

DEMONSTRATION PLAN FOR THE EVALUATION OF FIELD-TRANSPORTABLE GAS CHROMATOGRAPHY/MASS SPECTROSCOPY TECHNOLOGIES

Environmental Technology Evaluation Program Consortium for Site Characterization Technologies

Sponsored by: U.S. Environmental Protection Agency National Exposure Research Laboratory Characterization Research Division Las Vegas, Nevada

APPROVAL SIGNATURES

This document is intended to ensure that all aspects of the demonstration are documented, scientifically sound, and that operational procedures are conducted within quality assurance and quality control specifications and health and safety regulations.

The signatures of the individuals below indicate concurrence with, and agreement to operate in compliance with, procedures specified in this document.

FINAL DEMONSTRATION PLAN

Art Verardo, Sandia National Laboratories Date Project Manager

Grace Bujewski, Sandia National Laboratories Date Project Leader

Susan Bender, Sandia National Laboratories Date Technical Lead

Gary Brown, Sandia National Laboratories Date QA/QC Officer

Bob Helgesen, Sandia National Laboratories Date Field Operations Coordinator

Stephen Billets, EPA NERL-CRD-LV Date Program Manager

Eric Koglin, EPA NERL-CRD-LV Date Program Manager

Gary Robertson, EPA NERL-CRD-LV Date Technical Lead

Mike Barcelona, National Center for Bioremediation Date Research and Development, University of Michigan, Ann Arbor

Mike Lee, Wurtsmith AFB Date Site Demonstration Safety Officer

Mark Henry, Wurtsmith AFB Date Site Manager

Joe Rossabi, Westinghouse Savannah River Date Site Safety Officer

APPROVAL SIGNATURES

The signatures of the developers below indicate that they have reviewed the experimental design of the demonstration plan and agree that the design will fairly represent and evaluate the developer's claims regarding performance of their technologies.

The signatures of the individuals below indicate concurrence with, and agreement to operate in compliance with procedures specified in this document.

FINAL DEMONSTRATION PLAN

Dr. Jochen Franzen Date Bruker-Franzen Analytic

Rich Yelton Date Teledyne Electronic Technologies

Lisa White Date Viking Instruments Corporation

ACKNOWLEDGMENTS

The EPA gratefully acknowledges the efforts and technical expertise of Susan Bender, SNL, and Gary Robertson, NERL CRD-LV, in drafting, planning and coordinating this document. Special thanks to Cecilia Diniz, a student at Bryn Mawr College, for editing and making significant contributions in the preparation of this document

CONTENTS

APPROVAL SIGNATURES ACKNOWLEDGMENTS EXECUTIVE SUMMARY ABBREVIATIONS AND ACRONYMS

1.0 INTRODUCTION

- 1.1 Demonstration Purpose
- 1.2 Consortium Overview
- 1.3 Selecting Technologies
- 1.4 Demonstrating Technologies
- 1.5 Evaluating Technologie
- 1.6 Demonstration Sites
- 1.7 Demonstration Schedule
- 1.8 Demonstration Participants

2.0 DEMONSTRATION RESPONSIBILITIES AND COMMUNICATION

- 2.1 Demonstration Participants Roles
- 2.2 Responsibilities
- 2.3 Communication

3.0 PREDEMONSTRATION ACTIVITIES

- 3.1 Selecting Sites
- 3.2 Selecting Confirmatory Laboratory and Analytical Methods
- 3.3 Predemonstration Sampling and Analysis
- 4.0 TECHNOLOGY DESCRIPTION

5.0 DEMONSTRATION SITE DESCRIPTIONS

- 5.1 Site Name and Location-SRS
- 5.2 Site Name and Location-WAFB

6.0 SAMPLING PLAN

- 6.1 Overview of Sampling Operations-SRS
- 6.2 Overview of Sampling Operations-WAFB
- 6.3 Communications, Documentation, Logistics, and Equipment

7.0 EXPERIMENTAL DESIGN

- 7.1 Vendor Claims
- 7.2 Objectives
- 7.3 Factors to be Considered
- 7.4 Sampling Design
- 7.5 Statistical Analysis

8.0 QUALITY ASSURANCE PROJECT PLAN

- 8.1 Purpose and Scope
- 8.2 Quality Assurance Responsibilities
- 8.3 Data Quality Parameters
- 8.4 Calibration Procedures, Quality Control Checks, Corrective Action
- 8.5 Data Reduction, Validation, and Reporting
- 8.6 Calculation of Data Quality Indicators
- 8.7 Performance and System Audits
- 8.8 Quality Assurance Reports to Management

9.0 DATA MANAGEMENT AND ANALYSIS

10.0 HEALTH AND SAFETY PLAN-SRS

11.0 HEALTH AND SAFETY PLAN-WAFB

12.0 DELIVERABLES
12.1 Demonstration Plan
12.2 Technology Evaluation Report
12.3 Innovative Technology Evaluation Report
12.4 Technology Briefs
12.5 Other Reports

Appendices (not available)

Appendix A Method 8260: Gas Chromatography/Mass Spectrometry for Volatile Organics: Capillary Column Technique

Appendix B

Standard Operating Procedures for Summa Canister Analysis Using EPA Compendium Method TO-14: The Determination of Volatile Organic Compounds in Ambient Air Using Summa Passivated Canister Sampling and GC/MS Analysis

Appendix C NCIBRD Chain-of-Custody Procedures (Figures 1-5)

Appendix D Commerce Business Daily Notice

EXECUTIVE SUMMARY

The purpose of this document is to provide a strategy for collecting data that can be used to fairly and thoroughly evaluate the performance of field transportable GC/MS technologies for measuring volatile organic compounds in soil, soil gas and ground water. This demonstration is being conducted under the auspices of the Consortium for Site Characterization Technology (CSCT). The planning and execution of the demonstration is a collaborative effort between the Department of Energy's Sandia National Laboratories (demonstration planning, execution, data evaluation, and report preparation), the environmental technology demonstration programs at the Savannah River Site (SRS) and Wurtsmith AFB, which help to coordinate site logistics, and the technology developers (demonstration plan preparation and review, technology operation, and data evaluation).

The primary objectives of the demonstration are: (1) to verify vendor claims regarding technology performance, (2) to determine how well each developer's technology performs in comparison to conventional laboratory analytical methods and protocols, (3) to determine the logistical and economic resources needed to operate each instrument, and (4) to produce a verified data set for use in considering the technology for future use in hazardous waste site investigations, for assessing the performance of remediation technologies, and for post-clean up monitoring.

The developers participating in this demonstration are Bruker-Franzen Analytical, Billerica, Massachusetts, Teledyne Electronic Technologies, Mountain View, California, and Viking Instruments Corporation, Chantilly, Virginia. The demonstration will be conducted at two different sites. The first demonstration will be conducted at the Department of Energy's Savannah River Site from July 16-21, 1995. The second demonstration will be conducted at Wurtsmith Air Force Base in Oscoda, Michigan, from September 11-15, 1995. The conditions at each of these sites represent what are considered typical conditions under which the technology would be expected to operate, but it is not considered all inclusive. EPA ARCHIVE DOCUMENT

Both sites are contaminated with chlorinated solvents and have a wide range of levels of contamination in the media of interest.

This demonstration plan defines the:

- · Roles and responsibilities of the demonstration participants
- Procedures governing demonstration activities such as sample collection, preparation, and analysis, and data collection and interpretation
- Experimental design
- Quality assurance/quality control (QA/QC) procedures for conducting the demonstration and for assessing the quality of the data generated
- Health and safety requirements for performing work at the two demonstration sites

Acronyms

ACE Alternating Chemical/Electron Ionization AFB Air Force Base BTEX Benzene, Toluene, Ethylbenzene, Xylene CBD **Commerce Business Daily** CFR Code of Federal Regulations CLP Contract Laboratory Program COC Chain of Custody CPR Cardio-pulmonary Resusciatation CRD-LV Characterization Research Division CSCT Consortium for Site Characterization Technology CVOC Chlorinated Volatile Organic Compounds D/NETDP Department of Defense/National Environmental **Technology Demonstration Program** DC Direct Current DCE Dichlorethylene DOD Department of Defense DOE Department of Energy ΕI **Electron Ionization** EI/CI Electron Ionization/Chemical Ionization ΕM Emission Mass Spectrometer EnTICE Environmental Technology Innovation Commercialization and Enhancement EPA **Environmental Protection Agency** ETI **Environmental Technology Initiative** FID Flame Ionization Detector **FNF** Filtered Noise Field FSP Field Sampling Plan FY **Fiscal Year** GC/MS Gas Chromatography/Mass Spectrometry GEL **General Engineering Laboratories** HASP Health and Safety Plan HSD Health and Safety Director

ICR	Ion-Cyclotron Resonance
ITER	Innovative Technology Evaluation Report
JP-4	Jet Fuel
LRL	Lower Recovery Limit
MI	Michigan
MIM	Multiple Ion Monitor
MIMS	Membrane Inlet Mass Spectrometry
MS/MS	Mass Spectrometry/Mass Spectrometry
MSDS	Material Safety Data Sheet
NAPL	Non-aqueous Phase Liquid
NCIBRD	National Center for Integrated Bioremediation Research
NOIDINE	and Development
NEC	National Electric Code
NERL	National Exposure Research Laboratory
NIOSH	National Institute for Occupational Safety and Health
ORNL	Oak Ridge National Laboratory
OSHA	Occupational Safety and Health Administration
PAH	Polyaromatic Hydrocarbon
PC	Personal Computer
PCE	Tetrachloroethene
PE	Performance Evaluation
PFTBA	Perflourotributylamine
PID	Photoionization Detector
PPBW	Parts Per Billion by Weight
PPE	Personal Protective Equipment
PPMW	Parts Per Million by Weight
QA	Quality Assurance
QAPP	Quality Assurance Project Plan
QC	Quality Control
SAC	Strategic Air Command
SC	South Carolina
SHSO	Site Health and Safety Officer
SIM	Selected Ion Monitoring
SNL	Sandia National Laboratories
SOP	Standard Operating Procedure
SRI-CI	Selective Reagent Ion Chemical Ionization
SRS	Savannah River Site
SW-846	Gas Chromatography/Mass Spectrometry for Volatile
Method 8260	Organics: Capillary Column Technique
TA	Traverse Analytical
TBD	To Be Determined
TCA	Trichloroethane
TCDD	Tetrachlorodibenzofuran
TCE	Trichloroethene

TER	Technology Evaluation Report
TO-14	Determination of Volatile Organic Compounds (VOCs) in Ambient Air Using Summa Passivated Canister Sampling and GC/MS Analysis
TOC	Total Organic Carbon
UM	University of Michigan
USCS	Unified Soil Classification System
UST	Underground Storage Tank
UV	Ultraviolet
VOA	Volatile Organic Analysis

VOC Volatile Organic Compound