accelerate the & PRESERVATION:

reduction of hydrogen peroxide in dilute solutions. For best results start analysis immediately after sampling.

The likelihood of other oxidizing compounds interfering **INTERFERENCES:**

with this method is eliminated by the presence of

hydrogen peroxide. Manganese may interfere and should

be removed before analysis

SMART3 Test Procedures 5.12

HYDROGEN PEROXIDE, Low Range

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select Testing Menu.
- Select ALL TESTS (or another sequence containing 046 H Peroxide LR) from TESTING MENU.
- 4. Scroll to and select **046 H Peroxide LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert the tube into chamber, close lid and select SCAN BLANK.
- 7. Remove the tube from colorimeter and add 4 drops of *Hydrogen Peroxide Reagent #1 (6452). Cap and mix.
- 8. Add one *Hydrogen Peroxide LR Tablet (6454A). Crush tablet with Tablet Crusher (0175). Cap and mix for 30 seconds. Solution will turn pink if hydrogen peroxide is present. Wait 5 minutes for full color development.
- 9. At the end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn the meter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

For the most accurate results, the sample and reagents should be at 25 $\pm 4^{\circ}$ C.

HYDROGEN PEROXIDE, Low Range

HYDROGEN PEROXIDE - HIGH RANGE

QUANTITY	CONTENTS	CODE
30 mL	*Hydrogen Peroxide Reagent #1	*6452-G
2 x 100	*Hydrogen Peroxide LR Tablets	*6454A-J
1	Tablet Crusher	0175
1	Pipet, glass	0342

Large quantities of hydrogen peroxide are added to a swimming pool to "shock" it. Shocking breaks down waste products and re-establishes a positive level of sanitizer. While many types of shock can be used with chlorine or bromine pools, only hydrogen peroxide can be used to shock biguanide pools.

Hydrogen peroxide, $\rm H_2O_2$, is a colorless compound that is widely used as a bleaching or decolorizing agent in the manufacture of many commercial products. As an oxidizing compound it is also used in the treatment of sewage to reduce odors and corrosion due to hydrogen sulfide. It may also be used as a sanitizing agent for water treatment. Hydrogen peroxide is relatively unstable, and for this reason it dissipates quickly and leaves no residuals.

APPLICATION: Drinking, industrial, domestic and swimming pool waters

RANGE: 0–80 ppm Hydrogen Peroxide

MDL: 0.5 ppm

METHOD: Hydrogen peroxide reacts with an excess of potassium

iodide through the action of a catalyst and buffer to release an equivalent amount of iodine. The iodine in turn reacts with diethyl-p-phenylenediamine (DPD) to produce a pink-red color in proportion to the iodine

released.

SAMPLE HANDLING

Whydrogen peroxide is not stable in aqueous solutions.

Exposure to sunlight and agitation will accelerate the

Exposure to sunlight and agitation will accelerate the reduction of hydrogen peroxide in dilute solutions. For best results start analysis immediately after sampling.

INTERFERENCES: The likelihood of other oxidizing compounds interfering

with this method is eliminated by the presence of hydrogen peroxide. Manganese may interfere and

should be removed before analysis

SMART3 Test Procedures 5.12

HYDROGEN PEROXIDE, High Range

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select Testing Menu.
- Select ALL TESTS (or another sequence containing 047 H Peroxide HR) from TESTING MENU.
- 4. Scroll to and select **047 H Peroxide HR** from menu.
- 5. Use the pipet (0342) to add 5 drops of the sample water to a tube (0290).
- 6. Dilute to the 10 mL line with distilled or hydrogen peroxide-free water.
- 7. Insert the tube into chamber, close lid and select SCAN BLANK.
- 8. Remove the tube from colorimeter and add 4 drops of *Hydrogen Peroxide Reagent #1 (6452). Cap and mix.
- 9. Add one *Hydrogen Peroxide LR Tablet (6454A). Crush tablet with Tablet Crusher (0175). Cap and mix for 30 seconds. Solution will turn pink if hydrogen peroxide is present. Wait 5 minutes for full color development.
- 10. At the end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 11. Press to turn the meter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

For the most accurate results, the sample and reagents should be at 25 $\pm 4^{\circ}$ C.

HYDROGEN PEROXIDE, High Range

HYDROGEN PEROXIDE - SHOCK

DPD METHOD • CODE 4045-01

QUANTITY	CONTENTS	CODE
30 mL	*Hydrogen Peroxide Reagent #1	*6452-G
2 x 100	*Hydrogen Peroxide LR Tablets	*6454A-J
1	Tablet Crusher	0175
1	Pipet, glass	0342

Large quantities of hydrogen peroxide shock are added to a swimming pool to "shock" it. Shocking breaks down waste products and re-establishes a positive level of sanitizer. While many types of shock can be used with chlorine or bromine pools, only hydrogen peroxide shock can be used to shock biguanide pools.

APPLICATION: Swimming pools

RANGE: 0–300 ppm Hydrogen Peroxide Shock

MDL: 5 ppm

METHOD: Hydrogen peroxide reacts with an excess of potassium

iodide through the action of a catalyst and buffer to release an equivalent amount of iodine. The iodine in turn reacts with diethyl-p-phenylenediamine (DPD) to produce

a pink-red color in proportion to the iodine released.

SAMPLE HANDLING Hydrogen peroxide is not stable in aqueous solutions. & PRESERVATION: Exposure to sunlight and agitation will accelerate the

Exposure to sunlight and agitation will accelerate the reduction of hydrogen peroxide in dilute solutions. For

best results start analysis immediately after sampling.

INTERFERENCES: The likelihood of other oxidizing compounds interfering

with this method is eliminated by the presence of

hydrogen peroxide. Manganese may interfere and should

be removed before analysis

SMART3 Test Procedures 5.12

HYDROGEN PEROXIDE, Shock

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select Testing Menu.
- Select ALL TESTS (or another sequence containing 048 H Peroxide Shock) from TESTING MENU.
- 4. Scroll to and select **048 H Peroxide Shock** from menu.
- 5. Use the pipet (0342) to add 5 drops of the sample water to a tube (0290).
- 6. Dilute to the 10 mL line with distilled or hydrogen peroxide-free water.
- 7. Insert the tube into chamber, close lid and select SCAN BLANK.
- 8. Remove the tube from colorimeter and add 4 drops of *Hydrogen Peroxide Reagent #1 (6452). Cap and mix.
- 9. Add one *Hydrogen Peroxide LR Tablet (6454A). Crush tablet with Tablet Crusher (0175). Cap and mix for 30 seconds. Solution will turn pink if hydrogen peroxide is present. Wait 5 minutes for full color development.
- 10. At the end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 11. Press to turn the meter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

For the most accurate results, the sample and reagents should be at 25±4°C.

HYDROGEN PEROXIDE, Shock



IODINE

DPD METHOD TABLET · CODE 3643-SC

QUANTITY	CONTENTS	CODE
100	*DPD #1 Instrument Grade Tablets	*6903A-J
100	*DPD #3 Instrument Grade Tablets	*6197A-J
15 mL	Glycine Solution	6811-E
1	Tablet Crusher	0175

Like chlorine and bromine, iodine is an effective germicidal agent employed in drinking water treatment, pool and spa water sanitization, food service sanitation, and other public health applications.

APPLICATION: Drinking, surface, and saline waters; swimming pool

water; domestic and industrial wastes.

RANGE: 0.00–14.00 ppm lodine

MLD: 0.15 ppm

METHOD: In a buffered sample iodine reacts with diethyl-p-

phenylene-diamine (DPD) to produce a pink-red color in

lodine in aqueous solutions is not stable, and the iodine

proportion to the concentration of iodine present.

SAMPLE HANDLING

& PRESERVATION:

content of samples or solutions, particularly weak solutions, will rapidly decrease. Exposure to sunlight or agitation will accelerate the reduction of iodine present in such solutions. For best results start analysis immediately after sampling. Samples to be analyzed for

iodine cannot be preserved or stored.

INTERFERENCE: The only interfering substance likely to be encountered

in water is oxidized manganese. The extent of this interference can be determined by treating a sample with sodium arsenite to destroy the iodine present so that the

degree of interference can be measured.

Chlorine and bromine can give a positive interference, but these are not normally present unless they have been

added as sanitizers.

SMART3 Test Procedures 11.10

IODINE, DPD, Tablet

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 050 lodine) from TESTING MENU.
- 4. Scroll to and select **050 lodine** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill tube to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Add one *DPD #1 Tablet Instrument Grade (6903A). Cap and shake 10 seconds. Invert slowly 5 times. Solution will turn pink if iodine is present. Wait 15 seconds. Mix.
- 8. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

IODINE, DPD, Tablet

IRON

BIPYRIDYL METHOD • CODE 3648-SC

QUANTITY	CONTENTS	CODE
30 mL	*Iron Reagent #1	*V-4450-G
5 g	*Iron Reagent #2 Powder	*V-4451-C
1	Pipet, 0.5 mL, plastic	0353
1	Spoon, 0.1 g, plastic	0699

Most natural waters contain some iron. Its presence may vary from small traces to very large amounts in water which is contaminated by acid mine wastes. For domestic use, the concentration should not exceed 0.2 ppm and for some industrial applications not even a trace of iron can be tolerated. There are many means available for removing or reducing the iron content. Water softening resins are effective for removing small amounts of iron and special ion exchange materials are selective for iron removal. High concentrations of iron can be removed by such chemical processes as oxidation and lime or lime-soda softening. Because of the many means of removing or reducing the amount of iron in water, the particular method employed will depend largely on the form of iron which is present and the end use of the treated water.

APPLICATION: Drinking, surface and saline waters; domestic and

industrial wastes.

RANGE: 0.00-6.00 ppm Iron

MDL: 0.10 ppm

METHOD: Ferric iron is reduced to ferrous iron and subsequently

forms a colored complex with bipyridyl for a quantitative

measure of total iron.

SAMPLE HANDLING

& PRESERVATION:

The sample container should be cleaned with acid and rinsed with deionized water. Addition of acid to adjust the

sample to pH 2-3 will prevent deposition of iron on the container walls. Samples should be analyzed as soon as

possible.

INTERFERENCES: Strong oxidizing agents interfere, as well as copper and

cobalt in excess of 5.0 mg/L.

SMART3 Test Procedures 11.10

IRON, Bipyridyl

t Procedures

PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 051 Iron Bipyridyl) from TESTING MENU.
- 4. Scroll to and select **051 Iron Bipyridyl** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 0.5 mL pipet (0353) to add one measure of *Iron Reagent #1 (V-4450). Cap and mix.
- 8. Use the 0.1 g spoon (0699) to add 0.1 g of *Iron Reagent #2 Powder (V-4451). Cap and shake vigorously for 30 seconds. Wait three minutes for maximum color development.
- At the end of 3 minute waiting period, DO NOT MIX. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

IRON, Bipyridyl

Test Procedures

IRON - UDV

BIPYRIDYL METHOD-UNIT DOSE VIALS · CODE 4315-J

QUANTITY	CONTENTS	CODE
1	*Total Iron Unit Dose Vials, 20 pouches	*4315-J

Equipment needed but not supplied:

STANDARD ACCESSORY PACKAGE · CODE 1961

1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467

Or:

ADVANCED ACCESSORY PACKAGE · CODE 1962

1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

Most natural waters contain some iron. Its presence may vary from small traces to very large amounts in water which is contaminated by acid mine wastes. For domestic use, the concentration should not exceed 0.2 ppm and for some industrial applications not even a trace of iron can be tolerated. There are many means available for removing or reducing iron content. Water softening resins are effective for removing small amounts of iron and special ion exchange materials are selective for iron removal. High concentrations of iron can be removed by such chemical processes as oxidation and lime or lime-soda softening. Because of the many means of removing or reducing the amount of iron in water, the particular method employed will depend largely on the form of iron which is present and the end use of the treated water.

SMART3 Test Procedures 11.10

 $\textbf{IRON},\, \mathsf{UDV}$

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial wastes.

RANGE: 0.00-10.00 ppm

MDL: 0.05 ppm

METHOD: Ferric iron is reduced to ferrous iron and subsequently

forms a colored complex with bipyridyl for a quantitative

measure of total iron.

SAMPLE HANDLING

The sample container should be cleaned with acid and & PRESERVATION:

rinsed with deionized water. Addition of acid to adjust the sample th pH 2-3 will prevent depositation of iron on the container walls. Samples should be analyzed as soon as

possible.

INTERFERENCES: Strong oxidizing agents interfere, as well as copper and

cobalt in excess of 5.0 ppm.

IRON, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 052 Iron-UDV) from TESTING MENU.
- 4. Scroll to and select **052 Iron-UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3 mL of sample to the vial.
- 7. Insert the vial into the chamber, close the lid and select **SCAN BLANK**.
- 8. Remove the vial from the colorimeter.
- 9. Use the syringe (1184) to add 3 mL of sample to an *Iron UDV vial (4315).
- 10. Wait 2-3 minutes.
- 11. Invert vial 3 times to mix.
- 12. NOTE: If powder residue remains in the bottom of the vial after inverting, or air bubbles form, invert vial once more and tap bottom of vial sharply once or twice to dislodge powder or bubbles. Mix.
- 13. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 14. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 11.10

IRON, UDV

IRON

I,IO-PHENANTHROLINE METHOD • CODE 3668-SC

QUANTITY	CONTENTS	CODE
15 mL	*Acid Phenanthroline Indicator	*2776-E
5 g	*Iron Reducing Reagent	*2777-C
1	Spoon, 0.1 g, plastic	0699

Most natural waters contain some iron. Its presence may vary from small traces to very large amounts in water which is contaminated by acid mine wastes. For domestic use, the concentration should not exceed 0.2 ppm and for some industrial applications not even a trace of iron can be tolerated. There are many means available for removing or reducing the iron content. Water softening resins are effective for removing small amounts of iron and special ion exchange materials are selective for iron removal. High concentrations of iron can be removed by such chemical processes as oxidation and lime or lime-soda softening. Because of the many means of removing or reducing the amount of iron in water, the particular method employed will depend largely on the form of iron which is present and the end use of the treated water.

APPLICATION: Drinking, surface and saline waters; domestic and

industrial wastes.

RANGE: 0.00–5.00 ppm Iron

MDL: 0.06 ppm

METHOD: Ferric iron is reduced to ferrous iron and subsequently

forms a colored complex with phenanthroline for a

quantitative measure of total iron.

SAMPLE HANDLING

& PRESERVATION

rinsed with deionized water. Addition of acid to adjust the sample to pH 2–3 will prevent deposition of iron on the container walls. Samples should be analyzed as soon as possible after collection since ferrous iron undergoes

The sample container should be cleaned with acid and

oxidation to ferric iron.

INTERFERENCES: Strong oxidizing agents, cyanide, nitrite, and phosphates,

chromium, zinc in concentrations exceeding 10 times that of iron; cobalt and copper in excess of 5 mg/L, and nickel in excess of 2 mg/L. Bismuth, cadmium, mercury, ,

and silver precipitate phenanthroline.

SMART3 Test Procedures 11.10

IRON, Total, Ferrous, Ferric

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 053 Iron Phenthro) from TESTING MENU.
- 4. Scroll to and select **053 Iron Phenthro** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL mark with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter. Remove the cap and add 6 drops of *Acid Phenanthroline Indicator (2776). Cap and invert the tube 4 times to mix reagents. Wait five minutes for maximum color development.
- 8. After five minutes, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as ppm Ferrous Iron.
- 9. Remove the tube from colorimeter. Use the 0.1g spoon (0699) to add one measure of *Iron Reducing Reagent (2777). Cap and invert 15 times times to mix. Wait 5 minutes for maximum color development.
- 10. After 5 minutes, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as ppm Total Iron.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.
- 12. Total Iron (ppm) Ferrous Iron (ppm) = Ferric Iron (ppm)

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

IRON, Total, Ferrous, Ferric

LEAD

PAR METHOD · CODE 4031

QUANTITY	CONTENTS	CODE
250 mL	*Ammonium Chloride Buffer	*4032-K
15 mL	*Sodium Cyanide, 10%	*6565-E
30 mL	*PAR Indicator	*4033-G
30 mL	Stabilizing Reagent	4022-G
15 mL	*DDC Reagent	*4034-E
1	Syringe, 5 mL, plastic	0807
2	Pipet, 0.5 mL, plastic	0353

The average concentration of lead is 0.003 ppm in streams and less than 0.1 ppm in groundwater. Lead in a water supply may come from mine and smelter discharges or from industrial waste. Lead is used in the production of batteries, solder, pigments, insecticides, ammunition and alloys. Tetraethyl Lead has been used for years as an anti-knock reagent in gasoline. Lead may also enter water supplies when corrosive water dissolves pipes, plumbing fixtures and materials containing lead. Lead accumulates in the body and is toxic by ingestion.

APPLICATION: Drinking and surface waters; domestic and industrial

wastewater.

RANGE: 0.00–5.00 ppm Lead

MDL: 0.10 ppm

METHOD: Lead and calcium ions form a red complex with PAR

(4- [2'-pyridylazo] resorcinol), at a pH of about 10. When sodium diethyldithiocarbamate is added, the lead/PAR complex is destroyed leaving the calcium/PAR complex. The difference between the two measurements is due to

the lead concentration.

SAMPLE HANDLING Analyze sample as soon as possible. If sample must be

& PRESERVATION: stored, acidify with nitric acid to a pH of below 2.

INTERFERENCES: Calcium greater than 100 ppm (250 ppm CaCO₃) will interfere. Low concentrations of cerium, iron,

manganese, magnesium, sulfur, tin, and EDTA will also

interfere.

SMART3 Test Procedures 11.10

LEAD

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 054 Lead) from TESTING MENU.
- 4. Scroll to and select **054 Lead** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter. Empty the tube. Use the Syringe (0807) to add 5mL of sample to the tube.
- Add 5 mL *Ammonium Chloride Buffer (4032) to fill the tube to the 10 mL line. Swirl to mix.
- 9. Add 3 drops *Sodium Cyanide, 10% (6565). Swirl to mix.
- 10. Use the 0.5 mL pipet (0353) to add 0.5 mL *PAR Indicator (4033). Swirl to mix.
- 11. Use the 0.5 mL pipet (0353) to add 0.5 mL Stabilizing Reagent (4022). Cap and mix.
- 12. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm as Reading A.
- 13. Remove tube from colorimeter. Add 3 drops *DDC Reagent (4034). Cap and mix.
- 14. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm as Reading B.
- 15. Calculate result: Lead (ppm) = Reading A - Reading B
- 16. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

LEAD



MANGANESE - LOW RANGE

PAN METHOD • CODE 3658-01-SC

QUANTITY	CONTENTS	CODE
2x60 mL	*Hardness Buffer Reagent	*4255-H
30 mL	*Manganese Indicator Reagent	*3956-G
15 mL	*Sodium Cyanide, 10%	*6565-E
1	Pipet, 0.5 mL, plastic	0369
1	Pipet, 1.0 mL, plastic	0354

Manganese is present in ground water in the divalent state due to the lack of oxygen. In surface waters manganese may be in various oxidation states as soluble complexes or as suspended compounds. Manganese is rarely present in excess of 1 mg/L. It may cause an objectionable taste or cause staining problems in laundry, but manganese levels normally encountered in water seldom produce any health hazard.

Manganese is removed from water by various means including chemical precipitation, pH adjustment, aeration, superchlorination and the use of ion exchange resins.

APPLICATION: Drinking and surface waters; domestic and industrial

wastewaters.

0.00-0.70 ppm Manganese RANGE:

MDL: 0.01 ppm

METHOD: PAN (1-[2-Pyridylazo]-2-Naphthol) forms a red complex

with Manganese (Mn⁺²) at a pH of 10 to 11.

Manganese may oxidize readily in neutral water and SAMPLE HANDLING & PRESERVATION:

precipitate from solution. It may adhere to or be

absorbed by container walls, especially glass. Acidified

samples can be stored in plastic.

INTERFERENCES: None. Test is quite specific.

SMART3 Test Procedures 11.10

MANGANESE, Low Range

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 055 Manganese LR) from TESTING MENU.
- 4. Scroll to and select **055 Manganese LR** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 1.0 mL pipet (0354) to add 2.0 mL (two measures) of *Hardness Buffer Reagent (4255). Swirl to mix.
- 8. Add 2 drops of *Sodium Cyanide, 10% (6565). Cap and mix.
- 9. Use the 0.5 mL pipet (0369) to add 0.5 mL of *Manganese Indicator Reagent (3956). Cap and mix.
- Immediately insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

est Procedures

MANGANESE, Low Range

MANGANESE - HIGH RANGE

PERIODATE METHOD • CODE 3669-SC

QUANTITY	CONTENTS	CODE
10 g	Manganese Buffer Reagent	6310-D
15 g	*Manganese Periodate Reagent	*6311-E
1	Spoon, 0.1 g, plastic	0699
1	Spoon, 0.15 g, plastic	0727

Manganese is present in ground water in the divalent state due to the lack of oxygen. In surface waters, manganese may be in various oxidation states as soluble complexes or as suspended compounds. Manganese is rarely present in excess of 1 mg/L. It may impart an objectionable taste or cause staining problems in laundry, but manganese levels normally encountered in water seldom produce any health hazards. Manganese is removed from water by various means, including chemical precipitation, pH adjustment, aeration, superchlorination and the use of ion exchange resins.

APPLICATION: Drinking and surface waters, domestic and industrial

wastewaters.

RANGE: 0.0–15.0 Manganese

MDL: 0.3 ppm

METHOD: Periodate oxidizes soluble manganous compounds into

permanganate.

SAMPLE HANDLING M

& PRESERVATION: and pre-

Manganese may oxidize readily in a neutral water and precipitate from solution. It may adhere to or be absorbed by container walls, especially glass. Acidified

samples can be stored in plastic.

INTERFERENCES: Reducing substances capable of reacting with periodate

or permanganate must be removed or destroyed before

the periodate oxidation is attempted.

SMART3 Test Procedures 11.10

MANGANESE, High Range

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 056 Manganese HR) from TESTING MENU.
- 4. Scroll to and select **056 Manganese HR** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 0.1 g spoon (0699) to add two measures of Manganese Buffer Reagent (6310). Cap and mix until powder dissolves.
- 8. Use the 0.15 g spoon (0727) to add one measure of *Manganese Periodate Reagent (6311). Cap and shake for one minute. An undissolved portion of the reagent may remain in the bottom of the tube without adversely affecting the test results. Wait two minutes for maximum color development. Solution will turn pink if manganese is present.
- 9. At the end of the two minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

MANGANESE, High Range

MERCURY

TMK METHOD · CODE 4861

QUANTITY	CONTENTS	CODE
50	*TMK Tablets	*4862-H
2 x 250 mL	*Propyl Alcohol	*4863-K
250 mL	*Acetate Buffer	*4864-K
1	Tablet Crusher	0175
1	Test Tube, 10, glass, w/cap	0778
1	Pipet, 1.0 mL, plastic	0354
1	0.5 mL, plastic	0353

Mercury occurs in small amounts in soil, streams and groundwater. It is used in the production of amalgams, mirror coatings and measuring devices such as thermometers, barometers and manometers. Pharmaceuticals and paints contain mercury. It is also used in fungicides and pesticides and as a mold retardant on paper. Some forms of mercury are very toxic and can accumulate in the aquatic food chain.

APPLICATION: Drinking and surface waters; domestic and industrial

wastewater.

RANGE: 0.00-1.50 ppm Mercury

MDL: 0.01 ppm

METHOD: Mercuric ions (Hg+2) form a colored complex with 4, 4'-

bis (dimethylamino) thiobenzophenone (Thio-Michler's

ketone, TMK) at pH 3.

SAMPLE HANDLING

Analyze sample as soon as possible. If sample must be & PRESERVATION: stored, treat with HNO₃ to reduce th pH to less than 2

and store in a glass container.

INTERFERENCES: Palladium and other noble metals (gold, platinum,

> rhodium, iridium, ruthenium), iodide and reducing agents such as hydroxylamine hydrochloride, ascorbic acid, sulfite and thiosulfate. Interference due to silver is

eliminated if chloride is present.

SMART3 Test Procedures 11.10

MERCURY

PREPARATION OF *TMK INDICATOR

NOTE: Prepare *TMK Indicator daily. Keep out of direct sunlight.

- 1. Fill test tube (0778) to the 10 mL line with *Propyl Alcohol (4863).
- 2. Add one *TMK Tablet (4862).
- 3. Use tablet crusher (0175) to completely crush tablet.
- 4. Cap and mix. Shake vigorously for 30 seconds.

PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 057 Mercury) from TESTING MENU.
- 4. Scroll to and select **057 Mercury** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- Use the 1.0 mL pipet (0354) to add 3 mL of *Acetate Buffer (4864). Cap and mix.
- Use the 0.5 mL pipet (0353) to add 0.5 mL of prepared *TMK Indicator. Cap and mix.
- 10. Wait one minute.
- 11. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as ppm Mercury.
- 12. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure using distilled or deionized water. This test result is the reagent blank. Subtract the reagent blank results from all subsequent test results of unknown samples. It is recommended that a reagent blank be determined each time *TMK Indicator is prepared.

MERCURY

SMART3 Test Procedures 11.10

st Procedures

MOLYBDENUM - HIGH RANGE THIOGLYCOLATE METHOD • CODE 3699-03-SC

QUANTITY	CONTENTS	CODE
2 x 30 mL	*Mo Buffer	*3997-G
2 x 30 mL	*Molybdenum Oxidizing Reagent	*6485-G
2.5g	*Molybdenum Indicator Powder	*6486-S
1	Spoon, 0.05g, plastic	0696
2	Pipets, 1.0 mL, plastic w/cap	0354

Molybdenum occurs naturally in the earth's crust as molybdenite and wolfenite, and is an important element in many biochemical reactions, including nitrogen fixation. In industrial processes, such as the operation of boilers and cooling towers, molybdenum, in the form of sodium molybdate, is used as a corrosion inhibitor.

APPLICATIONS: Boiler and cooling water.

RANGE: 0.0–50.0 ppm Molybdenum

MDL: 0.6 ppm

METHOD: Calcium thioglycolate reacts with molybdenum to give a

yellow color with an intensity proportional to the amount

of molybdenum present.

SAMPLE HANDLING & PRESERVATION:

Molybdenum samples may be stored in either plastic or

glass containers.

INTERFERENCES: Nickel levels less than 50 ppm do not interfere;

aluminum levels less than 10 ppm do not interfere; chromate at higher concentrations interferes due to the intense yellow color. Ferrous iron levels below 50 ppm do not interfere, but low levels of ferric iron will cause a large blank. Highly buffered samples may exceed the capacity of the system possibly producing inaccurate results. Samples with high levels of nitrite will eventually develop a pale orange color. Scan the sample immediately to

avoid this inteference.

SMART3 Test Procedures 11.10

MOLYBDENUM, High Range

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 061 Molybdenum HR) from TESTING MENU.
- 4. Scroll to and select **061 Molybdenum HR** from menu.
- 5. Fill clean tube (0290) to 10 mL line with sample water.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use a 1.0 mL pipet (0354) to add 1.0 mL of *Mo Buffer (3997). Cap and mix.
- 8. Use a second 1.0 mL pipet (0372) to add 1.0 mL of *Molybdenum Oxidizing Reagent (6485). Cap and mix.
- 9. Use 0.05 g spoon (0696) to add one measure of Molybdenum Indicator Powder (6486). Cap and mix until powder dissolves. Solution will turn yellow if molybdenum is present. Mix the tbe to remove bubbles.
- 10. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

MOLYBDENUM, High Range

NICKEL

DIMETHYLGLYOXIME METHOD • CODE 3663-SC

QUANTITY	CONTENTS	CODE
60 mL	*Hydrochloric Acid, 2.5N	*6251PS-H
30 g	*Ammonium Persulfate Reagent	*6566-G
30 mL	*Silver Nitrate Solution, 0.0141N	*6346WT-G
250 mL	Sodium Citrate, 10%	6253-K
60 mL	*Dimethylglyoxime, 1%	*6254-H
60 mL	*Ammonium Hydroxide, Conc.	*6537-H
3	Pipets, 1.0 mL, plastic	0354
1	Spoon, 0.1 g, plastic	0699
1	Test tube, 5-10-12.9-15-20-25, glass, w/cap	0608
1	Graduated Cylinder, 10 mL, glass	0416

Nickel is not usually found in natural waters except as a result of contamination from industrial wastewaters as a corrosion product of stainless steel and nickel alloys. Nickel may also enter surface waters from plating bath process water.

APPLICATION: Drinking and surface waters; domestic and industrial

wastewater.

RANGE: 0.00-8.00 ppm Nickel

MDL: 0.15 ppm

METHOD: Nickel under basic conditions forms a colored complex

with dimethylglyoxime in proportion to the concentration

SAMPLE HANDLING Samples may be collected in either plastic or & PRESERVATION:

glass containers and preserved by adding 5 mL of

concentrated nitric acid per liter.

Organic matter interferes. Cobalt, iron, copper, **INTERFERENCES:**

manganese and chromium do not interfere if each of the

concentrations is below 15 ppm.

SMART3 Test Procedures 11.10

NICKEL

- 1. Use the 10 mL graduated cylinder (0416) to measure 10 mL of sample water. Pour into glass test tube (0608).
- 2. Use the 1 mL pipet (0354) to add 1 mL of *Hydrochloric Acid, 2.5N (6251).
- 3. Use the 0.1 g spoon (0699) to add 2 measures of *Ammonium Persulfate Reagent (6566). Add two drops of *Silver Nitrate Solution, 0.0141N (6346WT). Mix until the powder has dissolved. The solution will be slightly cloudy at this point.
- 4. Use 10 mL graduated cylinder (0416) to add 5 mL of Sodium Citrate, 10% (6253).
- 5. Use a second 1 mL pipet (0354) to add 1 mL of *Ammonium Hydroxide, Conc. (6537). Mix, then dilute to 25 mL with deionized water.
- 6. Use a third 1 mL pipet (0354) to add 1 mL of *Dimethylglyoxime, 1% (6254). Mix. Wait 20 minutes for color development.
- 7. At end of 20 minute waiting period fill a clean tube (0290) to the 10 mL line with the developed test sample.
- Fill a second clean tube (0290) to 10 mL line with deionized water or untreated sample water. This is the blank.
- 9. Press and hold until colorimeter turns on.
- 10. Press enter to select **TESTING MENU**.
- 11. Select ALL TESTS (or another sequence containing **063 Nickel**) from **TESTING MENU**.
- 12. Scroll to and select **063 Nickel** from menu.
- 13. Insert the blank into chamber, close lid and select **SCAN BLANK**.
- Insert test sample into chamber, close lid and select SCAN SAMPLE. Record result.
- 15. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: It is strongly suggested that a reagent blank be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples.

NICKEL



NITRATE

ZINC REDUCTION · CODE 3689-SC

QUANTITY	CONTENTS	CODE
50	*Nitrate Spectrophotometric Grade Tablets	*3881A-H
1	Tablet Crusher	0175

Nitrogen is essential for plant growth, but excessive amounts in water supplies can result in nutrient pollution. Nitrates, in conjunction with phosphate, stimulate the growth of algae creating water quality problems. Nitrogen compounds may enter water as nitrates or be converted to nitrates from agricultural fertilizers, sewage, industrial and packing house wastes, drainage from livestock feeding areas and manure. Nitrates in large amounts in drinking water can cause "blue baby syndrome" (methemoglobenemia) in infants in less than 6 months of age and other health problems. US Public Health Service Drinking Water Standards state that 44 ppm nitrate should not be exceeded. To the sanitary and industrial engineer, concentrations of less than 4 ppm are acceptable.

APPLICATION: Drinking, surface, and saline waters; domestic and

industrial waters.

RANGE: 0–60 ppm Nitrate

MDL: 5 ppm

METHOD: Zinc is used to reduce nitrate to nitrite. The nitrite

that was originally present, plus the reduced nitrate, reacts with chromotropic acid to form a red color in proportion to the amount of nitrite in the sample.

SAMPLE HANDLING &

PRESERVATION:

Analysis should be made as soon as possible. If analysis cannot be made within 24 hours, the sample should be refrigerated at 4°C. When samples must be stored for more than 24 hours, add 2 mL of

concentrated sulfuric acid per liter of sample. For best results, the analysis for nitrate should be determined

at temperatures between 20°C and 25°C.

INTERFERENCES: Nitrite interferes at all concentrations. Strong oxidizing

and reducing substances interfere. Low results might be obtained for samples that contain high

concentrations of copper and iron.

SMART3 Test Procedures 2.11

NITRATE, Tablet

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 065 Nitrate-TT) from TESTING MENU.
- 4. Scroll to and select **065 Nitrate-TT** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL line with sample.
- 6. Insert the tube into chamber, close lid and select SCAN BLANK.
- 7. Remove the tube from colorimeter.
- 8. Add one *Nitrate Spectrophotometric Grade Tablet (3881A-H).
- 9. Use Tablet Crusher (0175) to crush tablet.
- 10. Cap tube.
- 11. Invert tube 60 times per minute for 2 minutes (one inversion equals 180°).
- 12. Wait 5 minutes. Do not mix.
- 13. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result in ppm nitrate.
- 15. Press to turn the colorimeter off or press button to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples.

To convert nitrate (NO₃) results to nitrate-nitrogen (NO₃-N), divide by 4.4.

Test Proce

NITRATE, Tablet

CODE

NITRATE - UDV

OLIANITITY CONTENTO

ZINC REDUCTION METHOD-UNIT DOSE VIALS •CODE 4321-J

QUANTITY	CONTENTS	CODE
50	Nitrate UDV	4321-J
Equipment ne	eded but not supplied:	
STANDARD A	ACCESSORY PACKAGE · CODE 1961	
1	Package of 3 Vials (empty)	0156
1	Syringe, 3 mL, plastic	1184
1	Foil Storage Bag	9467
Or:		
ADVANCED A	ACCESSORY PACKAGE · CODE 1962	
1	Pipettor, 3mL	30528
1	Pipet Tip (0-5 mL)	30695
1	Cuvette Rack	31695
1	Package of 3 Vials (empty)	0156
1	Foil Storage Bag	9467

Nitrogen is essential for plant growth, but excessive amounts in water supplies can result in nutrient pollution. Nitrates may enter the water from leaves or debris but other sources of nitrates include well water supplies, localized spraying of lawn or crop fertilizers, acid rain, bird droppings and bather wastes, urine and sweat. Nitrates, in conjunction with phosphate, stimulate the growth of algae creating water quality problems. Pools that are properly maintained usually do not have unexpected difficulty controlling algae, even in the presence of low levels of nitrates. Higher levels of nitrates can make algae control more difficult and increase the amount of chlorine required to maintain satisfactory control of algae. The only practical way to remove nitrates is to drain the water. Nitrates also cause problems in drinking water. Large amounts can cause "blue baby syndrome" (methemoglobenemia) in infants in less than 6 months of age and other health problems.

SMART3 Test Procedures 1.11

 ${\color{red}\mathsf{NITRATE}},\,{\color{blue}\mathsf{UDV}}$

APPLICATION:

waters

0.00 - 80.0 ppm nitrate

MDL:

2 ppm

METHOD:

Zinc is used to reduce nitrate to nitrite. The nitrite that was originally present, plus the reduced nitrate, reacts with chromotropic acid to form a red color in proportion

to the amount of nitrite in the sample.

SAMPLE HANDLING & PRESERVATION:

Analysis should be made as soon as possible. If analysis cannot be made within 24 hours, the sample should be refrigerated at 4°C. When samples must be stored for more than 24 hours, add 2 mL of concentrated sulfuric acid per liter of sample. For best results, the analysis for nitrate should be determined at temperatures

between 20°C and 25°C.

INTERFERENCES:

Nitrite interferes at all concentrations. Strong oxidizing and reducing substances interfere. Low results might be obtained for samples that contain high concentrations of

copper and iron.

NITRATE, UDV

Use COD/UDV adapter.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing (066 Nitrate UDV) from TESTING MENU.
- 4. Scroll to and select **066 Nitrate UDV** from menu.
- 5. Rinse a clean vial (0156) with sample water.
- 6. Use the syringe (1184) to add 3 mL of sample to the vial.
- 7. Insert the vial into chamber, close lid and select **SCAN BLANK**.
- 8. Remove vial from the colorimeter.
- 9. Use the syringe (1184) to add 3 mL of sample to a Nitrate UDV vial (4321).
- 10. Shake vigorously for 30 seconds, then wait 3 minutes.
- 11. Invert vial once.

NOTE: If powder residue remains in the bottom of the vial after inverting, or if air bubbles form, invert once more and tap bottom of vial sharply once or twice to dislodge powder or bubbles. Mix.

- 12. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 13. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

UDVs from opened pouches should be used promptly. Store unused vials from opened pouches in the Foil Storage Bag (9467) to extend the shelf life of the reagent. Generally, UDVs stored in the bag should be used within 10 days if the humidity is less than 50% and within 5 days if humidity is greater than 50%. The Foil Storage Bag contains a desiccant pack with indicator. When the indicator in the window turns from blue to pink, the bag should be replaced.

SMART3 Test Procedures 1.11

NITRATE, UDV

NITRATE-NITROGEN - LOW RANGE CADMIUM REDUCTION METHOD · CODE 3649-SC

QUANTITY	CONTENTS	CODE
2 x 60 mL	*Mixed Acid Reagent	*V-6278-H
5 g	*Nitrate Reducing Reagent	*V-6279-C
1	Spoon, 0.1 g, plastic	0699
1	Dispenser Cap	0692

Nitrogen is essential for plant growth, but the presence of excessive amounts in water supplies presents a major pollution problem. Nitrogen compounds may enter water as nitrates or be converted to nitrates from agricultural fertilizers, sewage, industrial and packing house wastes, drainage from livestock feeding areas, farm manures and legumes. Nitrates in large amounts can cause "blue babies" (methemoglobinemia) in infants less than six months of age. Nitrate concentration is an important factor to be considered in livestock products, where, in addition to causing methemoglobinemia, it is responsible for many other problems. Nitrates in conjunction with phosphate stimulate the growth of algae with all of the related difficulties associated with excessive algae growth.

U.S. Public Health Service Drinking Water Standards state that 10 ppm nitrate nitrogen should not be exceeded. To the sanitary and industrial engineer, concentrations of less than 1 ppm are acceptable.

SMART3 Test Procedures 11.10

NITRATE NITROGEN, Low Range

APPLICATION: This method determines nitrate levels in drinking,

surface, saline waters, domestic and industrial waters.

RANGE: 0.00–3.00 ppm Nitrate Nitrogen

MDL: 0.10 ppm

METHOD: Powdered cadmium is used to reduce nitrate to nitrite.

The nitrite that is originally present plus reduced nitrate is determined by diazotization of sulfanilamide and nitrite followed by coupling with N-(1 naphthyl)-ethylenediamine dihydrochloride to form a highly colored azo dye which is

measured colorimetrically.

SAMPLE HANDLING Analysis should be made as soon as possible. If analysis & PRESERVATION: cannot be made within 24 hours, the sample should be

preserved by refrigeration at 4°C. When samples must be stored for more than 24 hours, they can be preserved by adding 2 mL of concentrated sulfuric acid per liter of sample. For best results, the analysis for nitrate should be determined at temperatures between 20°C and 25°C.

INTERFERENCES: Nitrite interferes at all levels. Strong oxidizing and

reducing substances interfere. Low results might be obtained for samples that contain high concentrations of

iron and copper.

NITRATE NITROGEN, Low Range

NOTE: Place Dispenser Cap (0692) on *Mixed Acid Reagent (V-6278). Save this cap for refill reagents.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 064 Nitrate-N LR) from TESTING MENU.
- 4. Scroll to and select **064 Nitrate-N LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter and pour off 5 mL into graduated cylinder or similar. Discard the remaining sample.
- 8. Pour the 5mL sample from a graduated cylinder or similar into the tube. Use the graduated cylinder or similar to measure 5 mL of *Mixed Acid Reagent (V-6278) and add to tube. Cap and mix. Wait 2 minutes before proceeding to Step 10.
- 9. Use the 0.1 g spoon (0699) to add two measures of *Nitrate Reducing Reagent (V-6279). Cap.
- 10. Hold tube by index finger and thumb and mix by inverting approximately 60 times a minute for four minutes. Wait 10 minutes for maximum color development.
 - NOTE: At end of waiting period an undissolved portion of Nitrate Reducing Reagent may remain in bottom of the tube without affecting results.
- 11. At the end of the 10 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 12. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

To convert Nitrate Nitrogen (NO₃-N) results to ppm Nitrate (NO₃-), multiply by 4.4.

SMART3 Test Procedures 11.10

NITRATE NITROGEN, Low Range

NITRITE-NITROGEN - LOW RANGE **DIAZOTIZATION METHOD • CODE 3650-SC**

QUANTITY	CONTENTS	CODE
2 x 60 mL	*Mixed Acid Reagent	*V-6278-H
5 g	*Color Developing Reagent	*V-6281-C
1	Spoon, 0.1 g, plastic	0699
1	Dispenser Cap	0692

Nitrite represents an intermediate state in the nitrogen cycle, usually resulting from the bacterial decomposition of compounds containing organic nitrogen. Under aerobic conditions bacteria oxidize ammonia to nitrites; and under anaerobic conditions, bacteria reduce nitrates to nitrites. Nitrites are often used as preservatives when added to certain foods.

The nitrite concentration of drinking water rarely exceeds 0.1 ppm (mg/L).

APPLICATION: This method is applicable for the determination of nitrite

in drinking, surface and saline waters; domestic and

industrial wastes.

RANGE: 0.00-0.80 ppm Nitrite-Nitrogen

MDL: 0.02 ppm

METHOD: The compound formed by diazotization of sulfanilamide

and nitrite is coupled with N-(1-naphthyl)-

ethylenediamine to produce a reddish-purple color, which

is read colorimetrically.

SAMPLE HANDLING & PRESERVATION:

Samples should be analyzed as soon as possible. They

may be stored for 24 to 48 hours at 4°C.

INTERFERENCES: There are few known interfering substances at

concentration less than 1000 times the nitrite-nitrogen concentration; however, the presence of strong oxidants or reductants may readily affect nitrite concentrations. High alkalinity (above 600 mg/L) will give low results due

to a shift in pH.

SMART3 Test Procedures 11.10

NITRITE NITROGEN, Low Range

NOTE: Place Dispenser Cap (0692) on *Mixed Acid Reagent (V-6278). Save this cap for refill reagents.

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 067 Nitrite-N LR) from TESTING MENU.
- 4. Scroll to and select **067 Nitrite-N LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter and pour off 5 mL into a graduated cylinder or similar. Discard the remaining sample.
- 8. Pour the 5 mL sample from the graduated cylinder into the colorimeter tube. Use graduated cylinder or similar to measure 5 mL of *Mixed Acid Reagent (V-6278) and add to tube. Cap and mix.
- 9. Use the 0.1 g spoon (0699) to add two measures of *Color Developing Reagent (V-6281). Cap and mix by gently inverting for 1 minute. Wait 5 minutes for maximum color development.
- 10. At the end of the 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 11. Press to turn colorimeter off or press button to exit to a previous menu or make another menu selection.

NOTE: To convert nitrite-nitrogen (NO_2-N) results to ppm nitrite (NO_2-), multiply results by 3.3.

NITRITE NITROGEN, Low Range

NITROGEN, TOTAL

CHROMOTROPIC ACID WITH PERSULFATE DIGESTION METHOD • CODE 4026-01

QUANTITY	CONTENTS	CODE
25	Total Nitrogen Hydroxide Reagent Tubes	4040-G
5 g	*Digestion Reagent Powder	*4036-C
60 mL	Deionized Water	*5115PS-H
5 g	*Total Nitrogen Reagent A Powder	*4041-C
30	*Total Nitrogen Reagent B Tablets	*4042A-G
25	*Total Nitrogen Acid Reagent Tubes	*4043-G
2	Spoon, 0.15 g, plastic	0727
4	Pipets, 1.0 mL, plastic	0354
2	Funnels, plastic	0459

Note: for greater accuracy, use laboratory grade pipets.

Equipment needed but not supplied:

1	COD Adapter	5-0087
1	COD Reactor, 12 tube, 110V	5-0102
or 1	COD Reactor, 12 tube, 230V	5-0102-EX2
1	Measuring Pipet, 1.0 mL	2-2110
1	Pipet Bulb	2-2164
1	Wipes	2-2069
1	Test Tube Holder	2-2190

Nitrogen is essential for plant growth, but the presence of excessive amounts in water supplies presents a major pollution problem. Nitrogen compounds may enter water as nitrates or be converted to nitrates from agricultural fertilizers, sewage, industrial and packing house wastes, drainage from livestock feeding areas, farm manures and legumes. Nitrates in large amounts can cause "blue babies" (methemoglobinemia) in infants less than six months of age. Nitrate concentration is an important factor to be considered in livestock products, where, in addition to causing methemoglobinemia, it is responsible for many other problems. Nitrates

SMART3 Test Procedures 2.11

NITROGEN, Total

U.S. Public Health Service Drinking Water Standards state that 10 ppm nitrate nitrogen should not be exceeded. To the sanitary and industrial engineer, concentrations of less than 1 ppm are acceptable.

APPLICATION: Drinking, surface, saline, domestic and industrial waters.

RANGE: 3–25 mg/L Total Nitrogen

MDL: 3 mg/L

METHOD: All forms of nitrogen are converted to nitrate by

an alkaline persulfate digestion. Interference from halogen oxides is eliminated by the addition of sodium metabisulfite. Nitrate reacts in acid with chromotropic acid to form a yellow color in proportion to the amount of

nitrate in the treated sample.

SAMPLE HANDLING

If the sample can not be analyzed immediately, the
& PRESERVATION:

sample should be preserved by adjusting the pH to

sample should be preserved by adjusting the pH to 2 or less with concentrated sulfuric acid and refrigerated at 4°C. Warm the sample to room temperature and neutralize with 5.0 N sodium hydroxide before analyzing.

INTERFERENCES: Bromide (>60 ppm) and chloride (>1000 ppm) will have

a positive interference.

Test Procedures

NITROGEN, Total

Use COD/UDV adapter.

- 1. Preheat COD reactor to 100 $\pm 2^{\circ}$ C. Follow safety precautions.
- 2. Remove caps from two *Total Nitrogen Hydroxide Reagent Tubes (4040).
- 3. Use a 0.15 g spoon (0727) and a funnel (0459) to add one level measure of *Digestion Reagent Powder (4036) to each tube. Tap funnel to dispense powder completely.
- 4. Use a 1.0 mL pipet (0354) to add 2.0 mL of Deionized Water (5115PS), or organic-free water, to one tube. This is the blank.
- 5. Use another 1.0 mL pipet (0354) to add 2.0 mL of sample to the other tube. This is the sample.
- 6. Cap both tubes and shake vigorously for 30 seconds.
- 7. Place the tubes in the COD reactor for 30 minutes.
- 8. After exactly 30 minutes, turn the reactor off. Carefully remove the tubes from the reactor and allow them to cool to room temperature.
- At the end of the cooling period, press and hold ON button until colorimeter turns on.
- 10. Press and hold until colorimeter turns on.
- 11. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 069 Nitrogen Total) from TESTING MENU.
- 13. Scroll to and select 069 Nitrogen Total from menu.
- 14. Carefully remove caps from the digested tubes.
- 15. Use a 0.15 g spoon (0727) and a funnel (0459) to add one level measure of *Total Nitrogen Reagent A Powder (4041). Tap funnel to dispense powder completely. Cap the tubes and shake for 15 seconds.
- 16. Wait 3 minutes.
- Remove the caps from the tubes. Add one *Total Nitrogen Reagent B Tablet (4042) to each tube. Cap the tubes and shake for 45 seconds or until the tablet disintegrates.
- 18. Wait 2 minutes.
- 19. Remove the caps from the reacted tubes. Carefully remove the caps from two *Total Nitrogen Acid Reagent Tubes (4043).
 - CAUTION: Tubes contain a strong acid.
- 20. Use another 1.0 mL pipet (0354) to add 2 mL of digested, treated blank to one Total Nitrogen Acid Reagent Tube. This is the blank.
- 21. Use another 1.0 mL pipet (0354) to add 2 mL of digested, treated sample to the

SMART3 Test Procedures 2.11

NITROGEN, Total

22. Cap the tubes and invert 10 times to mix.

CAUTION: The tubes will be hot.

Note: Invert slowly and completely for accurate results. Hold tubes with caps up. Invert the tube and wait for the air bubble to flow to the bottom of the tube. Turn the tube upright and wait for the air bubble to return to the top of the tube. This is one inversion.

- 23. Wait 5 minutes.
- 24. Wipe the tubes with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- 25. Insert the blank tube into the chamber. Select SCAN BLANK. Remove the blank tube from the colorimeter.
- 26. Insert the sample tube into the chamber. Select SCAN SAMPLE. Record the result as Total Nitrogen in mg/L N.
- 27. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For greater accuracy, use laboratory grade pipets.

To order reagent refills, Order Code R-4026.

Test Procedures

NITROGEN, Total

Test Procedures

OXYGEN SCAVENGERS

DEHA (DIETHYLHYDROXYLAMINE), CARBOHYDRAZIDE, ERYTHORBIC ACID, HYDROQUINONE, METHYLETHYLKETOXIME

IRON REDUCTION METHOD · CODE 4857

QUANTITY	CONTENTS	CODE
15 mL	*DEHA Reagent #1	*4791-E
15 mL	*DEHA Reagent #2	*4792-E
15 mL	*DEHA Reagent #3	*4793-E

Oxygen can lead to corrosion in many parts of a boiler. Oxygen scavengers are added to the water to eliminate oxygen and thus decrease the chance of corrosion. Diethylhydroxylamine (DEHA) is a volatile oxygen scavenger used in boilers. It can also passivate steel and has a low toxicity.

SMART3 Test Procedures 11.10

OXYGEN SCAVENGERS

RANGE:

APPLICATION:

0.000–0.700 ppm DEHA (Diethylhydroxylamine)

Boilers

0.000-0.900 ppm Carbohydrazide 0.00-3.00 ppm Erythorbic Acid 0.00-2.00 ppm Hydroquinone 0.00-3.00 ppm Methylethylketoxime

MDL: 0.004 ppm DEHA

> 0.01 ppm Carbohydrazide 0.02 ppm Erythorbic Acid 0.01 ppm Hydroquinone 0.01 ppm Methylethylketoxime

Ferric iron is reduced to ferrous iron by oxygen METHOD:

> scavengers in proportion to the concentration in the sample. The resulting ferrous iron reacts with an indicator

to produce a purple color.

SAMPLE HANDLING Analyze samples immediately. Rinse sample containers and glassware with 1:1 hydrochloric acid to avoid iron & PRESERVATION:

contamination.

INTERFERENCES: Other oxygen scavengers, such as DEHA,

carbohydrazide, erythorbic acid, hydroquinone and methylethylketoxime will interfere. Stray light and substances which complex iron or reduce ferric iron will

also interfere.

OXYGEN SCAVENGERS

DEHA PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 037 DEHA) from TESTING MENU.
- 4. Scroll to and select **037 DEHA** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add 3 drops of *DEHA Reagent #1 (4791). Swirl to mix.
- 9. Add 3 drops of *DEHA Reagent #2 (4792). Swirl to mix.
- 10. Add 3 drops of *DEHA Reagent #3 (4793). Invert 3 times to mix.
- 11. Insert the tube into chamber. Close lid.
- 12. Wait 15 minutes. Do not open the lid during the waiting time. The reaction is photosensitive.
- 13. Remove tube from chamber. Invert 2 times to mix.
- 14. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Read within 30 seconds. Record result in ppm DEHA.
- 15. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

OXYGEN SCAVENGERS

CARBOHYDRAZIDE PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 013 Carbohydrazide) from TESTING MENU.
- 4. Scroll to and select **013 Carbohydrazide** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add 3 drops of *DEHA Reagent #1 (4791). Swirl to mix.
- 9. Add 3 drops of *DEHA Reagent #2 (4792). Swirl to mix.
- 10. Add 3 drops of *DEHA Reagent #3 (4793). Invert 3 times to mix.
- 11. Insert the tube into chamber. Close lid.
- 12. Wait 15 minutes. Do not open the lid during the waiting time. The reaction is photosensitive.
- 13. Remove tube from chamber. Invert 2 times to mix.
- 14. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Read within 30 seconds. Record result in ppm carbohydrazide.
- 15. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

OXYGEN SCAVENGERS



ERYTHORBIC ACID PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 039 Erythorbic Acid) from TESTING MENU.
- 4. Scroll to and select 039 Erythorbic Acid from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add 3 drops of *DEHA Reagent #1 (4791). Swirl to mix.
- 9. Add 3 drops of *DEHA Reagent #2 (4792). Swirl to mix.
- 10. Add 3 drops of *DEHA Reagent #3 (4793). Invert 3 times to mix.
- 11. Insert the tube into chamber. Close lid.
- 12. Wait 15 minutes. Do not open the lid during the waiting time. The reaction is photosensitive.
- 13. Remove tube from chamber. Invert 2 times to mix.
- 14. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Read within 30 seconds. Record result in ppm erythorbic acid.
- 15. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

OXYGEN SCAVENGERS

HYDROQUINONE PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 049 Hydroquinone) from TESTING MENU.
- 4. Scroll to and select **049 Hydroquinone** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add 3 drops of *DEHA Reagent #1 (4791). Swirl to mix.
- 9. Add 3 drops of *DEHA Reagent #2 (4792). Swirl to mix.
- 10. Add 3 drops of *DEHA Reagent #3 (4793). Invert 3 times to mix.
- 11. Insert the tube into chamber. Close lid.
- 12. Wait 15 minutes. Do not open the lid during the waiting time. The reaction is photosensitive.
- 13. Remove tube from chamber. Invert 2 times to mix.
- 14. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Read within 30 seconds. Record result in ppm hydroquinone.
- 15. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

OXYGEN SCAVENGERS

METHYLETHYLKETOXIME PROCEDURE

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 058 Ketoxime) from TESTING MENU.
- 4. Scroll to and select **058 Ketoxime** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove the tube from colorimeter.
- 8. Add 3 drops of *DEHA Reagent #1 (4791). Swirl to mix.
- 9. Add 3 drops of *DEHA Reagent #2 (4792). Swirl to mix.
- 10. Add 3 drops of *DEHA Reagent #3 (4793). Invert 3 times to mix.
- 11. Insert the tube into chamber. Close lid.
- 12. Wait 15 minutes. Do not open the lid during the waiting time. The reaction is photosensitive.
- 13. Remove tube from chamber. Invert 2 times to mix.
- 14. Immediately insert tube into chamber, close lid and select **SCAN SAMPLE**. Read within 30 seconds. Record result in ppm methylethylketoxime.
- 15. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SMART3 Test Procedures 11.10

OXYGEN SCAVENGERS

DPD METHOD • CODE 4881

QUANTITY	CONTENTS	CODE
30 mL	DPD #1A Free Chlorine Reagent	P-6740-G
30 mL	*DPD #1B Free Chlorine Reagent	*P-6741-G
30 mL	*DPD #3 Total Chlorine Reagent	*P-6743-G
2 x 15 mL	Glycine Solution	6811-E

Note: The primary use for this kit is in applications that use only ozone and no other oxidizing disinfectants.

Ozone is sometimes used in place of, or in conjunction with, chlorine or other halogens for disinfection of pool, spa or drinking waters. Recently, large aquatic facilities have begun using ozone as a disinfectant in many artificial habitats.

APPLICATION: Bottled water, aquatic waters, and non-chlorinated

waters.

RANGE: 0.00 - 3.00 mg/L Ozone

MDL: 0.03 mg/L

METHOD: In the presence of iodide, ozone reacts instantly with the

> buffered diethyl-p-phenylenediamine indicator (DPD) to produce a red color in proportion to the amount of ozone

present.

SAMPLE HANDLING

Ozone in aqueous solutions, particularly weak solutions, & PRESERVATION: is not stable. Exposure to sunlight or agitation will

accelerate the reduction of ozone. Fill sample containers

to the top and cap tightly. Analyze samples as soon as

possible after collection.

INTERFERENCES: Interferences are other oxidizers, such as, chlorine,

bromine, iodine, and oxidized manganese. The DPD reagent system used in this kit has a significant

interference from chlorine. The interference from chlorine

only is eliminated with the addition of glycine.

SMART3 Test Procedures 11.10

OZONE, DPD, Liquid

PROCEDURE - OZONE ONLY

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 070 Ozone DPD) from TESTING MENU.
- 4. Scroll to and select **070 Ozone DPD** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter.
- 8. Add 5 drops *DPD #3 Total Chlorine Reagent (6743). Swirl to mix.
- 9. Add 5 drops DPD #1 A Free Chlorine Reagent (6740) and 5 drops *DPD #1B Free Chlorine Reagent (6741).
- 10. Cap and invert to mix. Make reading within 30 seconds.
- 11. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as mg/L ozone.
- 12. Press to turn the meter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

OZONE, DPD, Liquid

PROCEDURE - OZONE WITH CHLORINE PRESENT

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 070 Ozone DPD) from TESTING MENU.
- 4. Scroll to and select **070 Ozone DPD** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 6. Insert the tube into chamber, close lid and select **SCAN BLANK**.
- 7. Remove tube from colorimeter.
- 8. Add 5 drops *DPD #3 Total Chlorine Reagent (6743). Swirl to mix.
- 9. Add 5 drops DPD #1 A Free Chlorine Reagent (6740) and 5 drops *DPD #1B Free Chlorine Reagent (6741).
- 10. Cap and invert to mix. Make reading within 30 seconds.
- 11. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as Reading A (ozone + total chlorine).
- 12. Rinse a tube (0290) with sample water. Fill to 10 mL with sample.
- 13. Add 5 drops of Glycine Solution (6811). Swirl to mix.
- 14. Add 5 drops *DPD #3 Total Chlorine Reagent (6743). Swirl to mix.
- 15. Add 5 drops DPD #1 A Free Chlorine Reagent (6740) and 5 drops *DPD #1B Free Chlorine Reagent (6741).
- 16. Cap and invert to mix. Make reading within 30 seconds.
- 17. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result as Reading B (ozone).
- 18. Calculate the ozone concentration in mg/L ozone.

Reading A – Reading B = mg/L ozone

19. Press to turn the meter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

SMART3 Test Procedures 11.10

OZONE, DPD, Liquid

INDIGO METHOD • CODE 3651-SC

QUANTITY	CONTENTS	CODE
15 mL	Chlorine Inhibitor	3990-E
250 mL	*Ozone Buffer	*3991-K
30 mL	Indigo Blue Stock Solution	3989-G
1	Sampling Apparatus	0681
1	Pipet, transfer, 1.0 mL	2-2170
1	Pipet, transfer, 5 mL	0329
1	Pump, 10 mL	30527
1	Bottle, HR Reagent, amber glass	3989-MT
1	Graduated Cylinder, 50 mL, glass	0418

Ozone is sometimes used in place of, or in conjunction with, chlorine or other halogens for disinfection of pool, spa, or drinking waters. Recently, large aquatic facilities have begun using ozone as a disinfectant in many artificial habitats.

APPLICATION: Drinking, pool and aquatic waters. RANGE: 0.00-0.40 ppm Ozone, Low Range

0.00-3.00 ppm Ozone, High Range

MDL: 0.02 ppm Ozone, Low Range

0.05 ppm Ozone, High Range

Ozone rapidly and stoichiometrically decolorizes Indigo METHOD:

Trisulfonate under acidic conditions.

SAMPLE HANDLING Ozone is extremely unstable in aqueous solutions. Test & PRESERVATION:

must be performed immediately and the sample must

not be agitated.

INTERFERENCES: Manganese at any level interferes.

SMART3 Test Procedures 11.11

OZONE, Indigo

PROCEDURE-LOW RANGE

A. PREPARATION OF HR REAGENT

NOTE: The quantity of Indigo Blue Stock solution (3989) supplied will prepare one batch of HR Reagent for the High Range Ozone procedure or five batches of HR Reagent for the Low Range Ozone procedure.

- Use the 50 mL graduated cylinder to carefully add 45 mL of *Ozone Buffer (3991) to amber glass bottle marked HR Reagent (3989-MT).
- 2. Use the 5 mL transfer pipet (0329) and pump (30527) to add 5 mL of Indigo Blue Stock Solution (3989) to the amber glass bottle. Cap and mix.

B. DETERMINATION OF OZONE

- 3. Use the 1.0 mL transfer pipet (2-2170) and pump (30527) to add 1.0 mL of HR Reagent (3989) to each of 2 clean tubes (0290).
- If chlorine is present add 3 drops Chlorine Inhibitor (3990) to each tube. Cap tubes.
- 5. Take one of the prepared tubes (0290) and sampling apparatus (0681) to sampling site.
- 6. Lower end of tubing of sampling apparatus to desired depth. Slowly withdraw and depress plunger several times to purge syringe and tubing. Slowly withdraw plunger to fill purged syringe.
- Remove plastic tubing from syringe. Remove cap from the prepared tube.
 Place tip of syringe against inside of the prepared tube. Slowly depress plunger and fill to the 10 mL line and cap. This is the Sample Tube.
 NOTE: DO NOT SHAKE OR INVERT THE SAMPLE.
- 3. Fill the second prepared tube (0290) to the 10 mL line with ozone free water. This is the Reagent Blank.
- 9. Press and hold until colorimeter turns on.
- 10. Press ENTER to select **TESTING MENU**.
- 11. Select ALL TESTS (or another sequence containing **071 Ozone LR**) from **TESTING MENU**.
- 12. Scroll to and select 071 Ozone LR from menu.
- 13. Insert the Reagent Blank tube into chamber, close lid and select **SCAN BLANK**.
- Insert reacted Sample Tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 15. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: HR Reagent must be made fresh each week. If reagent is refrigerated, it may be kept up to 3 weeks.

OZONE, Indigo

PROCEDURE-HIGH RANGE

A. PREPARATION OF HR REAGENT

NOTE: The quantity of Indigo Blue Stock solution (3989) supplied will prepare one batch of HR Reagent for the High Range Ozone procedure or five batches of HR Reagent for the Low Range Ozone procedure.

- 1. Use the 50 mL graduated cylinder to carefully add 25 mL of *Ozone Buffer (3991) to amber glass bottle marked HR Reagent (3989-MT).
- 2. Use the 50 mL graduated cylinder to carefully add 25 mL of Indigo Blue Stock Solution (3989) to the amber glass bottle. Cap and mix.

B. DETERMINATION OF OZONE

- 3. Use the 1.0 mL transfer pipet (2-2170) and pump (30527) to add 1.0 mL of HR Reagent (3989) to each of 2 clean tubes (0290).
- 4. If chlorine is present add 3 drops Chlorine Inhibitor (3990) to each tube. Cap tubes.
- 5. Take one of the prepared tubes (0290) and sampling apparatus (0681) to sampling site.
- 6. Lower end of tubing of sampling apparatus to desired depth. Slowly withdraw and depress plunger several times to purge syringe and tubing. Slowly withdraw plunger to fill purged syringe.
- 7. Remove plastic tubing from syringe. Remove cap from the prepared tube. Place tip of syringe against inside of the prepared tube. Slowly depress plunger and fill to the 10 mL line and cap. This is the Sample Tube. NOTE: DO NOT SHAKE OR INVERT THE SAMPLE.
- 8. Fill the second prepared tube (0290) to the 10 mL line with ozone free water. This is the Reagent Blank.
- 9. Press and hold until colorimeter turns on.
- 10. Press to select **TESTING MENU**.
- 11. Select ALL TESTS (or another sequence containing **072 Ozone HR**) from **TESTING MENU**.
- 12. Scroll to and select **072 Ozone HR** from menu.
- 13. Insert the Reagent Blank tube into chamber, close lid and select **SCAN BLANK**.
- 14. Insert reacted Sample Tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 15. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: HR Reagent must be made fresh each week. If reagent is refrigerated, it may be kept up to 3 weeks.

SMART3 Test Procedures 11.11

OZONE, Indigo

COLORIMETRIC METHOD • CODE 3700-01-SC

QUANTITY	CONTENTS	CODE
60 mL	Chlorphenol Red Indicator	V-2209-H
60 mL	Phenol Red Indicator	V-2304-H
60 mL	Thymol Blue Indicator	V-2213-H
3	Pipets, 0.5 mL, plastic w/caps	0369

The term pH (always written with a lower case p and an upper case H) is correctly defined as the negative logarithm of the hydrogen ion concentration. More simply, the term pH can be considered to be an index of the amount of hydrogen ion present in a substance, or is a measure of the acidity of the substance. This index is important as it can be used to quickly identify the acid, neutral or alkaline (basic) nature of materials. Acidic substances have a pH less than 7.0, neutral substances have a pH equal to 7.0 and alkaline substances have a pH greater than 7.0.

Most natural waters have pH values from pH 5.0 to pH 8.5. Acidic, freshly fallen rain water may have a pH value of pH 5.5 to pH 6.0. When it reacts with soils and minerals containing weakly alkaline materials, the hydroxyl ion concentration will increase and the hydrogen ion concentration will decrease. Then the water may become slightly alkaline with a pH of 8.0 to 8.5. Natural sea water has a pH value of 8.1, and changes from this value indicate that water from an inland source is entering the body of sea water.

Waters more acidic than pH 5.0 and more alkaline than pH 8.5 to 9.0 should be viewed with suspicion. Mine drainage and acidic industrial wastes are the principal factors in increasing the acidity of water, and alkaline industrial wastes are the cause of high pH values.

Because pH measurements can be made so simply, and because they can tell so much about the past and future reactions of water, they are routinely made in water quality studies. Sudden changes in pH values serve as warning signals that water quality may be adversely affected through the introduction of contaminants.

APPLICATION: Drinking, surface, and saline waters, swimming pool

water; domestic and industrial wastes.

METHOD: The various pH indicators exhibit a specific color

change over a narrow pH range. The color changes are

measured colorime trically.

SAMPLE HANDLING & PRESERVATION:

Sample should be analyzed immediately after collection.

INTERFERENCES: Sample color and turbidity interfere with the colorimetric

pH measurement. Color interference may be removed by standardizing the instrument with the original water sample. Two drops of 0.1N sodium thiosulfate per 100 mL of sample will eliminate chlorine interference.

INDICATOR, RANGE, & TEST NAME:

pH Indicator pH SMART3 Test Name

Chlorphenol Red 5.0-6.8 073 pH CPR Phenol Red 6.6-8.4 074 pH PR Thymol Blue 8.0-9.6 075 pH TB

рΗ

- Use Indicator, Range, & Test Name chart to select the indicator, corresponding to anticipated pH range and to determine corresponding test name to select from colorimeter menu.
- 2. Press and hold until colorimeter turns on.
- 3. Press ENTER to select TESTING MENU.
- 4. Select **ALL TESTS** (or another sequence containing the appropriate pH test name) from **TESTING MENU**.
- 5. Scroll to and select the appropriate pH test name from menu.
- 6. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 7. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 8. Remove tube from colorimeter. Use the 0.5 mL pipet (0369) to add exactly 0.5 mL of the pH indicator for the chosen range. Cap and mix.
- 9. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 11.10

рΗ

PHENOL

AMINOANTIPYRINE METHOD · CODE 3652-01-SC

QUANTITY	CONTENTS	CODE
5 g	Aminoantipyrine Reagent	7825-C
30 mL	*Ammonium Hydroxide Solution	*7826-G
2 x 60 mL	*Potassium Ferricyanide Solution	*7827-H
1	Spoon, 0.1 g, plastic	0699
1	Pipet, plain, plastic	0352
1	Pipet, 1.0 mL, plastic	0354

Phenols may occur in domestic and industrial waste waters and in drinking water supplies. Chlorination of waters containing phenols may produce odiferous and objectionable tasting chlorophenols. Natural waters sedom contain more than 1 mg/L phenol.

APPLICATION: Drinking and surface waters; domestic and industrial

waste water.

RANGE: 0.00–6.00 ppm Phenol

MDL: 0.05 ppm

METHOD: 4-Aminoantipyrine is oxidized in the presence of all ortho-

and meta-substituted phenols to form a colored complex

in proportion to the amount of phenol present.

SAMPLE HANDLING

& PRESERVATION:

Phenols are subject to biological and chemical oxidation.

Samples should be analyzed within 4 hours after

collection. If sample cannot be analyzed within 4 hours, it can be preserved by acidification with phosphoric acid

to pH 4.0.

INTERFERENCES: Oxidizing and reducing chemicals, alkaline pH values,

and phenol decomposing bacteria may interfere with the

test.

SMART3 Test Procedures 2.11

PHENOL

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 077 Phenol) from TESTING MENU.
- 4. Scroll to and select **077 Phenol** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 0.1 g spoon (0699) to add one measure of Aminoantipyrine Reagent (7825-C). Cap and mix.
- 8. Use the plain pipet (0352) to add 4 drops of *Ammonium Hydroxide Solution (7826). Cap and mix.
- 9. Use the 1 mL pipet (0354) to add 2 mL of *Potassium Ferricyanide Solution (7827). Cap and mix. Solution will almost immediately develop a reddish hue if phenols are present.
- 10. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

PHENOL

PHOSPHATE - LOW RANGE

ASCORBIC ACID REDUCTION METHOD CODE 3653-SC

QUANTITY	CONTENTS	CODE
60 mL	*Phosphate Acid Reagent	*V-6282-H
5 g	*Phosphate Reducing Reagent	*V-6283-C
1	Pipet, 1 mL, plastic	0354
1	Spoon, 0.1 g, plastic	0699

Phosphorus is an important nutrient for aquatic plants. The amount found in water is generally not more than 0.1 ppm unless the water has become polluted from waste water sources or excessive drainage from agricultural areas. When phosphorus is present in excess of the concentrations required for normal aquatic plant growth, a process called eutrophication takes place. This creates a favorable environment for the increase in algae and weeds. When algae cells die, oxygen is used in the decomposition and fish kills often result. Rapid decomposition of dense algae scums with associated organisms give rise to foul odors and hydrogen sulfide gas.

SMART3 Test Procedures 11.10

PHOSPHATE, Low Range

APPLICATION:

Drinking, surface and saline waters; domestic and

industrial wastes (Method based on reactions that are

specific for orthophosphate).

RANGE: 0.00–3.00 ppm Orthophosphate

MDL: 0.05 ppm

METHOD: Ammonium molybdate and antimony potassium tartrate

react in a filtered acid medium with dilute solution of PO₄ ³ to form an antimony-phosphomolybdate complex. This complex is reduced to an intense blue colored complex by ascorbic acid. The color is proportional to the amount of phosphate present. (Only orthophosphate forms a blue color in this test.) Polyphosphates (and some organic phosphorus compounds) may be converted to the orthophosphate form by sulfuric acid digestion. Organic phosphorus compounds may be converted to the orthophosphate form by persulfate digestion.

SAMPLE HANDLING & PRESERVATION:

If benthic deposits are present in the area being

sampled, great care should be taken not to include these deposits. If the analysis cannot be performed the same day of collection, the sample should be preserved by the addition of 2 mL of concentrated sulfuric acid or 40 mg mercuric chloride per liter and refrigerated at 4°C.

INTERFERENCES:

a. No interference from copper, iron, or silicate at concentrations many times the concentration of sea water. However, high iron concentrations can cause

water. However, high iron concentrations can cause precipitation and subsequent loss of phosphorus.

b. Salt error for samples ranging from 5% to 20% salt

content was found to be less than 1%.

c. Mercuric chloride, HgCl₂, when used as the preservative, interferes when the chloride levels are low (less than 50 mg/L). This interference is overcome by

spiking samples with a minimum of 50 mg/L of sodium

chloride.

PHOSPHATE, Low Range

SMART3 Test Procedures 11.10

Test Procedures

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 078 Phosphate LR) from TESTING MENU.
- 4. Scroll to and select **078 Phosphate LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use 1.0 mL pipet (0354) to add 1.0 mL of *Phosphate Acid Reagent (V-6282). Cap and mix.
- 8. Use the 0.1 g spoon (0699) to add one measure of *Phosphate Reducing Reagent (V-6283). Cap and mx until powder dissolves. Wait 5 minutes for full color development. Solution will turn blue if phosphates are present.
- 9. At end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 11.10

PHOSPHATE, High Range

PHOSPHATE - HIGH RANGE

VANADOMOLYBDOPHOSPHORIC ACID METHOD CODE 3655-SC

QUANTITY	CONTENTS	CODE
4 x 30 mL	*VM Phosphate Reagent	*4410-G
1	Pipet, 1.0 mL, plastic	0354

Phosphate treatments in boiler and cooling water and other industrial water systems are run at levels up to 100 ppm orthophosphate. These high levels permit the use of a simpler, high range test.

APPLICATION: Boiler, cooling, and industrial water.

RANGE: 0.0–70.0 ppm Phosphate

MDL: 0.5 ppm

METHOD: Orthophosphate reacts in acid conditions

with ammonium vanadomolybdate to form

vanadomolybdophosphoric acid. This yellow color is proportional to the concentration of orthophosphate and

is read colorimetrically.

SAMPLE HANDLING
& PRESERVATION:

If the analysis cannot be performed the same day of collection, the sample should be preserved by the

collection, the sample should be preserved by the addition of 2 mL of concentrated sulfuric acid or 40 mg

mercuric chloride per liter and refrigerated at 4°C.

INTERFERENCES: Silica interferes only if the sample is heated. Arsenate,

fluoride, thorium, bismuth, sulfide, thiosulfate, and

thiocyanate cause negative interference.

SMART3 Test Procedures 11.10

PHOSPHATE, High Range

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 079 Phosphate HR) from TESTING MENU.
- 4. Scroll to and select **079 Phosphate HR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- Remove tube from colorimeter. Use the 1.0 mL pipet (0354) to add 2.0 mL of *VM Phosphate Reagent (4410). Cap and mix. Wait 5 minutes for full color development.
- 8. After 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

PHOSPHATE, High Range

PHOSPHATE ppb

ASCORBIC ACID REDUCTION METHOD CODE 3653-SC

QUANTITY	CONTENTS	CODE
60 mL	*Phosphate Acid Reagent	*V-6282-H
5 g	*Phosphate Reducing Reagent	*V-6283-C
1	Pipet, 1 mL, plastic	0354
1	Spoon, 0.1 g, plastic	0699

Phosphorus is an important nutrient for aquatic plants. The amount found in water is generally not more than 0.1 ppm unless the water has become polluted from waste water sources or excessive drainage from agricultural areas. When phosphorus is present in excess of the concentrations required for normal aquatic plant growth, a process called eutrophication takes place. This creates a favorable environment for the increase in algae and weeds. When algae cells die, oxygen is used in the decomposition and fish kills often result. Rapid decomposition of dense algae scums with associated organisms give rise to foul odors and hydrogen sulfide gas.

SMART3 Test Procedures 11.10

PHOSPHATE, ppb

Test Procedures

APPLICATION: Drinking, surface and saline waters; domestic and

industrial wastes (Method based on reactions that are

specific for orthophosphate).

RANGE: 0-3000 ppm Orthophosphate

MDL: 50 ppb

METHOD: Ammonium molybdate and antimony potassium tartrate

react in a filtered acid medium with dilute solution of PO₄-³ to form an antimony-phosphomolybdate complex. This complex is reduced to an intense blue colored complex by ascorbic acid. The color is proportional to the amount of phosphate present. (Only orthophosphate forms a blue color in this test.) Polyphosphates (and some organic phosphorus compounds) may be converted to the orthophosphate form by sulfuric acid digestion. Organic phosphorus compounds may be converted to the orthophosphate form by persulfate digestion.

SAMPLE HANDLING

If benthic deposits are present in the area being & PRESERVATION: sampled, great care should be taken not to include these

deposits. If the analysis cannot be performed the same day of collection, the sample should be preserved by the addition of 2 mL of concentrated sulfuric acid or 40 mg mercuric chloride per liter and refrigerated at 4°C.

INTERFERENCES: a. No interference from copper, iron, or silicate at concentrations many times the concentration of sea

water. However, high iron concentrations can cause precipitation and subsequent loss of phosphorus.

b. Salt error for samples ranging from 5% to 20% salt

content was found to be less than 1%.

c. Mercuric chloride, HgCl₂, when used as the preservative, interferes when the chloride levels are low (less than 50 mg/L). This interference is overcome by spiking samples with a minimum of 50 mg/L of sodium

chloride.

PHOSPHATE, ppb

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 080 Phosphate ppb) from TESTING MENU.
- 4. Scroll to and select **080 Phosphate ppb** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use 1.0 mL pipet (0354) to add 1.0 mL of *Phosphate Acid Reagent (V-6282). Cap and mix.
- 8. Use the 0.1 g spoon (0699) to add one measure of *Phosphate Reducing Reagent (V-6283). Cap and shake until powder dissolves. Wait 5 minutes for full color development. Solution will turn blue if phosphates are present.
- 9. At end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 11.10

PHOSPHATE, ppb

PHOSPHORUS, TOTAL - LOW RANGE

ASCORBIC ACID REDUCTION WITH PERSULFATE DIGESTION METHOD • CODE 4024-01

QUANTITY	CONTENTS	CODE
25	*Total Phosphorus Acid Reagent Tubes	*4035-G
5 g	*Digestion Reagent Powder	*4036-C
2 X 30 mL	*Total Phosphorus LR Hydroxide Reagent	*4038-G
2 X 30 mL	*Phosphate Acid Reagent	*V-6282-G
5 g	Phosphate Reducing Reagent	V-6283-C
1	Spoon, 0.15 g, plastic	0727
3	Pipets, 1.0 mL, plastic	0354
1	Spoon, 0.1 g, plastic	0699
2	Funnels, plastic	0459

NOTE: For greater accuracy, use laboratory grade pipets.

Equipment needed but not supplied:

1	COD Adapter	5-0087
1	COD Reactor, 12 tubes, 120V	5-0102
or 1	COD Reactor, 12 tubes, 230V	5-0102-EX2

Optional Equipment:

1	Volumetric pipet, 5.0 mL	2-2174
2	Volumetric pipets, 1.0 mL	2-2170
1	Pipet Bulb	2-2164
1	Wipes	2-2069
1	Test Tube Holder	2-2190

SMART3 Test Procedures 11.10

PHOSPHORUS, Total, Low Range

Test Procedures

Phosphorus in natural waters and wastewaters occurs almost exclusively in the form of orthophosphates, condensed phosphates (pyro-, meta- and other polyphosphates) and organically bound phosphates. Phosphates may be added in small amounts to water supplies during treatment. Larger amounts are introduced to water used for cleaning or laundering as components of commercial cleaning preparations. Phosphates are used to treat boiler water and are components of agricultural and residential fertilizers. Phosphorus is an important nutrient for aquatic plants. The amount found in natural water is generally not more than 0.1 mg/L unless the water has become polluted from wastewater sources or excessive drainage from agricultural areas.

APPLICATION: Drinking, surface and saline waters; domestic and

industrial waste water.

RANGE: 0.00 –3.50 mg/L Total Phosphorus as Phosphate

MDL: 0.50 mg/L

METHOD: Pretreatment of the sample with heat and acid provides

conditions for the hydrolysis of condensed inorganic phosphates. Heat, acid and persulfate convert the organic phosphates to orthophosphate during the digestion. Ammonium molybdate and antimony potassium tartrate react in a filtered acid medium with dilute solutions of phosphate to form an antimony-phosphomolybdate complex. This complex is reduced to an intense blue colored complex by ascorbic acid. The color is proportional to the amount of phosphate present.

SAMPLE HANDLING & PRESERVATION:

Rinse sample bottle with 1:1 hydrochloric acid followed by deionized water. Do not use phosphate detergents. If the sample can not be analyzed immediately, the sample should be preserved by adjusting the pH to 2 or less with concentrated sulfuric acid and refrigerated at 4°C. Warm the sample to room temperature and neutralize with 5.0 N sodium hydroxide before analyzing.

INTERFERENCES:

Large amounts of turbidity may interfere. Aluminum (200 ppm), Arsenate (any level), Chromium (100 ppm), Copper (10 ppm), Iron (100 ppm), Nickel (300 ppm), Silica (50 ppm), Silicate (10 ppm), Sulfide (90 ppm) and Zinc (80 ppm) will interfere.

PHOSPHORUS, Total, Low Range

Use COD/UDV adapter.

- 1. Preheat COD reactor to 150 $\pm 2^{\circ}$ C. Follow safety precautions.
- 2. Remove cap from a *Total Phosphorus Acid Reagent Tube (4035). Use a 1.0 mL pipet (0354) to add 5.0 mL of sample.
- 3. Use the 0.15 g spoon (0727) and a funnel (0459) to add one level measure of *Digestion Reagent Powder (4036). Tap funnel to dispense powder completely. Cap tube tightly and shake until powder completely dissolves.
- 4. Place the tube in the COD reactor for 30 minutes.
- 5. At the end of the heating period, turn the reactor off. Carefully remove the tube from the reactor and allow it to cool to room temperature.
- 6. At the end of the cooling period, press and hold until colorimeter turns on.
- 7. Press ENTER to select **TESTING MENU**.
- 8. Select ALL TESTS (or another sequence containing **081 Phosphate T LR**) from **TESTING MENU**.
- 9. Scroll to and select **081 Phosphate T LR** from the menu.
- Carefully remove the cap from the digested tube. Use another 1 mL pipet (0354) to add 1.0 mL of *Total Phosphorus LR Hydroxide Reagent (4038) to the tube. Cap and invert to mix.
- 11. Wipe the tube with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- 12. Insert the tube into the chamber. Select **SCAN BLANK**. Remove the tube from the colorimeter.
- 13. Use another 1 mL pipet (0354) to add *1.0 mL of Phosphate Acid Reagent (V-6282). Cap and invert tube to mix.
- 14. Use the 0.1g spoon (0699) and a funnel (0459) to add one level spoon of Phosphate Reducing Reagent (V-6283). Tap funnel to dispense powder completely. Cap tube and shake until powder dissolves.
- 15. Wait 5 minutes.
- 16. Wipe the vials with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- 17. Insert the tube into the chamber. Select **SCAN SAMPLE**. Record the result as Total Phosphorus in mg/L PO₄.
- 18. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For greater accuracy, use laboratory grade pipets.

SMART3 Test Procedures 11.10

PHOSPHORUS, Total, Low Range



PHOSPHORUS, TOTAL - HIGH RANGE

MOLYBDOVANADATE METHOD WITH ACID PERSULFATE **DIGESTION · CODE 4025-01**

QUANTITY	CONTENTS	CODE
25	*Total Phosphorus Acid Reagent Tubes	*4035-G
60 mL	Deionized Water	5115PS-H
5 g	*Digestion Reagent Powder	*4036- C
2 X 30 mL	*Total Phosphorus HR Hydroxide Reagent	*4037-G
30 mL	*Total Phosphorus HR Indicator Reagent	*4039-G
1	Spoon, 0.15 g	0727
3	Pipets 1.0 mL, plastic	0354
1	Pipet, 0.5 mL	0353
1	Funnel, plastic	0459

NOTE: For greater accuracy, use laboratory grade pipets.		
Equipment needed but not supplied:		
1	COD Adapter	5-0087
1	COD Reactor, 12 vial, 120V	5-0102
Or 1	COD Reactor, 12 vial, 23V	5-0102-EX2
Or 1	COD Reactor, 25 vial, 115V/230V	5-0094

Optional Equipment:

Volumetric pipet, 2.0 mL	2-2168
Volumetric pipet, 5.0 mL	2-2174
Volumetric pipet, 0.5 mL	30503
Pipet Bulb	2-2164
Wipes	2-2069
Test Tube Holder	2-2190
	Volumetric pipet, 5.0 mL Volumetric pipet, 0.5 mL Pipet Bulb Wipes

SMART3 Test Procedures 11.10

PHOSPHORUS, Total, High Range

www.GlobalTestSupply.com

Phosphorus in natural waters and wastewaters occurs almost exclusively in the form of orthophosphates, condensed phosphates (pyro-, meta- and other polyphosphates) and organically bound phosphates. Phosphates may be added in small amounts to water supplies during treatment. Larger amounts are introduced to water used for cleaning or laundering, as components of commercial cleaning preparations. Phosphates are used to treat boiler water and are components of agricultural and residential fertilizers. Phosphorus is an important nutrient for aquatic plants. The amount found in natural water is generally not more than 0.1 mg/L unless the water has become polluted from wastewater sources or excessive drainage from agricultural areas.

APPLICATION: Boiler, cooling, and industrial water.

RANGE: 0.0–70 mg/L Total Phosphorus as phosphate

MDL: 5 mg/L

METHOD: Pretreatment of the sample with heat and acid

provides conditions for the hydrolysis of condensed inorganic phosphates. Heat, acid and persulfate convert the organic phosphates to orthophosphate during digestion. Orthophosphate reacts in acidic conditions with ammonium vanadomolybdate to form vanadomolybdophosphoric acid. The resulting yellow color is proportional to the concentration of

orthophosphate.

SAMPLE HANDLING
Rinse sample bottle with 1:1 hydrochloric acid followed by deionized water. Do not use phosphate detergents. If

the sample can not be analyzed immediately, the sample should be preserved by adjusting the pH to 2 or less with concentrated sulfuric acid and refrigerated at 4°C. Warm the sample to room temperature and neutralize with 5.0

N sodium hydroxide before analyzing.

INTERFERENCES: Large amounts of turbidity may interfere. Silica and

arsenate interfere only if the sample is heated. Arsenite, fluoride, thorium, bismuth, molybdate, thiosulfate, and thiocyanate cause negative interference. Ferrous iron

concentrations above 100 ppm will interfere.

PHOSPHORUS, Total, High Range

Use COD/UDV adapter.

- 1. Preheat COD reactor to 150 $\pm 2^{\circ}$ C. Follow safety precautions.
- Remove cap from a *Total Phosphorus Acid Reagent Tube (4035). Use a 1.0 mL pipet (0354) to add 5.0 mL of Deionized Water (5115PS). This is the blank.
- 3. Remove cap from a *Total Phosphorus Acid Reagent Tube (4035). Use the 1.0 mL pipet (0354) to add 5.0 mL of sample water. This is the sample.
- Use the 0.15 g spoon (0727) and a funnel (0459) to add one level measure
 of *Digestion Reagent Powder (4036) to each tube. Tap funnel to dispense
 powder completely. Cap tube tightly and shake until powder dissolves
 completely.
- 5. Place the tubes in the COD reactor for 30 minutes.
- 6. At the end of the heating period, turn the reactor off. Carefully remove the tubes from the reactor block and allow them to cool to room temperature.
- 7. Carefully remove the caps from the digested tubes. Use another 1 mL pipet (0354) to add 2.0 mL of *Total Phosphorus HR Hydroxide Reagent (4037) to each tube. Cap and invert to mix.
- 8. Use the 0.5 mL pipet (0353) to add 0.5 mL *Total Phosphorus HR Indicator Reagent (4039) to each tube. Cap and invert to mix. Wait 7 minutes.
- 9. During the waiting period, press and hold until colorimeter turns on.
- 10. Press ENTER to select TESTING MENU.
- 11. Select **ALL TESTS** (or another sequence containing **082 Phosphate T HR**) from **TESTING MENU**.
- 12. Scroll to and select **082 Phosphate T HR** from the menu.
- 13. Wipe the tubes with a damp towel to remove fingerprints and smudges. Wipe with a dry towel.
- Insert the blank tube into the chamber. Select SCAN BLANK. Remove the blank tube from the colorimeter.
- 15. Insert the sample tube into the chamber. Select **SCAN SAMPLE**. Record the result as Total Phosphorus in mg/L PO₄.
- 16. Press to turn the colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For greater accuracy, use laboratory grade pipets.

SMART3 Test Procedures 11.10

PHOSPHORUS, Total, High Range

POTASSIUM

TETRAPHENYLBORON METHOD • CODE 3639-SC

QUANTITY	CONTENTS	CODE
30 mL	*Sodium Hydroxide, 1.0N	*4004WT-G
5 g	*Tetraphenylboron Powder	*6364-C
1	Spoon, 0.05 g, plastic	0696

Potassium, as the seventh most common element on the Earth, may be found in minor quantities in most water supplies. It seldom exceeds 10 ppm in drinking water and usually is less than 2 ppm. In some brine or runoff in agricultural areas the potassium concentration may reach 100 ppm.

APPLICATION: Drinking, surface, and saline water.

RANGE: 0.0–10.0 ppm Potassium

MDL: 0.8 ppm

METHOD: Potassium reacts with sodium tetraphenylborate to form a

colloidal white precipitate in quantities proportional to the

potassium concentration.

SAMPLE HANDLING Store samples in polyethylene bottles, not in soft glass

& PRESERVATION: where leaching of potassium from the glass may occur.

Samples may be acidified to pH 2 with nitric acid, but

should be neutralized before analyzing.

INTERFERENCE: Calcium and magnesium interfere at very high

concentrations. Check for stray light interference (see p.

69).

SMART3 Test Procedures 2.11

POTASSIUM

- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 083 Potassium) from TESTING MENU.
- 4. Scroll to and select **083 Potassium** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Add 4 drops of *Sodium Hydroxide, 1.0N (4004WT). Cap and mix.
- Use the 0.05 g spoon (0696) to add one measure of *Tetraphenylboron Powder (6364). Cap and shake vigorously until all of the powder has dissolved. Wait 5 minutes.
- At end of 5 minute waiting period, mix tube again to suspend any settled precipitate. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

For the most accurate results, the sample and reagents should be at $25\pm4^{\circ}$ C.

POTASSIUM

SMART3 Test Procedures 2.11

est Procedures

SILICA - LOW RANGE

HETEROPOLY BLUE METHOD • CODE 3664-SC

QUANTITY	CONTENTS	CODE
30 mL	*Silica Reagent #1	*V-4466-G
30 mL	*Silica Reagent #2	*V-4467-G
30 mL	*Silica Reagent #3	*V-4468-G
10 g	*Silica Reagent #4	*V-6284-D
1	Spoon, 0.1 g, plastic	0699

Silicon dioxide, SiO₂, commonly known as silica, occurs in all natural water. Silica may be present as suspended, insoluble particles in a colloidal or polymeric state. It may also be present in a reactive form as silicic acid or silicate ions. Silica is a major nutrient for diatoms. A silica cycle occurs in many bodies of water containing organisms, such as diatoms, that use silica in their skeletal structure. The silica removed from the water may be slowly returned to solution by the decomposition of the dead organisms. The major source of silica in natural water is from the decomposition of silicate minerals in the drainage basin from which the waters flow.

The presence of silica is particularly objectionable in water used for boiler feed water purposes, as it may cause the formation of a hard, dense scale which has unusually high resistance to heat transfer. Serious loss of turbine efficiency results from insoluble silica turbine blade deposits caused by vaporization of silica from boiler water.

SMART3 Test Procedures 11.10

SILICA, Low Range

APPLICATION: Drinking, surface and saline waters; domestic and

industrial wastes.

RANGE: 0.0–4.0 ppm Silica

MDL: 0.05 ppm

METHOD: Reactive silica forms a complex with ammonium

molybdate in an acidic solution to produce a yellowgreen color in proportion to the amount of silica present. Phosphate also reacts with molybdate but the addition of oxalic acid eliminates the molybdophosphoric acid complex. This silica molybdate complex is then reduced by ascorbic acid to produce an intense blue color.

SAMPLE HANDLING & PRESERVATION:

Silica samples may be preserved by refrigeration at 4°C in plastic containers up to one week without any change

in silica concentration.

INTERFERENCES: Sulfides and large amounts of iron interfere. Color

and turbidity may be removed by standardizing the instrument with the original water sample. Since silica is a component of glass waste and a common contaminant, it is suggested to run a reagent blank using silica-free water. The blank value is subtracted from the sample

concentrations.

SILICA, Low Range

- 1. Press and hold until colorimeter turns on.
- 2. Press to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 085 Silica LR) from TESTING MENU.
- 4. Scroll to and select **085 Silica LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK. (See Note)
- 7. Remove tube from colorimeter. Add 6 drops *Silica Reagent #1 (V-4466). Cap and invert to mix.
- 8. Add 12 drops of *Silica Reagent #2 (V-4467). Cap and mix. Wait 5 minutes.
- 9. Add 8 drops of *Silica Reagent #3 (V-4468). Cap and mix. Wait 2 minutes.
- Use the 0.1 g spoon (0699) to add one measure of *Silica Reagent #4 (V-6284). Cap and mix gently until powder has dissolved. Wait 5 minutes for full color development.
- 11. At end of 5 minute waiting period, mix, insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 12. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents are obtained.

SMART3 Test Procedures 11.10

SILICA, Low Range

SILICA - HIGH RANGE SILICOMOLYBDATE METHOD • CODE 3687-SC

QUANTITY	CONTENTS	CODE
30 mL	*Silica Reagent #1	*V-4466-G
30 mL	*Silica Reagent #2	*V-4467-G
15 mL	*Silica Reagent #3	*V-4468-G

Silicon dioxide, SiO₂, commonly known as silica, occurs in all natural water. Silica may be present as suspended, insoluble particles in a colloidal or polymeric state. It may also be present in a reactive form as silicic acid or silicate ions. Silica is a major nutrient for diatoms. A silica cycle occurs in many bodies of water containing organisms, such as diatoms, that use silica in their skeletal structure. The silica removed from the water may be slowly returned to solution by the decomposition of the dead organisms. The major source of silica in natural water is from the decomposition of silicate minerals in the drainage basin from which the waters flow.

The presence of silica is particularly objectionable in water used for boiler feed water purposes, as it may cause the formation of a hard, dense scale which has unusually high resistance to heat transfer. Serious loss of turbine efficiency results from insoluble silica turbine blade deposits caused by vaporization of silica from boiler water.

APPLICATION: Boilers and cooling towers; domestic and industrial

wastes.

RANGE: 0–75 ppm Silica

MDL: 0.5 ppm

METHOD: Silica forms a complex with ammonium molybdate in an

acidic solution to produce a yellow color in proportion to the amount of silica present. Phosphate also reacts with molybdate but the addition of oxalic acid eliminates the

molybdophosphoric acid complex.

SAMPLE HANDLING Silica samples may be preserved by refrigeration at 4°C & PRESERVATION: in plastic containers up to one week without any change

in plastic containers up to one week without any change in silica concentration.

INTERFERENCES: Sulfides and large amounts of iron interfere. Color and

turbidity may be removed by standardizing the instrument

with the original water sample.

PROCEDURE

SMART3 Test Procedures 11.10

SILICA, High Range

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 086 Silica HR) from TESTING MENU.
- 4. Scroll to and select **086 Silica HR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- Remove tube from colorimeter. Add 6 drops *Silica Reagent #1 (V-4466). Cap and invert to mix.
- 8. Add 12 drops of *Silica Reagent #2 (V-4467). Cap and mix. Wait 5 minutes.
- 9. At end of 5 minute waiting period, add 8 drops of *Silica Reagent #3 (V-4468). Cap and mix.
- 10. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: To extend the range to 100 ppm, perform a 2:1 dilution of water sample, with silica-free water. Perform test and multiply result by 2.

SILICA, High Range

SULFATE - HIGH RANGE

BARIUM CHLORIDE METHOD • CODE 3665-SC

QUANTITY	CONTENTS	CODE
10 g	*Sulfate Reagent	*V-6277-D
1	Spoon, 0.1 g, plastic	0699

The most common mineral forms of sulfur are iron sulfide, lead sulfide, zinc sulfide and as calcium sulfate and magnesium sulfate. In most fresh waters the sulfate ion is the second or third most abundant anion, being exceeded only by bicarbonate and, in some cases, silicate. Sulfur, in the form of sulfate, is considered an important nutrient element. Mineral springs are rich in sulfate and feed appreciable quantities of this compound to the watershed. Acid mine water drainage is a form of pollution which may contribute extremely large amounts of sulfate content to natural waters. Other sources of sulfate include waste material from pulp mills, steel mills, food processing operations and municipal wastes. Many bacteria obtain sulfur from sulfate for the synthesis of amino acids. In lakes and streams low in oxygen, this process of sulfate reduction causes the production of hydrogen sulfide, with its characteristic offensive odor. Calcium sulfate and magnesium sulfate contribute significantly to the hardness of water. Under natural conditions, the quantities ordinarily to be expected in lakes are between 3 and 30 parts per million.

APPLICATION: Drinking and surface waters, domestic and industrial

wastes.

RANGE: 0–100 ppm Sulfate

MDL: 3 ppm

METHOD: Sulfate ion is precipitated in an acid medium with

barium chloride to form a barium sulfate suspension in

Sulfate samples may be preserved by refrigeration at 4°C

proportion to the amount of sulfate present.

SAMPLE HANDLING

& PRESERVATION: up to 7 days in glass or plastic containers without any

change in concentration.

INTERFERENCE: Suspended matter and color interference may be

removed by a filtration step. Silica in excess of 500 mg/L will interfere. Check for stray light interference (see page

69).

SMART3 Test Procedures 11.10

SULFATE, High Range

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 089 Sulfate HR) from TESTING MENU.
- 4. Scroll to and select **089 Sulfate HR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 0.1 g spoon (0699) to add one measure of *Sulfate Reagent (V-6277). Cap and shake until powder dissolves. A white precipitate will develop if sulfates are present. Wait 5 minutes.
- 8. Mix tube again. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: If the sulfate concentration of the test sample is greater than 100 ppm, it is recommended that a dilution be made with deionized water and the results multiplied by the dilution factor.

A white film is deposited on the inside of test tubes as a result of the sulfate test. Thoroughly clean and rinse test tubes after each test.

For the most accurate results, samples and reactions should be at 25±4°C.

SULFATE, High Range

SULFIDE - LOW RANGE

METHYLENE BLUE METHOD • CODE 3654-02-SC

QUANTITY	CONTENTS	CODE
2 x 30	*Sulfide Reagent A	*V-4458-G
15 mL	*Sulfide Reagent B	*V-4459-E
2 x 60 mL	Sulfide Reagent C	4460-H
2	Pipets, 1.0 mL, plastic	0354

Sulfide occurs in many well water supplies and sometimes is formed in lakes or surface waters. In distribution systems, it may be formed as a result of bacterial action on organic matter under anaerobic conditions. It may also be found in waters receiving sewage or industrial wastes. Lake muds rich in sulfates produce hydrogen sulfide during periods of very low oxygen levels that result from stagnation. Concentrations of a few hundredths of a part per million (or milligram per liter) cause a noticeable odor. At low concentrations, this odor is described as "musty"; at high concentration, as "rotten eggs." Removal of sulfide odor is accomplished by aeration or chlorination. Hydrogen sulfide, a toxic substance, acts as a respiratory depressant in both humans and fish.

SMART3 Test Procedures 11.10

SULFIDE, Low Range

Drinking, surface and saline waters; domestic and

industrial wastes.

RANGE: 0.00–1.50 ppm Sulfide

MDL: 0.06 ppm

METHOD: Under suitable conditions the sulfide ion reacts with

p-aminodimethylaniline and ferric chloride to produce methylene blue in proportion to the sulfide concentration. Ammonium phosphate is added to remove the color due

to the ferric iron.

SAMPLE HANDLING & PRESERVATION:

Samples must be taken with a minimum of aeration since sulfide is volatilized by aeration and any oxygen which is taken up will destroy sulfides by chemical action. Samples that are used for total sulfide concentrations may be preserved by adding 2M zinc acetate solution at a dosage of 2 mL per liter of sample. This precipitates sulfide as inert zinc sulfide. Determination of dissolved sulfides in samples not preserved with zinc acetate must be started within 3 minutes of sampling.

be started within 3 minutes of sampling.

INTERFERENCES:

Strong reducing agents such as sulfite, thiosulfate, and hydrosulfite prevent the formation of the color or diminish its intensity. High concentrations of sulfide will inhibit the reaction, but dilution of the sample prior to analysis

eliminates this problem.

est Procedures

SULFIDE, Low Range

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 090 Sulfide LR) from TESTING MENU.
- 4. Scroll to and select **090 Sulfide LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the 1.0 mL pipet (0354) to add 1.0 mL of *Sulfide Reagent A (V-4458). Cap and mix.
- 8. Add 6 drops of Sulfide Reagent B (V-4459). Cap and mix. Wait 1 minute. Solution will turn blue if sulfides are present.
- 9. Use the 1.0 mL pipet (0354) to add 2.0 mL of Sulfide Reagent C (4460). Cap and mix. Color development is immediate and stable.
- 10. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 11. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

SMART3 Test Procedures 11.10

SULFIDE, Low Range

SURFACTANTS

ION PAIR EXTRACTION-BROMPHENOL BLUE INDICATOR METHOD • CODE 4876-01

QUANTITY	CONTENTS	CODE		
50 g	pH Adjustment Powder	4509- H		
10 g	Sodium Chloride Reagent	4877-D		
2 X 60 mL	*DS Indicator Reagent	*4508-H		
1	Spoon, 0.5 g, plastic	0698		
1	Spoon, 0.1 g, plastic	0699		
1	Pipet, 1.0 mL, plastic	0354		

Aqueous waste from households and industrial laundering operations is the main source of surfactants in waters. Surfactants are found in low concentrations in natural water except in areas of an outfall or other point source.

APPLICATION: Surface water, wastewater.

RANGE: 0.0–8.0 ppm as Linear Alkyl Sulfonates (LAS)

MDL: 1.0

METHOD: The presence of LAS in the water sample causes the

transfer of bromphenol blue dye from the organic reagent layer to the aqueous layer. The amount of color in the aqueous layer is proportional to the concentration of the LAS in the sample. LAS are Methylene Blue Active Substances (MBAS). This calibration is based on sodium lauryl sulfate (dodecyl sodium sulfate). Some linear alkyl sulfonates may have a slightly different response. Prepare standards of a known concentration and follow the test procedure below to determine a conversion factor.

SAMPLE HANDLING & PRESERVATION:

Analyze samples as soon as possible. May be stored at 4°C for 24 hours. Warm to room temperature before

testing.

INTERFERENCES: Cationic surfactants and nonionic surfactants.

SMART3 Test Procedures 8.13

SURFACTANTS

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 094 Surfactants) from TESTING MENU.
- 4. Scroll to and select **094 Surfactants** from menu.
- 5. Rinse a tube (0290) with sample water. Fill to 10 mL line with sample.
- 6. Insert the tube into chamber, close lid and select SCAN BLANK.
- 7. Remove the tube from colorimeter.
- 8. Use the 0.5 g spoon (0698) to add 0.5 g pH Adjustment Powder (4509). Cap and mix until powder dissolves.
- 9. Use the 0.1 g spoon (0699) to add two measures of Sodium Chloride Reagent (4877). Cap and mix until powder disintegrates.
- 10. Use the 1.0 mL pipet (0354) to add 2.0 mL of *DS Indicator (4508).
- 11. Cap and shake for 1 minute. NOTE: Bubbles on the sides of the tube will interfere with the results. Swirl the tube to remove bubbles if they are present.
- 12. Wait 5 minutes. DO NOT MIX.
- 13. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result in ppm LAS.
- 14. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

SURFACTANTS

SMART3 Test Procedures 8.13

est Procedures

TANNIN

TUNGSTO-MOLYBDOPHOSPHORIC ACID METHOD **CODE 3666-01-SC**

QUANTITY	CONTENTS	CODE
30 mL	*Tannin Reagent #1	*7833-G
2 x 60 mL	*Tannin Reagent #2	*7834-H
1	Pipet, plain, plastic	0352
1	Pipet, 1.0 mL, plastic	0354

Tannin and lignin are examples of hydroxylated aromatic compounds found in discharge wastewater from paper mills, in some boiler water treatment, in natural brackish water, and in wastewater from leather tanning plants. The taste and odor of these compounds is generally offensive so that their control is important in many areas.

APPLICATION: Industrial wastewater, boiler water, and natural water.

RANGE: 0.0-10.0 ppm Tannic Acid

MDL: 0.1 ppm

METHOD: The hydroxylated aromatic compounds will reduce a

mixture of tungstophosphoric and molybdophosphoric

acids to form a blue color in proportion to the concentration of aromatic hydroxyl groups.

SAMPLE HANDLING

Sample should be analyzed as soon as possible after & PRESERVATION:

collection.

INTERFERENCES: Other reducing compounds such as ferrous iron and

sulfites. Results may be expressed as tannin like compounds, or aromatic hydroxy compounds.

SMART3 Test Procedures 11.10

TANNIN

- 1. Press and hold until colorimeter turns on.
- 2. Press enter to select **TESTING MENU**.
- Select ALL TESTS (or another sequence containing 096 Tannin) from TESTING MENU.
- 4. Scroll to and select **096 Tannin** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select SCAN BLANK.
- 7. Remove tube from colorimeter. Use the plain pipet (0352) to add 4 drops of *Tannin Reagent #1 (7833). Cap and mix.
- 8. Use the 1.0 mL pipet (0354) to add 2.0 mL of *Tannin Reagent #2 (7834). Cap and mix. Wait 30 minutes for full color development.
- At end of 30 minute waiting period, mix, insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 10. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTES: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

For the most accurate results, the sample and reagents should be at 20 \pm 2°C.

TANNIN

SMART3 Test Procedures 11.10

TURBIDITY

ABSORPTION METHOD • NO REAGENTS REQUIRED

Turbidity is a measure of water clarity and is independent of color. Turbidity is caused by undissolved and suspended solids. Mud, silt, algae, and microorganisms can all cause turbidity. Turbidity is a gross measurement of water quality.

APPLICATION: Surface and industrial water for non-compliance

monitoring. (For compliance monitoring at low turbidity

levels, use a commercial nephelometer.)

RANGE: 0–500 FAU (Formazin Attenuation Units)

MDL: 3 FAU

METHOD: Absorptimetric, 180° detector

SAMPLE HANDLING Measure sample as soon as possible after collection.

& PRESERVATION:

INTERFERENCES: Check for stray light interference (see page 69).

SMART3 Test Procedures 11.10

TURBIDITY

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 098 Turbidity) from TESTING MENU.
- 4. Scroll to and select **098 Turbidity** from menu.
- 5. Rinse a clean tube (0290) with deionized water (turbidity free). Fill to the 10 mL line with deionized water.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**.
- 7. Rinse a second clean tube (0290) with sample water. Fill to the 10 mL line with sample. Cap tube. Wipe off excess water and fingerprints. Shake to resuspend particulate matter. Remove all bubbles before measurement.
- 8. Insert tube into chamber, close lid and select **SCAN SAMPLE**. Record result. Turbidity measurements should be taken as soon as possible after sample has been collected.
- 9. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For the most accurate results, the sample should be at 25±4°C.

PREPARING FORMAZIN SOLUTIONS

The turbidity calibration was prepared by using standard formazin solutions as a reference. These solutions can be prepared by carefully following the procedure below.†

- Dissolve 1.000 g of Hydrazine Sulfate in deionized water and dilute to mark in 100 mL volumetric flask.
- Dissolve 10.00 g of Hexamethylenetetramine in deionized water and dilute to mark in 100 mL volumetric flask.
- 3. Mix 5 mL of each solution in a 100 mL volumetric flask and allow to set undisturbed for 24 hours.
- 4. At the end of the waiting period, dilute to mark with deionized water and mix.
- 5. The turbidity of the stock solution is 400 FTU. The stock solution is stable for one month. Dilutions from the stock should be prepared fresh daily.

†Alternatively, a prepared concentrated formazin standard of 4000 NTU may be ordered in a 60 mL size by Code 6195-H.

TURBIDITY

SMART3 Test Procedures 11.10

st Procedures

ZINC - LOW RANGE

ZINCON METHOD · CODE 3667-SC

QUANTITY	CONTENTS	CODE
30 mL	80 mL *Zinc Indicator Solution	
120 mL	*Methyl Alcohol	*6319-J
10 g	Sodium Ascorbate Powder	6316-D
25 g	*Zinc Buffer Powder	*6315-G
15 mL	*Sodium Cyanide, 10%	*6565-E
30 mL		
1		
1	Graduated Cylinder, 10 mL, glass	0416
1	Spoon, 0.5 g, plastic	0698
2	Pipets, plain, plastic	0352
1	Spoon, 0.1 g, plastic	0699

Zinc enters the domestic water supply from the deterioration of galvanized iron and brass pipes, and from industrial wastes. Zinc is an essential element for body growth and development and is an important plant nutrient. Concentrations of zinc above 5.0 mg/L in drinking water can cause a bitter astringent taste. In the U.S., zinc concentrations may vary between 0.06 to 7.0 mg/L, with an average value of 1.33 mg/L.

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ZINC, Low Range

Drinking and surface waters, domestic and industrial

waste water.

RANGE:

0.00-3.00 ppm Zinc

MDL:

0.05 ppm

METHOD:

Zinc forms a blue colored complex with Zincon in a solution buffered at pH 9.0. Other heavy metals are complexed by cyanide and the zinc cyanide complex is released by the addition of formaldehyde before the other metal cyanide complexes are destroyed. Sodium ascorbate is added to reduce the interference of manganese.

SAMPLE HANDLING & PRESERVATION:

Sample should be analyzed within 6 hours after collection. The addition of hydrochloric acid will help preserve the metal ion content, however the acid should

be neutralized before analysis.

INTERFERENCES:

The following ions interfere in concentrations greater than

those listed.

lon	mg/L	Ion	mg/L
Cd(II)	1	Cr(III)	10
Al (III)	5	Ni(II)	20
Mn (II)	5	Co (II)	30
Fe (III)	7	CrO4(II)	50
Fe (II)	9		

ZINC, Low Range

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A. PREPARATION OF DILUTE ZINC INDICATOR SOLUTION

- 1. Use a pipet (0352) to add exactly 5.0 mL of *Zinc Indicator Solution (6314) to a 10 mL graduated cylinder (0416). The bottom of the curved surface (the meniscus) of liquid should be at 5.0 mL mark. Pour this into the bottle labeled "Dilute Zinc Indicator Solution" (6314-MT).
- Use unrinsed graduated cylinder to add 10.0 mL and then 7.8 mL (total of 17.8 mL) of *Methyl Alcohol (6319) to bottle labeled "Dilute Zinc Indicator Solution" (6314-MT). Cap and mix ingredients in this bottle. Do not leave this bottle uncapped.

B. DETERMINATION OF ZINC

- 1. Press and hold until colorimeter turns on.
- 2. Press ENTER to select TESTING MENU.
- Select ALL TESTS (or another sequence containing 099 Zinc LR) from TESTING MENU.
- 4. Scroll to and select **099 Zinc LR** from menu.
- 5. Rinse a clean tube (0290) with sample water. Fill to the 10 mL line with sample.
- 6. Insert tube into chamber, close lid and select **SCAN BLANK**. (See Note)
- 7. Remove tube from colorimeter. Use 0.1 g spoon (0699) to add one measure of Sodium Ascorbate Powder (6316). Use 0.5 g spoon (0698) to add one measure of *Zinc Buffer Powder (6315). Cap and shake vigorously for 1 minute. Some undissolved buffer may remain in the bottom of the tube.
- 8. Add 3 drops of *Sodium Cyanide, 10% (6565). Cap and mix.
- Use the 1 mL pipet assembly to add 1 mL of "Dilute Zinc Indicator Solution". Cap and mix.
- 10. Use a second plain pipet (0352) to add 4 drops of *Formaldehyde Solution, 37% (5128). Cap and mix by inverting 15 times.
- 11. Insert tube into chamber, close lid and select SCAN SAMPLE. Record result.
- 12. Press to turn colorimeter off or press to exit to a previous menu or make another menu selection.

NOTE: For best possible results, a reagent blank should be determined to account for any contribution to the test result by the reagent system. To determine the reagent blank, follow the above test procedure to scan a distilled or deionized water blank. Then follow the above procedure to perform the test on a distilled or deionized water sample. This test result is the reagent blank. Subtract the reagent blank from all subsequent test results of unknown samples. It is necessary to determine the reagent blank only when a new lot number of reagents is obtained.

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ZINC, Low Range



APPENDIX

Ammonia in water occurs in two forms: toxic unionized ammonia (NH $_3$) and the relatively non-toxic ionized form, ammonium ion (NH $_4$ ⁺). This test method measures both forms as ammonia-nitrogen (NH $_3$ +-N) to give the total ammonia-nitrogen concentration in water. The actual proportion of each compound depends on temperature, salinity, and pH. A greater concentration of unionized ammonia is present when the pH value and salinity increase.

- 1. Consult the table below to find the percentage that corresponds to the temperature, pH, and salinity of the sample.
- To express the test result as ppm Unionized Ammonia Nitrogen (NH₃–N), multiply the total ammonia-nitrogen test result by the percentage from the table.
- 3. To express the test result as ppm Ammonia Nitrogen (NH_{3+} –N), subtract the unionized ammonia-nitrogen determined in step 2 from the total ammonia-nitrogen.

		10°C		15°C		20°C		25°C	
	рН	FW1	SW2	FW	SW	FW	SW	FW	SW
	7.0	0.19	_	0.27	_	0.40	_	0.55	_
	7.1	0.23	_	0.34	_	0.50	_	0.70	_
<u>დ</u>	7.2	0.29	_	0.43	_	0.63	_	0.88	_
rocedures	7.3	0.37	_	0.54	_	0.79	_	1.10	_
ပ္က	7.4	0.47	_	0.68	_	0.99	_	1.38	_
	7.5	0.59	0.459	0.85	0.665	1.24	0.963	1.73	1.39
est	7.6	0.74	0.577	1.07	0.836	1.56	1.21	2.17	1.75
Ĭ	7.7	0.92	0.726	1.35	1.05	1.96	1.52	2.72	2.19
	7.8	1.16	0.912	1.69	1.32	2.45	1.90	3.39	2.74
	7.9	1.46	1.15	2.12	1.66	3.06	2.39	4.24	3.43
	8.0	1.83	1.44	2.65	2.07	3.83	2.98	5.28	4.28
	8.1	2.29	1.80	3.32	2.60	4.77	3.73	6.55	5.32
	8.2	2.86	2.26	4.14	3.25	5.94	4.65	8.11	6.61
	8.3	3.58	2.83	5.16	4.06	7.36	5.78	10.00	8.18
	8.4	4.46	3.54	6.41	5.05	9.09	7.17	12.27	10.10
	8.5	5.55	4.41	7.98	6.28	11.18	8.87	14.97	12.40

¹ Freshwater data from Trussel (1972).

ZINC, Low Range

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² Seawater values from Bower and Bidwell (1978).

Salinity for Seawater values = 34% at an ionic strength of 0.701m.

If a fresh water sample at 20°C has a pH of 8.5 and the test result is 1.0 ppm as Total Ammonia-Nitrogen:

- 1. The percentage from the table is 11.18% (or 0.1118).
- 2. 1 ppm Total Ammonia-Nitrogen x 0.1118 = 0.1118 ppm Unionized Ammonia-Nitrogen.

3. Total Ammonia-Nitrogen
 Unionized Ammonia-Nitrogen Ionized Ammonia-Nitrogen =
 0.8882 ppm

Appendi

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APPENDIX