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(The attached SOP from STL Pittsburgh included Appendices for several analyses that are not required for this QAPP or that are included with QAPP Appendix 25. Therefore, this QAPP Appendix 24 only contains STL Pittsburgh SOP No. C-GC-0001 with Appendix B - Analysis of Organochlorine Pesticides based on Method 8081A.)
STL STANDARD OPERATING PROCEDURE

TITLE: GAS CHROMATOGRAPHIC ANALYSIS BASED ON METHOD 8000B, SW-846 8081A, 8082 8141A, 8151A and 8310

(SUPERSEDES: Revision 5.2)

Prepared by:

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1. SCOPE AND APPLICATION
This SOP describes procedures for analysis of organic analytes by Gas Chromatography (GC). The procedures are based on SW-846 methodology and are applicable for measurements made to comply with the Resource Conservation and Recovery Act (RCRA). Individual analytes and methods are described in the appendices. Currently, Method SW8021B is not run by STL – Pittsburgh, however other laboratories within STL do run this method.

2. SUMMARY OF METHOD
In general, semivolatile analytes in aqueous samples are prepared for analysis using continuous or separatory funnel liquid/liquid extraction or solid phase extraction (SOP # CORP-OP-0001). Solid samples are prepared using sonication, Soxhlet or pressurized fluid extraction (SOP # CORP-OP-0001).

After the initial preparation step, the sample is introduced to the GC and concentrations of target analytes are measured by the detector response within a defined retention time window, relative to the response to standard concentrations. Internal or external standardization procedures are used as specified in the method appendices.

3. DEFINITIONS
Definitions of terms used in this SOP may be found in the glossary of the Quality Assurance Management Plan (QAMP).

4. INTERFERENCES
Contamination by carryover can occur when a low concentration sample is analyzed after a high concentration sample. In addition, some purge and trap autosamplers are susceptible to port specific contamination. Co-elution of target analytes with non-targets can occur, resulting in false positives or biased high results. In particular, this is a problem with non-selective detectors such as the Flame Ionization Detector (FID). See the appendices for interferences specific to individual tests and suggested corrective actions.

5. SAFETY
5.1. Procedures shall be carried out in a manner that protects the health and safety of all STL associates. The following requirements must be met:

Eye protection that satisfies ANSI Z87.1 (as per the Chemical Hygiene Plan), laboratory coat, and appropriate gloves must be worn while samples, standards, solvents, and reagents are being handled. Disposable gloves that have become contaminated will be removed and discarded; other gloves will be cleaned immediately. Refer to the STL Chemical Hygiene plan for a complete description of personal protection equipment.

The health and safety hazards of many of the chemicals used in this procedure have not been fully defined. Additional health and safety information can be obtained from the MSDS files maintained in the laboratory. Specific hazards are covered in the appendices.

5.1.1. Opened containers of neat standards will be handled in a fume hood.

5.2. Sample extracts and standards which are in a flammable solvent shall be stored in an explosion-proof refrigerator.

5.3. When using hydrogen gas as a carrier, all precautions listed in the CHP shall be observed.
5.4. Standard preparation and dilution shall be performed inside an operating fume hood.

6. **EQUIPMENT AND SUPPLIES**

An analytical system complete with a gas chromatograph is required. A data system capable of measuring peak area and/or height is required. Recommended equipment and supplies for individual methods are listed in each method appendix.

7. **REAGENTS AND STANDARDS**

7.1. **Stock Standards**

Stock standards are purchased as certified solutions or prepared from pure solutions. Semivolatile stock standard solutions are stored at \(\leq 6^\circ\)C. All stock standards must be protected from light. Stock standard solutions should be brought to room temperature before using.

Semivolatile stock standard solutions must be replaced after one year. Stock standards of gases must be replaced at least every week, unless the acceptability of the standard is demonstrated (Less than 20% drift from the initial is an acceptable demonstration). Other volatile stock standards must be replaced every 6 months or sooner, if comparison with check standards prepared from an independent source indicates a problem.

7.1.1. Expiration times for all standards are measured from the time the standard is prepared or from the time that the standard ampoule is opened, if the standard is supplied in a sealed ampoule. If a vendor supplied standard has an earlier expiration date then that date is used.

7.2. **Calibration Standards**

7.2.1. **Congener Calibration Standards**

The procedure for preparation of PCB Congener standards is given in Appendix A.

7.2.2. **Semivolatile Calibration Standards**

Semivolatile calibration standards are prepared as dilutions of the stock standards. Surrogates and internal standards are used as specified in the method appendices. Semivolatile calibration solutions must be refrigerated at \(\leq 6^\circ\)C and protected from light. The standards must be replaced at least every six months or sooner if comparison with check standards indicates a problem.

7.3. **Gases for carrier and make-up**: Hydrogen, Helium, Nitrogen, Argon/Methane.

7.4. **Quality control (QC) Standards**

QC standards (matrix spiking and LCS standards) are prepared and stored in the same way as calibration standards. They must be made from a stock independent from the calibration standards.

8. **SAMPLE PRESERVATION AND STORAGE**

Semivolatile extracts must be refrigerated at \(\leq 6^\circ\)C and analyzed within 40 days of the end of the extraction.

9. **QUALITY CONTROL**

9.1. Refer to the STL Pittsburgh QC Program document (QA-003) for further details on criteria and corrective actions. Refer to “Project Checklist” for project specific requirements.
9.2. Initial Demonstration of Capability

9.2.1. For the standard analyte list, the initial demonstration and method detection limit (MDL) studies described in section 13 must be acceptable before analysis of samples may begin.

9.2.2. For non-standard analytes, a MDL study must be performed and calibration curve generated before analyzing any samples, unless lesser requirements are previously agreed to with the client. In any event the minimum initial demonstration required is analysis of an extracted standard at the reporting limit and a single point calibration.

9.3. Batch Definition

Batches are defined at the sample preparation stage. Batches should be kept together through the whole analytical process as far as possible, but it is not mandatory to analyze prepared extracts on the same instrument or in the same sequence. Refer to the STL QC Program document (QA-003) for further details of the batch definition.

9.3.1. Quality Control Batch

The batch is a set of up to 20 samples of the same matrix processed using the same procedures and reagents within the same time period. The Quality Control batch must contain a matrix spike / spike duplicate (MS/MSD), a Laboratory Control Sample (LCS), and a method blank. Laboratory generated QC samples (Blank, LCS, MS/MSD) do not count towards the maximum 20 samples in a batch. Field QC samples are included in the batch count. In some cases, at client request, the MS/MSD may be replaced with a matrix spike and sample duplicate. If insufficient sample is available for an MS/MSD a LCSD may be substituted.

9.4. Control Limits

In-house historical control limits must be determined for surrogates, matrix spikes, and laboratory control samples (LCS). These limits must be verified at least annually. The recovery limits are mean recovery +/- 3 standard deviations, unless that limit is tighter than the calibration criteria, in which case limits may be widened. Refer to policy QA-003 for more details.

9.4.1. These limits do not apply to dilutions (except for tests without a separate extraction), but surrogate and matrix spike recoveries will be reported unless the dilution is more than 5X.

9.4.2. All surrogate, LCS, and MS recoveries (except for dilutions) must be entered into QuantIMS (when available) or other database so that accurate historical control limits can be generated. For tests without a separate extraction, surrogates and matrix spikes will be reported for all dilutions.

9.4.3. Refer to the QC Program document (QA-003) for further details of control limits.

9.5. Surrogates

All methods must use surrogates to the extent possible. Surrogate recoveries in samples and QC samples must be assessed to ensure that recoveries are within established limits. If any surrogates are outside limits, the following corrective actions must take place (except for dilutions):

- Check all calculations for error.
- Ensure that instrument performance is acceptable.
- Recalculate the data and/or reanalyze the extract if either of the above checks reveal a problem.
• Repreparation and reanalysis of the sample or flag the data as “Estimated Concentration” if neither of the above resolves the problem. Repreparation is not necessary if there is obvious chromatographic interference.

• The decision to reanalyze or flag the data should be made in consultation with the client. It is only necessary to reprepare/reanalyze a sample once to demonstrate that poor surrogate recovery is due to matrix effect, unless the analyst believes that the repeated out of control results are not due to matrix effect.

9.5.1. If dual column analysis is used, the choice of which result to report is made in the same way as for samples (Section 12.1.2) unless one column is out of control, in which case the in-control result is reported.

9.5.2. If the surrogates are out of control for the sample, matrix spike, and matrix spike duplicate, then matrix effect has been demonstrated for that sample and repreparation is not necessary. If the sample is out of control and the MS and/or MSD is in control, then repreparation or flagging of the data is required.

9.5.3. Refer to the STL QC Program document (QA-003) for further details of the corrective actions.

9.6. Method Blanks

9.6.1. For each batch of samples, analyze a method blank. The method blank consists of reagent water for aqueous semivolatiles samples, and sodium sulfate for semivolatiles soils tests (Refer to SOP No. CORP-OP-0001 for details).

9.6.2. Surrogates are added and the method blank is carried through the entire analytical procedure. The method blank must not contain any analyte of interest at or above the reporting limit (except common laboratory contaminants, see below) or at or above 5% of the measured concentration of that analyte in the associated samples, whichever is higher. Wherever blank contamination is greater than 1/10 the concentrations found in the samples and/or 1/10 of the regulatory limit it is potentially at a level of concern and should be handled as a non-conformance. Blank contamination should always be assessed against project specific requirements (See associated project checklist).

9.6.3. If the analyte is a common laboratory contaminant (methylene chloride, acetone, 2-butanone, phthalate esters) the data may be reported with qualifiers if the concentration of the analyte is less than five times the reporting limit. Such action must be taken in consultation with the client.

9.6.4. Re-extraction and reanalysis of samples associated with an unacceptable method blank is required when reportable concentrations are determined in the samples.

9.6.5. If there is no target analyte greater than the RL in the samples associated with an unacceptable method blank, the data may be reported with qualifiers. Such action should be taken in consultation with the client.

9.7. Instrument Blanks

9.7.1. An instrument blank must be analyzed during any 12 hour period of analysis that does not contain a method blank.

9.7.2. An instrument blank consists of the appropriate solvent with internal standards added. If internal standards are not used the surrogates should be added.
9.7.3. Control criteria are the same as for the method blank, except that only reanalysis of affected samples would be required, not re-extraction.

9.8. Laboratory Control Samples (LCS)
For each batch of samples, analyze a LCS. The LCS contains a representative subset of the analytes of interest, and must contain the same analytes as the matrix spike. The LCS may also contain the full set of analytes. If any analyte or surrogate is outside established control limits, the system is out of control and corrective action must occur. Corrective action will normally be repreparation and reanalysis of the batch; however, if the matrix spike and matrix spike duplicate are within limits, the batch may be acceptable.

9.8.1. Refer to the STL QC Program document (QA-003) for further details of the corrective action.

9.8.2. If dual column analysis is used the choice of which result to report is made in the same way as for samples (Section 12.1.2) unless one column is out of control, in which case the in control result is reported.

9.8.3. LCS compound lists are included in the appendices.

9.8.4. If full analyte spike lists are used at client request, it will be necessary to allow a percentage of the components to be outside control limits as this would be expected statistically. These requirements should be negotiated with the client.

9.9. Matrix Spikes
- For each QC batch, analyze a matrix spike and matrix spike duplicate. Spiking compounds and levels are given in the appendices. Compare the percent recovery and relative percent difference (RPD) to those in the laboratory specific historically generated limits.
- If any individual recovery or RPD falls outside the acceptable range, corrective action must occur. The initial corrective action will be to check the recovery of that analyte in the Laboratory Control Sample (LCS). Generally, if the recovery of the analyte in the LCS is within limits, then the laboratory operation is in control and analysis may proceed.
- If the recovery for any component is outside QC limits for both the Matrix spike / spike duplicate and the LCS, the laboratory is out of control and corrective action must be taken. Corrective action will normally include repreparation and reanalysis of the batch.
- If a MS/MSD is not possible due to limited sample, then a LCS duplicate should be analyzed.
- The matrix spike / duplicate must be analyzed at the same dilution as the unspiked sample, unless the matrix spike components would then be above the calibration range.

9.9.1. If dual column analysis is used the choice of which result to report is made in the same way as for samples (Section 12.1.2) unless one column is out of control, in which case the in control result is reported.

9.10. Quality Assurance Summaries
Certain clients may require specific project or program QC which may supersede these method requirements. Quality Assurance Summaries should be developed to address these requirements.

9.11. STL QC Program
Further details of QC and corrective action guidelines are presented in the STL QC Program document (QA-003). Refer to this document if in doubt regarding corrective actions.
10. **CALIBRATION AND STANDARDIZATION**

Internal or external calibration may be used. Internal calibration is recommended unless the sample matrix is likely to interfere with the quantitation of the internal standard. In either event prepare standards containing each analyte of interest at a minimum of five concentration levels. The low level standard should be at or below the reporting limit. The other standards define the working range of the detector. Recommended calibration levels are given in the appendices.

10.1. A new calibration curve must be generated after major changes to the system or when the continuing calibration criteria cannot be met. Major changes include new columns, changing PID lamps or FID jets or replacing the ECD detector. A new calibration is not required after clipping the column, replacing the septum or syringe, or other minor maintenance.

10.2. With the exception of 10.3 below, it is NOT acceptable to remove points from a calibration curve for the purpose of meeting criteria, unless the points are the highest or lowest on the curve AND the reporting limit and/or linear range is adjusted accordingly. In any event, at least 5 points must be included in the calibration curve. Quadratic (second order) calibrations require at least six points. Third order calibrations require at least seven points.

10.3. A level may be removed from the calibration if the reason can be clearly documented, for example a broken vial or no purge run. A minimum of five levels must remain in the calibration. The documentation must be retained with the initial calibration. Alternatively, if the analyst believes that a point on the curve is inaccurate, the point may be reanalyzed and the reanalysis used for the calibration. All initial calibration points must be analyzed without any changes to instrument conditions, and all points must be analyzed within 24 hours.

10.4. **External standard calibration**

Quantitation by the external standard method assumes a proportional relationship between the calibration run and the analyte in the sample. To use this approach, introduce each calibration standard into the GC using the technique that will be used for samples. The ratio of the peak height or area response to the mass or concentration injected may be used to prepare a calibration curve.

\[
\text{Calibration Factor (CF)} = \frac{\text{Area or Height of Peak}}{\text{Mass Injected (ng)}}
\]

Some data systems may use the inverse of this formula. This is acceptable so long as the same formula is used for standards and samples. It is also possible to use the concentration of the standard rather than the mass injected. (This would require changes in the equations used to calculate the sample concentrations). Use of peak area or height must be consistent. However, if matrix interferences would make quantitation using peak area inaccurate for a particular sample, then peak height may be used as a substitute.

10.5. **Internal standard calibration**

10.5.1. The internal standard approach assumes that variations in instrument sensitivity, amount injected etc. can be corrected by determining the ratio of the response of the analyte to the response of an internal standard that has been added to the extract. To use this approach, select one or more internal standard(s) that are similar in analytical behavior to the compounds of interest. Recommended internal standards are given in the appendices. The analyst must demonstrate that the measurement of the internal standard is not affected by method or matrix interferences. If the sample matrix interferes with quantitation of the internal standard, then the external standard approach must be used instead. In this event use the response factors from the
previous continuing calibration to quantitate the analytes in the sample with the interference (applies only to the sample with the interference).

10.5.2. Introduce each calibration standard into the GC using the technique that will be used for samples. Response factors (RF) for each compound are calculated as follows:

\[ RF = \frac{A_i \times C_{si}}{A_{si} \times C_i} \]

Where:
- \( A_i \) = Response for the analyte to be measured
- \( A_{si} \) = Response for the internal standard
- \( C_{si} \) = Concentration of internal standard
- \( C_i \) = Concentration of the analyte to be determined in the standard

10.6. Calibration curve fits

Average response factor, linear regression, or quadratic curves may be used to fit the data. Average response factor may be used if the average % RSD of the response factors or calibration factors of all the analytes in the calibration standard taken together is \( \leq 20\% \). The average %RSD is calculated by summing the RSD value for each analyte and dividing by the total number of analytes.

10.6.1. In general, for environmental analysis, average response factors are the most appropriate calibration model. Linear or curved regression fits should only be used if the analyst has reason to believe that the average RF model does not fit the normal concentration/response behavior of the detector.

10.6.2. Average response factor

The average response factor may be used if the average percent relative standard deviation (%RSD) of all the response factors taken together is \( \leq 20\% \).

The equation for average response factor is:

\[ \text{Average response factor} = \overline{RF} = \frac{\sum_{i=1}^{n} RF_i}{n} \]

Where: \( n \) = Number of calibration levels
\[ \sum_{i=1}^{n} RF_i = \text{Sum of response factors for each calibration level} \]
10.6.3. Linear regression
The linear fit uses the following functions:

10.6.3.1. External Standard

\[ y = ax + b \]

or

\[ x = \frac{(y - b)}{a} \]

Where:
- \( y \) = Instrument response
- \( x \) = Concentration
- \( a \) = Slope
- \( b \) = Intercept

10.6.3.2. Internal Standard

\[ C_s = \left( \frac{A_s C_{is}}{A_{is}} - b \right) \]

\[ \frac{a}{A_{is}} \]

Where:
- \( C_s \) = Concentration in the sample
- \( A_s \) = Area of target peak in the sample
- \( A_{is} \) = Area of internal standard in the sample
- \( C_{is} \) = Concentration of the internal standard

10.6.4. Quadratic curve
The quadratic curve uses the following functions:

10.6.4.1. External standard

\[ y = ax + cx^2 + b \]

Where \( c \) is the curvature
10.6.4.2. Internal Standard

\[ y = a \left( \frac{A_i \times C_{is}}{A_{is}} \right) + c \left( \frac{A_i \times C_{is}}{A_{is}} \right)^2 + b \]

10.7. Evaluation of calibration curves

10.7.1. The percent relative standard error (%RSE) from the calibration curve is used to evaluate the initial calibration. This provides a measure of how much error is associated with using the calibration curve for quantitation.

10.7.2. The least squares regression line is calculated and used to calculate the predicted concentration for each level. The percent relative standard error is calculated as follows:

\[ \% \text{RSE} = 100\% \times \sqrt{\frac{\sum_{i=1}^{N} \left( \frac{C_i - PC_i}{C_i} \right)^2}{N - P}} \]

Where:
- \( N \) = Number of points in the curve
- \( P \) = Number of parameters in the curve (= 1 for average response factor, 2 for linear, 3 for quadratic)
- \( C_i \) = True concentration for level \( i \)
- \( PC_i \) = Predicted concentration for level \( i \)

Note that when average response factors are used, %RSE is equivalent to %RSD.

10.8. The following requirements must be met for any calibration to be used:

- Response must increase with increasing concentration.
- If a curve is used, the intercept of the curve at zero response must be less than \( \pm \) the reporting limit for the analyte.
- The average Relative Standard Error (RSD for average response factors) of the calibration points from the curve used must be \( \leq 20\% \).
- Some data systems will not measure the %RSE from a linear or quadratic fit. For the linear case, the correlation coefficient may be used as an alternative to the %RSE, and must be greater than or equal to 0.990. For the quadratic case the Coefficient of Determination may be used, and must be greater or equal to 0.990.

**Note:** The Relative Standard Error (RSE) is superior to the Correlation Coefficient \((r)\) and Coefficient of Determination \((r^2)\) for testing the fit of a set of calibration points to a line. The lower points on a curve have little effect on \( r \). As a result a curve may have a very good correlation coefficient (>0.995), while also having > 100% error at the low point.
10.9. Weighting of data points

10.9.1. In linear and quadratic calibration fits, the points at the lower end of the calibration curve have less absolute variance than points at the high concentration end of the curve. This can cause severe errors in quantitation at the low end of the calibration. However, in environmental analysis, accuracy at the low end of the curve is very important. For this reason it is preferable to increase the weighting of the lower concentration points. $1/\text{Concentration}^2$ weighting (often called $1/X^2$ weighting) will improve accuracy at the low end of the curve and should be used if the data system has this capability.

10.10. Non-standard analytes are sometimes requested. For these analytes, it may be acceptable to analyze a single standard at the reporting limit with each continuing calibration rather than a five point initial calibration. This action must be with client approval. If the analyte is detected in any of the samples, a five point initial calibration must be generated and the sample(s) reanalyzed for quantitation.

10.11. Calibration Verification

10.11.1. 12 hour Calibration
The working calibration curve or RF must be verified by the analysis of a mid point calibration standard at the beginning, after every 12 hours, and at the end of the analysis sequence. The center of each retention time window is updated with each 12 hour calibration. The CCV is varied periodically to check for linearity, this occurs when MDL’s are performed.

10.11.2. Calibration Verification
It may be appropriate to analyze a mid point standard more frequently than every 12 hours. If these calibration verification standards are analyzed, requirements are the same as the 12 hour calibration with the exception that retention times are not updated.

10.11.3. Any individual compounds with $\%D \leq 15\%$ meet the calibration criteria. The calibration verification is also acceptable if the average of the $\%D$ for all the analytes is $< 15\%$. This average is calculated by summing all the absolute $\%D$ results in the calibration (including surrogates) and dividing by the number of analytes.

10.11.4. It is not necessary to run a calibration verification standard at the beginning of the sequence if samples are analyzed immediately after the completion of the initial calibration.

10.11.5. Samples quantitated by external standard methods must be bracketed by calibration verification standards that meet the criteria listed above. Bracketing is not necessary for internal standard methods.

10.11.6. If the analyst notes that a CCV has failed and can document the reason for failure (e.g. no purge, broken vial, carryover from the previous sample etc.) then a second CCV may be analyzed without any adjustments to the instrument. If this CCV meets criteria then the preceding samples have been successfully bracketed. If adjustments to the instrument are performed before the repeat CCV then the preceding samples have not been successfully bracketed but analysis may continue.

10.11.7. In general, it is not advisable to analyze repeat CCVs on unattended runs. If repeat CCVs are analyzed then the first will serve as the bracketing standard for the preceding samples and the last will serve as the CCV for the following samples.
10.11.8. A mult-level calibration verification should be done periodically to verify stability of the instrument over the calibration range. This will be done at a minimum on an annual basis along with the MDLs.

10.11.9. If highly contaminated samples are expected it is acceptable to analyze blanks or primers at any point in the run.

10.11.10. % Difference calculation

% Difference for internal and external methods is calculated as follows

\[
\%D = \frac{RF_c - RF}{RF} \times 100
\]

\[
\%D = \frac{CF_c - CF}{CF} \times 100
\]

Where RF<sub>c</sub> and CF<sub>c</sub> are the response and calibration factors from the continuing calibration

RF and CF are the average response and calibration factors from the initial calibration

10.11.11. % Drift calculation

% Drift is used for comparing the continuing calibration to a linear or quadratic curve. The criteria for % drift are the same as for % difference

\[
\% \text{Drift} = \frac{\text{Calculated Conc.} - \text{Theoretical Conc.}}{\text{Theoretical Conc.}} \times 100\%
\]

10.11.12. Corrective Actions for Continuing Calibration

If the overall average %D of all analytes is greater than \( \pm 15\% \) corrective action must be taken. This may include clipping the column, changing the liner or other minor instrument adjustments, followed by reanalyzing the standard. If the overall average %D still varies by more than \( \pm 15\% \), a new calibration curve must be prepared.

10.11.13. Corrective Action for Samples

For internal standard methods, any samples injected after a standard not meeting the calibration criteria must be reinjected.

For external standard methods, any samples injected after the last good continuing calibration standard must be reinjected.

If the average %D for all the analytes in the calibration is over 15%, but all of the analytes requested for a particular sample have %D \( \leq 15\% \), then the analysis is acceptable for that sample.

10.11.14. Each initial calibration will be verified with the analysis of a second source standard. These must be from lots independent of the sources used for the primary calibration standard. This second source standard must at a minimum pass CCV criteria for the compounds being reported from the curve.
11. **PROCEDURE**

11.1. **Extraction**
Extraction procedures are referenced in the appendices.

11.2. **Cleanup**
Cleanup procedures are referenced in the appendices.

11.3. **Gas Chromatography**
Chromatographic conditions for individual methods are presented in the appendices.

11.4. **Sample Introduction**
Semivolatile analytes are introduced by direct injection of the extract. Samples, standards, and QC must be introduced using the same procedure.

11.5. **Analytical Sequence**
An analytical sequence starts with an initial calibration or a daily calibration. Refer to the individual method appendices for method specific details of daily calibrations and analytical sequences.

11.5.1. The daily calibration includes analysis of standards containing all single response analytes and updating the retention time windows.

11.5.2. If there is a break in the analytical sequence of greater than 12 hours, a new analytical sequence must be started with a daily calibration.

11.6. **Retention Time Windows**

11.6.1. Retention time windows must be specified for all analytes. *A Fixed retention time windows (± 0.05 minutes) will be used for all GC methods.* Alternatively, if it is determined through calculation that wider limits are necessary, the limits will be developed as follows: Make an injection of all analytes of interest each day over a three day period. Calculate the standard deviation of the three retention times for each analyte (relative retention times may also be used). For multiresponse analytes (e.g., Aroclors) use the retention time of major peaks. Plus or minus three times the standard deviation of the retention times of each analyte defines the retention time window.

11.6.2. The center of the retention time window is the retention time from the last of the three standards. The centers of the windows are updated with the mid point of the initial calibration and each 12 hour calibration. The widths of the windows will remain the same until new windows are generated following the installation of a new column.

11.6.3. *Where calculated limits are being used, if the retention time window as calculated above is less than +/- 0.05 minutes, use +/- 0.05 minutes as the retention time window.* This allows for slight variations in retention times caused by sample matrix.

11.6.4. *Where calculated limits are being used, the laboratory must calculate new retention time windows each time a new column is installed.* The new windows must be generated within one week of the installation of the new column. Until these standards have been run on the new column, the retention time windows from the old column may be used, updated with the retention times from the new initial calibration.

11.6.5. **Corrective Action for Retention Times**
The retention times of all compounds in each continuing calibration must be within the retention time windows established by the 12 hour calibration. If this condition is not met, all samples analyzed after the last compliant standard must be reanalyzed unless the following conditions are met for any compound that elutes outside the retention time window:

The retention time of that compound in the standard must be within a retention time range equal to twice the original window.

No peak that would be reportable may be present on the sample chromatogram within an elution time range equal to three times the original retention time window.

11.7. Daily Retention Time Windows

The center of the retention time windows determined in section 11.6 are adjusted to the retention time of each analyte as determined in the 12 hour calibration standards. (See the method 8081A and 8082 appendices for exceptions for multi-response components.) The retention time windows must be updated at the beginning of each analytical sequence and with each 12 hour calibration, but not for any other calibration verification standards.

11.8. Percent Moisture

Analytical results may be reported as dry or wet weight, as required by the client. Percent moisture must be determined if results will be reported as dry weight. Refer to SOP CORP-OP-0001 for determination of percent moisture.

11.9. Procedural Variations

Procedural variations are allowed only if deemed necessary in the professional judgment of the supervisor to accommodate variation in sample matrix, radioactivity, chemistry, sample size, or other parameters. Any variation in procedure shall be completely documented using a Nonconformance Memo and approved by a supervisor and QA/QC manager. If contractually required, the client shall be notified. The Nonconformance Memo shall be filed in the project file. The nonconformance is also addressed in the case narrative. Any unauthorized deviations from this procedure must also be documented as a nonconformance, with a cause and corrective action described.

12. DATA ANALYSIS AND CALCULATIONS

12.1. Qualitative Identification

12.1.1. Tentative identification occurs when a peak is found within the retention time window for an analyte, at a concentration above the reporting limit, or above the MDL if J flags are required. Normally confirmation is required on a second column, but if the detector is sufficiently specific or if the sample matrix is well enough defined, single column analysis may be adequate. In some cases GC/MS confirmation may be required. Client specific requirements may also define the need for second column confirmation and/or GC/MS confirmation. Refer to the appendices for test specific requirements for confirmation. Identification is confirmed if a peak is also present in the retention time window for that analyte on the confirmatory column, at a concentration greater than the reporting limit (MDL if J flag confirmation required).

12.1.2. Dual column quantitation

- For confirmed results, two approaches are available to the analyst;
  A) The primary column approach
  Or
  B) The better result approach
Both are acceptable to avoid the reporting of erroneous or unconfirmed data. The approach used is based on the project requirements.

12.1.2.1. Primary column approach (may be used where indicated as a project requirement)

The result from the primary column is normally reported. The result from the secondary column is reported if any of the following three bulleted possibilities are true.

- There is obvious chromatographic interference on the primary column
- The result on the primary column is > 40% greater than the result on the secondary column
- Continuing or bracketing standard fails on the primary column but is acceptable on the secondary column. (If the primary column result is > 40% higher than the secondary and the primary column calibration fails, then the sample must be evaluated for reanalysis.)

12.1.2.2. Better result approach (default practice of laboratory subject to project requirements)

The lower of the two results is normally reported. The lower result is considered better because the higher result is generally higher because of chromatographic interference. The higher result is reported if any of the following two bulleted possibilities are true.

- There is obvious chromatographic interference on the column with the lower result
- The continuing or bracketing calibration on the column with the lower result fails. (If the higher result is > 40% higher and the calibration on the column with the lower result fails, then the sample must be evaluated for reanalysis.)
- This rule may be reversed to favor reporting of the higher value or the higher value where the results differ by 40% when indicated as a project requirement by the PM.

12.1.3. If the Relative percent difference (RPD) between the response on the two columns is greater than 40%, or if the opinion of an experienced analyst is that the complexity of the matrix is resulting in false positives, the confirmation is suspect and the results are qualified. RPD is calculated using the following formula:

\[
RPD = \frac{R_1 - R_2}{\frac{1}{2} (R_1 + R_2)} \times 100
\]

Where R=Result

12.1.4. Multi-response Analytes

For multi-response analytes, the analyst should use the retention time window, but should rely primarily on pattern recognition. The pattern of peaks will normally serve as confirmation.

12.1.5. The experience of the analyst should weigh heavily in the interpretation of the chromatogram. For example, sample matrix or laboratory temperature fluctuation may result in variation of retention times.

12.1.6. The Lab reports the lower of the two values. If requested by the client, the higher of the two values will be reported.

12.2. Calibration Range

If concentrations of any analytes exceed the working range as defined by the calibration standards, then the sample must be diluted and reanalyzed. Dilutions should target the most
concentrated analyte in the upper half (over 50% of the high level standard) of the calibration range. It may be necessary to dilute samples due to matrix.

12.3. Dilutions
Samples may be screened to determine the appropriate dilution for the initial run. If the initial diluted run has no hits or hits below 20% of the calibration range and the matrix allows for analysis at a lesser dilution, then the sample must be reanalyzed at a dilution targeted to bring the largest hit above 50% of the calibration range.

12.3.1. Guidance for Dilutions Due to Matrix
If the sample is initially run at a dilution and only minor matrix peaks are, then the sample should be reanalyzed at a more concentrated dilution. Analyst judgement is required to determine the most concentrated dilution that will not result in instrument contamination.

12.3.2. Reporting Dilutions
The most concentrated dilution with no target compounds above the calibration range will be reported. Other dilutions will only be reported at client request.

12.4. Interferences
If peak detection is prevented by interferences, further cleanup should be attempted. If no further cleanup is reasonable, then elevation of reporting levels and/or lack of positive identification must be addressed in the case narrative.

12.5. Internal Standard Criteria for Continuing Calibration
If internal standard calibration is used, then the internal standard response in a continuing calibration standard must be within 50 to 150% of the response in the mid level of the initial calibration.

12.6. Calculations
Capabilities of individual data systems may require the use of different formulas than those presented here. When this is the case, the calculations used must be shown to be equivalent and must be documented in an appendix attached to this document.

12.6.1. External Standard Calculations

12.6.1.1. Aqueous samples

\[
Concentration (mg/L) = \frac{(A_i \times V_i \times Df)}{(CF \times V_t \times V_s)}
\]

Where:

- \(A_i\) = Response for the analyte in the sample
- \(V_i\) = Volume of extract injected, µL
- \(Df\) = Dilution factor
- \(V_t\) = Volume of total extract, µL
- \(V_s\) = Volume of sample extracted or purged, mL
- \(CF\) = Calibration factor, area or height/ng, Section 10.1

12.6.1.2. Non-aqueous Samples
Concentration (mg/kg) = \frac{(A_w \times V_f \times D_f)}{(CF \times V_i \times W \times D)}

Where:

\( W \) = Weight of sample extracted or purged, g

\( D = \frac{100 - \% \text{Moisture}}{100} \quad (D = 1 \text{ if wet weight is required}) \)

12.6.2. Internal Standard Calculations

12.6.2.1. Aqueous Samples

Concentration (mg/L) = \frac{(A_i \times C_i \times D_i)}{(A_{iw} \times RF \times V_i)}

Where:

\( C_i \) = Amount of internal standard added, ng

\( A_i \) = Response of the internal standard

\( RF \) = Response factor for analyte

12.6.2.2. Non-aqueous Samples

Concentration (mg/kg) = \frac{(A_i \times C_i \times D_i)}{(A_{iw} \times RF \times W \times D)}

12.6.3. Surrogate Recovery

Concentrations of surrogate compounds are calculated using the same equations as for the target compounds. The response factor from the initial calibration is used. Surrogate recovery is calculated using the following equation:

\% Recovery = \frac{\text{Concentration (or amount) found}}{\text{Concentration (or amount) spiked}} \times 100

13. METHOD PERFORMANCE

13.1. Method Detection Limit

Each laboratory must generate a valid method detection limit for each analyte of interest. The MDL must be below the reporting limit for each analyte. The procedure for determination of the method detection limit is given in 40 CFR Part 136, Appendix B, and further defined in QA Policy #: QA-005.
13.2. Initial Demonstration
Each laboratory must make a one time initial demonstration of capability for each individual method. Demonstration of capability for both soils and water matrices is required. This requires analysis of QC check samples containing all of the standard analytes for the method. For some tests it may be necessary to use more than one QC check mix to cover all analytes of interest.

13.2.1. Four aliquots of the QC check sample are analyzed using the same procedures used to analyze samples, including sample preparation. The concentration of the QC check sample should be equivalent to a mid level calibration.

13.2.2. Calculate the average recovery and standard deviation of the recovery for each analyte of interest. Compare these results with the acceptance criteria given in each appendix.

13.2.3. If any analyte does not meet the acceptance criteria, the test must be repeated. Only those analytes that did not meet criteria in the first test need to be evaluated. Repeated failure for any analyte indicates the need for the laboratory to evaluate the analytical procedure and take corrective action.

13.2.4. The CCV will be varied periodically to demonstrate verification of linearity of the curve.

13.3. Training Qualification
The group/team leader has the responsibility to ensure that this procedure is performed by an analyst who has been properly trained in its use and has the required experience.

14. POLLUTION PREVENTION
This method does not contain any specific modifications that serve to minimize or prevent pollution.

15. WASTE MANAGEMENT
Waste generated in this procedure will be segregated and disposed according to the facility hazardous waste procedures. The Environmental Health and Safety Director should be contacted if additional information is required.

16. REFERENCES

17. MISCELLANEOUS
17.1. Modifications from Reference Method

17.1.1. Chapter 1 of SW-846 states that the method blank should not contain any analyte of interest at or above the Method Detection Limit. This SOP states that the Method Blank must not contain any analyte of interest at or above the reporting limit. Common lab contaminants are allowed to be up to 5 times the reporting limit in the blank following consultation with the client.

17.2. Modifications from Previous Revision
The calibration criteria in section 10.11 have been rewritten to improve consistency with SW-846 and to improve clarity.
17.3. Facility Specific SOPs

Each facility shall attach a list of facility specific SOPs or approved attachments (if applicable) which are required to implement this SOP or which are used in conjunction with this SOP. If no facility specific SOPs or amendments are to be attached, a statement must be attached specifying that there are none.
17.4. Flow Diagrams

17.4.1. Initial demonstration and MDL

---

1 This flow diagram is for guidance and cannot cover all eventualities. Consult the SOP text and a supervisor if in doubt.
17.4.2. Sample Analysis

Start Sample Analysis

Establish 5 point calibration curve

All analytes < 20% RSE? No

Establish retention time windows

Run daily calibration

Daily calibration meets criteria? No

Maintenance necessary?

No Yes

Analyze samples for up to 12 hours

Run continuing calibration

Continuing calibration meets criteria? No

Minor or major maintenance as necessary

Yes

Avg. of all RSE ≤ 20%? Yes

1 This flow diagram is for guidance and cannot cover all eventualities. Consult the SOP text and a supervisor if in doubt.
1. **SCOPE AND APPLICATION**

This SOP Appendix describes procedures to be used when SW-846 Method 8081A is applied to the analysis of organochlorine pesticides by GC/ECD. This Appendix may also be applied when discontinued SW-846 Method 8080A is requested, and is applicable to extracts derived from any matrix which are prepared according to the appropriate STL sample extraction SOPs. (CORP-OP-0001)

Table B-1 lists compounds which are routinely determined by this method and gives the Reporting Limits (RL) for each matrix. RLs given are based on the low level standard and the sample preparation concentration factors. Matrix interferences may result in higher RLs than those listed.

At client request, this method may also be used for the analysis of PCBs (Arochlors) in combination with pesticides, although these are normally analyzed following method 8082, as described in Appendix C of this SOP. In any event, if samples for PCB analysis do not need the acid clean up procedure, then the same injection may be used for method 8081B and 8082, assuming all calibration and QC requirements for both methods are met. Extracts that have been acid cleaned may not be analyzed for pesticides, since several of the pesticides will be degraded.

2. **SUMMARY OF METHOD**

This method presents conditions for the analysis of prepared extracts of organochlorine pesticides. The pesticides are injected onto the column and separated and detected by electron capture detection. Quantitation may be by internal or external standard methods.

3. **DEFINITIONS**

Refer to the QAMP for definitions of terms used in this document.

4. **INTERFERENCES**

4.1. Refer to the method 8000B section of this SOP for information regarding chromatographic interferences.

4.2. Interferences in the GC analysis arise from many compounds amenable to gas chromatography that give a measurable response on the electron capture detector. Phthalate esters, which are common plasticizers, can pose a major problem in the determinations. Interferences from phthalates are minimized by avoiding contact with any plastic materials.

4.3. Sulfur will interfere and can be removed using procedures described in SOP CORP-OP-0001.

4.4. Interferences co-extracted from samples will vary considerably from source to source. The presence of interferences may raise quantitation limits for individual samples. Specific cleanups may be performed on the sample extracts, including florisil cleanup (Method 3620), Gel Permeation Chromatography (Method 3640), and Sulfur cleanup (Method 3660). These cleanup procedures are included in SOP # CORP-OP-0001. Use or hexane / acetone as the extraction solvent (rather than hexane / methylene chloride) will reduce the amount of interferences extracted.

5. **SAFETY**

5.1. Refer to section 5 of the Method 8000B SOP for general safety requirements.

5.2. Aroclors have been classified as a potential carcinogen under OSHA. Concentrated solutions of Aroclors must be handled with extreme care to avoid excess exposure. Contaminated gloves and clothing must be removed immediately. Contaminated skin surfaces must be washed thoroughly.
5.3. All $^{63}$Ni sources shall be leak tested every six months, or in accordance with the manufacturer’s general radioactive material license.

5.4. All $^{63}$Ni sources shall be inventoried every six months. If a detector is missing, the Director, EH&S shall be immediately notified and a letter sent to the NRC or local state agency.

6. EQUIPMENT AND SUPPLIES

6.1. Refer to Section 6 of the 8000B section of this SOP. A $^{63}$Ni electron capture detector is required.

6.2. Refer to Table B-2 for analytical columns.

6.3. Microsyringes, various sizes, for standards preparation, sample injection, and extract dilution.

7. REAGENTS AND STANDARDS

7.1. Refer to the method 8000B section of this SOP for general requirements for reagents and supplies.

7.2. Refer to Table B-3 for details of calibration standards.

7.3. Surrogate Standards

Tetrachloro-m-xylene and decachlorobiphenyl are the surrogate standards. Refer to tables B-5 and B-6 for details of surrogate standards.

7.4. Column Degradation Evaluation Mix

A mid-level standard containing 4,4’-DDT and Endrin and not containing any of their breakdown products must be prepared for evaluation of degradation of these compounds by the GC column and injection port. This mix must be replaced after one year, or whenever corrective action to columns fails to eliminate the breakdown of the compounds, whichever is shorter. This solution also contains the surrogates. Refer to Table B-4 for details of the column degradation evaluation mix.

8. SAMPLE COLLECTION, PRESERVATION AND STORAGE

Refer to Section 8 of the 8000B section of this SOP.

9. QUALITY CONTROL

Refer to Section 9 of the 8000B section of this SOP.

10. CALIBRATION AND STANDARDIZATION

10.1. Refer to Section 10 of the 8000B section of this SOP for general calibration requirements.

10.2. Refer to Table B-2 for details of GC operating conditions. The conditions listed should result in resolution of all analytes listed in Table B-1 on both columns. Closely eluting pairs are DDE and Dieldrin on the Rtx-5 or DB-5 column and Endosulfan II and DDD on the 1701 column.

10.3. Column Degradation Evaluation

Before any calibration runs, either initial or 12 hour, The column evaluation mix must be injected before each initial or daily calibration. The degradation of DDT and endrin must be calculated (see equations 9 and 10) and each shown to be less than 15% before calibration can proceed. This is only necessary if the target compound list includes DDT, Endrin, or any of their degradation products.
If the breakdown of DDT and/or endrin exceeds the limits given above, corrective action must be taken. This action may include:

- Replacement of the injection port liner or the glass wool.
- Cutting off a portion of the injection end of a capillary column.
- Replacing the GC column.

10.4. Initial Calibration

Refer to Section 10 of the 8000B section of this SOP for details of calibration procedures.

10.4.1. Refer to Table B-8 for the initial calibration analytical sequence.

10.4.2. The response for each single-peak analyte will be calculated by the procedures described in the general method for GC analysis.

10.4.3. The surrogate calibration curve is calculated from the Individual AB mix. Surrogates in the other calibration standards are used only as retention time markers. If there are resolution problems, then the A and B mixes may be analyzed separately.

10.4.4. For multi-component pesticides:

Single point calibration is used for multicomponent pesticides (typically toxaphene and technical chlordane). Two options are possible; the same quantitation option must be used for standards and samples. Refer to section 12.3 for guidance on which option to use.

10.4.5. For multicomponent analytes, the mid level standard must be analyzed as part of the initial calibration. This single point calibration is used to quantitate multicomponent analytes.

10.4.6. The analyst may include a full 5 point calibration for any of the multicomponent analytes with the initial calibration.

10.5. 12 hour Calibration Verification

The 12 hour calibration verification sequence must be analyzed within 12 hours of the start of the initial calibration and at least once every 12 hours thereafter if samples are being analyzed. If more than 12 hours have elapsed since the injection of the last sample in the analytical sequence, a new analytical sequence must be started with a 12 hour calibration. A mid level calibration standard is used for the 12 hour calibration. Refer to the 8000B section of this SOP for acceptance criteria.

10.5.1. At a minimum, the 12 hour calibration includes analysis of the breakdown mix followed by mid level standards of any single and multicomponent analytes.

10.5.2. The retention time windows for any analytes included in the 12 hour calibration are updated.

10.6. Continuing Calibration

The AB calibration mix is analyzed as the continuing calibration standard. At a minimum, this is analyzed after every 20 samples, including matrix spikes, LCS, and method blanks. If 12 hours elapse analyze the 12 hour standard sequence instead. The continuing calibration standard need not include multicomponent analytes. If instrument drift is expected due to sample matrix or other factors, it may be advisable to analyze the continuing calibration standard more frequently.

10.6.1. A mid level calibration standard is used for the continuing calibration.
11. PROCEDURE

11.1. Refer to the method 8000B section of this SOP for general procedural requirements.

11.2. Extraction
The extraction procedure is described in SOP No. CORP-OP-0001.

11.3. Cleanup
Cleanup procedures are described in SOP No. CORP-OP-0001.

11.4. Suggested gas chromatographic conditions are given in Table B-2.

11.5. Allow extracts to warm to ambient temperature before injection.

11.6. The suggested analytical sequence is given in Table B-8.

12. DATA ANALYSIS AND CALCULATIONS

12.1. Refer to the 8000B section of this SOP for identification and quantitation of single component analytes.

12.2. Identification of Multicomponent Analytes
Retention time windows are also used for identification of multi-component analytes, but the “fingerprint” produced by major peaks of those compounds in the standard is used in tandem with the retention times to identify the compounds. The ratios of the areas of the major peaks are also taken into consideration. Identification of these compounds may be made even if the retention times of the peaks in the sample fall outside of the retention time windows of the standard, if in the analyst’s judgment the fingerprint (retention time and peak ratios) resembles the standard chromatogram.

12.3. Quantitation of Multicomponent Analytes
Use 3-10 major peaks or total area for quantitation as described in section 10.4.4, initial calibration of multicomponent analytes.

12.3.1. If there are no interfering peaks within the envelope of the multicomponent analyte, the total area of the standards and samples may be used for quantitation. Any surrogate or extraneous peaks within the envelope must be subtracted from the total area.

12.3.1.1. Multiple peak option
This option is particularly valuable if toxaphene is identified but interferences make quantitation based on total area difficult. Select 3-10 major peaks in the analyte pattern. Calculate the response using the total area or total height of these peaks. Alternatively, find the response of each of the 3-10 peaks per multi-peak pesticide, and use these responses independently, averaging the resultant concentrations found in samples for a final concentration result. When using this option, it is appropriate to remove peaks that appear to be coeluting with contaminant peaks from the quantitation. (i.e. peaks which are significantly larger than would be expected from the rest of the pattern.)

Chlordane may be quantitated either using the multiple peak option (12.3.1.1) total area option (12.3.1.2.) or by quantitation of the major components, α-chlordane, γ-chlordane and heptachlor.
12.3.1.2. Total area option

The total area of the standards and samples may be used for quantitation of multicomponent analytes. Any surrogate or extraneous peaks within the envelope must be subtracted from the total area. This option should not be used if there are significant interference peaks within the multicomponent pattern in the samples. The retention time window for total area measurement must contain at least 90% of the area of the analyte.

12.4. Second column confirmation multi-component analytes will only be performed when requested by the client, because the appearance of the multiple peaks in the sample usually serves as a confirmation of analyte presence.

12.5. Surrogate recovery results are calculated and reported for decachlorobiphenyl (DCB) unless it is determined that sample interference has adversely affected the quantitation of that surrogate. Tetrachloro-m-xylene (TCMX) recovery is reported in lieu of DCB in samples having the interference, and also may be used in samples in which DCB recovery is low. Corrective action is only necessary if DCB and TCMX are both outside of acceptance limits.

12.6. Calculation of Column Degradation/\% Breakdown (\%B)

$$DDT\ \%B = \frac{A_{DDD} + A_{DDE}}{A_{DDD} + A_{DDE} + A_{DDT}} \times 100$$

$$Endrin\ \%B = \frac{A_{EK} + A_{EA}}{A_{EK} + A_{EA} + A_{E}} \times 100$$

where:

$A_{DDD}, A_{DDE},$ and $A_{DDT} =$ the response of the peaks for 4,4'-DDD, 4,4'-DDE, and 4,4'-DDT in the column degradation evaluation mix.

$A_{EK}, A_{EA},$ and $A_{E} =$ the response of endrin ketone, endrin aldehyde, and endrin in the column degradation evaluation mix.

13. METHOD PERFORMANCE

13.1. Performance limits for the four replicate initial demonstration of capability required under Section 13.1 of the main body of this SOP are presented in Table B-7. The spiking level should be equivalent to a mid level calibration.

14. POLLUTION PREVENTION

Refer to section 14 of the 8000B section of this SOP.

15. WASTE MANAGEMENT

15.1. Waste generated in this procedure will be segregated and disposed according to the facility hazardous waste procedures. The Environmental Health and Safety Director should be contacted if additional information is required.

16. REFERENCES

SW846, Update III, December 1996, Method 8081A
17. MISCELLANEOUS

17.1. Modifications from Reference Method

None

17.2. Modifications from Previous Revisions

17.2.1. No revisions were made to this appendix.
### Table B-1
Standard Analyte list and Reporting Limits

<table>
<thead>
<tr>
<th>Compound</th>
<th>Reporting Limit, µg/L or µg/kg</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>water</td>
<td>soil</td>
<td>waste</td>
</tr>
<tr>
<td>Aldrin</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>α-BHC</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>β-BHC</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>δ-BHC</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>γ-BHC (Lindane)</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>α-Chlordane</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>γ-Chlordane</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Chlordane (technical)</td>
<td>0.5</td>
<td>17</td>
<td>500</td>
</tr>
<tr>
<td>4,4'-DDD</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>4,4'-DDE</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>4,4'-DDT</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Endosulfan I</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Endosulfan II</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Endosulfan Sulfate</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Endrin Aldehyde</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Heptachlor</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Heptachlor Epoxide</td>
<td>0.05</td>
<td>1.7</td>
<td>50</td>
</tr>
<tr>
<td>Methoxychlor</td>
<td>0.1</td>
<td>3.3</td>
<td>100</td>
</tr>
<tr>
<td>Toxaphene</td>
<td>2.0</td>
<td>67</td>
<td>2000</td>
</tr>
</tbody>
</table>

**APPENDIX IX ADD ONs**

| Diallate                  | 1.0   | 33   | 1000  |
| Isodrin                   | 0.1   | 3.3  | 100   |
| Chlorobenzilate           | 0.1   | 3.3  | 100   |

*Kepone is sometimes requested for analysis by method 8081A. However kepone may produce peaks with broad tails that elute later than the standard by up to a minute (presumably due to hemi-acetal formation). As a result kepone analysis by 8081A is unreliable and not recommended. Analysis by method 8270C is a possible alternative. Note: alpha chlordane, gamma chlordane, and endrin ketone are not required for some projects.*

The following concentration factors are assumed in calculating the Reporting Limits:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground water</td>
<td>1000 mL</td>
<td>10 mL</td>
</tr>
<tr>
<td>Low-level Soil</td>
<td>30 g</td>
<td>10 mL</td>
</tr>
<tr>
<td>High-level soil / waste</td>
<td>1 g</td>
<td>10 mL</td>
</tr>
</tbody>
</table>
### Table B-2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Recommended Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection port temp</td>
<td>220°C</td>
</tr>
<tr>
<td>Detector temp</td>
<td>325°C</td>
</tr>
<tr>
<td>Temperature program</td>
<td>120°C for 1 min, 8.5°C/min to 285°C, 6 min hold</td>
</tr>
<tr>
<td>Column 1</td>
<td>Rtx-CL Pesticides 30m x 0.32mm id, 0.5µm</td>
</tr>
<tr>
<td>Column 2</td>
<td>Rtx-35 30m x 0.32 mm id, 0.5µm</td>
</tr>
<tr>
<td>Column 3</td>
<td>DB-608, 30m x 0.32 mm, 0.25µm</td>
</tr>
<tr>
<td>Injection</td>
<td>2µL</td>
</tr>
<tr>
<td>Carrier gas</td>
<td>Helium or Hydrogen</td>
</tr>
<tr>
<td>Make up gas</td>
<td>Nitrogen</td>
</tr>
<tr>
<td>Y splitter</td>
<td>Restek or J&amp;W or Supelco glass tee</td>
</tr>
</tbody>
</table>
## Table B-3

<table>
<thead>
<tr>
<th>Calibration Levels ng/mL</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Level 5</th>
<th>Level 6(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Individual Mix AB(^1)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aldrin</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>γ-BHC (Lindane)</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Heptachlor</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Methoxychlor</td>
<td>10</td>
<td>20</td>
<td>50</td>
<td>100</td>
<td>200</td>
<td>400</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
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<tr>
<td>Endosulfan I</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Endosulfan II</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>4,4'-DDT</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Endrin Aldehyde</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Endrin Ketone</td>
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<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>β-BHC</td>
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<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>δ-BHC</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>α-BHC</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>4,4'-DDD</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>4,4'-DDE</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
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<tr>
<td>Endosulfan Sulfate</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>Endrin</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>α-Chlordane (^3)</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>γ-Chlordane (^3)</td>
<td>5</td>
<td>10</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td><strong>Multicomponent Standards</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlordane (Technical)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>250(^4)</td>
<td></td>
</tr>
<tr>
<td>Toxaphene</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1000(^5)</td>
<td></td>
</tr>
</tbody>
</table>

Surrogates are included with all the calibration mixes at the following levels:

| Tetrachloro-m-xylene     | 5      | 10     | 25     | 50     | 100    | 200    |
| Decachlorobiphenyl       | 5      | 10     | 25     | 50     | 100    | 200    |

\(^1\) Standards may be split into an A and B mix if resolution of all compounds on both columns is not obtained.

\(^2\) Level 6 is optional and should only be used if linearity can be maintained on the instrument to this level.

\(^3\) Compounds may be used in lieu of running a daily technical Chlordane standard for samples that are non-detect for technical Chlordane.

\(^4\) This standard may be used for quantitation of technical chlordane between 50 and 1000 ng/mL. If the chlordane is more concentrated, the extract must be diluted and reanalyzed.

\(^5\) This standard may be used for quantitation of toxaphene between 200 and 4000 ng/mL. If the toxaphene is more concentrated, the extract must be diluted and reanalyzed.
## Table B-4

<table>
<thead>
<tr>
<th>Component</th>
<th>Concentration</th>
<th>Evaluation Mix ng/mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,4’-DDT</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Endrin</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Tetrachloro-m-xylene (Surrogate)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Decachlorobiphenyl (Surrogate)</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

## Table B-5

<table>
<thead>
<tr>
<th>Component</th>
<th>Aqueous</th>
<th>Soil</th>
<th>Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>gamma BHC (Lindane)</td>
<td>0.20</td>
<td>6.67</td>
<td>200</td>
</tr>
<tr>
<td>Aldrin</td>
<td>0.20</td>
<td>6.67</td>
<td>200</td>
</tr>
<tr>
<td>Heptachlor</td>
<td>0.20</td>
<td>6.67</td>
<td>200</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>0.50</td>
<td>16.7</td>
<td>500</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.50</td>
<td>16.7</td>
<td>500</td>
</tr>
<tr>
<td>4,4’-DDT</td>
<td>0.50</td>
<td>16.7</td>
<td>500</td>
</tr>
<tr>
<td>Tetrachloro-m-xylene (Surrogate)</td>
<td>0.20</td>
<td>6.67</td>
<td>200</td>
</tr>
<tr>
<td>Decachlorobiphenyl (Surrogate)</td>
<td>0.20</td>
<td>6.67</td>
<td>200</td>
</tr>
</tbody>
</table>

## Table B-6

<table>
<thead>
<tr>
<th>Component</th>
<th>Aqueous</th>
<th>Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heptachlor</td>
<td>5</td>
<td>500</td>
</tr>
<tr>
<td>Heptachlor epoxide</td>
<td>5</td>
<td>500</td>
</tr>
<tr>
<td>Lindane</td>
<td>5</td>
<td>500</td>
</tr>
<tr>
<td>Endrin</td>
<td>5</td>
<td>500</td>
</tr>
<tr>
<td>Methoxychlor</td>
<td>10</td>
<td>1000</td>
</tr>
</tbody>
</table>
Table B-7
Suggested Analytical Sequence

Initial Calibration

Solvent blank (optional)
Breakdown Mix
  Individual mix AB          All levels
  Technical Chlordane        Level 3
  Toxaphene                 Level 3
Solvent blank
Up to 20 samples unless 12 hours comes first
Solvent blank (optional)
Individual mix AB          Mid level (Continuing calibration)
Samples
After 12 hours:
  Breakdown mix
  Individual mix AB
  Any other single component analytes
  Any multicomponent analytes

1 A five point curve for any of the multicomponent analytes may be included
   If Arochlors are included, a 5 point calibration for Arochlor 1016/1260 should be included with the initial
   calibration and a single point for the other Arochlors. The mid point 1016/1260 mix is included with the
   daily calibration (every 12 hours).

12 hour Calibration

At least every 12 hours, counting from the start of the initial calibration, or from the start of the last daily
 calibration, the retention time windows must be updated using the Individual mix AB, and the breakdown mix must
 be run before the continuing calibration.
<table>
<thead>
<tr>
<th>Compound</th>
<th>Initial demonstration, mean recovery limits</th>
<th>Initial demonstration, RSD limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldrin</td>
<td>46-112</td>
<td>21</td>
</tr>
<tr>
<td>alpha-BHC</td>
<td>51-122</td>
<td>24</td>
</tr>
<tr>
<td>beta-BHC</td>
<td>61-120</td>
<td>32</td>
</tr>
<tr>
<td>delta-BHC</td>
<td>49.5-118.5</td>
<td>36</td>
</tr>
<tr>
<td>gamma-BHC</td>
<td>57-116</td>
<td>23</td>
</tr>
<tr>
<td>Chlordane</td>
<td>44.8-108.6</td>
<td>20</td>
</tr>
<tr>
<td>4,4’-DDD</td>
<td>52-126</td>
<td>28</td>
</tr>
<tr>
<td>4,4’-DDE</td>
<td>46-120</td>
<td>27.5</td>
</tr>
<tr>
<td>4,4’-DDT</td>
<td>54-137</td>
<td>36</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>42.5-124.5</td>
<td>38</td>
</tr>
<tr>
<td>Endosulfan I</td>
<td>43-141</td>
<td>24.5</td>
</tr>
<tr>
<td>Endosulfan II</td>
<td>78-171</td>
<td>61</td>
</tr>
<tr>
<td>Endosulfan Sulfate</td>
<td>62-132</td>
<td>27</td>
</tr>
<tr>
<td>Endrin</td>
<td>49-126</td>
<td>37</td>
</tr>
<tr>
<td>Heptachlor</td>
<td>57-100</td>
<td>20</td>
</tr>
<tr>
<td>Heptachlor Epoxide</td>
<td>43.5-131.5</td>
<td>25.4</td>
</tr>
<tr>
<td>Toxaphene</td>
<td>44.4-111.2</td>
<td>20</td>
</tr>
</tbody>
</table>