Air Force Institute of Technology

AFIT Scholar

Theses and Dissertations

Student Graduate Works

3-3-2003

An Analysis of Microbial Contamination in Military Aviation Fuel **Systems**

Harold W. Graef

Follow this and additional works at: https://scholar.afit.edu/etd



Part of the Aviation Commons, and the Environmental Microbiology and Microbial Ecology Commons

Recommended Citation

Graef, Harold W., "An Analysis of Microbial Contamination in Military Aviation Fuel Systems" (2003). Theses and Dissertations. 4222.

https://scholar.afit.edu/etd/4222

This Thesis is brought to you for free and open access by the Student Graduate Works at AFIT Scholar. It has been accepted for inclusion in Theses and Dissertations by an authorized administrator of AFIT Scholar. For more information, please contact richard.mansfield@afit.edu.



AN ANALYSIS OF MICROBIAL CONTAMINATION IN MILITARY AVIATION FUEL SYSTEMS

THESIS

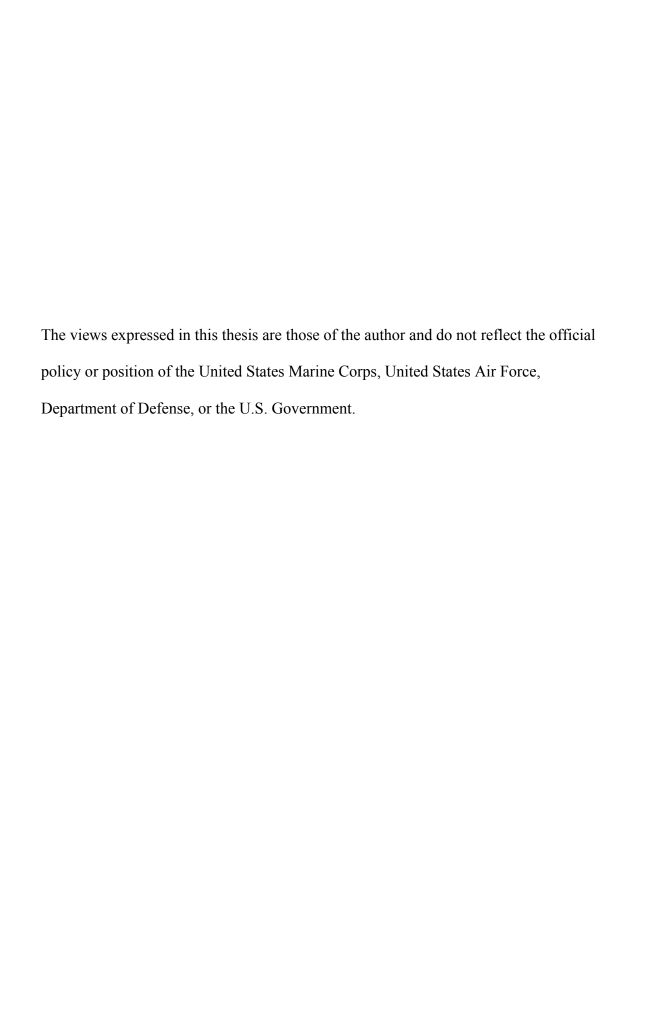
Harold W. Graef, Major, USMC

AFIT/GEE/ENV/03-10

DEPARTMENT OF THE AIR FORCE AIR UNIVERSITY AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, Ohio

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED



AN ANALYSIS OF MICROBIAL CONTAMINATION IN MILITARY AVIATION FUEL SYSTEMS

THESIS

Presented to the Faculty

Department of Systems and Engineering Management

Graduate School of Engineering and Management

Air Force Institute of Technology

Air University

Air Education and Training Command

In Partial Fulfillment of the Requirements for the

Degree of Master of Science in Engineering and Environmental Management

Harold W. Graef, M.S.

Major, USMC

March 2003

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

AN ANALYSIS OF MICROBIAL CONTAMINATION IN MILITARY AVIATION FUEL SYSTEMS

Harold W. Graef, M.S. Major, USMC

Approved:

Dr. Charles A. Bleckmann, PhD

(Chairman)

date

Captain Michelle Rauch-Johnson PhD (Member)

date

Professor Daniel E. Reynolds

(Member)

dota

Acknowledgements

I would like to express my sincere appreciation to my thesis advisor, Dr. Charles Bleckmann. His in-depth knowledge of fuel issues and guidance throughout the process were indispensable in completing my thesis. He provided the vision necessary to keep my thesis efforts focused without confining the learning experience associated with a thesis effort.

Further thanks go to my sponsor, the Air Force Research Laboratory, for support in this endeavor, which went beyond my expectations. Special thanks go to Captain Michelle Rauch-Johnson who was extremely generous with her time and expertise.

I am also very appreciative to Professor Daniel Reynolds. I have never met a man more passionate about his work than Professor Reynolds is about teaching and applying statistics.

I am also very grateful to my late parents who taught me the importance of higher education. It is through their sacrifice that I am able to pursue my dreams.

I'd like to thank the Marine Corps who allowed me the opportunity to attend AFIT. *Semper Fidelis* to God, Country, and the United States Marine Corps.

Finally, and most importantly, a special thank you goes to my family for their support and understanding throughout the thesis process. Without my family's motivation and encouragement, I could not have completed my thesis or the AFIT program. Thanks for listening and helping me to keep things in perspective. This thesis is as much a result of your dedication as it is mine.

Harold W. Graef

Table of Contents

	Page
Acknowledgements	iv
List of Figures	ix
List of Tables	xi
Abstract	xiii
I. Introduction	1
Overview	1
Purpose of Research	
Research Objectives	
Scope of Research	
II. Literature Review	
Overview	1
Definitions	
Bacterium	
Fungus	
Biocide	
Contamination	
Cleanliness	
Free Phase Water	
Microbially Influenced Corrosion (MIC)	
Sulfate Reducing Bacteria	
Evolution of Fuel Additives	
Early Discovery and Solution	
Health Concerns Caused By Anti-Icing Agents	
Environmental Concerns of Anti-Icing Agents	
Types of Military Aviation Fuels	
JP-8	
Microbial Growth in Aviation Fuel Systems	
Common Types of Microorganisms Found in Fuel Systems	
Consequences of Microbial Growth in Fuel Systems	
Fuel Distribution System	
Microbially Influenced Corrosion (MIC)	
General Characteristics of Inorganic Corrosion	16
General Characteristics of Microbially Influenced Corrosion	
Gas Chromatography and Microbial Identification	
Changing Properties	
Summary	
III. Methodology	

	Page
Experimental Overview	22
Sample Collection	23
Number of samples in the study	23
Geographical location	
Sampling Quality Assurance	
Collection kits	
Shipping and handling methods	24
Sample Preparation	
Sterilization	
Sample Testing	26
Dilutions	26
Cultures	26
Types and Amounts of Agar Used	27
Microbial Growth and Incubation	28
Gram Staining	29
Transfer of Microorganisms	30
Streaking Plates	30
Colony Counting	
Reagent Preparation	31
Preparing GC-Ready Extracts	
Harvesting	34
Saponification	34
Methylation	34
Extraction	34
Base Wash	35
Quality Control	35
Microscope	35
Gas Chromatography	35
Calibration Standard	
GC Conditions	38
GC Composition Report	38
Similarity Index	41
Similarity Index Interpretation	42
Presentation of Findings	43
Appendices Organization	
/. Results and Discussion	
Overall	44
Appearance of Samples	
Sample Degradation	
Types of Organisms	
Quantities of Microorganisms	
Serial Dilutions	

	Page
Definition of Significant Contamination	50
Observations on Quality Control	51
Kirtland Air Force Base, New Mexico	55
Holloman Air Force Base, New Mexico	56
Eglin Air Force Base, Florida	59
Hurlburt Air Force Base, Florida	61
Tyndall Air Force Base, Florida	
Ellsworth Air Force Base, South Dakota	
Edwards Air Force Base, California	
Undisclosed Overseas Base	
Davis-Monthan Air Force Base, Arizona	
Hill Air Force Base, Utah	
Wright-Patterson Air Force Base, Ohio	
Moody Air Force Base, Georgia	
Identification of All Samples	
Quantities of All Fuel Samples	
Tank Samples	
Truck Samples	
Aircraft Samples	
Significant Levels of Microorganisms	
Descriptions of Microorganisms Found	
Potential Common Variables	
Physical Characteristics among No Match Found Organisms Noteworthy Facts	
, and the second	
V. Conclusions and Recommendations for Further Study	92
Overall	92
Research Objectives	93
Research Strengths	
Research Limitations	
Recommendations for Further Study	95
Appendix A: Worksheet / Sample Data – Kirtland AFB (KIKR)	97
Appendix B: Worksheet / Sample Data – Holloman AFB (KHMN)	105
Appendix C: Worksheet / Sample Data – Eglin AFB (KVPS)	119
Appendix D: Worksheet / Sample Data – Hurlburt AFB (KHRT)	127
Appendix E: Worksheet / Sample Data – Tyndall AFB (KPAM)	
Appendix F: Worksheet / Sample Data – Ellsworth AFB (KRCA)	
Appendix G: Worksheet / Sample Data – Edwards AFB (KEDW)	163

	Page
Appendix H: Worksheet / Sample Data – Undisclosed Overseas Air Base	172
Appendix I: Worksheet / Sample Data – Davis-Monthan AFB (KDMA)	188
Appendix J: Worksheet / Sample Data – Hill AFB (KHIF)	192
Appendix K: Worksheet / Sample Data – Wright-Patterson AFB (KFFO)	196
Appendix L: Worksheet / Sample Data – Moody AFB (KVAD)	210
Bibliography	218
Vita	221

List of Figures

	Page
Figure 1. Ethylene Glycol Monomethyl Ether (EGME)	7
Figure 2. Simplified Scheme of MIC Beneath a Bacterial Colony	17
Figure 3. Locations of Samples Collected Within the Continental U.S.	24
Figure 4. Quadrant Streak Pattern	31
Figure 5. Extract Preparation Activities.	33
Figure 6. Typical GC Composition Report.	40
Figure 7. δ Similarity Index	42
Figure 8. Fuel Samples Taken From Kirtland Air Force Base	46
Figure 9. Fuel Samples Taken From Edwards Air Force Base	47
Figure 10. Summary of Types of Organisms for All Bases	48
Figure 11. Number of Serial Dilutions per Base Which Produced Visible Colonies.	49
Figure 12. Summary of Serial Dilution Frequencies among All Sample Bases	50
Figure 13. Typical Reagent Control Composition Report	52
Figure 14. Summary of Procedure Control Samples	53
Figure 15. Typical Procedure Control GC Composition Report	54
Figure 16. Summary of Microorganism Types Isolated from Kirtland AFB	56
Figure 17. Summary of Microorganism Types Isolated from Holloman AFB	59
Figure 18. Summary of Microorganism Types Isolated from Eglin AFB	61
Figure 19. Summary of Microorganism Types Isolated from Hurlburt AFB	64
Figure 20. Summary of Microorganism Types Isolated from Tyndall AFB	66
Figure 21. Summary of Microorganism Types Isolated from Ellsworth AFB	67

	Pa	age
Figure 22.	Summary of Microorganism Types Isolated from Edwards AFB	69
Figure 23.	Summary of Microorganism Types Isolated from Undisclosed Overseas Ai	r
Base		. 73
Figure 24.	Summary of Microorganism Types Isolated from Davis-Monthan AFB	74
Figure 25.	Summary of Microorganism Types Isolated from Hill AFB	. 76
Figure 26.	Summary of Microorganism Types Isolated from Wright-Patterson AFB	. 78
Figure 27.	Summary of Microorganism Types Isolated from Moody AFB	80
Figure 28.	GC Identification of Microorganisms among Entire Study	81
Figure 29.	DNA Gene Sequencing Identifications	81
Figure 30.	Summary of Microorganism Types Isolated From All Tank Samples	. 82
Figure 31.	Summary of Microorganism Types Isolated From All Truck Samples	. 83
Figure 32.	Summary of Microorganism Types Isolated From All Sample Aircraft	. 84
Figure 33.	Summary of Microbial Contamination Isolated From Serial Dilutions	. 86
Figure 34.	Gram Stain Summary of Colonies Isolated	87
Figure 35.	Organism Shape Summary of Colonies Isolated	. 87
Figure 36.	Summary of Correlation Analysis	89
Figure 37.	Summary of Tank Compositions for Visible Colonies from All Bases	90
Figure 38.	Number of GC Identified Samples with Free Phase Water	91

List of Tables

	Page
Table 1. Summary of Military Jet Fuels	11
Table 2. Common Microorganisms That Thrive in a Jet Fuel Environment	14
Table 3. Consequences of Microorganisms in Military Aviation Fuel Systems	14
Table 4. Summary of Reagent Chemicals, Quantities, and Sources	32
Table 5. Summary of Microbially Contaminated Samples	45
Table 6. Classifications of Microbial Contamination	51
Table 7. Summary of Procedure Control Samples	52
Table 8. Summary of Microbial Identification of Kirtland AFB Samples	55
Table 9. Quantity of Microorganisms Isolated From Kirtland AFB Samples	55
Table 10. Summary of Microbial Identification of Holloman AFB Samples	57
Table 11. Quantity of Microorganisms Isolated From Holloman AFB Samples	58
Table 12. Summary of Microbial Identification of Eglin AFB Samples	60
Table 13. Quantity of Microorganisms Isolated From Eglin AFB Samples	60
Table 14. Summary of Microbial Identification of Hurlburt AFB Samples	62
Table 15. Quantity of Microorganisms Isolated From Hurlburt AFB Samples	63
Table 16. Summary of Microbial Identification of Tyndall AFB Samples	65
Table 17. Quantity of Microorganisms Isolated From Tyndall AFB Samples	65
Table 18. Summary of Microbial Identification of Ellsworth AFB Samples	66
Table 19. Quantity of Microorganisms Isolated From Ellsworth AFB Samples	67
Table 20. Summary of Microbial Identification of Edwards AFB Samples	68
Table 21. Quantity of Microorganisms Isolated From Edwards AFB Samples	68

	Pa	ge
Table 22.	Summary of Microbial Identification of Undisclosed Overseas Air Base	
Samples		71
Table 23.	Quantity of Microorganisms Isolated From Undisclosed Overseas Air Base	
Samples		72
Table 24.	Summary of Microbial Identification of Davis-Monthan AFB Samples	73
Table 25.	Quantity of Microorganisms Isolated From Davis-Monthan AFB Samples	74
Table 26.	Summary of Microbial Identification of Hill AFB Samples	75
Table 27.	Quantity of Microorganisms Isolated From Hill AFB Samples	75
Table 28.	Summary of Microbial Identification of Wright-Patterson AFB Samples	77
Table 29.	Quantity of Microorganisms Isolated From Wright-Patterson Samples	77
Table 30.	Summary of Microbial Identification of Moody AFB Samples	79
Table 31.	Quantity of Microorganisms Isolated From Moody AFB Samples	79
Table 32.	Summary of Levels of Contamination for All Samples	85
Table 33.	Summary of Microbial Contamination	92

Abstract

Military aviation fuel systems can be an ideal environment for microorganisms.

Microbial growth in hydrocarbon fuel systems arises because of the impracticality of keeping fuel tanks sterile and the inevitable presence of water from condensation.

Microbial contaminants in aviation fuel systems are a concern because of their potential to degrade the fuel, accelerate tank corrosion, and threaten flight safety.

This research addresses the concern of using more environmentally friendly Fuel System Icing Inhibitors (FSII), which are also biocidal. Are significant levels of microorganisms growing in military aviation fuel systems, and if so, are there any common variables?

Forty aviation fuel samples were collected from fuel storage tanks (including flexible expeditionary fuel bladders), refueling trucks, and aircraft from 12 U.S. military bases. Samples were analyzed using peak naming and pattern recognition algorithms of sample extracts processed on a gas chromatograph.

Significant levels of microorganisms were found in military aviation fuel systems. 90% (36 of 40) of fuel samples produced microbial growth. Over 40% of the serial dilutions that produced microbial growth were characterized as moderately or heavily contaminated samples.

The microorganisms isolated were overwhelmingly Gram negative, anaerobic, bacilli with populations varying by orders of magnitude.

AN ANALYSIS OF MICROBIAL CONTAMINATION IN MILITARY AVIATION FUEL SYSTEMS

I. Introduction

Overview

This work expands upon the knowledge of microorganisms present in military aviation fuel systems. Fuel systems can be an ideal environment for microorganisms. Fungi and bacteria need three things to thrive; food, water, and metals – all of which are present in aviation fuel systems.

Significant numbers of microbes are likely to be found wherever water and fuel meet. Microbial growth in hydrocarbon fuel systems arises because of the impracticality of keeping fuel tanks sterile and the inevitable presence of water from condensation.

Microbial contaminants in aviation fuel systems are a concern because of their potential to degrade the fuel, accelerate corrosion within the fuel tank, and threaten flight safety. Flight safety may be compromised due to fuel filter clogging and fuel gauge malfunctioning. Operational and maintenance concerns include fuel tank sealant degradation and metal corrosion. Military aircraft are often affected more than civilian aircraft due to operations in extreme temperature regions.

Many things have changed since the 1950's microbial fuel contamination research including jet fuel and fuel additive compositions. This research asks a fundamental question, yet one that hasn't been asked in nearly half a century. Are significant levels of

microorganisms growing in military aviation fuel systems, and if so, are there any common variables linking the contamination?

Purpose of Research

Based on both qualitative and quantitative research, this study identifies the microorganisms isolated from U.S. military aviation fuel systems. From the baseline thus established, further research can be done to improve field-testing and biocide treatment procedures and to reduce the risk of developing in-flight, fuel-related emergencies.

This thesis effort builds upon research conducted nearly a half century ago when the U.S. Air Force recognized that aviation fuels were microbially contaminated. Since the initial recognition of this problem, there have been changes to fuel composition, delivery systems, and housekeeping practices, which have made the original research scientifically inapplicable to today's systems.

Research Objectives

The four primary objectives of this research are:

- 1. To determine the types and quantities of microorganisms, if any, present in U.S. military aviation fuel storage tanks, aircraft refueling trucks, and aircraft fuel tanks;
- 2. To determine the characteristic conditions in which microorganisms thrive in U.S. military aviation fuel systems;
- 3. To determine if current microbial minimization methods are appropriate; and
- 4. To determine if U.S. military aviation fuel systems are vulnerable to intentional microbial contamination.

Scope of Research

This research was limited to analysis of samples from active duty U.S. Air Force aviation fuel systems consuming and supplying JP-8. Sources of the contamination were not identified. Since military aircraft routinely refuel at other Services' bases, or civilian airports, these multiple sources allow aircraft contamination from outside Air Force fuel systems.

This study emphasized the first three objectives, the current status of the fuel supply system. The fourth objective was addressed indirectly by analyzing the prevalence, treatment, and attitudes encountered while gathering fuel samples from various squadrons and locations. This research, therefore, is limited to analyzing the ease at which microorganisms may be grown and spread physically.

II. Literature Review

Overview

This chapter summarizes the pertinent information regarding microbial contamination in military aviation fuel systems. It reviews the history of the contamination and measures to mitigate them, microbial growth issues and concerns, the gas chromatography microbial identification technique, and the evolution of fuel and additive composition. This literature review also discusses three major aspects of this research:

- 1. Why microbial growth in military aviation fuel systems is a concern;
- 2. Why the military's pioneering research of the 1950's and 60's no longer applies to today's fuel systems; and
- 3. Which methods are most appropriate for this research.

The military first began investigating microbial contamination in fuel systems in the 1950's when flight operations were hampered by the presence of microorganisms.

The research was prompted by the discovery of the accumulation of sludge in fuel storage tanks (Bakanauskas, 1958:1). Since then, microbial contamination has been minimized by good housekeeping practices and the addition of anti-icing additives, which also act as biocides.

Definitions

Bacterium

A single cell microorganism characterized by the absence of defined intracellular membranes (prokaryotes). Potential food sources range from single carbon molecules to complex polymers, including plastics (ASTM, 1999:2).

Fungus

Single cell (yeasts) or filamentous (molds) microorganisms that share the property of having the true intracellular membranes (organelles) that characterize all higher life forms (eukaryotes) (ASTM, 1999:3).

Biocide

A poisonous substance that kills living organisms. Biocides are further classified as bactericides (kill bacteria), fungicides (kill fungi), and microbiocides (kill both bacterial and fungi) (ASTM, 1999:3).

Contamination

The process of making inferior or impure by admixture, as well as to making unfit for use by the introduction of unwholesome or undesirable elements (Merriam-Webster Online, 2002). In the case of aviation fuel contamination, the undesirable elements are free phase water, solid particulates, and microorganisms.

Cleanliness

Fuel cleanliness means the absence of solid particulates and free water (Bacha, 2000:9). Particulates such as rust and dirt can obstruct fuel filters and increase fuel pump friction.

Free Phase Water

Visible layer of water separate from the fuel within the same container. Water has three adverse effects in fuel systems. It does not burn in the engine, it freezes at low temperatures encountered during high altitude flights, and it provides an environment in which microorganisms can grow.

Microbially Influenced Corrosion (MIC)

Microbially influenced corrosion occurs directly or indirectly as a result of the metabolic activity of microorganisms. Two different types of MIC are commonly encountered: anaerobic and aerobic (Angeles-Chavez, 2001:292).

Sulfate Reducing Bacteria

Sulfate reducing bacteria live under anaerobic conditions using sulfate as a final electron-acceptor. By the reduction of sulfate the bacteria produce sulfide and by-products, like thio-sulfate and sulfur. Some sulfate reducers contain a hydrogenase enzyme, which enables them to utilize H_2 as an energy source (Keresztes and others, 1998:77).

Evolution of Fuel Additives

Early Discovery and Solution

In 1956, the United States Air Force recognized that its widely-used JP-4 fuels were microbially contaminated when Air Force B-47 and KC-97 flight operations were affected (Finefrock and London, 1966:1). Two years later, a B-52 crash was directly attributed to clogging of fuel system screens and filters by some form of fuel contamination (Finefrock and London, 1966:1). In that same year, the Wright Air Development Center determined that sludge accumulation in tanks used to store kerosene-type fuels was a common occurrence (Bakanauskas, 1958:1).

More instances of contamination and corrosion surfaced in the late 1950's and early 1960's and reached near epidemic proportions in storage tanks and aircraft fuel cells at various locations. At the beginning of 1962, approximately 52 governmental and non-governmental agencies were involved in various phases of research on microbiological contamination of fuels (Finefrock and London, 1966:3).

The practical solution to microbial contamination came from the biocidal action of an anti-icing additive (AIA), now known as a fuel system icing inhibitor (FSII), ethylene glycol monomethyl ether (EGME) (see Figure 1), also known as methoxyethanol, and glycerol, which were added to JP-4 fuels in 1962 (Finefrock and London, 1966:4). The original concentration resulted in 0.1% volume/volume (V/V)

CH₃-O-CH₂-CH₂-OH

Figure 1. Ethylene Glycol Monomethyl Ether (EGME) (J. T. Baker Company, 2000:1).

(Johnston and others, 1964:1), which consisted of 90% EGME and 10% glycerine (by volume). The composition of the mixture was changed to 99.6% EGME and 0.4% glycerine on the basis of solubility data. The solubility of glycerine in JP-4 fuel, when in the presence of 0.1% EGME, was determined to be approximately 4 parts per million (Finefrock and London, 1966:4). This concentration was designated in military specification, MIL-I-27686C. In experimental studies, effective inhibition of microbial growth was observed in water bottoms containing 20% EGME, and some inhibition with 10% EGME. Lower concentrations allowed microbial growth. It was also found that the addition of 20% EGME effectively sterilized the contents of a tank in which growth was already established (Johnston and others, 1964:1). Concentrations of 20% or more in the water-phase are considered biocidal (Finefrock and London, 1966:4).

Two years later, in 1964, the microbial contamination of Air Force JP-4 fuels appeared to be under control. The reduction in the number of microorganisms found in the operational JP-4 fuel systems was attributed to "good housekeeping" procedures (Finefrock and London, 1966:4,5,68). Although variations of EGME are still used as an anti-icing agent, fuel handling procedures and the elimination of the use of floating-roof tanks reduced the amount of water and contaminants in the fuel systems, and therefore, the requirement for the use of EGME as an anti-microbial agent.

Health Concerns Caused By Anti-Icing Agents

Although good housekeeping now prevents and controls much of the microbial contamination in jet fuel, fuel system icing inhibitors are currently used to aid in combating microbial activity. Fuel system icing inhibitors, however, do pose a potential

risk to personnel who work with or come in contact with the chemicals. EGME is delivered from the manufacturer with a warning that exposure to the chemical may adversely affect the central nervous system, blood and blood forming organs, liver, testes, and kidneys. The warning also states that exposure may cause birth defects and has caused birth defects in animal testing (J. T. Baker Co., 2000:1-2). Exposure to di-EGME (the military's current anti-icing agent), under most circumstances, has fewer severe effects such as discomfort and signs of central nervous system disturbances. However, taken in large quantities, di-EGME could cause severe kidney and liver damage or even death (Del Rey Chemical Co., 1992:2).

Environmental Concerns of Anti-Icing Agents

Aside from the potential health risks of direct exposure to these chemicals, an ecological concern is present as well. When released into the soil, EGME may leach into nearby groundwater. If this were to happen, EGME may biodegrade, but only to a moderate extent (J. T. Baker Co., 2000:6). Di-EGME causes slightly less environmental concern when released into the soil. The manufacturer lists no neutralizing agent and water dilution is the recommended method of spill response procedures (Del Rey Chemical Co., 1992:2). Of course, the jet fuel spilled with it has ecological concerns of its own. Jet fuel is expected to be toxic to aquatic organisms and is considered ultimately (but not readily) biodegradable (Chevron Products Co., 2000:1).

Controlling microorganisms with biocides is not a feasible solution. Biocides, by definition, are toxic (ASTM, 1999:3). Biocides may endanger the fuel handlers,

personnel working in areas where fuel volatilization may occur, and organisms in the environment receiving wastes from the system (or spills) (Gaylarde, 1999:8).

In a pollution prevention effort, the U.S. Air Force and Navy formed a joint initiative to find safer, more environmentally acceptable jet fuel system icing inhibitors for military aircraft (Meshako and others, 1999:383; Geiss and Frazier, 2001:210; Mattie, 1995:295). EGME was replaced with di-EGME because of concern over potential environmental toxicity. Di-EGME, however, has been shown to be more toxic during simple microbial toxicity tests than some potential alternatives such as dipropylene glycol and glycerol formal (Meshako and others, 1999:383). The search for even more environmentally friendly fuel system icing inhibitors is ongoing. Due to different fuel properties and FSII compositions, it is doubtful that di-EGME or any future replacement FSII, will display the exact same biocidal characteristics as EGME that was tested so many years ago. Because of these significant changes, fuel system microbial research is warranted.

Types of Military Aviation Fuels

Two types of Jet Propulsion (JP) fuel are currently widely used by the U.S. military (Bacha, 2000:13). The Navy and Marine Corps use JP-5 during carrier operations. The Air Force, Navy and Marine Corps use JP-8 primarily during land-based operations. Both are kerosene-type fuels. The primary difference between JP-5 and JP-8 is the flash point. JP-5 has a higher minimum flash point, which provides an additional level of safety in handling jet fuel in the unforgiving environment of carrier aviation. A

brief summary of military jet fuels is provided in Table 1. In this study, only JP-8 will be examined.

Table 1. Summary of Military Jet Fuels

Fuel	Year Introduced	Type	Freeze Point °C max	Flash Point °C min	Comments
JP-1	1944	kerosene	- 60	43	obsolete
JP-2	1945	wide-cut	- 60		obsolete
JP-3	1947	wide-cut	– 60		obsolete
JP-4	1951	wide-cut	- 72		obsolete
JP-5	1952	kerosene	- 46	60	U.S. Navy / Marine Corps fuel
JP-6	1956	kerosene	– 54		XB-70 program, obsolete
JPTS	1956	kerosene	– 53	43	Higher thermal stability, lower freeze point
JP-7	1960	kerosene	- 43	60	Lower volatility, higher thermal stability
JP-8	1979	kerosene	– 47	38	U.S. Department of Defense fuel
JP-8+100	1998	kerosene	– 47	38	U.S. Air Force fuel containing an additive that provides improved thermal stability

(Derived from Bacha, 2000:13)

JP-8

Combat experience in Vietnam demonstrated that jet aircraft damage (and losses) due to the use of JP-4 was clearly higher than damage encountered by the Navy using JP-5 which has a higher minimum flash point. This difference in aircraft damage and losses was the motivation behind the development of JP-8 (Maurice and others, 2001:752). JP-8 is essentially a common civilian jet fuel, Jet A, with a military additive package. This package contains three components: FSII to prevent water in the fuel from freezing, corrosion inhibitors (CI) to prevent fuel pump failures, and Static Dissipater Additive (SDA) to prevent mishaps due to static discharge while refueling. The desire to move toward a single fuel, coupled with the JP-4 safety hazards, led the Air Force to begin the conversion of all its aircraft and fuel systems to JP-8 in 1993. Conversion was completed in 1995.

Kerosene-based fuels like JP-8 are mixtures of thousands of hydrocarbons. For JP-8, these hydrocarbons can be divided into three broad classes: aromatics (approx. 20%), *n*-paraffins and isoparaffins (approx. 60%), and cycloparaffins (naphthenes, approx. 20%) (Maurice and others, 2001:752).

Jet fuel has two roles. First is to provide enough propulsive energy to the aircraft so that it will leave the ground. Second is to provide a coolant for airframe and engine subsystems (Maurice and others, 2001:752). Unfortunately, the heavier JP-8 led to increased maintenance costs at Air Force bases worldwide. Fuel degradation was found to have caused fouling/coking in engine fuel nozzles, fuel controls, and fuel manifolds costing millions of dollars per year. This led to a joint government/industry/academia program to develop an additive package for JP-8.

The additive agreed upon contained a detergent/dispersant (fuel injector cleaner), in addition to the standard additives. JP-8 with the additive package, added at approximately 250 ppm (1 quart of additive to 1000 gallons of fuel), is referred to as JP-8 + 100 (Maurice and others, 2001:752). The "plus 100" additive allows the bulk fuel temperature to increase by 38° C (from 163 to 218° C) without generating harmful fuel system deposits, thereby increasing the thermal stability of the fuel. The Air Force is converting all fighters, bombers, trainers, and many cargo aircraft to JP-8 + 100.

Microbial Growth in Aviation Fuel Systems

Microbial growth in hydrocarbon fuel systems results from the impossibility of keeping storage facilities sterile and the always-present water from condensation or poor housekeeping procedures (Bailey and May, 1979:871; Chesneau, 2000:8).

Aviation fuel is sterile when it is first produced due to the high refinery processing temperatures (Bacha, 2000:9; ASTM, 1999:4). However, shortly thereafter, it is contaminated with microorganisms present in the environment. Microorganisms found in aviation fuel include bacteria, fungi, mold and yeast (Bacha, 2000:9; Finefrock and London, 1966:1).

Since microorganisms need water to reproduce, microbial growth is usually concentrated at the fuel-water interface. Some organisms are aerobic and thus require oxygen. Others are anaerobic and grow in the absence of oxygen.

The best approach to control microbial contamination is prevention through good housekeeping procedures. Keeping the amount of water in the fuel tank as low as possible is the most critical step (Bacha, 2000:9; Finefrock and London, 1966:5).

Common Types of Microorganisms Found in Fuel Systems

There is consistency among studies from the 1950's to the late 1990's which show that, although many types of microorganisms have been discovered in fuel systems, only a few have been found to have the ability to survive and multiply in tank bottoms and other water associated with aviation fuel (Bakanauskas, 1958:15; Ferrari and others, 1998; 106; Gaylarde, 1999:5; de Schiapparelli and de Meybaum, 1980:47). Table 2 provides a listing of common microorganisms shown to thrive in a jet fuel environment.

Table 2. Common Microorganisms That Thrive in a Jet Fuel Environment

Bacteria	Fungi	Yeast
Bacillus	Hormoconis resinae	Candida
Micrococcus	Aspergillus	
Pseudomonas	Fusarium	
Arthrobacter	Penicillum	

(Derived from Bakanauskas, 1958:15; Ferrari and others, 1998:106; Gaylarde, 1999:5; de Schiapparelli and de Meybaum, 1980:47)

Consequences of Microbial Growth in Fuel Systems

A host of problems will likely surface when uncontrolled microbial growth is allowed to develop (Table 3). Microbial activity has been shown to cause degradation of fuel hydrocarbons (Pardede and Batts, 1996:1132). Flight safety also will likely be compromised, as well as increased maintenance and cost. Not all microorganisms, however, cause the same problems.

Table 3. Consequences of Microorganisms in Military Aviation Fuel Systems

Problem	Principal Types of Microorganisms
Blockage of pipes, valves, filters	Fungi; polymer-producing bacteria
Increased water content	All
Sludge formation	All
Surfactant production	Fungi and aerobic bacteria
Corrosion of storage tanks and lines	Fungi and anaerobic bacteria
Production of suspended solids in the fuel	All
Breakdown of hydrocarbons	Fungi and aerobic bacteria
Shortened filter life	All
Fouling of injectors	Aerobic bacteria and fungi
Increased sulfur content of fuel	Sulfur-reducing bacteria (SRB)
Shortened life of engine parts	Undetermined
Penetration of protective tank linings	Fungi
Health problems	Endotoxin-producing bacteria, SRB

(Derived from Gaylarde, 1999:3)

Fuel Distribution System

Aviation fuel produced at a refinery is tested to ensure that it meets or exceeds all applicable specifications. From the refinery, it must be moved to the base or airport and then, ultimately, into the aircraft fuel cells. These transportation mechanisms may include tankers, pipelines, rail cars, or trucks (Bacha, 2000:72). Usually, the transportation process includes one or more intermediate storage facilities (terminals). When the fuel is transported, regardless of method, it will typically become contaminated with particulate matter and water (Bacha, 2000:73).

The most common type of particulate matter contamination is a solid corrosion product, commonly referred to as rust or scale. Because steel is extremely common in fuel transportation and storage equipment and because some water is always present, almost any distribution process will result in some rust contamination.

Water is introduced to the fuel mostly from condensation. Because most pipelines are buried, batch shipments tend to be cooled during transmission (Bacha, 2000:75). This cooling will cause droplets of water to form in the fuel if the fuel was close to being saturated with water when it was placed into the pipe. Even if the fuel was not close to saturation when placed into the pipe, it may pick up water deposited in low spots in the pipeline by the batch shipments of other fuel products.

Since that decade of discovery, the 1950's, the focus of both research and field application has been on controlling the contamination rather than eliminating it. In a perfect world, fuel would arrive at the aircraft from the refinery with zero microbes, water, or contamination, and then remain "clean" while being stored and consumed in the aircraft. However, such a distribution and storage system is impractical (Bacha, 2000:9).

Microbially Influenced Corrosion (MIC)

Microbially influenced corrosion was first discovered and reported around the turn of the last century. However, it was not studied seriously until the 1960's and 70's when the scientific community debated the theory of anaerobic corrosion of iron by sulfate reducing bacteria (Videla, 2001:176). Microbially influenced corrosion is a process that occurs directly or indirectly as a result of the metabolic activity of microorganisms. A connection between the presence of microorganisms and corrosion is somewhat obvious, but not totally understood.

Although the scientific community still does not fully comprehend the mechanisms of microbially influenced corrosion, significant improvements have been made in the technology, allowing scientists to move closer to an understanding of MIC. The advancement of numerous microelectrodes that allow the detailed mapping at fairly high resolution (tens of microns) is providing significant insights into biofilms and MIC (Angell, 1999:271).

General Characteristics of Inorganic Corrosion

Generally, a metal surface remains stable for an indefinite period of time, provided that it does not contact moisture. Corrosion occurs during the natural tendency of the elemental metals (except noble metals) to revert to a combined form. Metals become unstable when contacting moisture, this instability results from charge-transfer reactions at the interface between the metal and the aqueous environment (Videla, 2001:177).

Corrosion is an electrochemical reaction caused by a flow of electrons from one metal to another (or any other electron sink). For corrosion to occur, the reaction needs an aqueous environment (electrolyte) to conduct the electrical flow. Essentially, inorganic corrosion is accomplished at the interface between the metal and the electrolyte.

General Characteristics of Microbially Influenced Corrosion

The electrochemical characteristics of corrosion remain valid for MIC. However, instead of analyzing only metal and electrolyte reactions, we must analyze reactions of the metal, the electrolyte, and microorganisms. Because of the synergistic effect of microorganisms, such as high growth rate and high surface to volume ratio, microbial action can be a major contributor to the corrosion process (Videla, 2001:177). Figure 2 depicts a simplified scheme of microbially influenced corrosion beneath a bacterial colony. The electrochemical process is similar to that of simple inorganic corrosion.

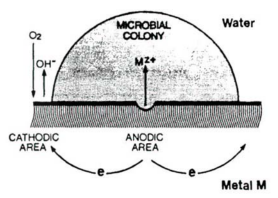


Figure 2. Simplified Scheme of MIC Beneath a Bacterial Colony (Videla, 2001:178)

A single microorganism is rarely responsible for the microbial effects of corrosion (Videla, 2001:179). Normally, several types of microorganisms influence the corrosion process by operating together or consecutively.

Gas Chromatography and Microbial Identification

Historical methods for the identification (and classification) of microorganisms have been based on their biological, morphological, serological, and toxigenic characteristics (Gharaibeh and Voorhees, 1996:2805). These historical methods usually required whole workable organisms and several tests requiring the incubation of the microorganisms. The limitations of these methods have led to the development of "analytical microbiology" (Fox and others, 1990:63). Analytical microbiology refers to analytical methods using instruments to be applied to the identification of microorganisms. With this logic, microbial identification is based on determining the chemical make-up of fractions of the microorganism, such as the profiling of lipids using gas chromatography (GC) techniques.

Gas chromatography separates chemical components by a combination of three processes: partition chromatography, adsorption chromatography, and volatility of components in the gaseous state. The sample is passed through a coiled column of glass fused silica oxide located inside an oven. The sample in the column is heated until the components vaporize. Because the molecules possess characteristic size, similarity with the stationary phase, and boiling point, chemical compounds are carried through the column at different times. The period between a compound's injection and their detection by the sensor is called retention time (RT). Retention time is a unique characteristic for each compound. Hence, comparing sample RT with standard RT, the compounds are identified.

The most common approach in the classification of bacteria through lipid profiling is the analysis of their fatty acid methyl esters (FAME) (Gharaibeh and

Voorhees, 1996:2805). Commercial instruments, like the one used in this study, have been brought to market, which correlate the fatty acid composition to bacterial type (MIS, 2001:1). The Microbial Identification, Inc. (MIDI) techniques use conventional saponification of the bacterial cells and derivatization (methylation) of the fatty acids, followed by gas chromatography analysis of the fatty acid methyl esters.

The Microbial Identification System provides standard GC FAME distributions in five database types for over 2000 bacteria and has achieved classification to the subspecies level (MIS, 2001:3; Gharaibeh and Voorhees, 1996:2806). The MIDI Research and Development Laboratory has also found more than 300 fatty acids and related compounds that can be used for microbial identification (MIDI, Inc. Technical Note, 2001:1).

Gas chromatography techniques have been successfully applied to identification of jet fuel and its contaminates. Johnson and Synovec used the GC methodology coupled with pattern recognition software to determine the classification of fuel type (Johnson and Synovec, 2002:225). The authors demonstrated that gas chromatography was a useful tool for distinguishing between JP-5, JP-7, JP-8, and JP-TS. Not only did the GC assist in identifying neat samples of each, but also in various combinations of mixtures. Gas chromatography has also been helpful in identifying jet fuel contaminated with hydraulic fluid in a Boeing 707 in-flight refueler (Spila and others, 1999:331-337).

Unlike the antiquated and error-prone techniques used nearly 50 years ago, new scientific methods and equipment have allowed for advances in the field of microbial contamination identification. For example, GC/MS techniques have proven to be very

beneficial in identifying microbial contamination in jet fuel (Pardede and Batts, 1996:1134; Spila and others, 1999:331; Jung and others, 2002:128).

Changing Properties

Properties of jet fuel have changed since the 1960's. No longer is the U.S. military using JP-4, the fuel much research was based upon. Modern fuels such as JP-5, JP-8, and JP-8 + 100 all have properties different from those of JP-4.

The military's initial solution to microbial contamination was to continue the use of the FSII, ethylene glycol monomethyl ether (EGME), and not pursue additional antimicrobial additives. That has also changed over the years. The only fuel system icing inhibitor (FSII) currently approved and required for Jet A, Jet A-1, and U.S. military fuels is di-ethylene glycol monomethyl ether (di-EGME) (Department of Defense, 1992:10). However, concerns over di-EGME's potential environmental impact have driven the search for a less toxic, environmentally friendly substitute (Meshako and others, 1999:383-384; Geiss and Frazier, 2001:210; Mattie, 1995:295).

Because the fuel and fuel additives have changed, research is needed to update the baseline from which specifications are made. It is theorized that a change in fuel and fuel additives would cause a difference in microorganism types and quantities. Different constituents, different hydrocarbons, and different additive molecules are now available for microorganisms to metabolize.

Summary

The first purpose of this literature review was to establish the reasons for concern over microbial contamination of fuel. No first-rate military can tolerate unacceptable losses due to clogged fuel filters, erroneous fuel quantity indications, or accelerated corrosion within fuel systems. Although not every microbial contamination event ends in the catastrophic loss of the aircraft and crew, microbial contamination is a serious hazard to military aviation.

The second topic of concern was an evaluation of the findings of the military's pioneering research of the 1950's and 60's for use with today's fuels and additives. The evolution of jet fuel, from JP-4 to JP-8, and the ongoing search for more environmentally friendly anti-icing agents, has made the original research of nearly a half-century ago no longer applicable to today's fuel and fuel systems.

The third and final topic of this literature review concerns the methods of microbial identification. Identification of jet fuel contaminants has progressed markedly over the last several decades. The literature suggests that traditional laboratory techniques, such as selective growth media, are limited. Traditional techniques are slow and imprecise compared to today's new technology (Fox and others, 1990:63). My research seeks to employ the latest technology and up-to-date techniques to properly identify microorganisms. Gas chromatography has been and remains a viable methodology for identifying the microorganisms found in aviation fuel. It has proven itself to be a reliable and practical approach (Pardede and Batts, 1996:1134; Spila and others, 1999:331; Jung and others, 2002:128).

III. Methodology

Experimental Overview

The identification techniques used in this study were based upon the recommendations from the Microbial Identification, Inc (MIDI) training manual entitled MIS Whole Cell Fatty Acid Analysis by Gas Chromatography (MIDI, Inc. Training Manual, 2002). The Microbial Identification System (MIS) consists of an Agilent Technologies, Inc., (formerly Hewlett-Packard) 5890 Gas Chromatograph unit coupled to a desktop computer using Agilent ChemStation® software as the operating system for the GC (MIS Operating Manual, 2001:2). The Microbial Identification, Inc. software, Sherlock®, sets the operating parameters of the GC each time a sample is processed (MIDI, Inc. Training Manual, 2002:A-1). The operator enters sample information using the Sherlock® software, which, in turn, interfaces with the ChemStation® software, which sets the GC parameters and controls the injection by the automatic liquid sampler.

The Sherlock® system is a fully automated gas chromatographic system, which identifies bacteria based on their unique fatty acid profiles. The naming is highly objective and reproducible because no subjective tests are required (MIDI, Inc. Training Manual, 2002:F-3).

The MIS uses peak naming and pattern recognition algorithms to identify sample extracts and to provide a "Similarity Index" to known organisms in a database. Currently there are about 1,135 organisms in the three libraries used in this study.

Sample Collection

Number of samples in the study

The number of samples used in this study was determined by the availability of relevant samples. Samples were collected from bases that reported to routinely collect water from their tank sumps and therefore were good candidates for microbial contamination. A maximum of six samples were collected from each of 12 bases, for a total of 40 samples. Three samples were usually collected from each base. Samples were collected from fuel storage tanks, refueling trucks, aircraft, and in the case of an undisclosed overseas air base, a flexible expeditionary fuel bladder.

Geographical location

The geographical locations to collect samples were chosen based on the worst-case scenario; that being the bases with the most suspected microbial problems.

Consideration was given to colder-climate bases to include them in the study due to a suspicion that microbial contamination is more prevalent in a cold environment due to more condensation and water being present in fuel tanks.

Samples were taken from Air Force bases located in the Northern, Southern, Eastern, and Western regions of the continental United States, as well as from a Middle Eastern air base. Locations of continental United States bases are depicted in Figure 3.

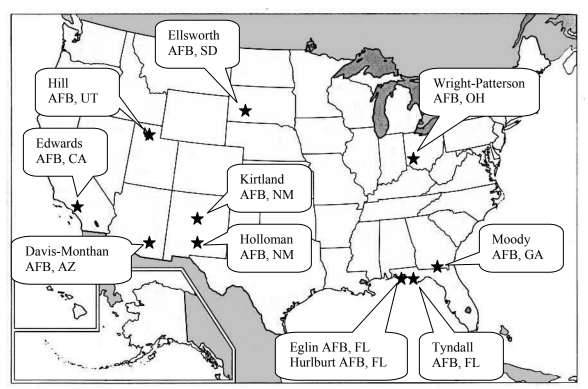


Figure 3. Locations of Samples Collected Within the Continental U.S.

Sampling Quality Assurance

To minimize the variances in sampling techniques, only two individuals collected the samples within the continental United States. Both individuals were intimately familiar with the study and collection standards.

Collection kits

The fuel samples were collected in sterilized one-liter clear glass bottles.

Shipping and handling methods

The sampling container fuel kit, NSN 8115-00-719-4111, was used to transport the samples. The kit is a small steel drum, similar in size to a "pony keg" meeting United

Nations (UN) specification UN1863 for transporting aviation fuel, a flammable hazardous cargo. The one-liter glass bottles were cushioned by foam-type packing material, NSN 8115-00-719-4825.

The sampling dates listed in the worksheets (Appendix A-L) are the dates the samples were drawn from the field. All samples were sent by overnight express to arrive in the lab within 24 hours of shipment (with the exception of Wright-Patterson AFB where samples were transported locally). All samples began laboratory analysis within three days of the field sampling (with the exception of Wright-Patterson AFB storage tank samples that were drawn on different dates when significant amounts of water were present in the daily samples).

Sample Preparation

Sterilization

All equipment and media sterilization was done in the Tuttnaur Brinkmann 3870 autoclave. The standard autoclaving procedure used in this work was 121° C and 15 psi for 15 minutes. No deviations were made to this sterilization protocol during the thesis work.

For steam sterilization and sterility assurance, the B/T Check (distributed by Barnstead/Thermolyne) sterilization chemical monitoring strips were used (Part number AY759X2). The multi-parameter indicator strips gave a visible indication that sterilizing conditions were met.

Prevention of contamination was a priority for this study. All microbial transfer work was accomplished using the NAPCO NapFLOWTM 1200 Microbiological Safety Cabinet. The NapFLOWTM 1200 is a Class II safety cabinet certified to NSF standard 49.

Sample Testing

The samples were tested using the drained water samples and not merely the fuel itself. This is important due to the fact that the majority of the microbial contaminants were expected to be present in this aqueous phase (or close to the fuel/water interface). It has been shown that fuel may contain less than 50 organisms per liter, while at the same time, the associated water may carry greater than 1,000 (Gaylarde, 1999:6).

Dilutions

Fuel/aqueous samples were diluted with sterilized water. A total of four concentrations were used for each type of growth medium: neat, 1:10, 1:100, and 1:1000. The concentrations were obtained by preparing serial dilutions. For example, the 1:10 sample contained 1 mL of jet fuel (aqueous phase) and 9 mL of sterilized water. To prepare the 1:100 sample, 1 mL of the 1:10 sample was diluted in 9 mL of sterilized water. Each mixture was vortexed thoroughly before further dilutions using the Daigger Vortex Genie 2® to homogenize the concentration of microorganisms.

Cultures

From the dilutions described above, 0.1 mL was pipetted onto each of three growth medium types including those favorable for the growth of aerobes, anaerobes, and

yeast. For each Standard Library, a standard medium was chosen based on the following reasons (MIS Operating Manual, 2001:8):

- 1. It will support growth for most of the organisms in the library.
- 2. It does not contain a significant amount of fatty acids that, if extracted from the medium, would interfere with the analysis.
- 3. It is commercially available.
- 4. Most laboratories are familiar with it.

Types and Amounts of Agar Used

Approximately 25 mL of agar was used for each 100×15 mm sterile, polystyrene Petri dish (Fisher, Ct # 08-757-12). Agar was between 2.5 and 3.2 mm deep.

Trypticase Soy Broth Agar (TSBA) plates were chosen in this study because it is a standard media for aerobes. The agar was prepared in accordance with MIS Operating Manual recommendations (MIS Operating Manual, 2001:8) by dissolving 30 grams dehydrated BBL® Trypticase Soy Broth (TSB) and 15 grams dehydrated BBL® Granulated Agar (both manufactured by Becton Dickinson Microbiology Systems) to 1 L distilled water. The agar was then sterilized prior to dispensing aseptically into sterile Petri dishes. The agar was allowed to solidify at room temperature.

All plate-grown anaerobes were grown on supplemented brain heart infusion with blood (BHIBLA) plates. Brain Heart Infusion agar is used for cultivating fastidious microorganisms. BHIBLA plates were prepared by combining REMEL Brain Heart Infusion Agar (REMEL part number 452452) with distilled water at a concentration of 52 grams of medium per 1L water. The agar was then sterilized prior to dispensing aseptically into sterile Petri dishes. The agar was allowed to solidify at room

temperature. Some BHIBLA plates were also purchased pre-poured from REMEL (part number 01-158).

Yeast cultures were grown on Sabouraud Dextrose Agar (SDA). SDA was prepared by dissolving 65 grams BBL® Sabouraud Dextrose Agar (manufactured by Becton Dickinson Microbiology Systems) in 1 L of distilled water. The agar was then sterilized prior to dispensing aseptically into sterile Petri dishes. The agar was allowed to solidify at room temperature.

Microbial Growth and Incubation

Cultures from samples were grown on Petri dishes using the different types of agar. All fuel/aqueous samples were grown initially for a minimum of 48 hours and a maximum of five days before streaking for purity. Aerobic and fungal microorganisms were grown at 28 +/- 1°C in an Imperial III® incubator (manufactured by Lab-Line Instruments, Inc., model number 305). Anaerobic microorganisms were grown at 35 +/-1°C in a Quincy Lab, Inc. incubator (model number 10-140) using the BBL® GasPak Pouch Anaerobic System (part number 260651) to create the oxygen-free environment needed.

Following the streaking for isolation of pure cultures, aerobic and fungal microorganisms were grown for an additional 24 +/- 2 hours at 28 +/- 1° C prior to extraction. Anaerobic microorganisms were grown for an additional 48 +/- 2 hours at 35 +/- 1° C also using the GasPak Pouch Anaerobic System. Care was taken to eliminate the possibility of cross contamination. No two samples were handled together at any one

time. The work area was cleaned with chlorine bleach solution before and after all work with microbial cultures.

Cells alter the fatty acid composition of their lipids to maintain membrane fluidity as environmental conditions vary (MIDI Inc. Training Manual, 2002:D-1). Hence, it was imperative to control the selection of a culture medium and the time and temperature of incubation prior to comparing fatty acid compositions with the MIS libraries.

Trustworthy identifications require that the same conditions be used for processing unknowns that were used to generate the library. Deviations from the recommended procedures were avoided, as this could alter the fatty acid profiles, resulting in failure to identify organisms or give rise to poor Similarity Indexes.

Gram Staining

The Gram staining technique is one of the most important stain techniques in bacteriology. This technique divided bacteria into two general classes: Gram-positive bacteria (those retaining the primary stain) and Gram-negative bacteria (those losing the primary stain). The Gram stain procedure used here consisted of staining a fixed smear with the primary dye crystal violet. An iodine solution was applied as a mordant. The primary stain was next decolorized with acetone/alcohol and the smear was counterstained with safranin. The difference between the cell wall compositions of two large groups of bacteria provided a basis for this differential stain. One group of bacteria retained the crystal violet-iodine complex and stained blue-purple and classified as Grampositive. The other group was decolorized and counterstained with safranin and stained red-pink. This group is classified as Gram-negative (Hucker and Conn, 1927:1-37).

Gram Stain Set (Catalog number SG 100D).

Gram-negative bacteria usually contain a combination of straight-chain, unsaturated, hydroxy, and cyclo fatty acids. Gram-positive bacteria usually contain a combination of straight-chain, unsaturated, iso and anteiso fatty acids only. They do not contain meaningful amounts of hydroxy fatty acids (MIDI Inc. Training Manual, 2002:B-5).

Transfer of Microorganisms

A sterilized wire loop was used to transfer the microorganisms during checks for purity, as well as to spread the microorganisms across the agar.

Streaking Plates

The Quadrant Streak pattern was used for culturing cells on plates for identification by Sherlock Microbial Identification System (see Fig 4). The goal of this pattern was to create four distinct densities of cells and to verify culture purity. Quadrant 3 should have cells in the late log phase of growth (MIS Operating Manual, 2001:14).

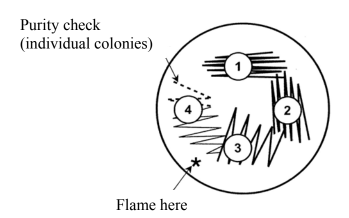


Figure 4. Quadrant Streak Pattern (MIS Operating Manual, 2001:14).

Colony Counting

The Leica Quebec Darkfield Colony Counter® was used to quantify the number of colonies. The intent of the colony counting was to provide an order of magnitude estimation of the number of microbial colonies present. Results are given in colonies/mL.

Reagent Preparation

Four reagents were needed to saponify the cells, esterify, extract, and wash the fatty acids. Recipes for the four reagents were prepared in accordance with the MIDI Training Manual. A summary of reagent chemicals, quantities, and sources are provided in Table 4.

Table 4. Summary of Reagent Chemicals, Quantities, and Sources

Reagent	Chemical	Amount	Source	Part Number
1	Sodium Hydroxide, ACS grade	45 grams	Fisher	S318-500
	Methanol, HPLC grade	150 mL	Fisher	A451-4
	Deionized distilled water	150 mL		
2	6.00N Hydrochloric acid	325 mL	Fisher	LC15370-2
	Methanol, HPLC grade	275 mL	Fisher	A451-4
3	Hexane, HPLC grade	200 mL	Fisher	H302-1
	Methyl-tert Butyl Ether (MTBE), HPLC grade	200 mL	Aldrich	29321-0
4	Sodium Hydroxide, ACS grade	10.8 grams	Fisher	S318-500
	Deionized distilled water	900 mL		

(Derived from MIDI Inc. Training Manual, 2002:D-7 and Appendix TM-1)

Preparing GC-Ready Extracts

There are five basic steps in the preparation of GC-ready extracts from cell cultures for fatty acid composition analysis. Figure 5 summarizes the extract preparation activities.

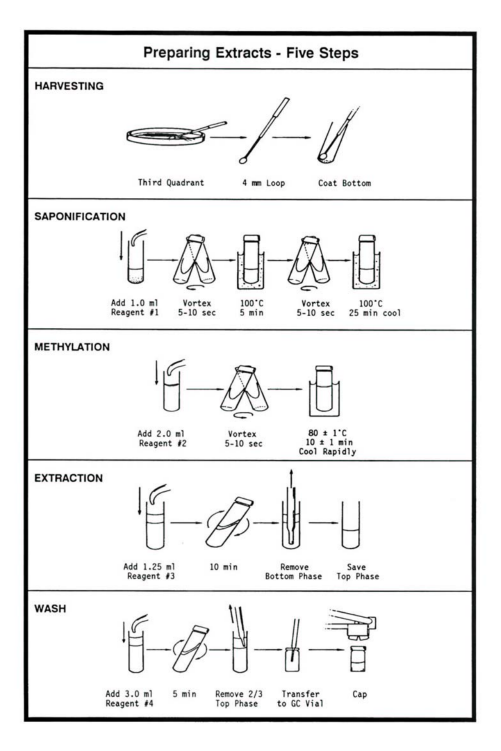


Figure 5. Extract Preparation Activities (MIDI Inc. Training Manual, 2002:D-13)

Harvesting

Each quadrant in the streak dilutes the microorganisms so that quadrant 4 should contain well-isolated colonies (check for purity). The colonies were harvested from the most dilute quadrant displaying confluent growth (late log phase). This area usually yields the most stable fatty acid compositions. The optimum area for harvesting usually occurs in quadrant 3 (MIDI Inc. Training Manual, 2002:D-14).

Saponification

A strong methanolic base, combined with heat, killed and destroyed the membranes of the cells. Fatty acids were cleaved from the cell lipids and were converted to their sodium salts.

Methylation

Methylation converted the fatty acids (as sodium salts) to fatty acid methyl esters (FAME), which increased the volatility of the fatty acids for the GC analysis.

Extraction

Fatty acid methyl esters were removed from the acidic aqueous phase and transferred to an organic phase with a liquid-liquid extraction procedure. Care was taken working with Reagent #3 due to the flammability of hexane and MTBE (as well as all the fuel samples in the laboratory).

Base Wash

A mild base solution was added to the sample preparation tubes to remove free fatty acids and residual reagents from the organic extract. Residual reagents will damage the chromatographic system, resulting in loss of the hydroxy fatty acid methyl esters.

Quality Control

A reagent (negative) control tube was processed with each batch of samples.

Each reagent was added to the tube that was processed with the samples, but no cells were added.

A procedure (positive) control tube was processed with each batch of samples. A known strain, either *Hormoconis resinae* (fungi) or *Stenotrophomonas maltophilia* (bacteria), with a valid library entry in the MIDI database was processed to verify the complete procedure.

Microscope

The instrument used for this work was a Zeiss Axioskop transmitted light microscope. A Zeiss AxioCam microscope digital camera was affixed to the microscope to document images.

Gas Chromatography

The MIS software uses peak naming and pattern recognition algorithms to identify sample extracts processed on the Agilent Technologies, Inc. 5890 gas chromatograph (MIDI, Inc. Training Manual, 2002:A-3) coupled to a 7683 automatic

liquid sampler, injector, controller, and 100-vial tray. Care was taken to ensure that the samples were prepared using the same procedure and chromatographic method that was used to construct the identification library (database).

Well-characterized strains of reference cultures from microbiologists specializing in many areas contributed to the development of each library (MIDI Inc. Training Manual, 2002:D-1). Strains were obtained from around the globe to avoid potential geographical bias (MIDI, Inc. Technical Note, 2001:4). Each library entry is a computergenerated composite of the reference strains of each species or subspecies group of organisms. Strain-to-strain and experimental variability has been taken into consideration (MIDI Inc. Training Manual, 2002:D-1). The MIS can identify only those microorganisms for which fatty acid composition profiles of a correctly named reference strain entered into a standard library. Microbial Identification System standard libraries used in this study include TSBA40 Version 4.10 (aerobe), BHIBLA Version 3.8 (anaerobe), and YST28 Version 3.8 (yeast).

Following a sample run of the GC, the software generates a vector of retention times/area percentage pairs. The vector is compared to an internal table called the Peak Naming Table. Each peak is named based on relative retention times.

Following peak naming, the named peak is compared to the feature vectors in the identification library. Statistical pattern recognition techniques are used to identify the most likely matches.

Calibration Standard

Calibration analyses were automatically run in accordance with the operating manual. When a calibration analysis was due, the software checked the results against the Peak Naming Table for a specific number of peaks and a pattern of retention times and area percent amounts.

The standard aerobe, anaerobe, and yeast packages used Calibration Standard 1, which was used for the first two injections of every sequence and was automatically reanalyzed every 11th sample injection (MIDI, Inc. Training Manual, 2002:E-2). The straight-chain C9:0 to C20:0 (9 to 20 carbons in length) fatty acid methyl esters (FAME) were used by the system to calibrate and compensate for peak area discrimination between the low and high boiling point fatty acids. Five hydroxy acids were added to the mixture to detect injection port liner or column degradation, which can result in poor peak shape or a loss of hydroxy acid peak area. The Peak Naming Table for each method contains the expected retention time and the amount for each peak in the calibration analysis (MIDI, Inc. Training Manual, 2002:F-3).

A second function of Calibration Standard 1 was to provide accurate retention times for the straight-chain saturated fatty acid methyl esters C9:0 to C20:0. These retention times are used to calculate the Equivalent Chain Length (ECL) values by which peaks in subsequent analysis are named (see Equation 1). The software calculates how much the calibration analysis has deviated from the expected retention times and reports the Root Mean Square (RMS) fit error. The ECL value for each fatty acid was derived as a function of its retention time in relation to the retention times of a known series of straight-chain fatty acids (MIDI, Inc. Technical Note, 2001:4).

$$ECL_{x} = \frac{R_{tx} - R_{tn}}{R_{t(n+1)} - R_{tn}} + n$$
 (1)

where

 R_{tx} is the retention time of x

 R_{tn} is the retention time of the saturated FAME preceding x

 $R_{t(n+1)}$ is the retention time of the saturated FAME eluding after x

GC Conditions

The fatty acids were analyzed with an Agilent Technologies, Inc. 5890 gas chromatograph equipped with a flame ionization detector (FID). The FID allowed for a large dynamic range and provided good sensitivity (MIDI, Inc. Technical Note, 2001:3). Hydrogen was used as the carrier gas, helium as the "makeup" gas, and air was used to support the flame. The GC conditions used were as follows: injector 285°C; temperature program at 60°C for 1.5 min, 60-180°C at 4°C per minute, 180-275°C at 25°C per minute, 275°C held for 10 minutes.

GC Composition Report

At the end of each GC run, the peak retention time, width, and area data are transmitted to the computer software. The data are processed, peaks are named, libraries are searched, and composition reports are printed. Both calibration and sample analyses can have a printed composition report which names the peaks separated by the GC (MIDI, Inc. Training Manual, 2002:F-8).

Each peak from the analysis is listed by retention time (RT), area, and area/height ratio (AR/HT). The composition report also includes the equivalent chain length (ECL), a linear interpolation of each peak's retention between two saturated straight-chain fatty acid methyl ester reference peaks. The MIS software compares the ECL of each peak with the expected ECL of the fatty acids in the Peak Naming Table (MIDI, Inc. Training Manual, 2002:F-8). The fatty acid name (Peak Name) is then determined and printed on the report. A typical GC report is shown in Figure 6.

The percentage of named peaks is listed in the report. After correcting each peak's area by the response factor and summing, the total amount (Total Amount) is listed (MIDI, Inc. Training Manual, 2002:F-8).

A number of reference peaks are used as qualitative internal standards to further adjust the ECL values for more reliable peak naming. The error between the actual ECLs and the expected ECLs (ECL Deviation) is a measure of the system accuracy in naming peaks. The drift from the last calibration (Reference ECL Shift) is a measure of the chromatographic stability. Several of the above performance measures are checked by the system during operation, and warning messages are printed if limits are exceeded (MIDI, Inc. Training Manual, 2002:F-8).

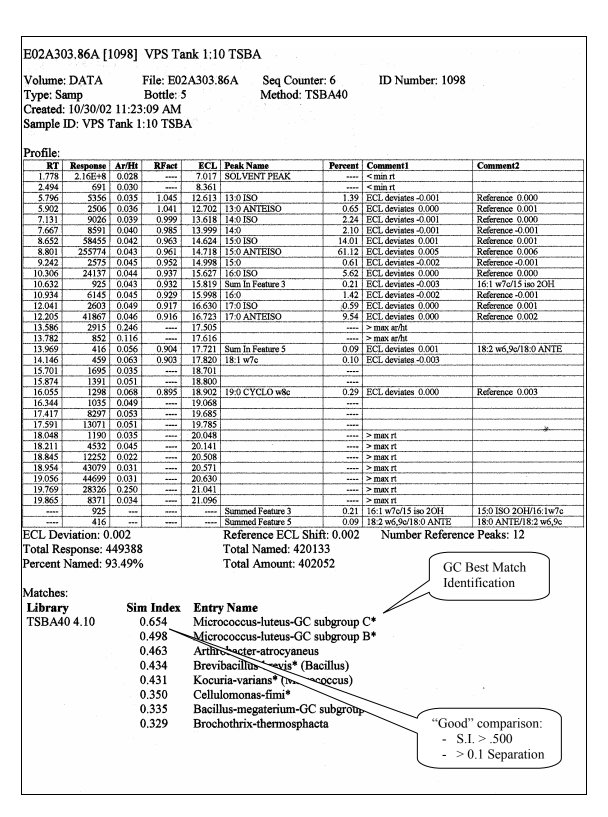


Figure 6. Typical GC Composition Report

Similarity Index

Similarity Indexes are displayed to the operator to provide the extent to which the sample fatty acid composition compares to the mean fatty acid composition of the strains used to create the library entry listed as its match. The database search presents the best matches and associated similarity indices. The Similarity Index is a software-generated calculation of the distance (in multi-dimensional space) between the profile of the unknown and the mean profile of the closest library entry (MIDI Inc. Training Manual, 2002:F-11). Therefore, the Similarity Index is not a probability or percentage, but a manifestation of the distance from the population mean. An exact match of the unknown fatty acid composition and the mean of the library entry would result in a Similarity Index of 1.000. As each fatty acid varies from the mean percentage, the index will decrease in proportion to the cumulative variance between the composition of the unknown and the library entry (MIDI Inc. Training Manual, 2002:F-11).

The software that computes the Similarity Index assumes that characteristics of species of microorganisms have a Gaussian distribution (classic "bell-shaped curve"). It also assumes that the mean of the population in any series of traits (fatty acid compositions) characterizes the group. According to the Empirical Rule, 68% of the measurements will fall within one standard deviation of the mean, 95% within two standard deviations of the mean, and 99.7% within three standard deviations of the mean (McClave and others, 2001:73). Therefore, nearly all of the correctly identified samples will fall within three standard deviations of the mean.

The Similarity Index can be visualized by examining the Gaussian distribution of the fatty acid composition. As seen in Figure 7, the ideal mean percentage for all fatty

acids in a single sample (no variance of any of the fatty acid measurements) is the vertical line at the center. This would equate to a perfect Similarity Index of 1.000. As variance increases, the Similarity Index drops. As seen in Figure 7, a strain with a Similarity Index of 0.600 (or higher) falls three standard deviations from the mean.

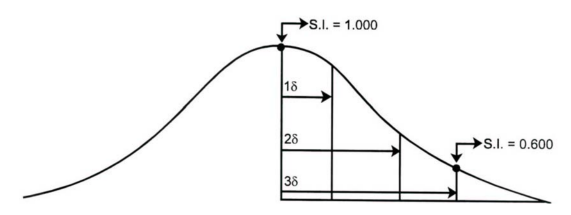


Figure 7. δ Similarity Index (MIDI Inc. Training Manual, 2002:F-13)

Similarity Index Interpretation

Interpretation of the Similarity Index is in accordance with Microbial Identification System guidelines. Good library comparisons are those strains with a Similarity Index of 0.500 or higher with a separation of at least 0.100 between the first and second choice (Figure 6). Strains may be a good match (but an atypical strain), if the Similarity Index is between 0.300 and 0.500 (more than three standard deviations from the mean) and has a separation of at least 0.100 between the first and second choice. A

Similarity Index of less than 0.300 suggests that the species is not in the database (although the most closely related species will be indicated).

Presentation of Findings

Results of laboratory testing and associated data will be consolidated and translated into a usable form to analyze the extent and identification of microbial contamination (see Appendices). Gas chromatograph identifications will be considered along with partial 16S rRNA gene sequencing and more traditional taxonomy methods to confirm the accuracy of the microbial identification.

Appendices Organization

Appendices will be organized by bases in chronological order in which samples were tested. For example, all relevant sample information for Kirtland Air Force Base will be found in Appendix A. Information for Holloman Air Force Base will be found in Appendix B. Information includes laboratory worksheets containing site information, sample description, light microscopy data, colony description, identification data, gas chromatographic reports (visual plot of the electronic signal generated by the flame ionization detector (FID)), and MIS reports (files containing all peak retention times, widths, and areas).

The focus of the presentation will center on determining whether the study achieved the thesis purpose of determining if significant levels of microorganisms are growing in military aviation fuel systems, and if so, offering insight into any common variables.

IV. Results and Discussion

Overall

Results primarily consist of quantitative and qualitative analysis of the organisms isolated from 40 samples of military aviation fuel from 12 military bases. Results will be presented initially by base, and then compared among all bases in the research. The emphasis of the results and discussion will be placed on information relevant to the first two research objectives presented in Chapter One:

- 1. To determine the types and quantities of microorganisms, if any, present in U.S. military aviation fuel storage tanks, aircraft refueling trucks, and aircraft fuel tanks; and
- 2. To determine the characteristic conditions in which microorganisms thrive in U.S. military aviation fuel systems.

In general, microorganisms were found to be present in the fuel systems of all bases sampled. Visible cultures were isolated from at least one sample at each base (Table 5). In all, 123 of 480 serial dilutions led to visible cultures.

Table 5. Summary of Microbially Contaminated Samples

							Total No.
Base	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Sample 6	Contaminated
Kirtland	_	\checkmark	_	N/A	N/A	N/A	1 of 3
Holloman	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Eglin	$\sqrt{}$	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Hurlburt	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Tyndall	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Ellsworth	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Edwards	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Middle Eastern	\checkmark	\checkmark	\checkmark	\checkmark	N/A	N/A	4 of 4
Davis-Monthan	\checkmark	\checkmark	\checkmark	N/A	N/A	N/A	3 of 3
Hill	\checkmark	\checkmark	_	N/A	N/A	N/A	2 of 3
Wright-Patterson	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	6 of 6
Moody	$\sqrt{}$	_	$\sqrt{}$	N/A	N/A	N/A	2 of 3

indicates no visible colonies isolated from sample

Identification of each microorganism was accomplished through the use of gas chromatograph techniques, taxonomy verification, and DNA sequencing, when available. Microorganisms identified with Similarity Indexes of less than .5 should be treated as possible matches (see Chapter 3).

Random samples of GC-identified microorganisms were DNA sequenced by MIDI LABS, Inc. These bacterial identifications were based on 16S rRNA gene sequence similarity. Sequence was performed using Applied Biosystems MicroSeqTM microbial analysis software and database (MIDI, Inc. Report Interpretation Guide, 2002:1). Results are presented with the closest GenBank[®] match, along with the percent identification, which is a percent identity (essentially the percent similarity) (MIDI, Inc. Alignment Report, 2002:1). GC-identified and DNA sequenced microorganisms used independent databases.

Some of the samples processed by the gas chromatograph had no identification. This "No match found" result is explained by the likelihood that the microorganism isolated is not in the library. Only a few environmental organisms are in current databases.

Appearance of Samples

Appearance of samples varied greatly from base to base. Some samples were visibly clean, clear, and with only trace amounts of water (see Figure 8). Other samples were dark in color (yellow, gray, or brown) with obvious solids (including insects) and significant amounts of water (see Figure 9).

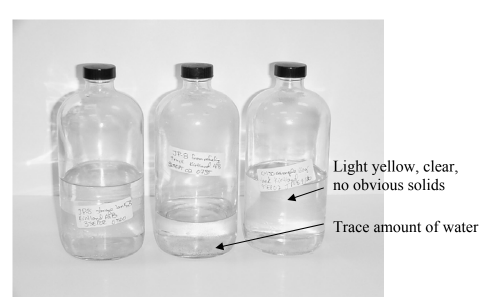


Figure 8. Fuel Samples Taken From Kirtland Air Force Base

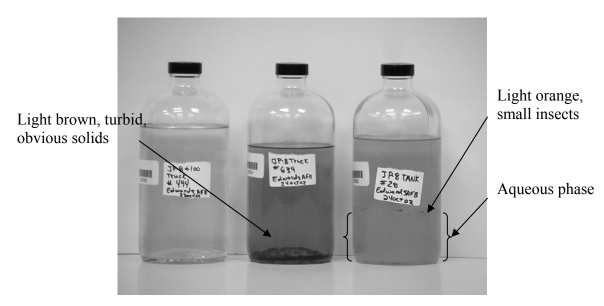


Figure 9. Fuel Samples Taken From Edwards Air Force Base

Sample Degradation

Fuel samples were expeditiously analyzed due to a concern that time may alter the environment (temperature, oxygen content, etc) that the fuel was stored in. There is no reason to suspect sample degradation in this study. Fuel samples stored over three months showed no signs of obvious change (color, clarity, etc).

Types of Organisms

The growth medium used was selected to promote the growth of a wide variety of microorganisms. Since, at a pH near 7, bacteria generally grow faster than fungi, we would expect mostly bacteria on the TSBA plates, although some fungi may also grow. The SDA plates are somewhat lower in pH, giving an advantage to fungi, although some bacteria may also grow. The BHIBLA plates are grown under reduced oxygen, near or at

anaerobic conditions, so that only organisms that can grow with little or no oxygen will be found. The results in this chapter are displayed by grouping the organisms into three categories: aerobic bacteria, fungi, and anaerobic bacteria. As shown in Figure 10, most of the microorganisms were anaerobic.

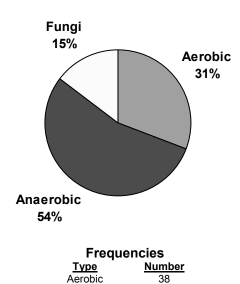


Figure 10. Summary of Types of Organisms for All Bases

Anaerobic Fungi

Total

67

18

123

Quantities of Microorganisms

Quantitative results are presented in numerical form in the tables that follow, and by displaying the highest number of colonies per mL for a given sample in the histograms. For example, if a tank sample has 400 colonies per mL of a neat dilution grown on TSBA and 230 colonies per mL of a 1:10 dilution, then 400 colonies per mL will be displayed on that base's histogram as aerobic bacteria.

Serial Dilutions

Several bases provided more than one serial dilution forming visible colonies (Figure 11).

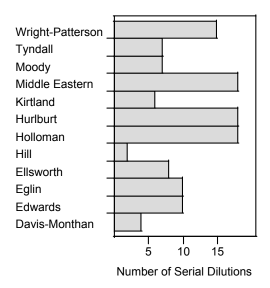
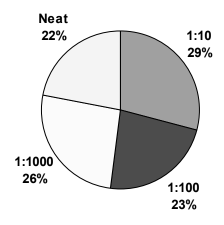


Figure 11. Number of Serial Dilutions per Base Which Produced Visible Colonies

Not all samples resulted in the neat solution supplying the most isolated colonies. In some samples, the most dilute solution provided the most organisms isolated from a given sample. It is theorized that the presence of a toxin may prohibit luxurious microbial growth in the neat and less diluted solutions, yet provide an environment favorable to rapid growth and reproduction in the more diluted solutions. The more dilute solutions also provide the microorganisms with an environment that has less competition for nutrients and oxygen (except anaerobic bacteria). Figure 12 displays a summary of dilution frequencies.



Frequencies									
Dilution	Number with Growth								
1:10	36								
1:100	28								
1:1000	32								
Neat	27								
Total	123								

Figure 12. Summary of Serial Dilution Frequencies among All Sample Bases

Definition of Significant Contamination

The quantitative results are listed later in this chapter, however, the data need to be put into perspective. Although the presence of any microorganisms in military aviation fuel systems may potentially pose a problem, it is impractical to completely eliminate all presence or growth, or to characterize any amount of microorganisms as significant. Therefore, guidelines need to be established.

There are no agreed or regulatory microbiological standards for fuel supplied to aircraft (Echa Microbiology Ltd., 2002: 3). Although commercially available on-site microbiological test kits are available such as MicrobMonitor² and FUELSTATTM (Echa Microbiology Ltd., 2002: 1-5; Conidia Bioscience, 2002: 1) there is no reason to believe

their methods, analysis, and conclusions are applicable to the serial dilution and gas chromatograph methods presented in this research.

In this research, the levels of microbial contamination are classified into three categories: negligible, moderate, and heavy, based on empirical data. These classifications are shown in Table 6.

Table 6. Classifications of Microbial Contamination

Col/mL	Level of Contamination	Suggested Course of Action
Below 100	Negligible	Continue to monitor program.
100 – 100,000	Moderate	Retest. If confirmed, consider biocide treatment and/or aircraft maintenance.
Above 100,000	Heavy	Retest. If confirmed, consider cleaning and inspecting tank and then biocide treatment and aircraft maintenance.

Observations on Quality Control

The growth, harvesting, and sample preparation proceeded as outlined in the previous chapter. None of the reagent (negative) control samples used for quality control purposes registered any identification of organisms. A typical reagent control GC Composition Report is shown in Figure 13. Note that there are no reference peaks to analyze and that the library match was not attempted.

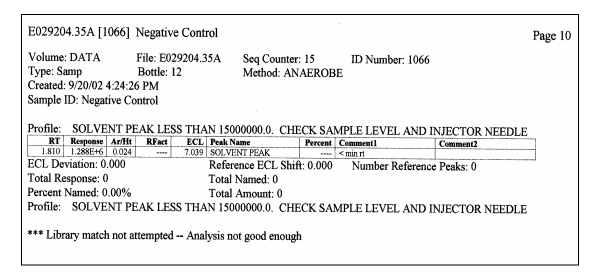


Figure 13. Typical Reagent Control Composition Report

Nine procedure (positive) control samples were used. Although none registered a misidentification of a known strain of *Stenotrophomonas maltophilia*, not all were identified. Five of nine were properly identified as *Stenotrophomonas maltophilia* with Similarity Indexes ranging from 0.271 to 0.808 (Table 7).

Table 7. Summary of Procedure Control Samples

	Similarity	> 0 .1 S.I.	GC
Air Force Base	Index	Separation	Best Match
Kirtland	0.769	yes	Stenotrophomonas maltophilia
Holloman	0.425	yes	Stenotrophomonas maltophilia
Eglin, Hurlburt, Tyndall	0.808	yes	Stenotrophomonas maltophilia
Ellsworth			No match found *
Edwards	0.271	yes	Stenotrophomonas maltophilia
Undisclosed Overseas			No match found
Davis-Monthan, Hill			Library match not attempted
Wright-Patterson	0.491	yes	Stenotrophomonas maltophilia
Moody			No match found

^{*} GC vial cap separated, contents evaporated

The results of the procedure control samples emphasize that GC methods are not entirely predictable. Even under near identical circumstances, over a third of the samples failed to register a proper identification (Figure 14).

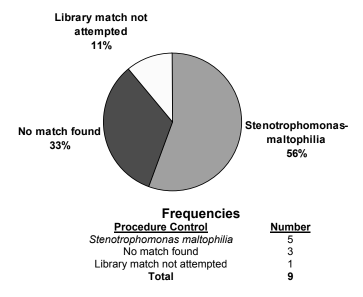


Figure 14. Summary of Procedure Control Samples

A typical procedure control GC Composition Report is shown in Figure 15. Note the presence of 14 reference peaks.

E029204.35A	[1055]	Positive	Control	SM	TSRA

Volume: DATA File: E029204.35A Seq Counter: 3 ID Number: 1055

Type: Samp Bottle: 2 Method: TSBA40

Created: 9/20/02 11:16:41 AM

Sample ID: Positive Control S.M. TSBA

Profile:

RT	Response		RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.779	2.666E+8	0.031		6.991	SOLVENT PEAK		< min rt	
2.388	1417	0.026		8.083			< min rt	
2.867	3611	0.026		8.943			< min rt	
3.197	6023	0.027	1.191	9.533	unknown 9.531	1.56	ECL deviates 0.002	
3.247	721	0.026		9.622				
3.458	2361	0.028	1.161	10.000	10:0	0.60	ECL deviates 0.000	Reference 0.004
3.921	15639	0.030	1.126	10.607	11:0 ISO	3.84	ECL deviates 0.001	Reference 0.005
4.641	469	0.034	1.084	11.421	10:0 3OH	0.11	ECL deviates -0.001	
4.711	957	0.034		11.492				
5.015	3066	0.035	1.066	11.796	unknown 11.799	0.71	ECL deviates -0.003	
5.189	714	0.038		11.970				
5.326	4380	0.035	1.054	12.087	11:0 ISO 3OH	1.01	ECL deviates -0.002	
5.820	549	0.035	1.038	12.488	unknown 12.484	0.12	ECL deviates 0.004	
5.975	1972	0.046	1.033	12.614	13:0 ISO	0.44	ECL deviates 0.000	Reference 0.003
6.656	786	0.035		13.142				
7.108	6394	0.040	1.003	13.455	12:0 3OH	1.40	ECL deviates 0.001	And the state of t
7.345	3320	0.040	0.998	13.619	14:0 ISO	0.72	ECL deviates 0.000	Reference 0.002
7.892	13439	0.041	0.987	13.997	14:0	2.89	ECL deviates -0.003	Reference 0.000
8.069	8460	0.042	0.984	14.108	13:0 ISO 3OH	1.82	ECL deviates -0.001	
8.206	1120	0.046	0.982	14.193	13:0 2OH	0.24	ECL deviates -0.001	
8.564	3266	0.043	0.976	14.416	15:1 ISO F	0.70	ECL deviates 0.001	
8.900	192644	0.042	0.971	14.626	15:0 ISO	40.79	ECL deviates 0.003	Reference 0.005
9.042	61069	0.043	0.969	14.714	15:0 ANTEISO	12.90	ECL deviates 0.001	Reference 0.003
9.498	3097	0.045	0.963	14.999	15:0	0.65	ECL deviates -0.001	Reference 0.000
10.576	6323	0.045	0.951	15.627	16:0 ISO	1.31	ECL deviates 0.000	Reference 0.001
10.833	9877	0.042	0.948	15.776	16:1 w9c	2.04	ECL deviates 0.002	
10.907	50440	0.048	0.948	15.819	Sum In Feature 3	10.42	ECL deviates -0.003	16:1 w7c/15 iso 2OH
11.214	25941	0.045	0.945	15.998	16:0	5.34	ECL deviates -0.002	Reference -0.001
11.959	20869	0.047	0.939	16.420	ISO 17:1 w9c	4.27	ECL deviates 0.004	
12.331	14523	0.047	0.936	16.630	17:0 ISO	2.96	ECL deviates 0.000	Reference 0.001
12.494	1324	0.050	0.935	16.723	17:0 ANTEISO	0.27	ECL deviates 0.000	Reference 0.000
12.624	1148	0.049	0.934	16.796	17:1 w8c	0.23	ECL deviates 0.004	
12.792	5088	0.050	0.933	16.891	17:0 CYCLO	1.03	ECL deviates 0.003	Reference 0.004
14.366	4197	0.050	0.925	17.772	18:1 w9c	0.85	ECL deviates 0.003	
14.460	3013	0.050	0.924	17.825	18:1 w7c	0.61	ECL deviates 0.002	
15.525	1560	0.062		18.425				
15.893	767	0.054	0.920	18.633		0.15	ECL deviates -0.001	Reference -0.002
	50440				Summed Feature 3	10.42	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c
EOI D		~~~			D.C. ECT CI ') T 1 T) C	T) 1 1 1

ECL Deviation: 0.002 Reference ECL Shift: 0.003 Number Reference Peaks: 14

Total Response: 475518 Total Named: 470778
Percent Named: 99.00% Total Amount: 458735

Matches:

Library Sim Index Entry Name

TSBA40 4.10 0.769 Stenotrophomonas-maltophilia* (Xanthomonas, Pseudomonas)

Figure 15. Typical Procedure Control GC Composition Report

Kirtland Air Force Base, New Mexico

Three samples were obtained from Kirtland Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from one of the three samples. The truck sample showed significant growth of microorganisms on all three growth medium (Tables 8 and 9).

The following tables were derived from data presented in Appendix A.

Table 8. Summary of Microbial Identification of Kirtland AFB Samples

		Date		Fuel	Bacteria	Similarity	GC	DNA	DNA
Sample	Dilution	Sampled	Medium	Туре	vs. Fungi	Index	Best Match	% ID	Best Match
Truck	Neat	9/3/2002	TSBA	JP-8	bacteria	0.541	Paenibacillus apiarius	99.81	Bacillus mojavensis
Truck	1:10	9/3/2002	TSBA	JP-8	bacteria	0.678	Paenibacillus apiarius	99	Bacillus endophyticus
Truck	Neat	9/3/2002	SDA	JP-8	bacteria		No match found		
Truck	1:10	9/3/2002	SDA	JP-8	bacteria		No match found		
Truck	Neat	9/3/2002	BHIBLA	JP-8	bacteria		No match found		
Truck	1:10	9/3/2002	BHIBLA	JP-8	bacteria		No match found		

Table 9. Quantity of Microorganisms Isolated From Kirtland AFB Samples

					Organism		Col/0.1 mL	Col/mL	Level of
Sample	Dilution	Medium	рН	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Truck	Neat	TSBA	6.3	neg	bacillus	23	32	230	Moderate
Truck	1:10	TSBA	6.3	neg	bacillus	4	5	400	Moderate
Truck	Neat	SDA	6.3	neg	bacillus	10	18	100	Moderate
Truck	1:10	SDA	6.3	neg	bacillus	1	2	100	Moderate
Truck	Neat	BHIBLA	6.3	neg	bacillus	23	39	230	Moderate
Truck	1:10	BHIBLA	6.3	neg	bacillus	3	6	300	Moderate

Although no matches were found for the microorganisms isolated on SDA and BHIBLA that does not indicate that no organisms were present. The unidentified organisms were fast growing and plentiful.

As seen in Figure 16, the truck contained the majority of the microorganisms isolated. Aerobic and anaerobic bacteria comprised most of the microbial growth, yet growth of all three types of microorganisms were on the same order of magnitude.

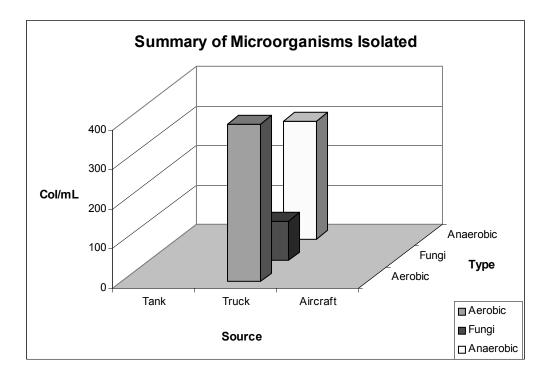


Figure 16. Summary of Microorganism Types Isolated from Kirtland AFB

Holloman Air Force Base, New Mexico

Three samples were obtained from Holloman Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from all three samples. Each sample showed growth of microorganisms on all three growth medium (see Table 10).

The following tables were derived from data presented in Appendix B.

Table 10. Summary of Microbial Identification of Holloman AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC	DNA	DNA
Sample	Number	Sampled	Dilution	Medium	Type	vs. Fungi	Index	Best Match	% ID	Best Match
Tank	recovery	9/9/2002	Neat	TSBA	JP-8	bacteria	0.016	Brevundimonas vesicularis	99	Sphingomonas sanguinis
Tank	recovery	9/9/2002	1:1000	TSBA	JP-8	bacteria		No match found		
Tank	recovery	9/9/2002	1:1000	SDA	JP-8	bacteria		No match found		
Tank	recovery	9/9/2002	1:100	BHIBLA	JP-8	bacteria		No match found		
Truck	#375	9/9/2002	1:10	TSBA	JP-8	bacteria	0.144	Brevundimonas vesicularis	99.91	Bacillus licheniformis
Truck	#375	9/9/2002	1:100	TSBA	JP-8	bacteria		No match found		
Truck	#375	9/9/2002	1:1000	TSBA	JP-8	bacteria		No match found		
Truck	#375	9/9/2002	1:10	SDA	JP-8	bacteria		No match found		
Truck	#375	9/9/2002	1:100	SDA	JP-8	bacteria		No match found		
Truck	#375	9/9/2002	1:1000	SDA	JP-8	bacteria		Library match not attempted		
Truck	#375	9/9/2002	1:10	BHIBLA	JP-8	bacteria		No match found		
Aircraft	F-117	9/9/2002	Neat	TSBA	JP-8	bacteria	0.027	Brevundimonas vesicularis	99.91	Bacillus licheniformis
Aircraft	F-117	9/9/2002	1:10	TSBA	JP-8	bacteria	0.011	Brevundimonas vesicularis	99	Sphingomonas sanguinis
Aircraft	F-117	9/9/2002	1:100	TSBA	JP-8	bacteria	0.368	Cellulomonas flavigena	99.81	Bacillus pumilus
Aircraft	F-117	9/9/2002	1:1000	TSBA	JP-8	bacteria		No match found		
Aircraft	F-117	9/9/2002	1:100	SDA	JP-8	bacteria		No match found		
Aircraft	F-117	9/9/2002	1:1000	SDA	JP-8	bacteria		No match found		
Aircraft	F-117	9/9/2002	1:10	BHIBLA	JP-8	bacteria		No match found		

As seen in Table 11, the microorganisms isolated were slow growing and took five days to grow before any visible colonies were seen. After streaking for purity, the organisms were harvested at 24 (aerobes and fungi) and 48 hour (anaerobes) intervals, as per the methodology described in Chapter 3.

Table 11. Quantity of Microorganisms Isolated From Holloman AFB Samples

					Organism	Col/0.1 mL	Col/0.1 mL	Colonies/mL	Level of
Sample	Dilution	Medium	рН	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Tank	Neat	TSBA		neg	bacillus	< 1	< 1	5 days to grow	Negligible
Tank	1:1000	TSBA		neg	coccus	< 1	< 1	5 days to grow	Negligible
Tank	1:1000	SDA		neg	coccus	< 1	< 1	5 days to grow	Negligible
Tank	1:100	BHIBLA		neg	coccus	< 1	< 1	5 days to grow	Negligible
Truck	1:10	TSBA	6.3	neg	bacillus	< 1	< 1	5 days to grow	Negligible
Truck	1:100	TSBA	6.3	neg	bacillus	< 1	< 1	5 days to grow	Negligible
Truck	1:1000	TSBA	6.3	neg	coccus	< 1	< 1	5 days to grow	Negligible
Truck	1:10	SDA	6.3	neg	bacillus	< 1	< 1	5 days to grow	Negligible
Truck	1:100	SDA	6.3	neg	bacillus	< 1	< 1	5 days to grow	Negligible
Truck	1:1000	SDA	6.3	neg	coccus	< 1	< 1	5 days to grow	Negligible
Truck	1:10	BHIBLA	6.3	neg	coccus	< 1	< 1	5 days to grow	Negligible
Aircraft	Neat	TSBA		neg	bacillus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:10	TSBA		neg	bacillus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:100	TSBA		neg	bacillus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:1000	TSBA		neg	coccus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:100	SDA		neg	coccus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:1000	SDA		neg	coccus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:10	BHIBLA		neg	coccus	< 1	< 1	5 days to grow	Negligible

As seen in Figure 17, microbial growth was consistent among the three types of medium. All microorganisms were slow to grow initially with less than 1 visible colony at the end of the 24-hour period.

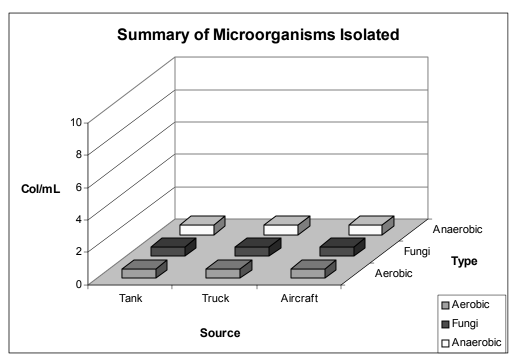


Figure 17. Summary of Microorganism Types Isolated from Holloman AFB

Eglin Air Force Base, Florida

Three samples were obtained from Eglin Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from all three samples (Table 12), with the most microbial growth in the form of anaerobic bacteria (Table 13).

Unusual circumstances were present for the Eglin fuel sample collection. Samples were collected within two days of the nearby passing of Hurricane Isidore. Base weather officials noted that with the hurricane, monthly rainfall measurements were approximately 2-3 times their normal values.

The following tables were derived from data presented in Appendix C.

Table 12. Summary of Microbial Identification of Eglin AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Type	vs. Fungi	Index	Best Match
Tank	29	9/30/2002	1:10	TSBA	JP-8	bacteria	0.654	Micrococcus luteus
Tank	29	9/30/2002	Neat	BHIBLA	JP-8	fungi		No match found
Tank	29	9/30/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Tank	29	9/30/2002	1:100	BHIBLA	JP-8	bacteria		Library match not attempted
Truck	89L545	9/30/2002	1:10	TSBA	JP-8	fungi	0.018	Actinomadura yumaensis
Truck	89L545	9/30/2002	1:10	SDA	JP-8	fungi		No match found
Truck	89L545	9/30/2002	1:100	BHIBLA	JP-8	bacteria		No match found
Truck	89L545	9/30/2002	1:1000	BHIBLA	JP-8	bacteria		No match found
Aircraft	F-15	9/30/2002	Neat	BHIBLA	JP-8 +100	bacteria		No match found
Aircraft	F-15	9/30/2002	1:100	BHIBLA	JP-8 +100	bacteria		No match found

Table 13. Quantity of Microorganisms Isolated From Eglin AFB Samples

					Organism	Col/0.1 mL	Col/0.1 mL	Col/mL	Level of
Sample	Dilution	Medium	рН	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Tank	1:10	TSBA		neg	coccus	24	150	2,400	Moderate
Tank	Neat	BHIBLA			varied	12	30	120	Moderate
Tank	1:10	BHIBLA		neg	bacillus	50	190	5,000	Moderate
Tank	1:100	BHIBLA		neg	bacillus	910	3,000	910,000	Heavy
Truck	1:10	TSBA	7.2		varied	< 1	< 1	5 days to grow	Negligible
Truck	1:10	SDA	7.2		varied	29	185	2,900	Moderate
Truck	1:100	BHIBLA	7.2	neg	bacillus	< 1	< 1	5 days to grow	Negligible
Truck	1:1000	BHIBLA	7.2	neg	bacillus	< 1	< 1	5 days to grow	Negligible
Aircraft	Neat	BHIBLA		neg	bacillus	< 1	< 1	5 days to grow	Negligible
Aircraft	1:100	BHIBLA		neg	bacillus	< 1	< 1	5 days to grow	Negligible

As seen in Figure 18, the overwhelming majority of the microbial growth occurred in the form of anaerobic bacteria isolated from the tank. Although growth was present in all three fuel storage types, they differed by several orders of magnitude.

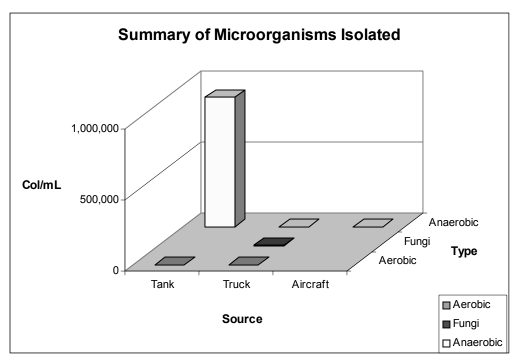


Figure 18. Summary of Microorganism Types Isolated from Eglin AFB

Hurlburt Air Force Base, Florida

Three samples were obtained from Hurlburt Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from all three samples (Table 14), with the most microbial growth in the form of aerobic bacteria from the tank and aircraft (Table 15 and Figure 19).

As with the Eglin AFB fuel collection, the same unusual circumstances were present for the Hurlburt fuel sample collection. Samples were collected within three days of the nearby passing of Hurricane Isidore. Base weather officials noted that with the hurricane, monthly rainfall measurements were approximately 2-3 times their normal values.

The following tables were derived from data presented in Appendix D.

Table 14. Summary of Microbial Identification of Hurlburt AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Туре	vs. Fungi	Index	Best Match
Tank	TK-2	10/1/2002	1:10	TSBA	JP-8	bacteria	0.238	Staphylococcus warneri
Tank	TK-2	10/1/2002	1:100	TSBA	JP-8	bacteria	0.299	Staphylococcus cohnii cohnii
Tank	TK-2	10/1/2002	Neat	SDA	JP-8	bacteria		Library match not attempted
Tank	TK-2	10/1/2002	1:100	SDA	JP-8	bacteria		No match found
Tank	TK-2	10/1/2002	1:100	BHIBLA	JP-8	bacteria		No match found
Tank	TK-2	10/1/2002	1:1000	BHIBLA	JP-8	bacteria		No match found
Truck	90L-510	10/1/2002	Neat	TSBA	JP-8	bacteria	0.780	Bacillus pasteurii
Truck	90L-510	10/1/2002	1:100	TSBA	JP-8	bacteria	0.292	Staphylococcus warneri
Truck	90L-510	10/1/2002	Neat	BHIBLA	JP-8	bacteria		Library match not attempted
Truck	90L-510	10/1/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Truck	90L-510	10/1/2002	1:100	BHIBLA	JP-8	bacteria		Library match not attempted
Truck	90L-510	10/1/2002	1:1000	BHIBLA	JP-8	bacteria		No match found
Aircraft	AC-130	10/1/2002	Neat	TSBA	JP-8	bacteria	0.248	Staphylococcus warneri
Aircraft	AC-130	10/1/2002	1:10	TSBA	JP-8	bacteria	0.325	Staphylococcus cohnii cohnii
Aircraft	AC-130	10/1/2002	Neat	BHIBLA	JP-8	bacteria		Library match not attempted
Aircraft	AC-130	10/1/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Aircraft	AC-130	10/1/2002	1:100	BHIBLA	JP-8	bacteria		No match found
Aircraft	AC-130	10/1/2002	1:1000	BHIBLA	JP-8	bacteria		No match found

Table 15. Quantity of Microorganisms Isolated From Hurlburt AFB Samples

					Organism	Col/0.1 mL	Col/0.1 mL	Col/mL	Level of
Sample	Dilution	Medium	рН	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Tank	1:10	TSBA		neg	coccus	7	12	700	Moderate
Tank	1:100	TSBA		neg	coccus	< 1	1	< 1	Negligible
Tank	Neat	SDA		pos	coccus	< 1	1	< 1	Negligible
Tank	1:100	SDA		neg	coccus	< 1	< 1	4 days to grow	Negligible
Tank	1:100	BHIBLA		pos	coccus	< 1	< 1	4 days to grow	Negligible
Tank	1:1000	BHIBLA		neg	coccus	< 1	< 1	4 days to grow	Negligible
Truck	Neat	TSBA	6.3	pos	coccus	1	2	10	Negligible
Truck	1:100	TSBA	6.3	pos	coccus	< 1	< 1	4 days to grow	Negligible
Truck	Neat	BHIBLA	6.3	neg	bacillus	< 1	< 1	4 days to grow	Negligible
Truck	1:10	BHIBLA	6.3	neg	bacillus	< 1	< 1	4 days to grow	Negligible
Truck	1:100	BHIBLA	6.3	neg	bacillus	< 1	< 1	4 days to grow	Negligible
Truck	1:1000	BHIBLA	6.3	neg	bacillus	< 1	< 1	4 days to grow	Negligible
Aircraft	Neat	TSBA	6.9	neg	coccus	< 1	1	4 days to grow	Negligible
Aircraft	1:10	TSBA	6.9	pos	coccus	1	2	100	Moderate
Aircraft	Neat	BHIBLA	6.9	neg	bacillus	< 1	< 1	4 days to grow	Negligible
Aircraft	1:10	BHIBLA	6.9	pos	coccus	< 1	< 1	4 days to grow	Negligible
Aircraft	1:100	BHIBLA	6.9	neg	bacillus	< 1	< 1	4 days to grow	Negligible
Aircraft	1:1000	BHIBLA	6.9	pos	coccus	< 1	< 1	4 days to grow	Negligible

As seen in Figure 19, the overwhelming majority of the microbial growth occurred in the form of aerobic bacteria in the tank and aircraft. Although growth was present in all three fuel storage types, they differed by orders of magnitude.

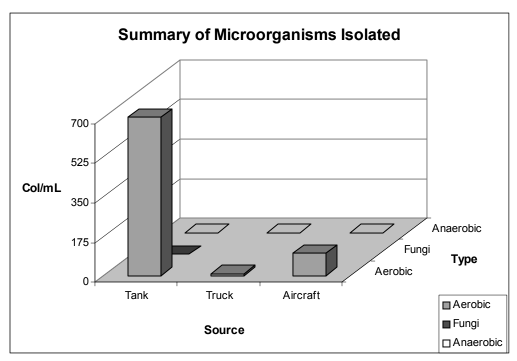


Figure 19. Summary of Microorganism Types Isolated from Hurlburt AFB

Tyndall Air Force Base, Florida

Three samples were obtained from Tyndall Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from all three samples (Table 16), with the most microbial growth in the form of fungi (Table 17).

Unusual weather circumstances were also present for the Tyndall fuel sample collection. Samples were collected within four days of the nearby passing of Hurricane Isidore. Base weather officials noted that with the hurricane, monthly rainfall measurements were approximately twice their normal values.

The following tables were derived from data presented in Appendix E.

Table 16. Summary of Microbial Identification of Tyndall AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Type	vs. Fungi	Index	Best Match
Tank	407	10/2/2002	1:1000	BHIBLA	JP-8	bacteria	0.010	Bacteroides melaninogenicus
Truck	124	10/2/2002	1:100	TSBA	JP-8 +100	bacteria	0.170	Staphylococcus aureus
Truck	124	10/2/2002	1:100	BHIBLA	JP-8 +100	bacteria		No match found
Truck	124	10/2/2002	1:1000	BHIBLA	JP-8 +100	bacteria		No match found
Aircraft	F-15	10/2/2002	1:1000	SDA	JP-8 +100	fungi		No match found
Aircraft	F-15	10/2/2002	1:100	BHIBLA	JP-8 +100	bacteria		Library match not attempted
Aircraft	F-15	10/2/2002	1:1000	BHIBLA	JP-8 +100	bacteria	0.027	Propionibacterium propionicus (Arachnia propionica)

Table 17. Quantity of Microorganisms Isolated From Tyndall AFB Samples

Sample	Dilution	Medium	рН	Gram	Organism Shape	Col/0.1 mL 24 hours	Col/0.1 mL 48 hours	Col/mL 24 hours	Level of Contamination
Tank	1:1000	BHIBLA		neg	coccus	<1	<1	4 days to grow	Negligible
Truck	1:100	TSBA	6.3	neg	coccus	1	2	1,000	Moderate
Truck	1:100	BHIBLA	6.3	neg	coccus	<1	<1	4 days to grow	Negligible
Truck	1:1000	BHIBLA	6.3	neg	coccus	<1	<1	4 days to grow	Negligible
Aircraft	1:1000	SDA			varied	2	7	20,000	Moderate
Aircraft	1:100	BHIBLA		neg	bacillus	<1	<1	4 days to grow	Negligible
Aircraft	1:1000	BHIBLA		neg	coccus	<1	<1	4 days to grow	Negligible

As seen in Figure 20, the overwhelming majority of the microbial growth occurred in the form of fungi in the aircraft fuel tank. Although growth was present in all three fuel storage types, they differed by orders of magnitude.

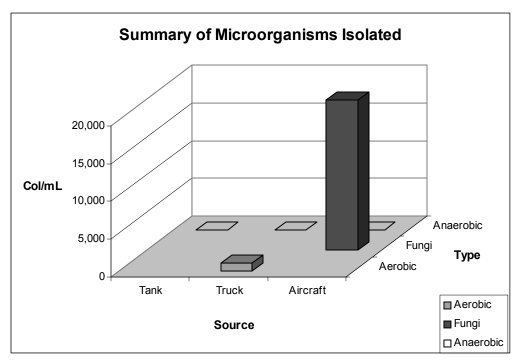


Figure 20. Summary of Microorganism Types Isolated from Tyndall AFB

Ellsworth Air Force Base, South Dakota

Three samples were obtained from Ellsworth Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from all of the three samples. The tank sample showed growth of microorganisms on more than one medium (Tables 18 and 19).

The following tables were derived from data presented in Appendix F.

Table 18. Summary of Microbial Identification of Ellsworth AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Туре	vs. Fungi	Index	Best Match
Tank	15	10/10/2002	Neat	TSBA	JP-8	bacteria	0.530	Bacillus megaterium
Tank	15	10/10/2002	1:100	TSBA	JP-8	bacteria	0.612	Bacillus licheniformis
Tank	15	10/10/2002	1:1000	TSBA	JP-8	bacteria	0.426	Micrococcus luteus
Tank	15	10/10/2002	1:100	BHIBLA	JP-8	bacteria		No match found
Truck	97L359	10/10/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Aircraft	B-1 #83	10/10/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Aircraft	B-1 #83	10/10/2002	1:100	BHIBLA	JP-8	bacteria		Library match not attempted
Aircraft	B-1 #83	10/10/2002	1:1000	BHIBLA	JP-8	bacteria		No match found

Table 19. Quantity of Microorganisms Isolated From Ellsworth AFB Samples

Sample	Dilution	Medium	рН	Gram	Organism Shape	Col/0.1 mL 24 hours	Col/0.1 mL 48 hours	Col/mL 24 hours	Level of Contamination
Tank	Neat	TSBA	6.4	neg	bacillus	<1	1	<1	Negligible
Tank	1:100	TSBA	6.4	neg	bacillus	<1	<1	4 days to grow	Negligible
Tank	1:1000	TSBA	6.4	neg	coccus	<1	1	<1	Negligible
Tank	1:100	BHIBLA	6.4	neg	coccus	<1	2,980	<1	Negligible
Truck	1:10	BHIBLA		neg	bacillus	<1	1,750	<1	Negligible
Aircraft	1:10	BHIBLA		neg	bacillus	<1	<1	4 days to grow	Negligible
Aircraft	1:100	BHIBLA		neg	bacillus	<1	1	<1	Negligible
Aircraft	1:1000	BHIBLA		neg	bacillus	<1	<1	4 days to grow	Negligible

As seen in Figure 21, the microorganisms isolated were aerobic and anaerobic bacteria in all the types of storage tanks. All growth was slow and small in number of visible colonies.

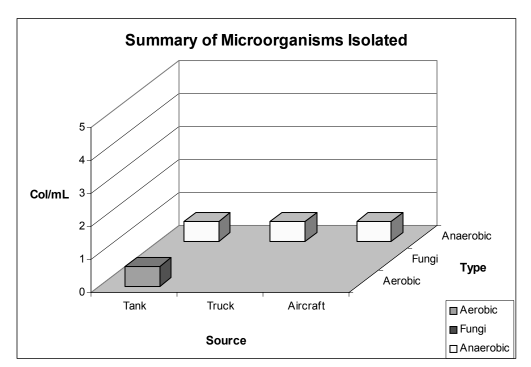


Figure 21. Summary of Microorganism Types Isolated from Ellsworth AFB

Edwards Air Force Base, California

Three samples were obtained from Edwards Air Force Base: tank, truck #1, and truck #2. Microbial colonies were isolated from all three samples (Table 20), with the most microbial growth in the form of aerobic bacteria (Table 21).

The following tables were derived from data presented in Appendix G.

Table 20. Summary of Microbial Identification of Edwards AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Type	vs. Fungi	Index	Best Match
Tank	28	10/24/2002	1:100	TSBA	JP-8	bacteria	0.588	Xenorhabdus nematophilus
Tank	28	10/24/2002	1:1000	TSBA	JP-8	fungi		No match found
Tank	28	10/24/2002	1:10	SDA	JP-8	fungi		No match found
Tank	28	10/24/2002	1:100	SDA	JP-8	fungi		No match found
Tank	28	10/24/2002	1:1000	SDA	JP-8	fungi		No match found
Tank	28	10/24/2002	1:100	BHIBLA	JP-8	fungi		No match found
Truck 1	494	10/23/2002	Neat	TSBA	JP-8 +100	bacteria	0.583	Xenorhabdus nematophilus
Truck 1	494	10/23/2002	1:10	BHIBLA	JP-8 +100	fungi		No match found
Truck 2	639	10/24/2002	1:1000	TSBA	JP-8	bacteria	0.675	Xenorhabdus nematophilus
Truck 2	639	10/24/2002	1:1000	SDA	JP-8	bacteria		No match found

Table 21. Quantity of Microorganisms Isolated From Edwards AFB Samples

	D				Organism	Col/0.1 mL	Col/0.1 mL	Col/mL	Level of
Sample	Dilution	Medium	рН	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Tank	1:100	TSBA	7.8	neg	coccus	112	422	112,000	Heavy
Tank	1:1000	TSBA	7.8		varied	5	11	50,000	Moderate
Tank	1:10	SDA	7.8		varied	1	1	100	Moderate
Tank	1:100	SDA	7.8		varied	149	518	149,000	Heavy
Tank	1:1000	SDA	7.8		varied	1	3	10,000	Moderate
Tank	1:100	BHIBLA	7.8		varied	398	574	398,000	Heavy
Truck 1	Neat	TSBA			varied	1	1	10	Negligible
Truck 1	1:10	BHIBLA			varied	520	880	52,000	Moderate
Truck 2	1:1000	TSBA			varied	89	210	890,000	Heavy
Truck 2	1:1000	SDA		neg	coccus	21	51	210,000	Heavy

As seen in Figure 22, the majority of the microbial growth occurred in the form of aerobic activity in truck #2's fuel tank. Although growth was present in all three fuel storage systems, they differed by orders of magnitude.

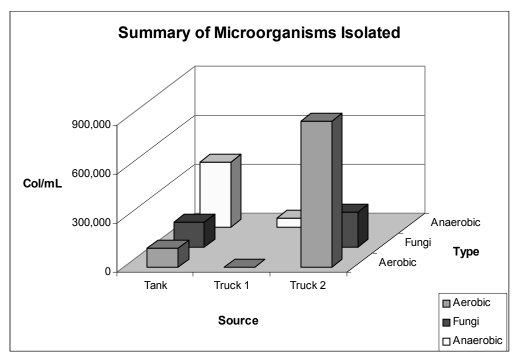


Figure 22. Summary of Microorganism Types Isolated from Edwards AFB

Undisclosed Overseas Base

Four samples were obtained from an undisclosed Middle Eastern air base: bladder, liner, drain, and vent. All samples are from the same expeditionary fuel storage system known as a "bladder".

An explanation of the sampling process is in order. The sample labeled bladder was taken as the bag was dissected. The sample labeled liner was taken once the bladder

was removed. A blackened discoloration was observed underneath the lining. The discoloration was determined to be a stain coming from underneath. The underside of the liner was reported to be black and the black stain penetrated to approximately 8" into the sand underneath the expeditionary fuel storage system and had an odor of H₂S. Base Bio-environmental personnel checked for the presence of mercaptan sulfur, and found none. The same personnel then verified the presence of H₂S. Over 50 ppm H₂S was verified from readings taken from the center of the bladder where the fuel was pooled.

General observations were made during the sampling process. The inside of the bladder was in near perfect condition. There was no visible water in the lowest part of the slope. There were no depressions containing small pools of water. There was no evidence that there had been any biological activity. There were no areas of the bladder showing any discoloration (Mudry, 2002:1).

Microbial colonies were isolated from all four samples (Table 22), with the most microbial growth in the form of anaerobic bacteria (Table 23).

The following tables were derived from data presented in Appendix H.

Table 22. Summary of Microbial Identification of Undisclosed Overseas Air Base Samples

	Date			Fuel	Bacteria	Similarity	GC	DNA	DNA
Sample	Sampled	Dilution	Medium	Type	vs. Fungi	Index	Best Match	% ID	Best Match
Diaddan	40/05/0000	4.4000	TCDA	IDTC		0.740	Kocuria kristinea		
Bladder	10/25/2002	1:1000	TSBA	JPTS	fungi	0.746	(Micrococcus)		Desiller
Bladder	10/25/2002	Neat	BHIBLA	JPTS	bacteria		No match found	99.91	Bacillus licheniformis
Bladder	10/25/2002	1:10	BHIBLA	JPTS	fungi		No match found		
Bladder	10/25/2002	1:100	BHIBLA	JPTS	bacteria		No match found		
							Library match not		
Bladder	10/25/2002	1:1000	BHIBLA	JPTS	fungi		attempted		
1	40/05/0000	4:4000	TODA	IDTO	to a set a set a	0.044	Staphylococcus		
Liner	10/25/2002	1:1000	TSBA	JPTS	bacteria	0.314	xylosus		
Liner	10/25/2002	Neat	BHIBLA	JPTS	bacteria	0.019	Prevotella loescheii (Bacteroides loescheii)		
						0.00.0	Library match not		
Liner	10/25/2002	1:10	BHIBLA	JPTS	bacteria		attempted		
Liner	10/25/2002	1:1000	BHIBLA	JPTS	bacteria		No match found		
							Bacillus megaterium		
Drain	10/25/2002	Neat	TSBA	JPTS	bacteria	0.378	GC subgroup B	99.91	Micrococcus luteus
Drain	10/25/2002	1:10	TSBA	JPTS	fungi		No match found		
Drain	10/25/2002	Neat	BHIBLA	JPTS	bacteria		No match found	99.91	Bacillus pumilus
Drain	10/25/2002	1:10	BHIBLA	JPTS	bacteria		No match found		
Drain	10/25/2002	1:1000	BHIBLA	JPTS	bacteria		No match found		
Vont	10/25/2002	1:10	TSBA	JPTS	baotoria	0.341	Actinomadura		
Vent	10/23/2002	1.10	ISBA	JFIS	bacteria	0.341	yumaensis (72h)		Bacillus
Vent	10/25/2002	Neat	BHIBLA	JPTS	bacteria		No match found	99.91	licheniformis
Vent	10/25/2002	1:100	BHIBLA	JPTS	fungi		Library match not attempted		
Vent	10/25/2002		BHIBLA	JPTS	fungi		No match found		

Table 23. Quantity of Microorganisms Isolated From Undisclosed Overseas Air Base Samples

					Organism	Col/0.1 mL	Col/0.1 mL	Col/mL	Level of
Sample	Dilution	Medium	рΗ	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Bladder	1:1000	TSBA			varied	<1	<1	5 days to grow	Negligible
Bladder	Neat	BHIBLA		neg	coccus	<1	<1	5 days to grow	Negligible
Bladder	1:10	BHIBLA			varied	<1	<1	5 days to grow	Negligible
Bladder	1:100	BHIBLA		neg	bacillus	640	2,520	640,000	Heavy
Bladder	1:1000	BHIBLA			varied	710	3,450	7,100,000	Heavy
Liner	1:1000	TSBA		neg	coccus	<1	<1	5 days to grow	Negligible
Liner	Neat	BHIBLA		neg	coccus	<1	<1	5 days to grow	Negligible
Liner	1:10	BHIBLA		neg	coccus	605	1,200	60,500	Moderate
Liner	1:1000	BHIBLA		neg	coccus	<1	<1	5 days to grow	Negligible
Drain	Neat	TSBA		neg	coccus	<1	<1	5 days to grow	Negligible
Drain	1:10	TSBA			varied	<1	<1	5 days to grow	Negligible
Drain	Neat	BHIBLA		neg	bacillus	610	1,200	61,000	Moderate
Drain	1:10	BHIBLA		neg	bacillus	<1	<1	5 days to grow	Negligible
Drain	1:1000	BHIBLA		neg	bacillus	690	3,450	6,900,000	Heavy
Vent	1:10	TSBA		neg	bacillus	<1	<1	5 days to grow	Negligible
Vent	Neat	BHIBLA			varied	210	345	2,100	Moderate
Vent	1:100	BHIBLA			varied	<1	<1	5 days to grow	Negligible
Vent	1:1000	BHIBLA			varied	490	890	4,900,000	Heavy

As seen in Figure 23, the majority of the microbial growth occurred in the form of anaerobic activity in the bladder and vent fuel tanks. Although growth was present in all four fuel storage compartments, they differed by orders of magnitude.

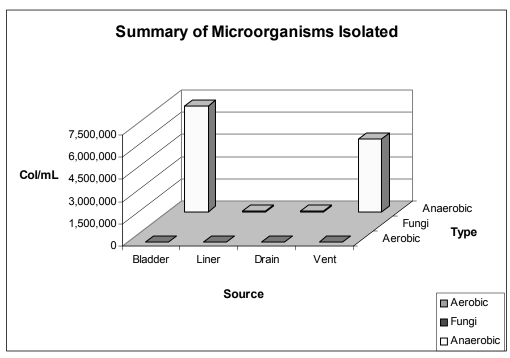


Figure 23. Summary of Microorganism Types Isolated from Undisclosed Overseas
Air Base

Davis-Monthan Air Force Base, Arizona

Three samples were obtained from Davis-Monthan Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from all three samples (Table 24), with the most microbial growth in the form of anaerobic bacteria (Table 25).

The following tables were derived from data presented in Appendix I.

Table 24. Summary of Microbial Identification of Davis-Monthan AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Туре	vs. Fungi	Index	Best Match
Tank	25	11/8/2002	Neat	BHIBLA	JP-8	bacteria		No match found
Truck	570	11/8/2002	1:10	TSBA	JP-8	bacteria		Library match not attempted
Truck	570	11/8/2002	1:1000	BHIBLA	JP-8	bacteria		No match found
Aircraft	A-10	11/8/2002	1:1000	BHIBLA	JP-8	bacteria		No match found

Table 25. Quantity of Microorganisms Isolated From Davis-Monthan AFB Samples

					Organism	Col/0.1 mL	Col/0.1 mL	Col/mL	Level of
Sample	Dilution	Medium	рΗ	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Tank	Neat	BHIBLA			varied	<1	<1	5 days to grow	Negligible
Truck	1:10	TSBA	6.6		varied	<1	1	<1	Negligible
Truck	1:1000	BHIBLA	6.6		varied	<1	<1	5 days to grow	Negligible
Aircraft	1:1000	BHIBLA		pos	coccus	1	3	10,000	Moderate

As seen in Figure 24, the majority of the microbial growth occurred in the form of anaerobic activity in the aircraft fuel tank. Although growth was present in all three fuel storage tanks, they differed by orders of magnitude.

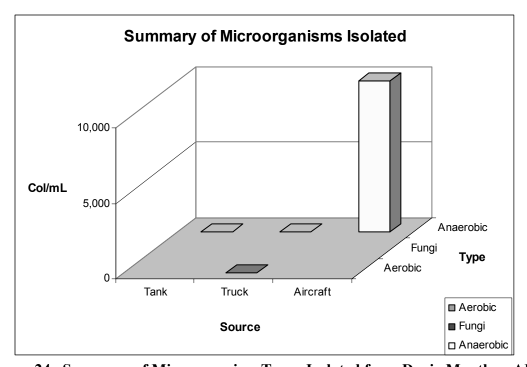


Figure 24. Summary of Microorganism Types Isolated from Davis-Monthan AFB

Hill Air Force Base, Utah

Three samples were obtained from Hill Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from two samples (Table 26), with only minor microbial growth (Table 27).

The following tables were derived from data presented in Appendix J.

Table 26. Summary of Microbial Identification of Hill AFB Samples

Sample	Type / Number	Date Sampled	Dilution	Medium	Fuel Type	Bacteria vs. Fungi	Similarity Index	GC Best Match
Tank	40	11/12/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Truck	34	11/12/2002	1:1000	BHIBLA	JP-8	bacteria		Library match not attempted

Table 27. Quantity of Microorganisms Isolated From Hill AFB Samples

Sample	Dilution	Medium	рН	Gram	Organism Shape	Col/0.1 mL 24 hours	Col/0.1 mL 48 hours	Col/mL 24 hours	Level of Contamination
Tank	1:10	BHIBLA			varied	<1	185	<1	Negligible
Truck	1:1000	BHIBLA	6.3		varied	<1	98	<1	Negligible

As seen in Figure 25, the majority of the microbial growth occurred in the form of anaerobic activity in the tank and truck's fuel tanks.

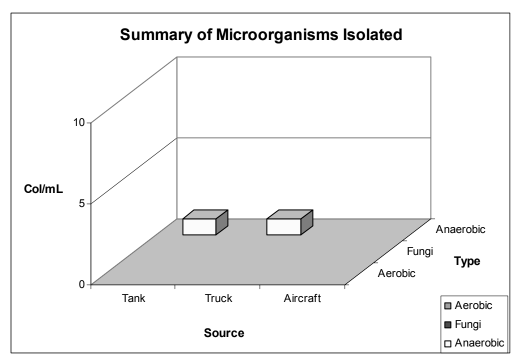


Figure 25. Summary of Microorganism Types Isolated from Hill AFB

Wright-Patterson Air Force Base, Ohio

Six samples were obtained from Wright-Patterson Air Force Base: tank #1, tank #2, tank #3, tank #4, truck, and aircraft. Multiple samples were taken of the various tanks due to the recent drop in average ambient temperatures (normal winter season), which led to an increase in condensation within the tanks. One-liter fuel samples from tanks #1-4 contained approximately half a liter of aqueous phase each.

Microbial colonies were isolated from all six samples (Table 28), with the most microbial growth in the form of anaerobic bacteria (Table 29).

The following tables were derived from data presented in Appendix K.

Table 28. Summary of Microbial Identification of Wright-Patterson AFB Samples

	Type /	Date			Fuel	Bacteria	Similarity	GC
Sample	Number	Sampled	Dilution	Medium	Type	vs. Fungi	Index	Best Match
Tank 1	F/S 1	11/9/2002	1:10	BHIBLA	JP-8	bacteria		Library match not attempted
Tank 1	F/S 1	11/9/2002	1:100	BHIBLA	JP-8	bacteria		No match found
Tank 1	F/S 1	11/9/2002	1:1000	BHIBLA	JP-8	fungi		No match found
Tank 2	F/S 2	11/9/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Tank 2	F/S 2	11/9/2002	1:100	BHIBLA	JP-8	bacteria		No match found
Tank 2	F/S 2	11/9/2002	1:1000	BHIBLA	JP-8	bacteria		Library match not attempted
Tank 3	Unloading	11/9/2002	Neat	TSBA	JP-8	bacteria	0.435	Bacillus cereus GC subroup A
Tank 3	Unloading	11/9/2002	1:10	TSBA	JP-8	bacteria	0.897	Bacillus licheniformis
Tank 3	Unloading	11/9/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Tank 3	Unloading	11/9/2002	1:1000	BHIBLA	JP-8	bacteria		No match found
Tank 4	Bldg 159	9/1/2002	1:10	TSBA	JP-8	bacteria	0.253	Bacillus cereus GC subroup A
Tank 4	Bldg 159	9/1/2002	1:100	BHIBLA	JP-8	fungi		No match found
Truck	821	11/22/2002	1:10	BHIBLA	JP-8	bacteria		No match found
Aircraft	134	11/22/2002	Neat	BHIBLA	JP-8	fungi		No match found
Aircraft	134	11/22/2002	1:10	BHIBLA	JP-8	fungi		Library match not attempted

Table 29. Quantity of Microorganisms Isolated From Wright-Patterson Samples

				_	_	Col/0.1 mL		Col/mL	Level of
Sample	Dilution	Medium	pН	Gram	Shape	24 hours	48 hours	24 hours	Contamination
Tank 1	1:10	BHIBLA	6.0	neg	bacillus	4	6	400	Moderate
Tank 1	1:100	BHIBLA	6.0	neg	bacillus	102	180	102,000	Heavy
Tank 1	1:1000	BHIBLA	6.0		varied	49	61	490,000	Heavy
Tank 2	1:10	BHIBLA	6.2	pos	bacillus	5	7	500	Moderate
Tank 2	1:100	BHIBLA	6.2	pos	bacillus	19	26	19,000	Moderate
Tank 2	1:1000	BHIBLA	6.2	pos	bacillus	35	42	350,000	Heavy
Tank 3	Neat	TSBA	5.6	neg	bacillus	1	2	10	Negligible
Tank 3	1:10	TSBA	5.6	neg	bacillus	1	2	100	Moderate
Tank 3	1:10	BHIBLA	5.6	neg	bacillus	107	245	10,700	Moderate
Tank 3	1:1000	BHIBLA	5.6	neg	bacillus	190	295	1,900,000	Heavy
Tank 4	1:10	TSBA	5.4		varied	1	2	100	Moderate
Tank 4	1:100	BHIBLA	5.4		varied	95	148	950,000	Heavy
Truck	1:10	BHIBLA	6.6	pos	bacillus	110	204	11,000	Moderate
Aircraft	Neat	BHIBLA			varied	32	51	320	Moderate
Aircraft	1:10	BHIBLA			varied	45	62	4,500	Moderate

As seen in Figure 26, the majority of the microbial growth occurred in the form of anaerobic activity in tank #3's storage tank. Although growth was present in all six fuel storage systems, they differed by orders of magnitude.

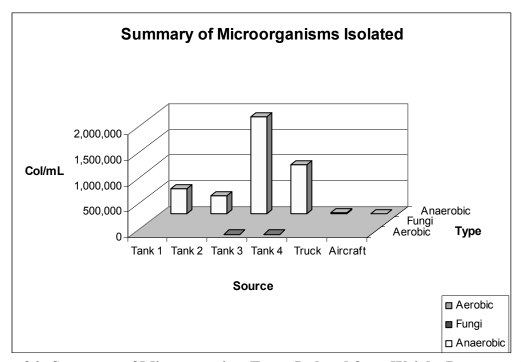


Figure 26. Summary of Microorganism Types Isolated from Wright-Patterson AFB

Moody Air Force Base, Georgia

Three samples were obtained from Moody Air Force Base: tank, truck, and aircraft. Microbial colonies were isolated from two of the three samples, tank and aircraft (Table 30), with the most microbial growth in the form of anaerobic bacteria (Table 31).

The following tables were derived from data presented in Appendix L.

Table 30. Summary of Microbial Identification of Moody AFB Samples

	Type /	Date			Fuel	Bacteria	Sim	GC	DNA	DNA
Sample	Number	Sampled	Dilution	Medium	Туре	vs. Fungi	Index	Best Match	% ID	Best Match
Tank	Tank 1	12/5/2002	Neat	TSBA	JP-8	bacteria	0.012	Flavobacterium johnsoniae		
Tank	Tank 1	12/5/2002	1:10	SDA	JP-8	bacteria		No match found		
Tank	Tank 1	12/5/2002	Neat	BHIBLA	JP-8	bacteria		No match found		
Tank	Tank 1	12/5/2002	1:10	BHIBLA	JP-8	bacteria		No match found		
Aircraft	C-130	12/5/2002	Neat	TSBA	JP-8	bacteria	0.443	Bacillus megaterium GC subroup A		
Aircraft	C-130	12/5/2002	Neat	SDA	JP-8	fungi		Library match not attempted		
Aircraft	C-130	12/5/2002	Neat	BHIBLA	JP-8	bacteria		No match found		

Table 31. Quantity of Microorganisms Isolated From Moody AFB Samples

Sample	Dilution	Medium	рН	Gram	Organism Shape	Col/0.1 mL 24 hours	Col/0.1 mL 48 hours	Col/mL 24 hours	Level of Contamination
Tank	Neat	TSBA	6.6	neg	bacillus	13	32	130	Moderate
Tank	1:10	SDA	6.6	neg	bacillus	1	1	100	Moderate
Tank	Neat	BHIBLA	6.6	neg	bacillus	78	920	780	Moderate
Tank	1:10	BHIBLA	6.6	neg	bacillus	2	34	200	Moderate
Aircraft	Neat	TSBA			varied	1	2	10	Negligible
Aircraft	Neat	SDA			varied	1	1	10	Negligible
Aircraft	Neat	BHIBLA		neg	bacillus	3	3	30	Negligible

As seen in Figure 27, the majority of the microbial growth occurred in the form of anaerobic activity in the storage tank. Although growth was present in two fuel storage systems, they differed by orders of magnitude.

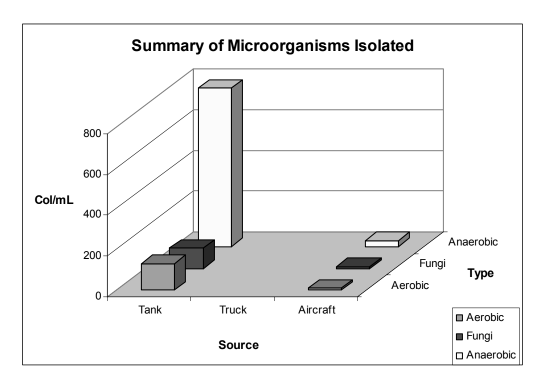


Figure 27. Summary of Microorganism Types Isolated from Moody AFB

Identification of All Samples

Totaling the samples from all 12 bases, 123 of 480 serial dilutions registered visible colonies of microorganisms. Figure 28 contains a summary of the gas chromatograph best matches. Slightly more than half (72 of 123) of the colonies were reported as No Match Found by the GC. This highlights the fact that current GC libraries are not focused on identifying environmental microorganisms.

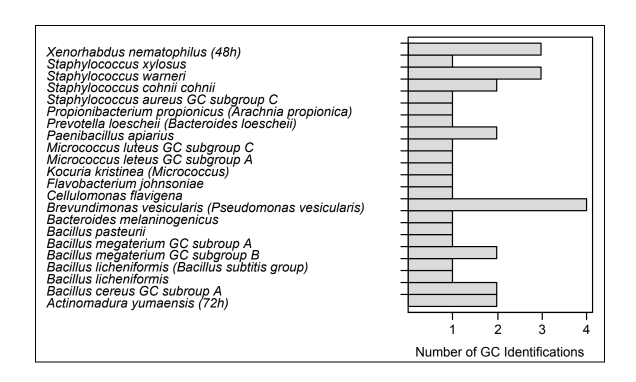


Figure 28. GC Identification of Microorganisms among Entire Study

Figure 29 displays the DNA sequencing identifications of the random samples that were analyzed by 16S rRNA gene sequence similarity.

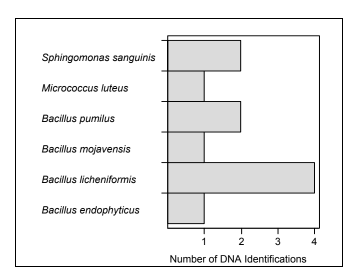


Figure 29. DNA Gene Sequencing Identifications

Quantities of All Fuel Samples

Tank Samples

As seen in Figure 30, microorganisms were isolated from tanks of all 12 bases. Anaerobic bacteria were most common.

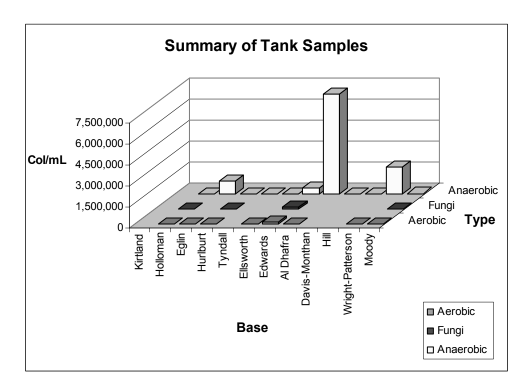


Figure 30. Summary of Microorganism Types Isolated From All Tank Samples

Truck Samples

As seen in Figure 31, microorganisms were isolated from truck samples of nearly every base.

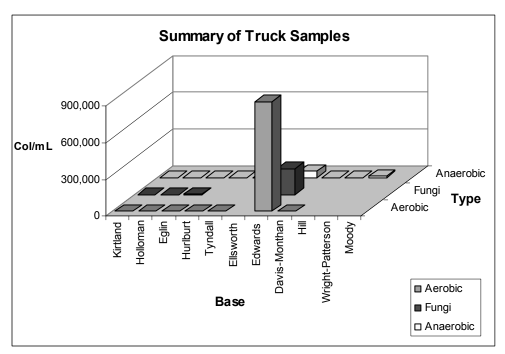


Figure 31. Summary of Microorganism Types Isolated From All Truck Samples

Aircraft Samples

As seen in Figure 32, microorganisms were isolated from aircraft samples of nearly every base. Aside from the single fungi outlier, anaerobic bacteria were most common.

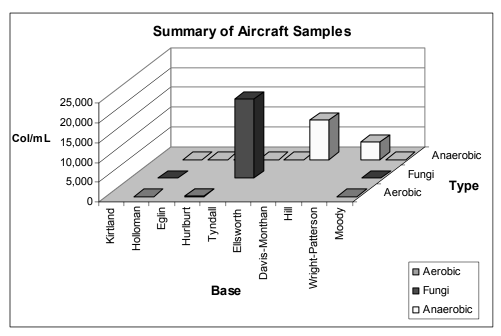


Figure 32. Summary of Microorganism Types Isolated From All Sample Aircraft

Significant Levels of Microorganisms

Table 32 shows the levels of contamination for each sample that produced a visible microbial colony.

Table 32. Summary of Levels of Contamination for All Samples

			Level of				Level of
Base	Sample	Туре	Contamination	Base	Sample	Type	Contamination
Kirtland	Truck	Aerobic	Moderate	Edwards	Tank	Fungi	Heavy
Kirtland	Truck	Fungi	Moderate	Edwards	Tank	Anaerobic	Heavy
Kirtland	Truck	Anaerobic	Moderate	Edwards	Truck 1	Aerobic	Negligible
Holloman	Tank	Aerobic	Negligible	Edwards	Truck 1	Anaerobic	Moderate
Holloman	Tank	Fungi	Negligible	Edwards	Truck 2	Aerobic	Heavy
Holloman	Tank	Anaerobic	Negligible	Edwards	Truck 2	Fungi	Heavy
Holloman	Truck	Aerobic	Negligible	Middle Eastern	Bladder	Aerobic	Negligible
Holloman	Truck	Fungi	Negligible	Middle Eastern	Bladder	Anaerobic	Heavy
Holloman	Truck	Anaerobic	Negligible	Middle Eastern	Liner	Aerobic	Negligible
Holloman	Aircraft	Aerobic	Negligible	Middle Eastern	Liner	Anaerobic	Moderate
Holloman	Aircraft	Fungi	Negligible	Middle Eastern	Drain	Aerobic	Negligible
Holloman	Aircraft	Anaerobic	Negligible	Middle Eastern	Drain	Anaerobic	Heavy
Eglin	Tank	Aerobic	Moderate	Middle Eastern	Vent	Aerobic	Negligible
Eglin	Tank	Anaerobic	Heavy	Middle Eastern	Vent	Anaerobic	Heavy
Eglin	Truck	Aerobic	Negligible	Davis-Monthan	Tank	Anaerobic	Negligible
Eglin	Truck	Fungi	Moderate	Davis-Monthan	Truck	Aerobic	Negligible
Eglin	Truck	Anaerobic	Negligible	Davis-Monthan	Truck	Anaerobic	Negligible
Eglin	Aircraft	Anaerobic	Negligible	Davis-Monthan	Aircraft	Anaerobic	Moderate
Hurlburt	Tank	Aerobic	Moderate	Hill	Tank	Anaerobic	Negligible
Hurlburt	Tank	Fungi	Negligible	Hill	Truck	Anaerobic	Negligible
Hurlburt	Tank	Anaerobic	Negligible	Wright-Patterson	Tank 1	Anaerobic	Heavy
Hurlburt	Truck	Aerobic	Negligible	Wright-Patterson	Tank 2	Anaerobic	Heavy
Hurlburt	Truck	Anaerobic	Negligible	Wright-Patterson	Tank 3	Aerobic	Moderate
Hurlburt	Aircraft	Aerobic	Moderate	Wright-Patterson	Tank 3	Anaerobic	Heavy
Hurlburt	Aircraft	Anaerobic	Negligible	Wright-Patterson	Tank 4	Aerobic	Moderate
Tyndall	Tank	Anaerobic	Negligible	Wright-Patterson	Tank 4	Anaerobic	Heavy
Tyndall	Truck	Aerobic	Moderate	Wright-Patterson	Truck	Anaerobic	Moderate
Tyndall	Truck	Anaerobic	Negligible	Wright-Patterson	Aircraft	Anaerobic	Moderate
Tyndall	Aircraft	Fungi	Moderate	Moody	Tank	Aerobic	Moderate
Tyndall	Aircraft	Anaerobic	Negligible	Moody	Tank	Fungi	Moderate
Ellsworth	Tank	Aerobic	Negligible	Moody	Tank	Anaerobic	Moderate
Ellsworth	Tank	Anaerobic	Negligible	Moody	Aircraft	Aerobic	Negligible
Ellsworth	Truck	Anaerobic	Negligible	Moody	Aircraft	Fungi	Negligible
Ellsworth	Aircraft	Anaerobic	Negligible	Moody	Aircraft	Anaerobic	Negligible
Edwards	Tank	Aerobic	Heavy				

Although many serial dilutions displayed the presence of microorganisms, more than half (72 of 123) fell within the negligible level of contamination. However, 51 of 123 serial dilutions produced microorganisms that were labeled as moderately or heavily contaminated (Figure 33).

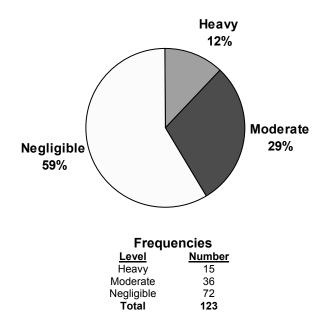
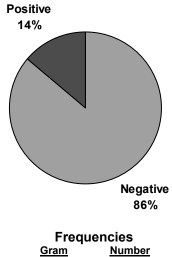


Figure 33. Summary of Microbial Contamination Isolated From Serial Dilutions

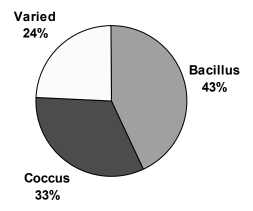
Descriptions of Microorganisms Found

The microorganisms isolated were overwhelmingly Gram negative, anaerobic, bacillus bacteria (Figures 10, 34, and 35).



Frequencies
Gram Number
Negative 80
Positive 13
Total 93

Figure 34. Gram Stain Summary of Colonies Isolated



Frequencies							
<u>Shape</u>	Number						
Bacillus	53						
Coccus	40						
Varied	30						
Total	93						

Figure 35. Organism Shape Summary of Colonies Isolated

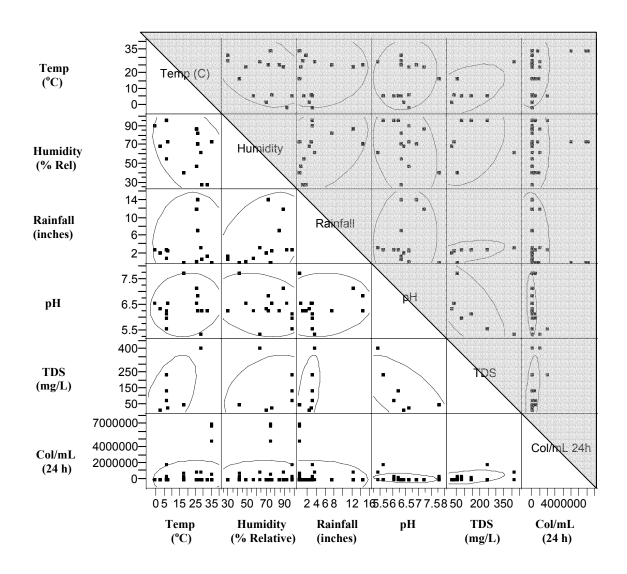
Potential Common Variables

Significant levels of microorganisms have been isolated from military aviation fuel systems. The next step is to determine if there are any common variables linking the contamination

The numerical data gathered in this research was analyzed using the JMPTM
Release 5.0 statistical software. An attempt was made to find a correlation between the site's environmental conditions (temperature, relative humidity, and average rainfall last 30 days) and the pH, Total Dissolved Solids (TDS), and quantities of microorganisms isolated. Figure 36 displays a graphical depiction of the correlations between variables. In the upper segment of the figure, the ellipses highlight a pattern. Both the vertical and horizontal axis contains the same six variables mentioned above. None of the relationships are confidently characterized as correlated with respect to predicting microbial contamination (the shaded portion of the figure is simply an inverse representation of the unshaded portion).

As seen in the pairwise correlations (lower segment of figure), some of the relationships have a correlation factor that is statistically relevant. Although the correlations are statistically significant based on large sample sizes, there is no managerial significance to the data. For example, determining that as the amount of rainfall increases so does the percent relative humidity (positively correlated at 0.4351) does not lead to useful predictions of the amount of contamination (Col/mL).

It is with this data that a conclusion is drawn that the weather data, pH, and TDS do not significantly contribute to the level of microbial contamination.



Pairwise Correlations

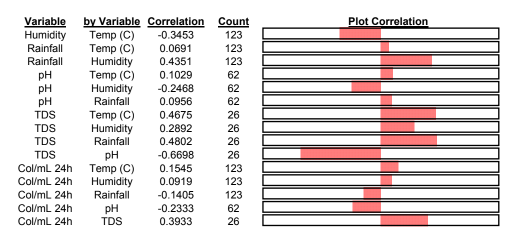


Figure 36. Summary of Correlation Analysis

Physical Characteristics among No Match Found Organisms

Analyzing only the 72 serial dilutions which produced the GC identification of No Match Found, similar characteristics were found as those mentioned above for the named organisms. The No Match Found organisms were overwhelmingly Gram negative, anaerobic, bacillus bacteria.

Noteworthy Facts

There are two noteworthy facts from analyzing the data. First, this research drew samples from only three types of tank compositions: steel with epoxy lining, aluminum, and nylon with polyester lining (expeditionary fuel storage tank). As seen in Figure 37, most of the organisms isolated were from aluminum tanks (trucks and aircraft). No strong correlation was found in this study to suggest that tank composition increases or decreases the chances of microbial growth within the tank.

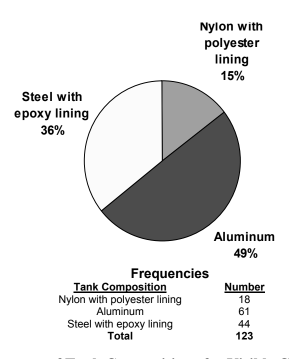


Figure 37. Summary of Tank Compositions for Visible Colonies from All Bases

The second noteworthy fact is that of the fuel samples that produced visible microbial colonies, nearly half did not contain any free phase water (Figure 38). A basic theory is challenged by this finding. Conventional wisdom dictates that the microorganisms are nourished by the hydrocarbons in the fuel, yet this "feeding" takes place at the fuel/water interface because water is also a necessary for the microorganisms to survive. This suggests that certain microorganisms can survive and even thrive in environments that contain only a miniscule amount of water.

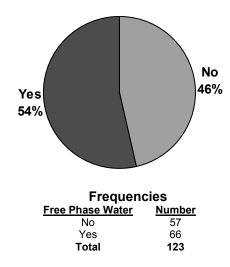


Figure 38. Number of GC Identified Samples with Free Phase Water

V. Conclusions and Recommendations for Further Study

Overall

It is clear from the analysis of fuel samples from 12 military bases that there are many microorganisms present in military aviation fuel systems. The results from 40 fuel samples provide a much more complete picture of the microbial presence than could be accomplished through any single sample.

The main focus of this research was to determine whether significant levels of microorganisms are growing in military aviation fuel systems.

Using the criteria in Table 6 (page 51) to define significance, there were significant levels of microorganisms growing in military aviation fuel systems. Whether looking at bases, individual fuel samples, serial dilutions, or contamination level; all had a large percentage of microbial contamination (Table 33).

Table 33. Summary of Microbial Contamination

Category	Number Contaminated	Percent Contaminated
Military Base	12 of 12	100 %
Fuel Samples	36 of 40	90 %
Serial Dilutions	123 of 480	25.6 %
Moderate or Heavy Contamination	51 of 123	41.5 %

In addition to quantifying the extent of the microbial contamination, physical characteristics of the organisms were also determined. The overwhelming majority of microorganisms isolated were similar in physical characteristics in that most were Gram negative, anaerobic, bacillus bacteria. Although many organisms were identified at the genus level, gas chromatograph identifications with high confidence were sporadic.

Altogether, this work is a first step in providing cleaner and safer aviation fuel to the U.S. military's operating forces.

Research Objectives

The four primary objectives of this research were:

1. To determine the types and quantities of microorganisms, if any, present in U.S. military aviation fuel storage tanks, aircraft refueling trucks, and aircraft fuel tanks.

Gram negative, anaerobic, bacillus bacteria were common in microorganisms isolated. Although slightly more than half the microbially contaminated samples were labeled as negligible, over 40% were labeled as moderately or heavily contaminated.

2. To determine the characteristic conditions in which microorganisms thrive in U.S. military aviation fuel systems.

No obvious characteristic conditions were found in this study. Samples from across the continental United States, as well as abroad, all produced visible colonies with roughly the same frequency and type. Weather conditions, personnel training and experience, season, and housekeeping techniques all varied base by base, yet no common characteristic conditions were consistently found in this study.

3. To determine if current microbial minimization methods are appropriate.

Current microbial minimization methods are not entirely effective. Although most of the samples produced a negligible amount of contamination, 41% produced moderate or heavy contamination levels. These higher levels of microbial contamination may be a cause of concern to military officials and worthy of closer examination.

4. To determine if U.S. military aviation fuel systems are vulnerable to intentional microbial contamination

Although this research placed little emphasis on this objective, some observations were noted. It is difficult to determine the root cause of any microbial contamination outbreak due to the frequent transfer of fuel from one tank to another. With that as a reference, intentional contamination could spread quickly and leave officials unsure as to the source of the contamination (pipeline, storage tank, refueling truck, or aircraft). In this era of heightened security measures, there are still many types of personnel with total access to the fuel storage facilities (military and civilian employees). Transient personnel, such as researchers in this study, gained complete unaccompanied access to storage tanks, trucks, and aircraft without any hesitation or being asked for identification of any kind. Treating the fuel program with the same level of security awareness as the flight line is worthy of attention.

Research Strengths

The strength of this research lies in three parts. First, this research included a large number of samples from all the major regions of the continental United States and selected samples abroad. Twelve bases with a total of 40 samples provided a good representation of fuel and fuel contamination currently used in the military on a daily basis.

Second, the research timeframe and locations covered both warm and cold environmental conditions. Again, this presented a reasonable representation of aviation fuel currently used.

Third, only a limited number of personnel were allowed to participate in this study. This provided an atmosphere in which sampling techniques, laboratory analysis, and interpretation variances were kept to a minimum.

Research Limitations

As with any research, limitations exist. Although the gas chromatograph analysis provided insight into identifying the microorganisms isolated in this study, the lack of sufficient libraries for environmental organisms created an abundance of samples in which no matches were found.

Another limitation of this study derived from the lack of an "industry standard" for the definition of significant microbial contamination. Although commercial guidelines exist, there is no indication they are based on solid scientific research. The potential exists for these commercial guidelines to be based more on sales than science.

Recommendations for Further Study

The results of this work, if nothing else, illustrate the fact that microorganisms abound in military aviation fuel systems. Recommendations for follow-on research fall into two categories: (1) microbial identification method and (2) number of samples.

First, the gas chromatograph method of identifying microorganisms in military fuel systems proved to be disappointing. Suitable libraries for environmental purposes are lacking. Until more suitable libraries become available, it is recommended all future

microbial identification to be done by using DNA gene sequencing, which has the potential of providing a more accurate best match with a higher level of confidence.

Second, although the numbers of samples in this study were adequate to draw basic conclusions about microbial contamination, these conclusions may not be expanded to include all the climates in which the military routinely finds itself. This thesis is applicable to the mainstream military unit, yet may not be as useful to units serving in more austere environments such as the Antarctic. Analysis of more samples taken from remote environments is recommended.

Appendix A: Worksheet / Sample Data – Kirtland AFB (KIKR)

				Site In	formation	1				
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_		_	_	_	_	_	_	_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	#23	9/3/2002	Neat	TSBA	32	29	1.59	JP-8	gravity
4	Tank	#23	9/3/2002	1:10	TSBA	32	29	1.59	JP-8	gravity
5	Tank	#23	9/3/2002	1:100	TSBA	32	29	1.59	JP-8	gravity
6	Tank	#23	9/3/2002	1:1000	TSBA	32	29	1.59	JP-8	gravity
7	Tank	#23	9/3/2002	Neat	SDA	32	29	1.59	JP-8	gravity
8	Tank	#23	9/3/2002	1:10	SDA	32	29	1.59	JP-8	gravity
9	Tank	#23	9/3/2002	1:100	SDA	32	29	1.59	JP-8	gravity
10	Tank	#23	9/3/2002	1:1000	SDA	32	29	1.59	JP-8	gravity
11	Tank	#23	9/3/2002	Neat	BHIBLA	32	29	1.59	JP-8	gravity
12	Tank	#23	9/3/2002	1:10	BHIBLA	32	29	1.59	JP-8	gravity
13	Tank	#23	9/3/2002	1:100	BHIBLA	32	29	1.59	JP-8	gravity
14	Tank	#23	9/3/2002	1:1000	BHIBLA	32	29	1.59	JP-8	gravity
15	Truck	N/A	9/3/2002	Neat	TSBA	32	29	1.59	JP-8	gravity
16	Truck	N/A	9/3/2002	1:10	TSBA	32	29	1.59	JP-8	gravity
17	Truck	N/A	9/3/2002	1:100	TSBA	32	29	1.59	JP-8	gravity
18	Truck	N/A	9/3/2002	1:1000	TSBA	32	29	1.59	JP-8	gravity
19	Truck	N/A	9/3/2002	Neat	SDA	32	29	1.59	JP-8	gravity
20	Truck	N/A	9/3/2002	1:10	SDA	32	29	1.59	JP-8	gravity
21	Truck	N/A	9/3/2002	1:100	SDA	32	29	1.59	JP-8	gravity
22	Truck	N/A	9/3/2002	1:1000	SDA	32	29	1.59	JP-8	gravity
23	Truck	N/A	9/3/2002	Neat	BHIBLA	32	29	1.59	JP-8	gravity
24	Truck	N/A	9/3/2002	1:10	BHIBLA	32	29	1.59	JP-8	gravity
25	Truck	N/A	9/3/2002	1:100	BHIBLA	32	29	1.59	JP-8	gravity
26	Truck	N/A	9/3/2002	1:1000	BHIBLA	32	29	1.59	JP-8	gravity
27	Aircraft	C-130	9/3/2002	Neat	TSBA	32	29	1.59	JP-8 +100	gravity
28	Aircraft	C-130	9/3/2002	1:10	TSBA	32	29	1.59	JP-8 +100	gravity
29	Aircraft	C-130	9/3/2002	1:100	TSBA	32	29	1.59	JP-8 +100	gravity
30	Aircraft	C-130	9/3/2002	1:1000	TSBA	32	29	1.59	JP-8 +100	gravity
31	Aircraft	C-130	9/3/2002	Neat	SDA	32	29	1.59	JP-8 +100	gravity
32	Aircraft	C-130	9/3/2002	1:10	SDA	32	29	1.59	JP-8 +100	gravity
33	Aircraft	C-130	9/3/2002	1:100	SDA	32	29	1.59	JP-8 +100	gravity
34	Aircraft	C-130	9/3/2002	1:1000	SDA	32	29	1.59	JP-8 +100	gravity
35	Aircraft	C-130	9/3/2002	Neat	BHIBLA	32	29	1.59	JP-8 +100	gravity
36	Aircraft	C-130	9/3/2002	1:10	BHIBLA	32	29	1.59	JP-8 +100	gravity
37	Aircraft	C-130	9/3/2002	1:100	BHIBLA	32	29	1.59	JP-8 +100	gravity
38	Aircraft	C-130	9/3/2002	1:1000	BHIBLA	32	29	1.59	JP-8 +100	gravity

Indicates analysis omitted

				Sampl	e Descript	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_	_	_	_	_	_	_
2	_		_	_	_		_
3	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
4	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
5	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
6	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
7	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
8	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
9	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
10	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
11	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
12	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
13	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
14	steel w/ epoxy lining	6.3	light yellow	turbid	no	30	yes
15	aluminum	6.3	light yellow	clear	yes		yes
16	aluminum	6.3	light yellow	clear	yes		yes
17	aluminum	6.3	light yellow	clear	yes		yes
18	aluminum	6.3	light yellow	clear	yes		yes
19	aluminum	6.3	light yellow	clear	yes		yes
20	aluminum	6.3	light yellow	clear	yes		yes
21	aluminum	6.3	light yellow	clear	yes		yes
22	aluminum	6.3	light yellow	clear	yes	_	yes
23	aluminum	6.3	light yellow	clear	yes		yes
24	aluminum	6.3	light yellow	clear	yes	_	yes
25	aluminum	6.3	light yellow	clear	yes		yes
26	aluminum	6.3	light yellow	clear	yes	_	yes
27	aluminum	_	light yellow	clear	no	_	no
28	aluminum		light yellow	clear	no	_	no
29	aluminum	<u> </u>	light yellow	clear	no		no
30	aluminum	_	light yellow	clear	no		no
31	aluminum	_	light yellow	clear	no		no
32	aluminum	_	light yellow	clear	no		no
33	aluminum	_	light yellow	clear	no		no
34	aluminum	_	light yellow	clear	no		no
35	aluminum	_	light yellow	clear	no		no
36	aluminum	_	light yellow	clear	no		no
37	aluminum	_	light yellow	clear	no		no
38	aluminum	_	light yellow	clear	no		no

		Light I	Microscopy		Colony Des	cription	Q	uantity Data	
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Туре	Color	24 hours	48 hours	24 hours
1	_	_	_	_	_			_	_
2	_	_	_	_	_	_	_		
3	_	_	_	_	_	_	0	0	0
4	_	_		_	_	_	0	0	0
5	_	_	_	_	_	_	0	0	0
6	_	_	_	_	_	_	0	0	0
7	_	_	_	_	_	_	0	0	0
8	_	_	_	_	_	_	0	0	0
9	_	_	_	_	_		0	0	0
10	_	_	_	_	_		0	0	0
11	_	_	_	_	_		0	0	0
12		_		_	_	_	0	0	0
13	_	_	_	_	_	_	0	0	0
14	_	_	_	_	_	_	0	0	0
15	neg	bacillus	1	0.5	irregular (leaf-like)	white	23	32	230
16	neg	bacillus	1	0.5	irregular (leaf-like)	white	4	5	400
17	_	_	_	_	_	_	0	0	0
18	_	_	_	_	_		0	0	0
19	neg	bacillus	1	0.5	round	opaque white	10	18	100
20	neg	bacillus	1	0.5	round	opaque white	1	2	100
21	_	_	_	_	_	_	0	0	0
22	_	_	_	_	_		0	0	0
23	neg	bacillus	1	0.5	round	pale white	23	39	230
24	neg	bacillus	1	0.5	round	pale white	3	6	300
25	_	_	_	_	_		0	0	0
26	_	_	_	_	_		0	0	0
27	_	_	_	_	_		0	0	0
28	_	_	_	_	_		0	0	0
29	_	_	_	_	_	_	0	0	0
30	_	_	_	_	_	_	0	0	0
31	_	_	_	_	_	_	0	0	0
32		_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	_	_	_	_	_	_	0	0	0
35	_	_	_	_	_	_	0	0	0
36	_	_	_	_	_	_	0	0	0
37	_	_	_	_	_	_	0	0	0
38	l —				_	_	0	0	0

				Identification Data						
					FAME a	nalysis	DN	A gene sequence		
	Bacteria		Digital	Similarity	> .1 S. I.	GC	DNA	DNA		
#	vs. Fungi	Spores	Photo	Index	Separation		% ID	Best Match		
1	_	_	_	_	_	Library match not attempted Stenotrophomonas-	_	_		
2	_	_	_	0.769	yes	maltophilia	_	_		
3	_	_	_	_	_	_	_	_		
4	_	_	_	_	_	_	_	_		
5	_	_	_	_	_	_	_	_		
6	_	_	_	_	_	_	_	_		
7	_	_	_	_	_	_	_	_		
8	_	_	_	_	_	_		_		
9	_	_	_	_	_	_	_	_		
10	_	_	_	_	_	_	_	_		
11	_	_	_	_	_	_	_	_		
12	_	_	_	_	_	_	_	_		
13		_	_	_	_	_	_	_		
14		_	_	_	_	_	_	_		
15	bacteria	no	IKRTRNEATTSBA	0.541	no	Paenibacillus-apiarius	99.81	Bacillus mojavensis Bacillus		
16	bacteria	no	_	0.678	no	Paenibacillus-apiarius	99	endophyticus		
17	_	_	_	_	_	_	_	_		
18	_	_	_	_	_	_	_	_		
19	bacteria	no	_	_	_	No match found	_	_		
20	bacteria	no	_	_	_	No match found	_	_		
21	_	_	_	_	_	_	_	_		
22	_	_	_	_	_	_	_	_		
23	bacteria	no	_	_	_	No match found	_	_		
24	bacteria	no	IKRTR10BHIBLA	_	_	No match found	_	_		
25	_	_	_	_	_	_	_	_		
26	_	_	_	_	_	_	_	_		
27	_	_	_	_	_	_	_	_		
28	_	_	_	_	_	_	_	_		
29		_	_	_	_	_	_	_		
30	_	_	_	_	_	_	_	_		
31	_	_	_	_	_	_	_	_		
32	_	_	_	_	-	_	_	_		
33	_	_	_	_	_	_	_	_		
34	_	_	_	_	_	_	_	_		
35	_	_	_	_	_	_	_	_		
36	_	_	_	_	_	_	_	_		
37	_	_	_	_	_	_	_	_		
38	_		_	_	_	_	_	_		

E029204.35A [1063] Truck Neat TSBA

Volume: DATA

File: E029204.35A

Seq Counter: 5

Bottle: 3 Method: TSBA40

Type: Samp Bottle: Created: 9/20/02 12:08:00 PM Sample ID: Truck Neat TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.780	2.655E+8	0.031		6.988	SOLVENT PEAK		< min rt	
1.903	4664	0.036		7.210			< min rt	
7.354	1136	0.045	0.998	13.619	14:0 ISO	0.87	ECL deviates 0.000	Reference 0.008
8.904	24891	0.043	0.971	14.623	15:0 ISO	18.46	ECL deviates 0.000	Reference 0.007
9.050	63599	0.042	0.969	14.714	15:0 ANTEISO	47.07	ECL deviates 0.001	Reference 0.008
10.180	1227	0.045	0.955	15.390	16:1 w7c alcohol	0.89	ECL deviates 0.003	
10.587	3660	0.045	0.951	15.627	16:0 ISO	2.66	ECL deviates 0.000	Reference 0.007
10.816	1746	0.044	0.949	15.760	16:1 wllc	1.26	ECL deviates 0.003	
11.224	1866	0.048	0.945	15.998	16:0	1.35	ECL deviates -0.002	Reference 0.005
11.919	5422	0.046	0.939	16.391	ISO 17:1 w10c	3.89	ECL deviates 0.003	
12.078	3825	0.047	0.938	16.481	Sum In Feature 4	2.74	ECL deviates 0.005	17:1 ISO I/ANTEI B
12.342	11082	0.047	0.936	16.630	17:0 ISO	7.92	ECL deviates 0.000	Reference 0.007
12.507	18062	0.047	0.935	16.723	17:0 ANTEISO	12.89	ECL deviates 0.000	Reference 0.007
	3825				Summed Feature 4	2.74	17:1 ISO I/ANTEI B	17:1 ANTEISO B/i I

ECL Deviation: 0.002

Reference ECL Shift: 0.007

Number Reference Peaks: 7

ID Number: 1063

Total Response: 136516 Percent Named: 100.00% Total Named: 136516 Total Amount: 130967

Matches:

Library	Sim Index	Entry Name
TOD 440 4 10	0.541	D

TSBA40 4.10 0.541 Paenibacillus-apiarius** ("Bacillus apiarius")

0.476 Bacillus-subtilis*

0.425 Brevibacillus-brevis* (Bacillus)

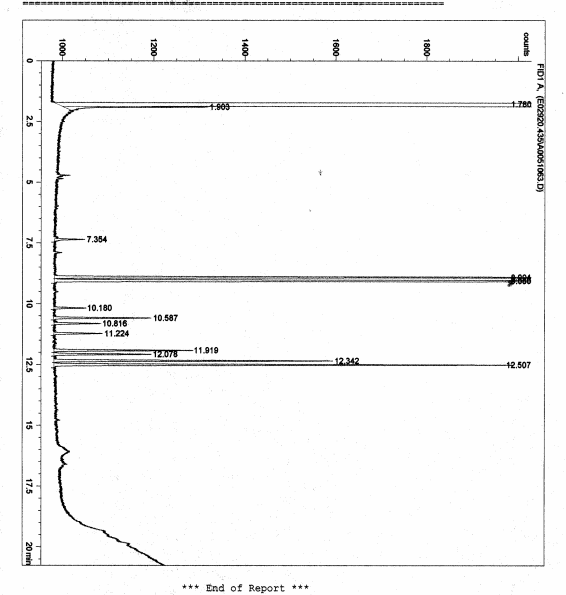
Injection Date : 9/20/02 12:12:10 PM Sample Name : 1063 Acq. Operator :

Location: Vial 3

Inj Volume : 2 μl

Method

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 9/20/02 12:08:00 PM



E029204.35A [1057] Truck 1:10 TSBA

Volume: DATA

File: E029204.35A

Seq Counter: 4 Method: TSBA40 ID Number: 1057

Type: Samp

Bottle: 4

Created: 9/20/02 11:42:22 AM Sample ID: Truck 1:10 TSBA

Profile:

I IUIIIC.								
RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.778	2.67E+8	0.031		6.990	SOLVENT PEAK		< min rt	
1.901	4449	0.043		7.210			< min rt	
7.347	1402	0.042	0.998	13.618	14:0 ISO	1.06	ECL deviates -0.001	Reference 0.003
8.898	22487	0.043	0.971	14.623	15:0 ISO	16.56	ECL deviates 0.000	Reference 0.003
9.044	66248	0.042	0.969	14.714	15:0 ANTEISO	48.68	ECL deviates 0.001	Reference 0.004
10.173	1501	0.044	0.955	15.391	16:1 w7c alcohol	1.09	ECL deviates 0.004	
10.579	3950	0.044	0.951	15.627	16:0 ISO	2.85	ECL deviates 0.000	Reference 0.002
10.808	1884	0.046	0.949	15.760	16:1 wllc	1.36	ECL deviates 0.003	
11.216	1958	0.046	0.945	15.998	16:0	1.40	ECL deviates -0.002	Reference 0.000
11.911	5352	0.048	0.939	16.391	ISO 17:1 w10c	3.81	ECL deviates 0.003	
12.071	4492	0.048	0.938	16.482	Sum In Feature 4	3.19	ECL deviates -0.004	17:1 ANTEISO B/i I
12.334	9322	0.047	0.936	16.630	17:0 ISO	6.61	ECL deviates 0.000	Reference 0.003
12.499	18882	0.045	0.935	16.724	17:0 ANTEISO	13.38	ECL deviates 0.001	Reference 0.003
16.583	4506	0.134	****	19.022			> max ar/ht	
17.261	3997	0.130		19.416			> max ar/ht	
19.202	365	0.041		20.542			> max rt	
19.872	5468	0.045		20.932			> max rt	
19.953	1392	0.048		20.979			> max rt	
	4492				Summed Feature 4	3.19	17:1 ISO I/ANTEI B	17:1 ANTEISO B/i I

ECL Deviation: 0.002

Reference ECL Shift: 0.003

Number Reference Peaks: 7

Total Response: 145982 Percent Named: 94.18% Total Named: 137479 Total Amount: 131900

Matches:

Library **Entry Name** Sim Index

Paenibacillus-apiarius** ("Bacillus apiarius") TSBA40 4.10 0.678

0.589 Brevibacillus-brevis* (Bacillus)

Bacillus-subtilis* 0.386

: 9/20/02 11:46:34 AM Injection Date

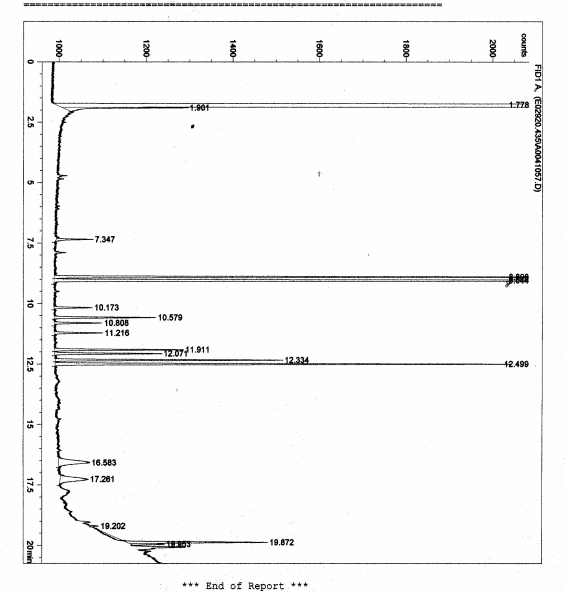
Sample Name 1057

Location : Vial 4

Acq. Operator

Inj Volume : 2 μl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 9/20/02 11:42:22 AM Method



104

Appendix B: Worksheet / Sample Data – Holloman AFB (KHMN)

				Site Info	rmation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_		_			_	_	_	
2	Pos Control	_			_	_		_	_	_
3	Tank	recovery	9/9/2002	Neat	TSBA	29	29	0.95	JP-8	gravity
4	Tank	recovery	9/9/2002	1:10	TSBA	29	29	0.95	JP-8	gravity
5	Tank	recovery	9/9/2002	1:100	TSBA	29	29	0.95	JP-8	gravity
6	Tank	recovery	9/9/2002	1:1000	TSBA	29	29	0.95	JP-8	gravity
7	Tank	recovery	9/9/2002	Neat	SDA	29	29	0.95	JP-8	gravity
8	Tank	recovery	9/9/2002	1:10	SDA	29	29	0.95	JP-8	gravity
9	Tank	recovery	9/9/2002	1:100	SDA	29	29	0.95	JP-8	gravity
10	Tank	recovery	9/9/2002	1:1000	SDA	29	29	0.95	JP-8	gravity
11	Tank	recovery	9/9/2002	Neat	BHIBLA	29	29	0.95	JP-8	gravity
12	Tank	recovery	9/9/2002	1:10	BHIBLA	29	29	0.95	JP-8	gravity
13	Tank	recovery	9/9/2002	1:100	BHIBLA	29	29	0.95	JP-8	gravity
14	Tank	recovery	9/9/2002	1:1000	BHIBLA	29	29	0.95	JP-8	gravity
15	Truck	F-34 #375	9/9/2002	Neat	TSBA	29	29	0.95	JP-8	gravity
16	Truck	F-34 #375	9/9/2002	1:10	TSBA	29	29	0.95	JP-8	gravity
17	Truck	F-34 #375	9/9/2002	1:100	TSBA	29	29	0.95	JP-8	gravity
18	Truck	F-34 #375	9/9/2002	1:1000	TSBA	29	29	0.95	JP-8	gravity
19	Truck	F-34 #375	9/9/2002	Neat	SDA	29	29	0.95	JP-8	gravity
20	Truck	F-34 #375	9/9/2002	1:10	SDA	29	29	0.95	JP-8	gravity
21	Truck	F-34 #375	9/9/2002	1:100	SDA	29	29	0.95	JP-8	gravity
22	Truck	F-34 #375	9/9/2002	1:1000	SDA	29	29	0.95	JP-8	gravity
23	Truck	F-34 #375	9/9/2002	Neat	BHIBLA	29	29	0.95	JP-8	gravity
24	Truck	F-34 #375	9/9/2002	1:10	BHIBLA	29	29	0.95	JP-8	gravity
25	Truck	F-34 #375	9/9/2002	1:100	BHIBLA	29	29	0.95	JP-8	gravity
26	Truck	F-34 #375	9/9/2002	1:1000	BHIBLA	29	29	0.95	JP-8	gravity
27	Aircraft	F-117	9/9/2002	Neat	TSBA	29	29	0.95	JP-8	gravity
28	Aircraft	F-117	9/9/2002	1:10	TSBA	29	29	0.95	JP-8	gravity
29	Aircraft	F-117	9/9/2002	1:100	TSBA	29	29	0.95	JP-8	gravity
30	Aircraft	F-117	9/9/2002	1:1000	TSBA	29	29	0.95	JP-8	gravity
31	Aircraft	F-117	9/9/2002	Neat	SDA	29	29	0.95	JP-8	gravity
32	Aircraft	F-117	9/9/2002	1:10	SDA	29	29	0.95	JP-8	gravity
33	Aircraft	F-117	9/9/2002	1:100	SDA	29	29	0.95	JP-8	gravity
34	Aircraft	F-117	9/9/2002	1:1000	SDA	29	29	0.95	JP-8	gravity
35	Aircraft	F-117	9/9/2002	Neat	BHIBLA	29	29	0.95	JP-8	gravity
36	Aircraft	F-117	9/9/2002	1:10	BHIBLA	29	29	0.95	JP-8	gravity
37	Aircraft	F-117	9/9/2002	1:100	BHIBLA	29	29	0.95	JP-8	gravity
38	Aircraft	F-117	9/9/2002	1:1000	BHIBLA	29	29	0.95	JP-8	gravity

[—] Indicates analysis omitted

				Sampl	e Descript	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_	_		_		_	_
2	_		_	_	_	_	_
3	steel w/ epoxy lining	_	light yellow	clear	no	_	no
4	steel w/ epoxy lining	_	light yellow	clear	no	_	no
5	steel w/ epoxy lining	<u> </u>	light yellow	clear	no	_	no
6	steel w/ epoxy lining	_	light yellow	clear	no		no
7	steel w/ epoxy lining	_	light yellow	clear	no	_	no
8	steel w/ epoxy lining	_	light yellow	clear	no	_	no
9	steel w/ epoxy lining	<u> </u>	light yellow	clear	no	_	no
10	steel w/ epoxy lining	_	light yellow	clear	no	_	no
11	steel w/ epoxy lining	<u> </u>	light yellow	clear	no	_	no
12	steel w/ epoxy lining	_	light yellow	clear	no		no
13	steel w/ epoxy lining	_	light yellow	clear	no	_	no
14	steel w/ epoxy lining	_	light yellow	clear	no	_	no
15	aluminum	6.3	light yellow	clear	no	_	yes
16	aluminum	6.3	light yellow	clear	no	_	yes
17	aluminum	6.3	light yellow	clear	no	_	yes
18	aluminum	6.3	light yellow	clear	no	_	yes
19	aluminum	6.3	light yellow	clear	no	_	yes
20	aluminum	6.3	light yellow	clear	no	_	yes
21	aluminum	6.3	light yellow	clear	no	_	yes
22	aluminum	6.3	light yellow	clear	no	_	yes
23	aluminum	6.3	light yellow	clear	no		yes
24	aluminum	6.3	light yellow	clear	no		yes
25	aluminum	6.3	light yellow	clear	no	_	yes
26	aluminum	6.3	light yellow	clear	no	_	yes
27	aluminum	_	dark yellow	clear	yes	_	no
28	aluminum	_	dark yellow	clear	yes	_	no
29	aluminum	_	dark yellow	clear	yes	_	no
30	aluminum	_	dark yellow	clear	yes	_	no
31	aluminum	_	dark yellow	clear	yes	_	no
32	aluminum	_	dark yellow	clear	yes	_	no
33	aluminum	_	dark yellow	clear	yes	_	no
34	aluminum	_	dark yellow	clear	yes	_	no
35	aluminum	_	dark yellow	clear	yes	_	no
36	aluminum	_	dark yellow	clear	yes	_	no
37	aluminum	_	dark yellow	clear	yes	_	no
38	aluminum		dark yellow	clear	yes	_	no

		Light I	Microscopy		Colony D	escription		Quantity E)ata
	Gram		Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
1	_	_	_	_	_	_		_	_
2	_	_	_	_	_	_		_	_
3	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
4	_	_	_	_	_	_	0	0	0
5	_	_	_	_	_	_	0	0	0
6	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
7	_	_	_	_	_	_	0	0	0
8	_	_	_	_	_	_	0	0	0
9	_	_	_	_	_	_	0	0	0
10	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
11	_	_	_	_	_	_	0	0	0
12	_	_	_	_	_	_	0	0	0
13	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
14	_	_	_	_	_	_	0	0	0
15	_	_	_	_	_	_	0	0	0
16	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
17	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
18	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
19	_	_	_	_	_	_	0	0	0
20	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
21	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
22	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
23	_	_	_	_	_	_	0	0	0
24	neg	coccus	1 diameter		round	white	0	0	5 days to grow
25	_	_	_	_	_	_	0	0	0
26	_	_	_	_	_	_	0	0	0
27	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
28	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
29	neg	bacillus	1	0.5	round	yellow	0	0	5 days to grow
30	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
34	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
35	_	_	_	_	_	_	0	0	0
36	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
37	_	_	_	_	_	_	0	0	0
38		_	_	_	_	_	0	0	0

					F.	AME analysis	DN.	A gene sequence
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match
1	_	_	_	_	_	Library match not attempted	_	_
2	_	_	_	0.425	yes	Stenotrophomonas-maltophilia Brevundimonas-vesicularis	_	— Sphingomonas
3	bacteria	no	_	0.016	no	(Pseudomanas-vesicularis)	99	sanguinis
4	_	_	_	_	_	_	_	_
5	_	_	_	_	_	-	_	_
6	bacteria	no	_	_	_	No match found	_	_
7	_	_	_	_	_	-	_	
8	_	_	_	_	_	_	_	_
9	_	_	_	_	_	-	_	_
10	bacteria	no	_	_	_	No match found	_	_
11	_	_	_	_	_	_	_	_
12	_	_	_	_	_	_	_	_
13	bacteria	no	_	_	_	No match found	_	_
14	_	_	_	_	_	_	_	_
15	_	_	_	_	_	_	_	_
16	bacteria	no	HMNTR10TSBA	0.144	no	Brevundimonas-vesicularis (Pseudomanas-vesicularis)	99.91	Bacillus licheniformis
17	bacteria	no	_	_	_	No match found	_	_
18	bacteria	no	_	_	_	No match found	_	_
19	_	_	_	_	_	_	_	_
20	bacteria	no	_	_	_	No match found	_	_
21	bacteria	no	_	_	_	No match found	_	_
22	bacteria	no	_	_	_	Library match not attempted	_	_
23	_	_	_	_	_	_	_	_
24	bacteria	no	HMNTR10BHI			No match found	_	
25	_	_	_	_	_		_	_
26	_	_	_	_	_	_	_	_
27	bacteria	no	_	0.027	no	Brevundimonas-vesicularis (Pseudomanas-vesicularis) Brevundimonas-vesicularis	99.91	Bacillus licheniformis Sphingomonas
28	bacteria	no	_	0.011	no	(Pseudomanas-vesicularis)	99	sanguinis
29	bacteria	no	_	0.368	yes	Cellulomonas-flavigena	99.81	Bacillus pumilus
30	bacteria	no	_	_	_	No match found	_	
31	_	_	_	_	_	_	_	_
32	_	_	_	_	_	<u> </u>	_	_
33	bacteria	no	_	_	_	No match found	_	_
34	bacteria	no		_		No match found	_	
35	_	_		_	_		_	
36	bacteria	no	HMNAC10BHI	_		No match found	_	
37	_	_	_	_	_		_	
38				_		_	_	

E029306.38A [1072] Holloman tank neat TSBA

Volume: DATA

File: E029306.38A

Seq Counter: 5

ID Number: 1072

Type: Samp

Bottle: 3

Method: TSBA40

Created: 9/30/02 5:03:13 PM

Sample ID: Holloman tank neat TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.777	2.286E+8	0.030		7.004	SOLVENT PEAK		<min rt<="" td=""><td></td></min>	
1.890	6256	0.033		7.209			<min rt<="" td=""><td></td></min>	
1.989	869	0.033		7.386			< min rt	
7.888	535	0.041	0.981	14.001	14:0	0.63	ECL deviates 0.001	Reference 0.013
9.845	7611	0.045	0.943	15.205	14:0 2OH	8.65	ECL deviates 0.002	
10.900	1870	0.047	0.929	15.820	Sum In Feature 3	2.09	ECL deviates -0.002	16:1 w7c/15 iso 2OH
11.207	27269	0.044	0.925	15.999	16:0	30.42	ECL deviates -0.001	Reference 0.010
14.453	44807	0.048	0.899	17.825	18:1 w7c	48.58	ECL deviates 0.002	
14.766	697	0.042	0.898	18.001	18:0	0.75	ECL deviates 0.001	Reference 0.012
14.910	6426	0.049	0.897	18.082	11 methyl 18:1 w7c	6.95	ECL deviates 0.001	
16.369	1792	0.051	0.889	18.906	19:0 CYCLO w8c	1.92	ECL deviates 0.004	1
16.584	808	0.048		19.028				
	1870				Summed Feature 3	2.09	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.002

Reference ECL Shift: 0.012

Number Reference Peaks: 3

Total Response: 91817 Percent Named: 99.12% Total Named: 91009 Total Amount: 82946

Matches:

Library

Sim Index Entry Name

TSBA40 4.10

0.016 Brevundimonas-vesicularis* (Pseudomonas vesicularis)

0.011

Brevundimonas-diminuta* (Pseudomonas diminuta)

______ Injection Date : 9/30/02 5:07:21 PM Sample Name : 1072

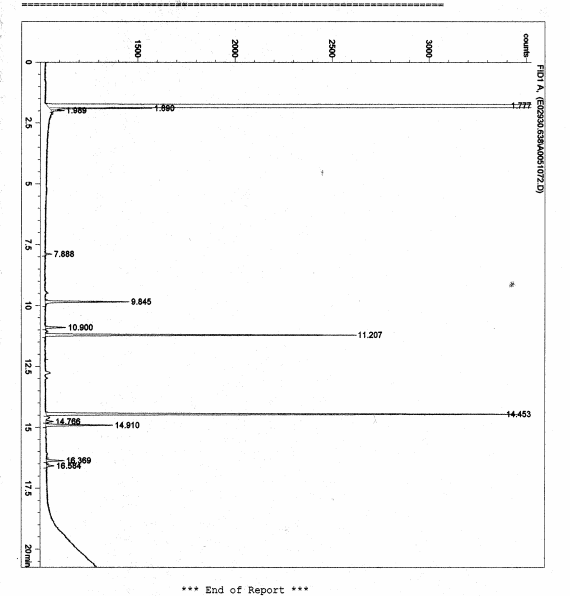
Location: Vial 3

Acq. Operator

Inj Volume : 2 µl

Method : C:\HPCHEM\1\METHODS\\$MIDI\$A.M

Last changed : 9/30/02 5:03:13 PM



110

E029306.38A [1074] truck 1:10 TSBA

Volume: DATA

File: E029306.38A

Bottle: 5

Seq Counter: 7

Method: TSBA40

Type: Samp Created: 9/30/02 5:54:25 PM Sample ID: truck 1:10 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.778	2.174E+8	0.030		6.993	SOLVENT PEAK		< min rt	
1.891	7141	0.031		7.197			< min rt	
1.990	1179	0.032		7.375			< min rt	
7.891	1762	0.039	0.981	13.998	14:0	1.22	ECL deviates -0.002	Reference 0.014
9.497	1691	0.045	0.948	15.003	15:0	1.14	ECL deviates 0.003	Reference 0.014
9.851	7307	0.046	0.943	15.210	14:0 2OH	4.88	ECL deviates 0.007	
10.904	8131	0.045	0.929	15.825	Sum In Feature 3	5.35	ECL deviates 0.003	16:1 w7c/15 iso 2OH
11,213	44916	0.044	0.925	16.005	16:0	29.46	ECL deviates 0.005	Reference 0.014
12.748	1460	0.073	0.911	16.874	17:0 CYCLO	0.94	ECL deviates -0.014	Reference -0.006
12.981	708	0.046	0.909	17.005	17:0	0.46	ECL deviates 0.005	Reference 0.013
14.459	73579	0.049	0.899	17.831	18:1 w7c	46.90	ECL deviates 0.008	
14.767	1143	0.045	0.898	18.003	18:0	0.73	ECL deviates 0.003	Reference 0.013
14.916	9795	0.048	0.897	18.086	11 methyl 18:1 w7c	6.23	ECL deviates 0.005	
16.371	4272	0.053	0.889	18.905	19:0 CYCLO w8c	2.69	ECL deviates 0.003	
	8131				Summed Feature 3	5.35	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.006

Reference ECL Shift: 0.013

Number Reference Peaks: 6

ID Number: 1074

Total Response: 154763 Percent Named: 100.00% Total Named: 154763 Total Amount: 141080

Matches:

Library

Sim Index Entry Name

0.144

TSBA40 4.10

Brevundimonas-vesicularis* (Pseudomonas vesicularis)

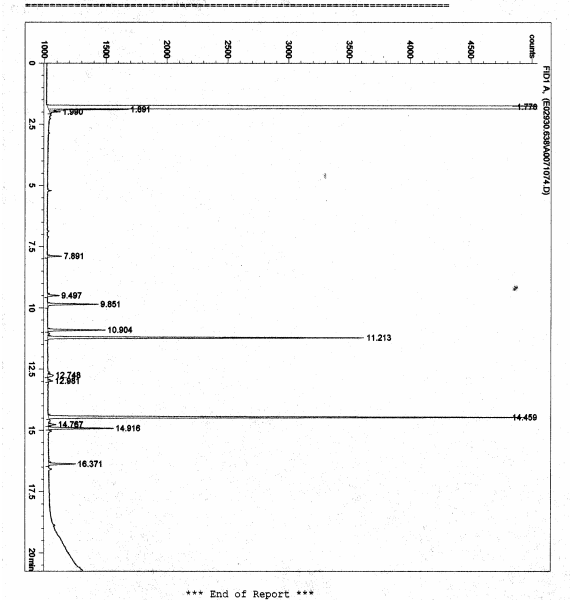
Brevundimonas-diminuta* (Pseudomonas diminuta) 0.078

Injection Date : 9/30/02 5:58:36 PM Sample Name : 1074 Sample Name Location : Vial 5

Acq. Operator :

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 9/30/02 5:54:25 PM Method



E029306.38A [1077] Aircraft neat TSBA

Volume: DATA

File: E029306.38A

Seq Counter: 10

ID Number: 1077

Type: Samp

Bottle: 8

Method: TSBA40

Created: 9/30/02 7:11:22 PM Sample ID: Aircraft neat TSBA

Profile: ECL SHIFT OR DEVIATION EXCEEDS 0.013. SYSTEM WILL RECALIBRATE

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.779	2.232E+8	0.030		7.006	SOLVENT PEAK		< min rt	
1.892	6607	0.027		7.209			< min rt	
7.891	711	0.042	0.981	14.000	14:0	0.56	ECL deviates 0.000	Reference 0.014
9.852	10519	0.046	0.943	15.207	14:0 2OH	8.02	ECL deviates 0.004	
10,905	2996	0.047	0.929	15.821	Sum In Feature 3	2.25	ECL deviates -0.001	16:1 w7c/15 iso 2OH
11.214	41604	0.045	0.925	16.000	16:0	31.12	ECL deviates 0.000	Reference 0.014
14.461	68578	0.049	0.899	17.828	18:1 w7c	49.86	ECL deviates 0.005	
14.768	1081	0.049	0.898	18.000	18:0	0.78	ECL deviates 0.000	Reference 0.013
14.917	8384	0.048	0.897	18.084	11 methyl 18:1 w7c	6.08	ECL deviates 0.003	
16.376	1857	0.052	0.889	18.908	19:0 CYCLO w8c	1.34	ECL deviates 0.006	
	2996				Summed Feature 3	2.25	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.003

Reference ECL Shift: 0.014

Number Reference Peaks: 3

Total Response: 135730

Total Named: 135730 Total Amount: 123704

Percent Named: 100.00% Total Amount: 123704
Profile: ECL SHIFT OR DEVIATION EXCEEDS 0.013. SYSTEM WILL RECALIBRATE

Matches:

Library

Sim Index Entry Name

TSBA40 4.10

0.027 Brevundimonas-vesicularis* (Pseudomonas vesicularis)
 0.022 Brevundimonas-diminuta* (Pseudomonas diminuta)

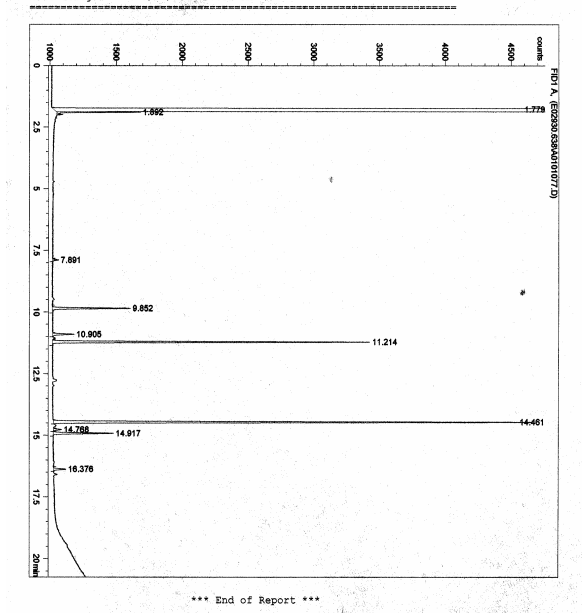
. .

Injection Date : 9/30/02 7:15:31 PM Sample Name : 1077

Acq. Operator :

Location : Vial 8 Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 9/30/02 7:11:22 PM Method



E02A013.61A [1078] Aircraft 1:10 TSBA

Volume: DATA

File: E02A013.61A

Seq Counter: 4

ID Number: 1078

Type: Samp

Bottle: 9

Method: TSBA40

Created: 10/1/02 9:55:12 AM Sample ID: Aircraft 1:10 TSBA

Profile:

1101110.					T-2	r 2		
RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.778	2.35E+8	0.030		7.010	SOLVENT PEAK		< min rt	
1.894	5028	0.032		7.217			< min rt	
1.992	911	0.032		7.394			< min rt	
7.889	769	0.041	0.983	13.999	14:0	0.71	ECL deviates -0.001	Reference 0.005
9.848	9842	0.045	0.944	15.213	14:0 2OH	8.74	ECL deviates 0.010	
10.902	2096	0.046	0.929	15.829	Sum In Feature 3	1.83	ECL deviates 0.007	16:1 w7c/15 iso 2OH
11.209	38534	0.045	0.925	16.008	16:0	33.54	ECL deviates 0.008	Reference 0.004
12.752	1180	0.077	0.910	16.880	17:0 CYCLO	1.01	ECL deviates -0.008	Reference -0.013
14.457	51952	0.049	0.899	17.831	18:1 w7c	43.92	ECL deviates 0.008	
14.764	1200	0.050	0.897	18.001	18:0	1.01	ECL deviates 0.001	Reference 0.002
14.912	8422	0.050	0,896	18.084	11 methyl 18:1 w7c	7.10	ECL deviates 0.003	
16.373	2544	0.049	0.890	18.903	19:0 CYCLO w8c	2.13	ECL deviates 0.001	Reference 0.009
****	2096				Summed Feature 3	1.83	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.006

Reference ECL Shift: 0.007

Number Reference Peaks: 5

Total Response: 116539 Percent Named: 100.00% Total Named: 116539 Total Amount: 106306

Matches:

Library Sim Index

Sim Index Entry Name

TSBA40 4.10

0.011 Brevundimonas-vesicularis* (Pseudomonas vesicularis)

0.007 Brevundimonas-diminuta* (Pseudomonas diminuta)

Sample Name:

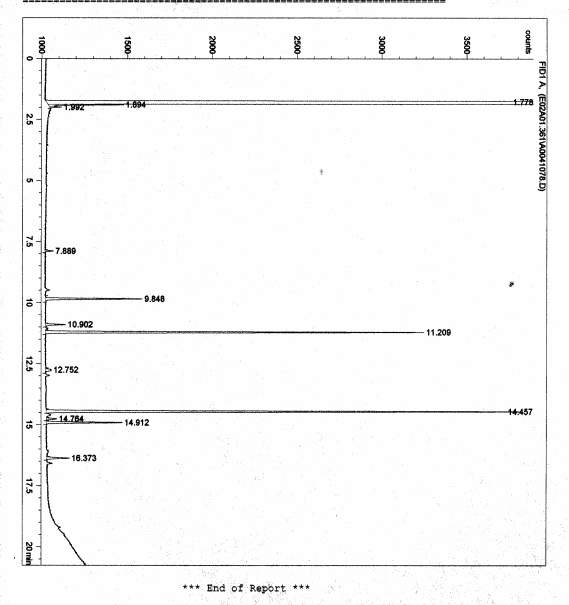
Injection Date ; 10/1/02 9:59:24 AM Sample Name : 1078

Location: Vial 9

Acq. Operator

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/1/02 9:55:12 AM Method Last changed



E02A013.61A [1079] Aircraft 1:100 TSBA

Volume: DATA

File: E02A013.61A

Seq Counter: 5 Method: TSBA40

ID Number: 1079

Type: Samp

Bottle: 10

Created: 10/1/02 10:20:51 AM Sample ID: Aircraft 1:100 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.779	2.303E+8	0.030		7.001	SOLVENT PEAK		< min rt	
1.899	3177	0.030		7.217			< min rt	
1.959	986	0.038		7.324			< min rt	
7.342	9052	0.040	0.998	13.619	14:0 ISO	2.02	ECL deviates 0.000	Reference 0.008
7.891	1165	0.041	0.983	13.998	14:0	0.26	ECL deviates -0.002	Reference 0.006
8.894	9333	0.042	0.961	14.623	15:0 ISO	2.00	ECL deviates 0.000	Reference 0.008
9.043	177813	0.042	0.958	14.716	15:0 ANTEISO	38.08	ECL deviates 0.003	Reference 0.011
9,494	1319	0.048	0.949	14.997	15:0	0.28	ECL deviates -0.003	Reference 0.005
9.850	7262	0.044	0.944	15.205	14:0 2OH	1.53	ECL deviates 0.002	
10.579	123569	0.044	0.933	15.629	16:0 ISO	25.79	ECL deviates 0.002	Reference 0.010
10.906	1344	0.049	0.929	15.820	Sum In Feature 3	0.28	ECL deviates -0.002	16:1 w7c/15 iso 2OH
11.211	12924	0.046	0.925	15.997	16:0	2.67	ECL deviates -0.003	Reference 0.004
12.329	2040	0.045	0.914	16.630	17:0 ISO	0.42	ECL deviates 0.000	Reference 0.007
12.497	111633	0.048	0.913	16.724	17:0 ANTEISO	22.78	ECL deviates 0.001	Reference 0.008
14.457	17494	0.048	0.899	17.823	18:1 w7c	3.52	ECL deviates 0.000	
14.915	1890	0.048	0.896	18.080	11 methyl 18:1 w7c	0.38	ECL deviates -0.001	
	1344				Summed Feature 3	0.28	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.002

Reference ECL Shift: 0.008

Number Reference Peaks: 9

Total Response: 476837 Percent Named: 100,00% Total Named: 476837 Total Amount: 447294

Matches:

Library

Sim Index **Entry Name**

TSBA40 4.10

0.368 Cellulomonas-flavigena*

0.214

Paenibacillus-macerans-GC subgroup B* (Bacillus macerans)

*** End of Report ***

Appendix C: Worksheet / Sample Data – Eglin AFB (KVPS)

				Site Inf	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_		_	_	_		_	_	
2	Pos Control	_		_	_	_		_	_	
3	Tank	29	9/30/2002	Neat	TSBA	25	88	12.25	JP-8	gravity
4	Tank	29	9/30/2002	1:10	TSBA	25	88	12.25	JP-8	gravity
5	Tank	29	9/30/2002	1:100	TSBA	25	88	12.25	JP-8	gravity
6	Tank	29	9/30/2002	1:1000	TSBA	25	88	12.25	JP-8	gravity
7	Tank	29	9/30/2002	Neat	SDA	25	88	12.25	JP-8	gravity
8	Tank	29	9/30/2002	1:10	SDA	25	88	12.25	JP-8	gravity
9	Tank	29	9/30/2002	1:100	SDA	25	88	12.25	JP-8	gravity
10	Tank	29	9/30/2002	1:1000	SDA	25	88	12.25	JP-8	gravity
11	Tank	29	9/30/2002	Neat	BHIBLA	25	88	12.25	JP-8	gravity
12	Tank	29	9/30/2002	1:10	BHIBLA	25	88	12.25	JP-8	gravity
13	Tank	29	9/30/2002	1:100	BHIBLA	25	88	12.25	JP-8	gravity
14	Tank	29	9/30/2002	1:1000	BHIBLA	25	88	12.25	JP-8	gravity
15	Truck	89L545	9/30/2002	Neat	TSBA	25	88	12.25	JP-8	gravity
16	Truck	89L545	9/30/2002	1:10	TSBA	25	88	12.25	JP-8	gravity
17	Truck	89L545	9/30/2002	1:100	TSBA	25	88	12.25	JP-8	gravity
18	Truck	89L545	9/30/2002	1:1000	TSBA	25	88	12.25	JP-8	gravity
19	Truck	89L545	9/30/2002	Neat	SDA	25	88	12.25	JP-8	gravity
20	Truck	89L545	9/30/2002	1:10	SDA	25	88	12.25	JP-8	gravity
21	Truck	89L545	9/30/2002	1:100	SDA	25	88	12.25	JP-8	gravity
22	Truck	89L545	9/30/2002	1:1000	SDA	25	88	12.25	JP-8	gravity
23	Truck	89L545	9/30/2002	Neat	BHIBLA	25	88	12.25	JP-8	gravity
24	Truck	89L545	9/30/2002	1:10	BHIBLA	25	88	12.25	JP-8	gravity
25	Truck	89L545	9/30/2002	1:100	BHIBLA	25	88	12.25	JP-8	gravity
26	Truck	89L545	9/30/2002	1:1000	BHIBLA	25	88	12.25	JP-8	gravity
27	Aircraft	F-15	9/30/2002	Neat	TSBA	25	88	12.25	JP-8 +100	gravity
28	Aircraft	F-15	9/30/2002	1:10	TSBA	25	88	12.25	JP-8 +100	gravity
29	Aircraft	F-15	9/30/2002	1:100	TSBA	25	88	12.25	JP-8 +100	gravity
30	Aircraft	F-15	9/30/2002	1:1000	TSBA	25	88	12.25	JP-8 +100	gravity
31	Aircraft	F-15	9/30/2002	Neat	SDA	25	88	12.25	JP-8 +100	gravity
32	Aircraft	F-15	9/30/2002	1:10	SDA	25	88	12.25	JP-8 +100	gravity
33	Aircraft	F-15	9/30/2002	1:100	SDA	25	88	12.25	JP-8 +100	gravity
34	Aircraft	F-15	9/30/2002	1:1000	SDA	25	88	12.25	JP-8 +100	gravity
35	Aircraft	F-15	9/30/2002	Neat	BHIBLA	25	88	12.25	JP-8 +100	gravity
36	Aircraft	F-15	9/30/2002	1:10	BHIBLA	25	88	12.25	JP-8 +100	gravity
37	Aircraft	F-15	9/30/2002	1:100	BHIBLA	25	88	12.25	JP-8 +100	gravity
38	Aircraft	F-15	9/30/2002	1:1000	BHIBLA	25	88	12.25	JP-8 +100	gravity

Indicates analysis omitted

				Sampl	e Descript	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_	_	_	_			_
2	_	_		_	_		_
3	steel w/ epoxy lining	_	light yellow	clear	no		no
4	steel w/ epoxy lining	_	light yellow	clear	no	_	no
5	steel w/ epoxy lining	_	light yellow	clear	no	_	no
6	steel w/ epoxy lining	_	light yellow	clear	no	_	no
7	steel w/ epoxy lining	<u> </u>	light yellow	clear	no	_	no
8	steel w/ epoxy lining	_	light yellow	clear	no	_	no
9	steel w/ epoxy lining	<u> </u>	light yellow	clear	no	_	no
10	steel w/ epoxy lining	_	light yellow	clear	no	_	no
11	steel w/ epoxy lining		light yellow	clear	no	_	no
12	steel w/ epoxy lining	_	light yellow	clear	no	_	no
13	steel w/ epoxy lining	_	light yellow	clear	no	_	no
14	steel w/ epoxy lining	_	light yellow	clear	no		no
15	aluminum	7.2	light yellow	clear	no	_	yes
16	aluminum	7.2	light yellow	clear	no	_	yes
17	aluminum	7.2	light yellow	clear	no	_	yes
18	aluminum	7.2	light yellow	clear	no	_	yes
19	aluminum	7.2	light yellow	clear	no	_	yes
20	aluminum	7.2	light yellow	clear	no	_	yes
21	aluminum	7.2	light yellow	clear	no	_	yes
22	aluminum	7.2	light yellow	clear	no		yes
23	aluminum	7.2	light yellow	clear	no	_	yes
24	aluminum	7.2	light yellow	clear	no	_	yes
25	aluminum	7.2	light yellow	clear	no		yes
26	aluminum	7.2	light yellow	clear	no	_	yes
27	aluminum	_	light yellow	clear	no	_	no
28	aluminum	_	light yellow	clear	no	_	no
29	aluminum	_	light yellow	clear	no	_	no
30	aluminum	_	light yellow	clear	no	_	no
31	aluminum	_	light yellow	clear	no	_	no
32	aluminum	_	light yellow	clear	no	_	no
33	aluminum	_	light yellow	clear	no		no
34	aluminum		light yellow	clear	no	_	no
35	aluminum	_	light yellow	clear	no	_	no
36	aluminum	_	light yellow	clear	no	_	no
37	aluminum	_	light yellow	clear	no	_	no
38	aluminum	_	light yellow	clear	no		no

		Light I	Microscopy		Colony Des	cription		Quantity [Data
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
1	_	_	_				_	_	_
2	_	_	_	_	_			_	_
3	_	_	_	_	_		0	0	0
4	neg	coccus	1 diameter	_	round	yellow	24	150	2,400
5	_	_	_	_	_		0	0	0
6	_	_	_	_	_		0	0	0
7	_	_	_	_	_		0	0	0
8	_	_	_	_	_		0	0	0
9	_	_	_	_	_		0	0	0
10	_	_	_	_	_		0	0	0
11	_	varied	varied	varied	round	white	12	30	120
12	neg	bacillus	2	0.5	round	white	50	190	5,000
13	neg	bacillus	2	0.5	irregular	white	910	3,000	910,000
14	_	_	_	_	_		0	0	0
15	_	_	_	_			0	0	0
16		varied	varied	varied	round	white	0	0	5 days to grow
17	_	_	_	_	_		0	0	0
18	_	_	_	_	_		0	0	0
19	_	_	_	_	_		0	0	0
20	_	varied	varied	varied	round	white	29	185	2,900
21	_	_	_	_	_		0	0	0
22	_	_	_	_	_	_	0	0	0
23	_	_	_	_	_		0	0	0
24	_	_	_	_	_		0	0	0
25	neg	bacillus	2	0.5	irregular	white	0	0	5 days to grow
26	neg	bacillus	2	0.5	irregular	white	0	0	5 days to grow
27	_	_	_	_	_		0	0	0
28	_	_	_	_	_		0	0	0
29	_	_	_	_	_	_	0	0	0
30	_	_	_	_	_	_	0	0	0
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	_	_	_	_	_	_	0	0	0
35	neg	bacillus	2	0.5	irregular	white	0	0	5 days to grow
36	_	_	_	_	_	_	0	0	0
37	neg	bacillus	2	0.5	irregular	white	0	0	5 days to grow
38	_	_	_	_	_	_	0	0	0

				Identification Data							
					F	AME analysis	DNA	gene sequence			
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA			
#	vs. Fungi	Spores	Photo	Index		Best Match	% ID	Best Match			
1	<u> </u>	_	_	_	_	Library match not attempted	_	_			
2	_	_	_	0.808	yes	Stenotrophomonas-maltophilia	_	_			
3		_	_	_	_	_ ′	_	_			
	ht'-		\/DOTA40T0DA	Micrococcus-luteus-GC							
4	bacteria	no	VPSTA10TSBA	0.654	yes	subgroup C	_	_			
5		_	_	_		_	_	_			
6	_	_	_	_	_	_	_	_			
8	_	_	_	_	_	_	_	_			
9	_	_	_	_	_	_	_	_			
10	_	_	_		_	_		_			
		_	_	_	_	No mostale formed	_	_			
11	fungi	no	VDCTA40DLU	_	_	No match found	_	_			
12	bacteria	no	VPSTA10BHI	_	_	No match found		_			
13	bacteria	no	_	_	_	Library match not attempted	_	_			
14	_	_	_	_	_	_	_	_			
15		_			_	<u> </u>	_	_			
16	fungi	no	VPSTR10TSBA	0.018	yes	Actinomadura-yumaensis (72h)	_	_			
17		_	_	_		_	_	_			
18		_	_	_		_	_	_			
19	_	_	_	_	_	_	_	_			
20	fungi	no	VPSTR10SDA	_		No match found					
21	_	_	_	_	_	_	_	_			
22	_	_	_	_	_	-	_	_			
23	_	_		_		_	_				
24	_	_	_	_	_	_	_	_			
25	bacteria	no	VPSTR100BHI	_	_	No match found	_	_			
26	bacteria	no	VPSTR1000BHI	_	_	No match found	_				
27	_	_	_	_		_	_	_			
28	_	_	_	_	_	_	_	_			
29	_	_	_	_		_	_	_			
30	_	_	_	_	_	-	_	_			
31	_	_	_	_	_	-	_	_			
32	-	—	_	_	_	_	—	_			
33	_	—	_	_	_	_	—	_			
34	_	_	_	_	_	_	_	_			
35	bacteria	no		_		No match found	_	_			
36	_	_	_	_	_	_	_	_			
37	bacteria	no		H	<u> </u>	No match found	_	_			
38	_	_	_	_	_	_	_	_			

E02A303.86A [1098] VPS Tank 1:10 TSBA

File: E02A303.86A Seq Counter: 6 ID Number: 1098

1

Type: Samp Bottle: 5 Method: TSBA40

Created: 10/30/02 11:23:09 AM Sample ID: VPS Tank 1:10 TSBA

Profile:

Volume: DATA

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.778	2.16E+8	0.028		7.017	SOLVENT PEAK		< min rt	
2.494	691	0.030		8.361			< min rt	
5.796	5356	0.035	1.045	12.613	13:0 ISO	1.39	ECL deviates -0.001	Reference 0.000
5.902	2506	0.036	1.041	12.702	13:0 ANTEISO	0.65	ECL deviates 0.000	Reference 0.001
7.131	9026	0.039	0.999	13.618	14:0 ISO	2.24	ECL deviates -0.001	Reference 0.000
7.667	8591	0.040	0.985	13.999	14:0	2.10	ECL deviates -0.001	Reference -0.001
8.652	58455	0.042	0.963	14.624	15:0 ISO	14.01	ECL deviates 0.001	Reference 0.001
8.801	255774	0.043	0.961	14.718	15:0 ANTEISO	61.12	ECL deviates 0.005	Reference 0.006
9.242	2575	0.045	0.952	14.998	15:0	0.61	ECL deviates -0.002	Reference -0.001
10.306	24137	0.044	0.937	15.627	16:0 ISO	5.62	ECL deviates 0.000	Reference 0.000
10.632	925	0.043	0.932	15.819	Sum In Feature 3	0.21	ECL deviates -0.003	16:1 w7c/15 iso 2OH
10.934	6145	0.045	0.929	15.998	16:0	1.42	ECL deviates -0.002	Reference -0.001
12.041	2603	0.049	0.917	16.630	17:0 ISO	0.59	ECL deviates 0.000	Reference 0.001
12.205	41867	0.046	0.916	16.723	17:0 ANTEISO	9.54	ECL deviates 0.000	Reference 0.002
13.586	2915	0.246		17.505			> max ar/ht	
13.782	852	0.116		17.616			> max ar/ht	
13.969	416	0.056	0.904	17.721	Sum In Feature 5	0.09	ECL deviates 0.001	18:2 w6,9c/18:0 ANTE
14.146	459	0.063	0.903	17.820	18:1 w7c	0.10	ECL deviates -0.003	
15.701	1695	0.035		18.701				
15.874	1391	0.051		18.800				
16.055	1298	0.068	0.895	18.902	19:0 CYCLO w8c	0.29	ECL deviates 0.000	Reference 0.003
16.344	1035	0.049		19.068				
17.417	8297	0.053	****	19.685				
17.591	13071	0.051	~	19.785				
18.048	1190	0.035	****	20.048			> max rt	*
18.211	4532	0.045		20.141	•		> max rt	
18.845	12252	0.022		20.508			> max rt	
18.954	43079	0.031		20.571			> max rt	
19.056	44699	0.031		20.630			> max rt	
19.769	28326	0.250		21.041			> max rt	
19.865	8371	0.034		21.096			> max rt	
	925				Summed Feature 3	0.21	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c
	416				Summed Feature 5	0.09	18:2 w6,9c/18:0 ANTE	18:0 ANTE/18:2 w6,9c

ECL Deviation: 0.002 Reference ECL Shift: 0.002 Number Reference Peaks: 12

Total Response: 449388 Total Named: 420133
Percent Named: 93.49% Total Amount: 402052

Matches:

Library	Sim Index	Entry Name
TSBA40 4.10	0.654	Micrococcus-luteus-GC subgroup C*
	0.498	Micrococcus-luteus-GC subgroup B*
	0.463	Arthrobacter-atrocyaneus
	0.434	Brevibacillus-brevis* (Bacillus)
	0.431	Kocuria-varians* (Micrococcus)
	0.350	Cellulomonas-fimi*
	0.335	Bacillus-megaterium-GC subgroup B
	0.329	Brochothrix-thermosphacta

Sample Name:

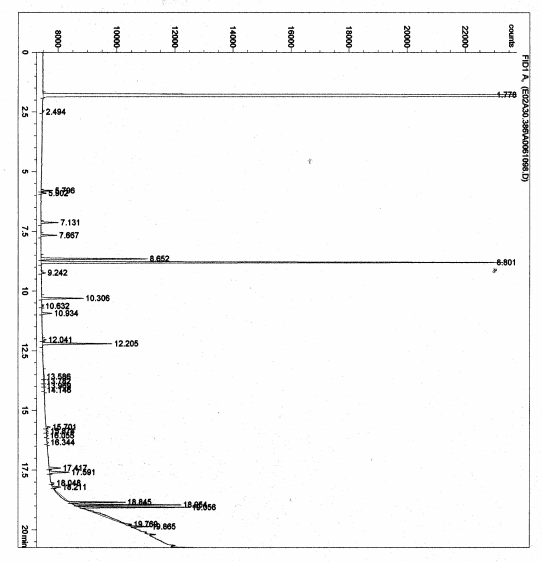
Injection Date : 10/30/02 11:27:20 AM

: 1098 : Sample Name Location: Vial 5

Acq. Operator

Inj Volume : 2 µl : C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 11:23:09 AM

Method Last changed



*** End of Report ***

E02A303.86A [1097] VPS Truck 1:10 TSBA

Volume: DATA

File: E02A303.86A

Seq Counter: 5

ID Number: 1097

Type: Samp

Bottle: 4

Method: TSBA40

Created: 10/30/02 10:57:34 AM Sample ID: VPS Truck 1:10 TSBA

Profile: PERCENT NAMED IS LESS THAN 85.00. CHECK FOR CONTAMINATION.

rionic.	LINCL	TATITAL	TIAILTY I	טטיבע ט	TITALY 05.00. CITES		CONTAMINATION	•
RT	Response	Ar/Ht	RFact	ECL		Percent	Comment1	Comment2
1.777	2.22E+8	0.029		7.015	SOLVENT PEAK		< min rt	
2.493	546	0.035		8.358			< min rt	
5.446	671	0.035		12.323				
10.630	976	0.045	0.932	15.820	Sum In Feature 3	0.90	ECL deviates -0.002	16:1 w7c/15 iso 2OH
10.933	8739	0.047	0.929	15.999	16:0	8.05	ECL deviates -0.001	Reference -0.002
13.977	72634	0.052	0.904	17.728	Sum In Feature 5	65.12	ECL deviates 0.001	18:0 ANTE/18:2 w6,9c
14.060	27849	0.055	0.903	17.775	18:1 w9c	24.96	ECL deviates 0.006	
15.537	7829	0.161		18.612		****	> max ar/ht	
16.327	7487	0.165		19.062			> max ar/ht	
16.540	94	0.033		19.184				
16.601	162	0.042		19.219	-			
16.734	635	0.055		19.296				
16.924	1841	0.106	0.893	19.406	20:4 w6,9,12,15c	3	> max ar/ht	
17.021	762	0.091		19.461				
17.072	257	0.038		19.491		****		
17.289	3223	0.058		19.616				
17.501	843	0.053	0.892	19.738	20:2 w6,9c	0.75	ECL deviates 0.006	
17.573	254	0.043	0.892	19.780	20:1 w9c	0.22	ECL deviates 0.010	
19.647	1947	0.040		20.974			> max rt	
19.752	4098	0.044		21.035			> max rt	
19.839	968	0.099		21.085			> max rt	
	976				Summed Feature 3	0.90	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c
	72634				Summed Feature 5	65.12	18:2 w6,9c/18:0 ANTE	18:0 ANTE/18:2 w6,9c

ECL Deviation: 0.006

Reference ECL Shift: 0.002

Number Reference Peaks: 1

Total Response: 134255

Total Named: 111294

Percent Named: 82.90% Total Amount: 102433

Profile: PERCENT NAMED IS LESS THAN 85.00. CHECK FOR CONTAMINATION.

Matches:

Library

Sim Index Entry Name

TSBA40 4.10

0.018

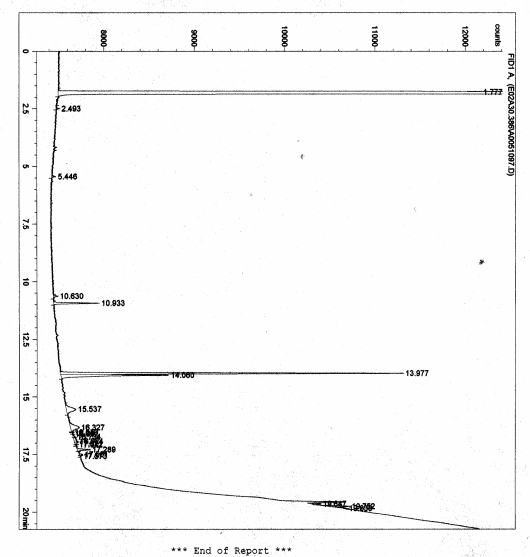
Actinomadura-yumaensis* (72h)

Injection Date : 10/30/02 11:01:41 AM Sample Name : 1097 Acq. Operator :

Location : Vial 4 Inj Volume : 2 µl

Method Last changed

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02_10:57:34_AM



Appendix D: Worksheet / Sample Data – Hurlburt AFB (KHRT)

				Site Inf	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Туре	Method
1	Neg Control	_	_	_	_	_	_	_	_	
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	TK-2	10/1/2002	Neat	TSBA	26	72	14.34	JP-8	Bacon bomb
4	Tank	TK-2	10/1/2002	1:10	TSBA	26	72	14.34	JP-8	Bacon bomb
5	Tank	TK-2	10/1/2002	1:100	TSBA	26	72	14.34	JP-8	Bacon bomb
6	Tank	TK-2	10/1/2002	1:1000	TSBA	26	72	14.34	JP-8	Bacon bomb
7	Tank	TK-2	10/1/2002	Neat	SDA	26	72	14.34	JP-8	Bacon bomb
8	Tank	TK-2	10/1/2002	1:10	SDA	26	72	14.34	JP-8	Bacon bomb
9	Tank	TK-2	10/1/2002	1:100	SDA	26	72	14.34	JP-8	Bacon bomb
10	Tank	TK-2	10/1/2002	1:1000	SDA	26	72	14.34	JP-8	Bacon bomb
11	Tank	TK-2	10/1/2002	Neat	BHIBLA	26	72	14.34	JP-8	Bacon bomb
12	Tank	TK-2	10/1/2002	1:10	BHIBLA	26	72	14.34	JP-8	Bacon bomb
13	Tank	TK-2	10/1/2002	1:100	BHIBLA	26	72	14.34	JP-8	Bacon bomb
14	Tank	TK-2	10/1/2002	1:1000	BHIBLA	26	72	14.34	JP-8	Bacon bomb
15	Truck	90L-510	10/1/2002	Neat	TSBA	26	72	14.34	JP-8	gravity
16	Truck	90L-510	10/1/2002	1:10	TSBA	26	72	14.34	JP-8	gravity
17	Truck	90L-510	10/1/2002	1:100	TSBA	26	72	14.34	JP-8	gravity
18	Truck	90L-510	10/1/2002	1:1000	TSBA	26	72	14.34	JP-8	gravity
19	Truck	90L-510	10/1/2002	Neat	SDA	26	72	14.34	JP-8	gravity
20	Truck	90L-510	10/1/2002	1:10	SDA	26	72	14.34	JP-8	gravity
21	Truck	90L-510	10/1/2002	1:100	SDA	26	72	14.34	JP-8	gravity
22	Truck	90L-510	10/1/2002	1:1000	SDA	26	72	14.34	JP-8	gravity
23	Truck	90L-510	10/1/2002	Neat	BHIBLA	26	72	14.34	JP-8	gravity
24	Truck	90L-510	10/1/2002	1:10	BHIBLA	26	72	14.34	JP-8	gravity
25	Truck	90L-510	10/1/2002	1:100	BHIBLA	26	72	14.34	JP-8	gravity
26	Truck	90L-510	10/1/2002	1:1000	BHIBLA	26	72	14.34	JP-8	gravity
27	Aircraft	AC-130	10/1/2002	Neat	TSBA	26	72	14.34	JP-8	gravity
28	Aircraft	AC-130	10/1/2002	1:10	TSBA	26	72	14.34	JP-8	gravity
29	Aircraft	AC-130	10/1/2002	1:100	TSBA	26	72	14.34	JP-8	gravity
30	Aircraft	AC-130	10/1/2002	1:1000	TSBA	26	72	14.34	JP-8	gravity
31	Aircraft	AC-130	10/1/2002	Neat	SDA	26	72	14.34	JP-8	gravity
32	Aircraft	AC-130	10/1/2002	1:10	SDA	26	72	14.34	JP-8	gravity
33	Aircraft	AC-130	10/1/2002	1:100	SDA	26	72	14.34	JP-8	gravity
34	Aircraft	AC-130	10/1/2002	1:1000	SDA	26	72	14.34	JP-8	gravity
35	Aircraft	AC-130	10/1/2002	Neat	BHIBLA	26	72	14.34	JP-8	gravity
36	Aircraft	AC-130	10/1/2002	1:10	BHIBLA	26	72	14.34	JP-8	gravity
37	Aircraft	AC-130	10/1/2002	1:100	BHIBLA	26	72	14.34	JP-8	gravity
38	Aircraft	AC-130	10/1/2002	1:1000	BHIBLA	26	72	14.34	JP-8	gravity

Indicates analysis omitted

		Sample Description					
	Tank		Sample	General Obvious		TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_		_	_	_	_	_
2	_	_	_	_	_		_
3	steel w/ epoxy lining	_	dark yellow	clear	no		no
4	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
5	steel w/ epoxy lining	_	dark yellow	clear	no		no
6	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
7	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
8	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
9	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
10	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
11	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
12	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
13	steel w/ epoxy lining	_	dark yellow	clear	no		no
14	steel w/ epoxy lining	_	dark yellow	clear	no		no
15	aluminum	6.3	dark yellow	clear	no		yes
16	aluminum	6.3	dark yellow	clear	no		yes
17	aluminum	6.3	dark yellow	clear	no		yes
18	aluminum	6.3	dark yellow	clear	no		yes
19	aluminum	6.3	dark yellow	clear	no	_	yes
20	aluminum	6.3	dark yellow	clear	no	_	yes
21	aluminum	6.3	dark yellow	clear	no	_	yes
22	aluminum	6.3	dark yellow	clear	no	_	yes
23	aluminum	6.3	dark yellow	clear	no	_	yes
24	aluminum	6.3	dark yellow	clear	no	_	yes
25	aluminum	6.3	dark yellow	clear	no	_	yes
26	aluminum	6.3	dark yellow	clear	no	_	yes
27	aluminum	6.9	dark yellow	clear	no	_	yes
28	aluminum	6.9	dark yellow	clear	no	_	yes
29	aluminum	6.9	dark yellow	clear	no	_	yes
30	aluminum	6.9	dark yellow	clear	no	_	yes
31	aluminum	6.9	dark yellow	clear	no		yes
32	aluminum	6.9	dark yellow	clear	no	_	yes
33	aluminum	6.9	dark yellow	clear	no	_	yes
34	aluminum	6.9	dark yellow	clear	no	_	yes
35	aluminum	6.9	dark yellow	clear	no	_	yes
36	aluminum	6.9	dark yellow	clear	no	_	yes
37	aluminum	6.9	dark yellow	clear	no	_	yes
38	aluminum	6.9	dark yellow	clear	no		yes

	Light Microscopy				Colony De	escription	Quantity Data			
	Gram Organism Length of		Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL		
#	+/-	Shape	Cells (µm)	Cells (µm)	Туре	Color	24 hours	48 hours	24 hours	
1	_	_	_	_	_	_	_	_	_	
2	_	_	_	_	_	_	_	_	_	
3	_	_	_	_	_	_	0	0	0	
4	neg	coccus	1 diameter	_	round	yellow	7	12	700	
5	neg	coccus	1 diameter	_	round	white	0	1	0	
6	_	_		_	_	_	0	0	0	
7	pos	coccus	1 diameter	_	irregular	white	0	1	0	
8	_	_		_	_	_	0	0	0	
9	neg	coccus	1 diameter	_	round	yellow	0	0	4 days to grow	
10	_	_		_	_	_	0	0	0	
11	_	_	_	_	_	_	0	0	0	
12	_	_		_	_	_	0	0	0	
13	pos	coccus	1 diameter	_	round	white	0	0	4 days to grow	
14	neg	coccus	1 diameter	_	irregular	white	0	0	4 days to grow	
15	pos	coccus	1 diameter	_	round	white	1	2	10	
16	_	_	_	_	_	_	0	0	0	
17	pos	coccus	1 diameter		round	white	0	0	4 days to grow	
18	_	_	_	_	_	_	0	0	0	
19	_	_		_	_	_	0	0	0	
20	_	_	_	_	_	_	0	0	0	
21	_	_		_	_	_	0	0	0	
22	_	_	_	_	_	_	0	0	0	
23	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow	
24	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow	
25	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow	
26	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow	
27	neg	coccus	1 diameter	_	round	yellow	0	1	4 days to grow	
28	pos	coccus	1 diameter	_	round	white	1	2	100	
29	_	_	_	_	_	_	0	0	0	
30	_	_	_	_	_	_	0	0	0	
31	_	_	_	_	_	_	0	0	0	
32	_	_	_	_	_	_	0	0	0	
33	_	_	_	_	_	_	0	0	0	
34	_	_	_	_	_	_	0	0	0	
35	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow	
36	pos	coccus	1 diameter	_	round	white	0	0	4 days to grow	
37	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow	
38	pos	coccus	1 diameter	_	round	white	0	0	4 days to grow	

				Identification Data					
					F	AME analysis	DNA g	ene sequence	
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA	
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match	
1	_	_	_	_		Library match not attempted	_	_	
2	_	_	_	0.808	yes	Stenotrophomonas-maltophilia	_	_	
3	_	_	_	_	_	_	_	_	
4	bacteria	no	_	0.238	no	Staphylococcus-warneri	_	_	
5	bacteria	no	_	0.299	no	Staphylococcus-cohnii-cohnii	_	_	
6	_	_	_	_		_	_	_	
7	bacteria	no	HRTTANEATSDA	_		Library match not attempted	_	_	
8	_	_	_	_		_	_	_	
9	bacteria	no	HRTTA100SDA	_		No match found	_	_	
10	_	_	_	_		_	_	_	
11	_	_	_	_	_	_	_	_	
12	_	_	_	_	_	_	_	_	
13	bacteria	no	_	_	_	No match found	_	_	
14	bacteria	no	HRTTA1000BHI	_		No match found	_	_	
15	bacteria	no	_	0.780	no	Bacillus-pasteurii	_	_	
16	_	_	_	_		_	_	_	
17	bacteria	no	_	0.292	no	Staphylococcus-warneri	_	_	
18	_	_	_	_	_	_	_	_	
19	_	_	_	_	_	_	_	_	
20	_	_	_	_	_	_	_	_	
21	_	_	_	_	_	_	_	_	
22	_	_	_	_	_	_	_	_	
23	bacteria	no	_	_	_	Library match not attempted	_	_	
24	bacteria	no	_	_		No match found	_	_	
25	bacteria	no	_	_		Library match not attempted	_	_	
26	bacteria	no	_	_		No match found	_	_	
27	bacteria	no	HRTACNEATTSBA	0.248	no	Staphylococcus-warneri	_	_	
28	bacteria	no	_	0.325	no	Staphylococcus-cohnii-cohnii	_	_	
29	_	_	_	_		_	_	_	
30	_	_	_	_		_	_	_	
31	_	_	_	_	_	_	_	_	
32	_	_	_	_	_	_	_	_	
33	_	_	_	_	_	_	_	_	
34	_	_	_	_	_	_	_	_	
35	bacteria	no	HRTACNEATBHI	_	_	Library match not attempted	_	_	
36	bacteria	no	HRTAC10BHI	_	_	No match found	_	_	
37	bacteria	no	_	_	_	No match found	_	_	
38	bacteria	no			_	No match found	_	_	

E02A303.86A [1104] HRT Truck Neat TSBA

Volume: DATA File: E02A303.86A Seq Counter: 12 ID Number: 1104

Type: Samp Bottle: 11 Method: TSBA40

Created: 10/30/02 1:56:59 PM Sample ID: HRT Truck Neat TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.775	2.217E+8	0.029		7.013	SOLVENT PEAK		<min rt<="" td=""><td></td></min>	
1.882	15805	0.025		7.214			< min rt	
1.975	1294	0.029		7.389			< min rt	
3.809	603	0.031	1.174	10.606	11:0 ISO	0.32	ECL deviates 0.000	Reference -0.004
4.681	2050	0.033	1.103	11.609	12:0 ISO	1.01	ECL deviates 0.000	Reference -0.004
5.057	1096	0.032	1.079	11.999	12:0	0.53	ECL deviates -0.001	Reference -0.005
5.790	23694	0.034	1.045	12.614	13:0 ISO	11.08	ECL deviates 0.000	Reference -0.004
5.896	3002	0.036	1.041	12.703	13:0 ANTEISO	1.40	ECL deviates 0.001	Reference -0.004
7.124	12515	0.039	0.999	13.620	14:0 ISO	5.59	ECL deviates 0.001	Reference -0.004
7.659	6978	0.041	0.985	13.998	14:0	3.07	ECL deviates -0.002	Reference -0.007
8.644	75549	0.041	0.963	14.624	15:0 ISO	32.56	ECL deviates 0.001	Reference -0.004
8.785	14147	0.043	0.961	14.714	15:0 ANTEISO	6.08	ECL deviates 0.001	Reference -0.004
9.087	619	0.050	0.955	14.906	15:1 w5c	0.26	ECL deviates 0.003	
9.234	1279	0.048	0.952	14.999	15:0	0.54	ECL deviates -0.001	Reference -0.006
9.896	2354	0.045	0.942	15.391	16:1 w7c alcohol	0.99	ECL deviates 0.004	
10.057	6796	0.044	0.940	15.486	Sum In Feature 2	2.86	ECL deviates -0.002	14:0 3OH/16:1 ISO I
10.296	14621	0.046	0.937	15.627	16:0 ISO	6.13	ECL deviates 0.000	Reference -0.006
10.524	764	0.042	0.934	15.761	16:1 w11c	0.32	ECL deviates 0.004	
10.691	21415	0.048	0.932	15.860	Sum In Feature 3	8.93	ECL deviates 0.008	15:0 ISO 2OH/16:1w7c
10.925	9004	0.044	0.929	15.999	16:0	3.74	ECL deviates -0.001	Reference -0.007
11.315	951	0.040	0.924	16.221	15:0 2OH	0.39	ECL deviates 0.002	
11.610	5313	0.052	0.921	16.390	ISO 17:1 w10c	2.19	ECL deviates 0.002	
11.741	8622	0.053	0.920	16.465	ISO 17:1 w5c	3.55	ECL deviates 0.004	
11.882	2216	0.045	0.919	16.545	17:1 ANTEISO A	0.91	ECL deviates 0.005	46
12.030	14663	0.047	0.917	16.630	17:0 ISO	6.02	ECL deviates 0.000	Reference -0.005
12.194	3388	0.049	0.916	16.724	17:0 ANTEISO	1.39	ECL deviates 0.001	Reference -0.004
15.345	3294	0.050		18.508				
15.517	544	0.047		18.606	-			
15.987	324	0.076	0.895	18.873	Sum In Feature 7	0.13	ECL deviates 0,006	19:0 CYCLO w10c/19w6
17.122	621	0.087		19.525				
17.890	675	0.162		19.968			> max ar/ht	
	6796				Summed Feature 2	2.86	12:0 ALDE ?	unknown 10.928
				****			16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I
****	21415				Summed Feature 3	8.93	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c
	324				Summed Feature 7	0.13	un 18.846/19:1 w6c	19:1 w6c/.846/19cy
							19:0 CYCLO w10c/19w6	

ECL Deviation: 0.003 Reference ECL Shift: 0.005 Number Reference Peaks: 14

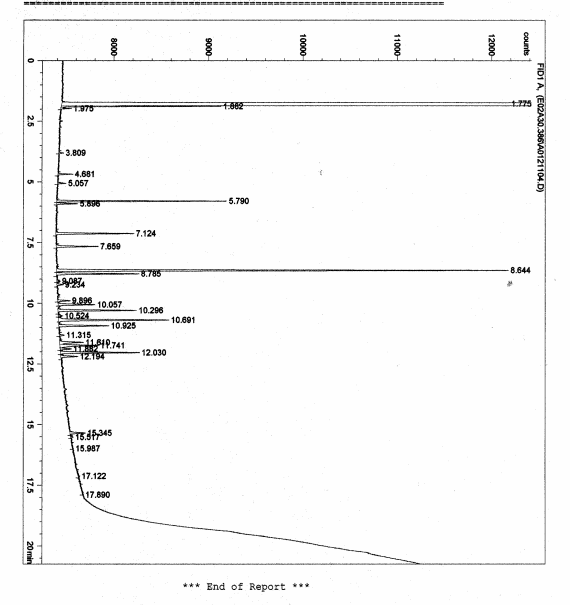
Total Response: 237097 Total Named: 231963
Percent Named: 97.83% Total Amount: 223534

Library	Sim Index	Entry Name
TSBA40 4.10	0.780	Bacillus-pasteurii*
	0.724	Bacillus-thuringiensis kurstakii**
	0.717	Bacillus-thuringiensis kenyae sv.**
	0.712	Bacillus-dipsosauri**
	0.689	Bacillus-thuringiensis dendrolimus sv.**
	0.660	Bacillus-cereus-GC subgroup A*
	0.500	Bacillus-thuringiensis canadensis sv.**
	0.397	Bacillus-thuringiensis aizawai sv.**
	0.397	Bacillus-thuringiensis israelensis**

Injection Date : 10/30/02 2:01:11 PM Sample Name : 1104 Acq. Operator : Location : Vial 11

Inj Volume : 2 μl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 1:56:59 PM Method



E02A303.86A [1103] HRT Truck 1:1000 TSBA

Volume: DATA

File: E02A303.86A

Seq Counter: 11

Type: Samp

Bottle: 10

Method: TSBA40

Created: 10/30/02 1:31:21 PM Sample ID: HRT Truck 1:1000 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.776	2.205E+8	0.028		7.010	SOLVENT PEAK		< min rt	
1.889	1973	0.026		7.222			<min rt<="" td=""><td></td></min>	
5.793	1167	0.034	1.045	12.614	13:0 ISO	1.04	ECL deviates 0.000	Reference -0.002
7.126	7917	0.039	0.999	13.618	14:0 ISO	6.73	ECL deviates -0.001	Reference -0.004
8.644	10746	0.042	0.963	14.623	15:0 ISO	8.81	ECL deviates 0.000	Reference -0.004
8.788	51814	0.041	0.961	14.714	15:0 ANTEISO	42.35	ECL deviates 0.001	Reference -0.003
10.297	2637	0.045	0.937	15.627	16:0 ISO	2.10	ECL deviates 0.000	Reference -0.005
10.927	2309	0.047	0.929	15.999	16:0	1.82	ECL deviates -0.001	Reference -0.006
12.031	7069	0.047	0.917	16.631	17:0 ISO	5.52	ECL deviates 0.001	Reference -0.004
12,193	6157	0.046	0.916	16.724	17:0 ANTEISO	4.80	ECL deviates 0.001	Reference -0.005
13.797	2346	0.050	0.905	17.632	18:0 ISO	1.81	ECL deviates 0.000	Reference -0.006
14.450	12254	0.049	0.901	18.000	18:0	9.39	ECL deviates 0.000	Reference -0.007
15.565	3865	0.048	0.897	18.634	19:0 ISO	2.95	ECL deviates 0.000	Reference -0.007
15.736	2091	0.050	0.896	18.731	19:0 ANTEISO	1.59	ECL deviates 0.000	
16.926	226	0.084		19.413				
17.310	756	0.088	0.892	19.635	20:0 ISO	0.57	ECL deviates 0.000	Reference -0.008
17.944	13866	0.052	0.891	20.000	20:0	10.52	ECL deviates 0.000	Reference -0.008

ECL Deviation: 0.001 Total Response: 125221 Reference ECL Shift: 0.006

Number Reference Peaks: 13

ID Number: 1103

Total Response: 125221 Percent Named: 99.82% Total Named: 124995 Total Amount: 117544

Library	Sim Index	Entry Name
TSBA40 4.10	0.292	Staphylococcus-warneri*
	0.217	Staphylococcus-aureus-GC subgroup C*
	0.181	Staphylococcus-epidermidis*
	0.166	Staphylococcus-hominis*
	0.152	Staphylococcus-xylosus
	0.147	Staphylococcus-cohnii-cohnii

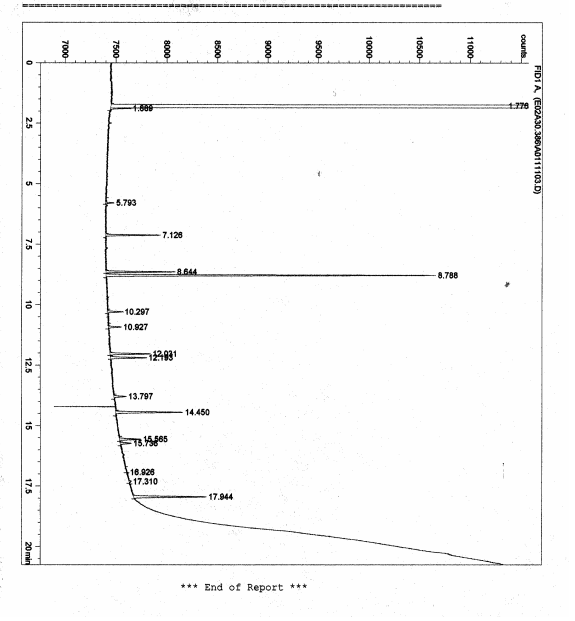
Injection Date : 10/30/02 1:35:31 PM Sample Name : 1103

Location: Vial 10

Sample Name : Acq. Operator :

Inj Volume : 2 µl

Method Last changed : C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 1431:21 PM



E02A303.86A [1102] HRT A/C 1:10 TSBA

Volume: DATA File: E02A303.86A

Bottle: 9

ID Number: 1102

Type: Samp

Seq Counter: 10 Method: TSBA40

Created: 10/30/02 1:05:37 PM Sample ID: HRT A/C 1:10 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.759	2.208E+8	0.028	wa=+	6.988	SOLVENT PEAK		< min rt	·
1.872	1891	0.030		7.200			< min rt	
2.478	444	0.024		8.336			< min rt	
5.784	767	0.034	1.045	12.614	13:0 ISO	0.59	ECL deviates 0.000	Reference -0.010
7.121	5765	0.038	0.999	13.619	14:0 ISO	4.22	ECL deviates 0.000	Reference -0.007
7.656	722	0.039	0.985	13.998	14:0	0.52	ECL deviates -0.002	Reference -0.008
8.641	10904	0.042	0.963	14.623	15:0 ISO	7.70	ECL deviates 0.000	Reference -0.006
8.786	65495	0.042	0.961	14.715	15:0 ANTEISO	46.11	ECL deviates 0.002	Reference -0.004
10.297	2636	0.045	0.937	15.627	16:0 ISO	1.81	ECL deviates 0.000	Reference -0.005
10.928	3587	0.046	0.929	16.000	16:0	2.44	ECL deviates 0.000	Reference -0.005
12.032	6972	0.048	0.917	16.630	17:0 ISO	4.69	ECL deviates 0.000	Reference -0.004
12.194	11067	0.047	0.916	16.723	17:0 ANTEISO	7.43	ECL deviates 0.000	Reference -0.004
13.799	2148	0.054	0.905	17.632	18:0 ISO	1.42	ECL deviates 0.000	Reference -0.005
14.451	14248	0.050	0.901	17.999	18:0	9.41	ECL deviates -0.001	Reference -0.006
15.566	3157	0.050	0.897	18.633	19:0 ISO	2.07	ECL deviates -0.001	Reference -0.006
15.737	2527	0.048	0.896	18.731	19:0 ANTEISO	1.66	ECL deviates 0.000	
16.210	526	0.050	0.895	19.000	19:0	0.34	ECL deviates 0.000	Reference -0.006
17.945	14658	0.052	0.891	20,001	20:0	9.58	ECL deviates 0.001	Reference -0.008

ECL Deviation: 0.001

Reference ECL Shift: 0.006

Number Reference Peaks: 14

Total Response: 145177 Percent Named: 100.00% Total Named: 145177

Total Amount: 136449

Library	Sim Index	Entry Name
TSBA40 4.10	0.325	Staphylococcus-cohnii-cohnii
	0.315	Staphylococcus-xylosus
	0.290	Staphylococcus-simulans*
	0.287	Staphylococcus-warneri*
	0.242	Staphylococcus-lugdunensis*

Injection Date : 10/30/02 1:09:54 PM Sample Name : 1102

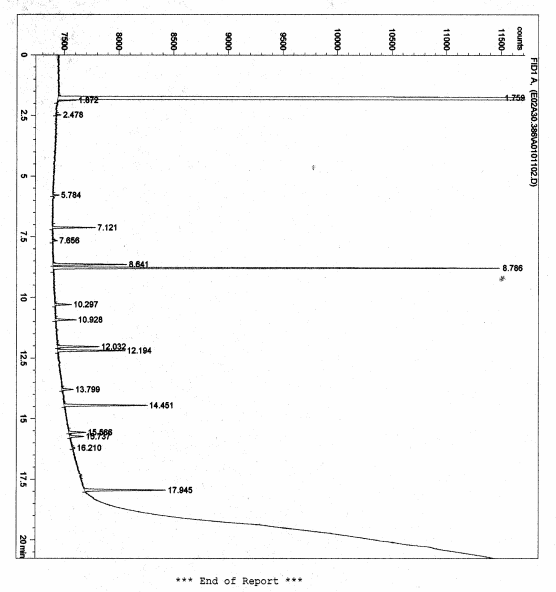
Location: Vial 9

Acq. Operator

Inj Volume : 2 µl

Method Last changed

: C:\hPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 1:05:37 PM



E02A303.86A [1101] HRT Tank 1:100 TSBA

Bottle: 8

Volume: DATA Type: Samp

File: E02A303.86A

Seq Counter: 9

Method: TSBA40

Created: 10/30/02 12:40:01 PM Sample ID: HRT Tank 1:100 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.778	2.174E+8	0.029		7.011	SOLVENT PEAK		< min rt	
1.890	3337	0.027		7.221			< min rt	
5.797	1494	0.035	1.045	12.614	13:0 ISO	1.14	ECL deviates 0.000	Reference 0.001
7.131	8464	0.038	0.999	13.619	14:0 ISO	6.18	ECL deviates 0.000	Reference 0.000
7.667	896	0.046	0.985	13.999	14:0	0.64	ECL deviates -0.001	Reference 0.000
8.651	17603	0.042	0.963	14.623	15:0 ISO	12.39	ECL deviates 0.000	Reference 0.001
8.795	59086	0.042	0.961	14.714	15:0 ANTEISO	41.48	ECL deviates 0.001	Reference 0.002
10.305	3042	0.044	0.937	15.627	16:0 ISO	2.08	ECL deviates 0.000	Reference 0.000
10.936	3080	0.046	0.929	16.000	16:0	2.09	ECL deviates 0.000	Reference -0.001
12.039	7176	0.045	0.917	16.631	17:0 ISO	4.81	ECL deviates 0.001	Reference 0.000
12.201	7269	0.047	0.916	16.724	17:0 ANTEISO	4.87	ECL deviates 0.001	Reference 0.000
13.804	2235	0.046	0.905	17.631	18:0 ISO	1.48	ECL deviates -0.001	Reference -0.002
14.456	11015	0.050	0.901	17.999	18:0	7.25	ECL deviates -0.001	Reference -0.003
15.572	4903	0.051	0.897	18.634	19:0 ISO	3.21	ECL deviates 0.000	Reference -0.003
15.743	2722	0.052	0.896	18.731	19:0 ANTEISO	1.78	ECL deviates 0.000	
17.319	693	0.057	0.892	19.636	20:0 ISO	0.45	ECL deviates 0.001	Reference -0.003
17.664	304	0.096	0.892	19.835	20:1 w7c	0.20	ECL deviates 0.004	
17.951	15239	0.051	0.891	20.000	20:0	9.93	ECL deviates 0.000	Reference -0.004

ECL Deviation: 0.001

Reference ECL Shift: 0.002

Number Reference Peaks: 14

ID Number: 1101

Total Response: 145219 Percent Named: 100.00% Total Named: 145219

Total Amount: 136835

Sim Index	Entry Name
0.299	Staphylococcus-cohnii-cohnii
0.297	Staphylococcus-warneri*
0.245	Staphylococcus-xylosus
0.228	Staphylococcus-aureus-GC subgroup C*
0.218	Staphylococcus-aureus-GC subroup G*
0.168	Staphylococcus-epidermidis*
	0.299 0.297 0.245 0.228 0.218

Sample Name:

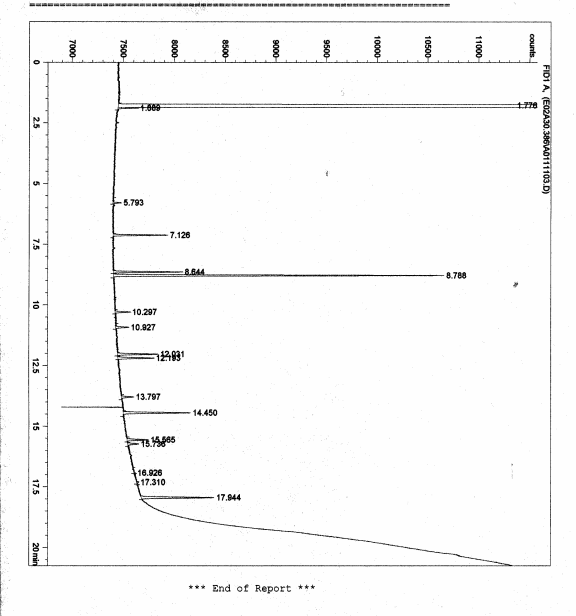
Injection Date : 10/30/02 1:35:31 PM Sample Name : 1103 Acq. Operator :

Location : Vial 10

Inj Volume : 2 µl

Method

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 1:31:21 PM



E02A303.86A [1100] HRT Tank 1:10 TSBA

Bottle: 7

Volume: DATA Type: Samp

File: E02A303.86A

Seq Counter: 8 Method: TSBA40

ID Number: 1100

Created: 10/30/02 12:14:23 PM Sample ID: HRT Tank 1:10 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.778	2.183E+8	0.028		7.009	SOLVENT PEAK		< min rt	
1.890	2396	0.032		7.220			< min rt	
2.494	576	0.027		8.354			< min rt	
5.798	1652	0.037	1.045	12.613	13:0 ISO	1.00	ECL deviates -0.001	Reference 0.002
7.132	11718	0.038	0.999	13.618	14:0 ISO	6.77	ECL deviates -0.001	Reference 0.001
7.674	573	0.036	0.985	14.002	14:0	0.33	ECL deviates 0.002	Reference 0.004
8.652	15871	0.041	0.963	14.623	15:0 ISO	8.84	ECL deviates 0.000	Reference 0.001
8.796	82061	0.042	0.961	14.714	15:0 ANTEISO	45.59	ECL deviates 0.001	Reference 0.003
10.306	4230	0.045	0.937	15.626	16:0 ISO	2.29	ECL deviates -0.001	Reference 0.000
10.934	3356	0.047	0.929	15.998	16:0	1.80	ECL deviates -0.002	Reference -0.001
12.040	10950	0.048	0.917	16.630	17:0 ISO	5.81	ECL deviates 0.000	Reference 0.001
12.203	10919	0.047	0.916	16.723	17:0 ANTEISO	5.78	ECL deviates 0.000	Reference 0.000
13.807	3056	0.050	0.905	17.632	18:0 ISO	1.60	ECL deviates 0.000	Reference 0.000
14.459	15085	0.048	0.901	17.999	18:0	7.86	ECL deviates -0.001	Reference -0.002
15.382	1446	0.206	****	18.525			> max ar/ht	
15.435	301	0.045		18.554				
15.576	5761	0.057	0.897	18.635	19:0 ISO	2.99	ECL deviates 0.001	Reference -0.001
15.747	3070	0.055	0.896	18.732	19:0 ANTEISO	1.59	ECL deviates 0.001	
17.205	502	0.113		19.569			> max ar/ht	
17.318	552	0.055	0.892	19.634	20:0 ISO	0.29	ECL deviates -0.001	Reference -0.003
17.954	14484	0.051	0.891	20.001	20:0	7.47	ECL deviates 0.001	Reference -0.002

ECL Deviation: 0.001

Reference ECL Shift: 0.002

Number Reference Peaks: 14

]

Total Response: 185588 Percent Named: 98.79% Total Named: 183338

Total Amount: 172935

Matches:

Library	Sim	Index	Entry	Name
LIULALY	Sim	LIEUCA	mante y	TAUTHE

TSBA40 4.10 0.238 Staphylococcus-warneri* 0.156 Staphylococcus-cohnii-cohnii

0.138 Staphylococcus-aureus-GC subgroup C*

0.138 Staphylococcus-xylosus

Sample Name:

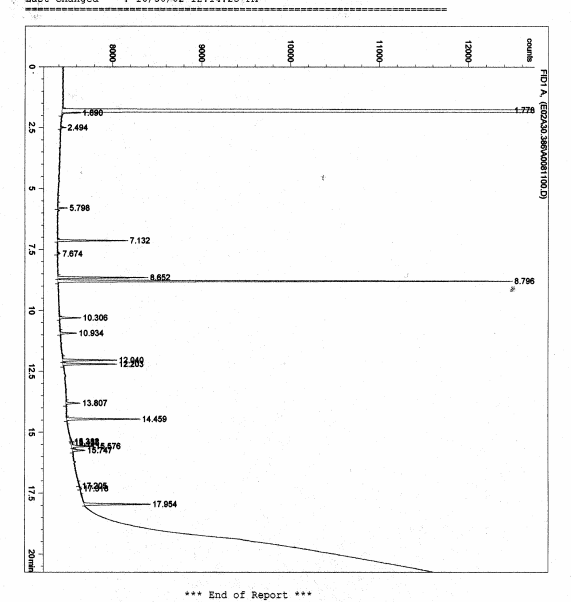
Injection Date : 10/30/02 12:18:35 PM Sample Name : 1100

Acq. Operator : 110

Location : Vial 7

Inj Volume : 2 μl

Method : C:\HPCHEM\1\METHODS\\$MIDI\$A.M
Last changed : 10/30/02 12:14:23 PM



E02A303.86A [1099] HRT A/C Neat TSBA

Volume: DATA

File: E02A303.86A

Seq Counter: 7

ID Number: 1099

Type: Samp

Bottle: 6

Method: TSBA40

Created: 10/30/02 11:48:45 AM Sample ID: HRT A/C Neat TSBA

Profile:

I I OILIO.								
RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.779	2.089E+8	0.028		7.009	SOLVENT PEAK		< min rt	
1.891	2038	0.025		7.220			< min rt	
2.495	400	0.027		8.354			< min rt	
5.801	963	0.039	1.045	12.614	13:0 ISO	0.49	ECL deviates 0.000	Reference 0.004
7.134	13875	0.038	0.999	13.619	14:0 ISO	6.70	ECL deviates 0.000	Reference 0.003
7.670	3804	0.039	0.985	13.998	14:0	1.81	ECL deviates -0.002	Reference 0.001
8.655	20161	0.042	0.963	14.624	15:0 ISO	9.38	ECL deviates 0.001	Reference 0.003
8.799	105912	0.042	0.961	14.715	15:0 ANTEISO	49.14	ECL deviates 0.002	Reference 0.004
10.307	4715	0.045	0.937	15.627	16:0 ISO	2.13	ECL deviates 0.000	Reference 0.001
10.937	5501	0.047	0.929	15.999	16:0	2.47	ECL deviates -0.001	Reference 0.000
12.041	6872	0.047	0.917	16.631	17:0 ISO	3.05	ECL deviates 0.001	Reference 0.001
12:203	11704	0.048	0.916	16.723	17:0 ANTEISO	5.18	ECL deviates 0.000	Reference 0.001
13.808	2620	0.049	0.905	17.632	18:0 ISO	1.14	ECL deviates 0.000	Reference 0.000
14.458	15778	0.050	0.901	17.999	18:0	6.87	ECL deviates -0.001	Reference -0.002
15.101	259	0.118		18.365			> max ar/ht	
15.576	2960	0.059	0.897	18.634	19:0 ISO	1.28	ECL deviates 0.000	Reference -0.001
15.746	2907	0.049	0.896	18.731	19:0 ANTEISO	1.26	ECL deviates 0.000	
16.217	899	0.085	0.895	18,999	19:0	0.39	ECL deviates -0.001	Reference -0.003
17.321	1005	0.066	0.892	19.635	20:0 ISO	0.43	ECL deviates 0.000	Reference -0.002
17.955	19246	0.052	0.891	20.001	20:0	8.29	ECL deviates 0.001	Reference -0.002

ECL Deviation: 0.001

Reference ECL Shift: 0.002

Number Reference Peaks: 15

Total Response: 219183 Percent Named: 99.88% Total Named: 218923 Total Amount: 207050

Matches:

Library Sim Index Entry Name

TSBA40 4.10 0.248 Staphylococcus-warneri*

0.183 Staphylococcus-cohnii-cohnii0.132 Staphylococcus-xylosus

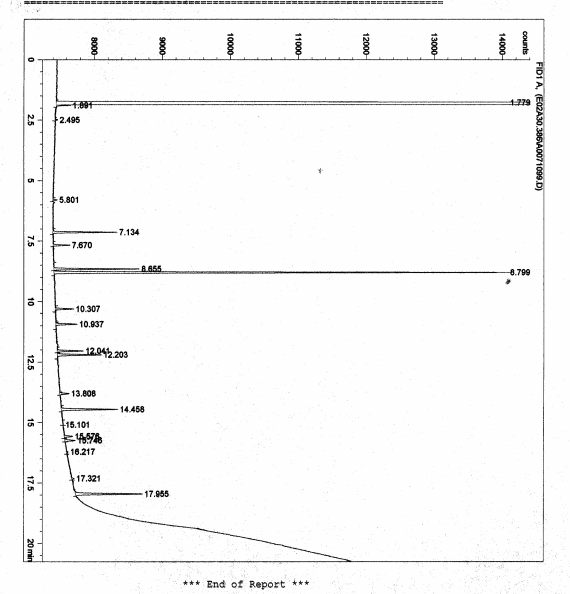
Injection Date : 10/30/02 11:52:57 AM Sample Name : 1099 : 1099

Acq. Operator

Location : Vial 6

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 11:48:45 AM Method



Appendix E: Worksheet / Sample Data – Tyndall AFB (KPAM)

				Site Inf	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_	_	_	_	_	_	_	_	_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	407	10/2/2002	Neat	TSBA	26	83	7.48	JP-8	gravity
4	Tank	407	10/2/2002	1:10	TSBA	26	83	7.48	JP-8	gravity
5	Tank	407	10/2/2002	1:100	TSBA	26	83	7.48	JP-8	gravity
6	Tank	407	10/2/2002	1:1000	TSBA	26	83	7.48	JP-8	gravity
7	Tank	407	10/2/2002	Neat	SDA	26	83	7.48	JP-8	gravity
8	Tank	407	10/2/2002	1:10	SDA	26	83	7.48	JP-8	gravity
9	Tank	407	10/2/2002	1:100	SDA	26	83	7.48	JP-8	gravity
10	Tank	407	10/2/2002	1:1000	SDA	26	83	7.48	JP-8	gravity
11	Tank	407	10/2/2002	Neat	BHIBLA	26	83	7.48	JP-8	gravity
12	Tank	407	10/2/2002	1:10	BHIBLA	26	83	7.48	JP-8	gravity
13	Tank	407	10/2/2002	1:100	BHIBLA	26	83	7.48	JP-8	gravity
14	Tank	407	10/2/2002	1:1000	BHIBLA	26	83	7.48	JP-8	gravity
15	Truck	124	10/2/2002	Neat	TSBA	26	83	7.48	JP-8 +100	gravity
16	Truck	124	10/2/2002	1:10	TSBA	26	83	7.48	JP-8 +100	gravity
17	Truck	124	10/2/2002	1:100	TSBA	26	83	7.48	JP-8 +100	gravity
18	Truck	124	10/2/2002	1:1000	TSBA	26	83	7.48	JP-8 +100	gravity
19	Truck	124	10/2/2002	Neat	SDA	26	83	7.48	JP-8 +100	gravity
20	Truck	124	10/2/2002	1:10	SDA	26	83	7.48	JP-8 +100	gravity
21	Truck	124	10/2/2002	1:100	SDA	26	83	7.48	JP-8 +100	gravity
22	Truck	124	10/2/2002	1:1000	SDA	26	83	7.48	JP-8 +100	gravity
23	Truck	124	10/2/2002	Neat	BHIBLA	26	83	7.48	JP-8 +100	gravity
24	Truck	124	10/2/2002	1:10	BHIBLA	26	83	7.48	JP-8 +100	gravity
25	Truck	124	10/2/2002	1:100	BHIBLA	26	83	7.48	JP-8 +100	gravity
26	Truck	124	10/2/2002	1:1000	BHIBLA	26	83	7.48	JP-8 +100	gravity
27	Aircraft	F-15	10/2/2002	Neat	TSBA	26	83	7.48	JP-8 +100	gravity
28	Aircraft	F-15	10/2/2002	1:10	TSBA	26	83	7.48	JP-8 +100	gravity
29	Aircraft	F-15	10/2/2002	1:100	TSBA	26	83	7.48	JP-8 +100	gravity
30	Aircraft	F-15	10/2/2002	1:1000	TSBA	26	83	7.48	JP-8 +100	gravity
31	Aircraft	F-15	10/2/2002	Neat	SDA	26	83	7.48	JP-8 +100	gravity
32	Aircraft	F-15	10/2/2002	1:10	SDA	26	83	7.48	JP-8 +100	gravity
33	Aircraft	F-15	10/2/2002	1:100	SDA	26	83	7.48	JP-8 +100	gravity
34	Aircraft	F-15	10/2/2002	1:1000	SDA	26	83	7.48	JP-8 +100	gravity
35	Aircraft	F-15	10/2/2002	Neat	BHIBLA	26	83	7.48	JP-8 +100	gravity
36	Aircraft	F-15	10/2/2002	1:10	BHIBLA	26	83	7.48	JP-8 +100	gravity
37	Aircraft	F-15	10/2/2002	1:100	BHIBLA	26	83	7.48	JP-8 +100	gravity
38	Aircraft	F-15	10/2/2002	1:1000	BHIBLA	26	83	7.48	JP-8 +100	gravity

[—] Indicates analysis omitted

				Sample	e Description	on	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_	_	_	_	_	_	
2	_	_	_	_	_	_	_
3	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
4	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
5	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
6	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
7	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
8	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
9	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
10	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
11	steel w/ epoxy lining	_	dark yellow	clear	no		no
12	steel w/ epoxy lining	_	dark yellow	clear	no	_	no
13	steel w/ epoxy lining	_	dark yellow	clear	no		no
14	steel w/ epoxy lining	_	dark yellow	clear	no		no
15	aluminum	6.3	dark yellow	clear	no		yes
16	aluminum	6.3	dark yellow	clear	no		yes
17	aluminum	6.3	dark yellow	clear	no		yes
18	aluminum	6.3	dark yellow	clear	no		yes
19	aluminum	6.3	dark yellow	clear	no		yes
20	aluminum	6.3	dark yellow	clear	no		yes
21	aluminum	6.3	dark yellow	clear	no		yes
22	aluminum	6.3	dark yellow	clear	no		yes
23	aluminum	6.3	dark yellow	clear	no		yes
24	aluminum	6.3	dark yellow	clear	no		yes
25	aluminum	6.3	dark yellow	clear	no		yes
26	aluminum	6.3	dark yellow	clear	no		yes
27	aluminum	_	dark yellow	clear	no		no
28	aluminum	_	dark yellow	clear	no		no
29	aluminum	_	dark yellow	clear	no	_	no
30	aluminum	_	dark yellow	clear	no	_	no
31	aluminum	_	dark yellow	clear	no	_	no
32	aluminum	_	dark yellow	clear	no	_	no
33	aluminum	_	dark yellow	clear	no	_	no
34	aluminum	_	dark yellow	clear	no	_	no
35	aluminum	_	dark yellow	clear	no	_	no
36	aluminum	_	dark yellow	clear	no	_	no
37	aluminum	_	dark yellow	clear	no	_	no
38	aluminum	l	dark yellow	clear	no		no

		Light	Microscopy		Colony De	escription		Quantity D	ata
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
1	_	_	_	_	_	_	_	_	_
2	_	_	_	_	_	_	_	_	
3	_	_	_	_		_	0	0	0
4	_	_	_	_		_	0	0	0
5	_	_	_	_	_	_	0	0	0
6	_	_	_	_		_	0	0	0
7	_	_	_	_	_	_	0	0	0
8	_	_	_	_	_	_	0	0	0
9	_	_	_	_	_	_	0	0	0
10	_	_	_	_	_	_	0	0	0
11	_	_	_	_	_	_	0	0	0
12	_	_	_	_	_	_	0	0	0
13	_	_	_	_	_	_	0	0	0
14	neg	coccus	1 diameter	_	irregular	white	0	0	4 days to grow
15	_	_	_	_		_	0	0	0
16	_	_	_	_	_	_	0	0	0
17	neg	coccus	1 diameter	_	round	white	1	2	1,000
18	_	_	_	_	_	_	0	0	0
19	_	_	_	_	_	_	0	0	0
20	_	_	_	_	_	_	0	0	0
21	_	_	_	_	_	_	0	0	0
22	_	_	_	_	_	_	0	0	0
23	_	_	_	_	_	_	0	0	0
24	_	_	_	_	_	_	0	0	0
25	neg	coccus	1 diameter	_	round	white	0	0	4 days to grow
26	neg	coccus	1 diameter	_	round	white	0	0	4 days to grow
27	_	_	_	_	_	_	0	0	0
28	_	_	_	_	_	_	0	0	0
29	_	_	_	_	_	_	0	0	0
30	_	_	_	_	_	_	0	0	0
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	pos	coccus	1 diameter	_	round	white	2	7	20,000
35	_	_	_	_	_	_	0	0	0
36	_	_	_	_	_	_	0	0	0
37	neg	bacillus	1	0.5	round	white	0	0	4 days to grow
38	neg	coccus	1 diameter	_	round	white	0	0	4 days to grow

				Identification Data							
					FAN	ME analysis	DNA g	ene sequence			
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA			
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match			
1	-	_	_	_	_	Library match not attempted					
2	_	_	_	0.808	yes	Stenotrophomonas-maltophilia	_	_			
3	_	_	_	_	_	_	_	_			
4	_	_	_	_	_	_	_	_			
5	_	_	_	_	_	_	_	_			
6	_	_	_	_	_	_	_	_			
7	_	_	_	_	_	_	_	_			
8	_	_	_	_	_	_	_	_			
9	_	_	_	_	_	_	_	_			
10	_	_	_	_	_	_	_	_			
11	_	_	_	_	_	_	_	_			
12	_	_	_	_	_	_	_	_			
13	_	_	_	_		_	_	_			
14	bacteria	no	_	0.010	no	Bacteroides-melaninogenicus	_	_			
15	_	_	_	_	_	_	_	_			
16	_	_	_	_	_	_	_	_			
	bacteria	no	PAMTR100TSBA	0.170	no	Staphylococcus-aureus-GC	_				
17						subgroup C					
18	_	_	_	_	_	_	_	_			
19	_	_	_	_	_	_	_	_			
20	_		_	_		_	_	_			
21	_	_	_	_	_	_	_	_			
22	_		_	_		_	_	_			
23	_	_	_	_		_	_	_			
24	-	_	— —	_	_	_	_	_			
25	bacteria	no	PAMTR100BHI	_	_	No match found	_	_			
26	bacteria	no	PAMTR1000BHI	_	_	No match found	_	_			
27	_	_	_	_	_	_	_	_			
28	_	_	_	_	_	_	_	_			
29	_	_	_	_	_	_	_	_			
30	_	_	_	_	_	_	_	_			
31	_	_	_	_	_	_	_	_			
32	_	_	_	_	-	_	_	_			
33	_	_	_	_	_	_	_	_			
34	bacteria	no	PAMAC1000SDA	_	-	No match found	_	_			
35	_	_		_	_	_	_	_			
36	_	_	_	_	_	_	_	_			
37	bacteria	no	PAMAC100BHI	_	_	Library match not attempted	_	_			
38	bacteria	no	PAMAC1000BHI	0.027	no	Propionibacterium-propionicus (Arachnia propionica)	_	_			

E02A303.86A [1105] PAM Truck 1:100 TSBA

Volume: DATA File: E02A303.86A Seq Counter: 13 ID Number: 1105

Type: Samp Bottle: 12 Method: TSBA40

Created: 10/30/02 2:22:36 PM Sample ID: PAM Truck 1:100 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECI.	Peak Name	Percent	Comment1	Comment2
1.775	2.246E18	0.029	Minet	7.010	SOLVENT PEAK	Tercent	<min rt<="" td=""><td>Comments</td></min>	Comments
1.887	1499	0.036		7.221	00212111122		< min rt	
2.490	545	0.032		8.354			<min rt<="" td=""><td></td></min>	
5.788	2642	0.037	1.045		13:0 ISO	1.05	ECL deviates -0.001	Reference -0.006
5.897	715	0.037	1.041	12.704	13:0 ANTEISO		ECL deviates 0.002	Reference -0.003
7.123	20381	0.038	0.999		14:0 ISO	7.72	ECL deviates 0.000	Reference -0.005
7.658	8277	0.040	0.985	13.998	14:0	3.09	ECL deviates -0.002	Reference -0.007
8.641	34290	0.041	0.963	14.623	15:0 ISO	12.53	ECL deviates 0.000	Reference -0.006
8.786	124499	0.042	0.961	14.715	15:0 ANTEISO	45.35	ECL deviates 0.002	Reference -0.004
10.295	6546	0.044	0.937	15.627	16:0 ISO	2.32	ECL deviates 0.000	Reference -0.006
10.380	788	0.042	0.936	15.677	unknown 15.669	0.28	ECL deviates 0.008	
10.923	9110	0.047	0.929	15.999	16:0	3.21	ECL deviates -0.001	Reference -0.008
11.111	1309	0.055		16.106		§		
11.333	705	0.053		16.233				
11.430	971	0.051		16.288				
11.749	1178	0.048	0.920	16.471	Sum in Feature 4	0.41	ECL deviates -0.005	17:1 ISO I/ANTEI B
12.028	8685	0.047	0.917	16.630	17:0 ISO	3.02	ECL deviates 0.000	Reference -0.007
12.191	9426	0.048	0.916	16.724	17:0 ANTEISO	3.27	ECL deviates 0.001	Reference -0.006
13.020	4437	0.049		17.195				
13.523	1263	0.059		17.479				
13.794	2558	0.053	0.905	17.632	18:0 ISO	0.88		Reference -0.008
14.445	17209	0.049	0.901	17.999	18:0	5.88	ECL deviates -0.001	Reference -0.009
14.804	699	0.057		18.203				
15.561	3002	0.052	0.897	18.633	19:0 ISO	1.02	ECL deviates -0.001	Reference -0.009
15.731	1824	0.048	0.896		19:0 ANTEISO		ECL deviates -0.001	
16.210	850	0.044	0.895	19.003	19:0	0.29	ECL deviates 0.003	Reference -0.006
16.329	872	0.053		19.071				
16.964	2966	0.062		19.437				
17.135	131	0.038		19.536		****		
17.222	265	0.050		19.586				
17.305	866	0.050	0.892	19.634	20:0 ISO	0.29	ECL deviates -0.001	Reference -0.011
17.581	696	0.087		19.793				
17.638	126	0.039	0.892	19.825	20:1 w7c		ECL deviates -0.006	
17.940	24961	0.049	0.891	20.000	20:0	8.44		Reference -0.010
18.036	372	0.037		20.055			> max rt	
18.198	1213	0.041	*	20.148			> max rt	1
	1178				Summed Feature 4	0.41	17:1 ISO VANTEI B	17:1 ANTEISO B/i I

ECL Deviation: 0.003 Reference ECL Shift: 0.007 Number Reference Peaks: 16

Total Response: 292248 Total Named: 277934
Percent Named: 95.10% Total Amount: 263729

Library	Sim Index	Entry Name
TSBA40 4.10	0.170	Staphylococcus-aureus-GC subgroup C*
	0.147	Staphylococcus-warneri*
	0.143	Staphylococcus-cohnii-cohnii
	0.105	Staphylococcus-xylosus

Injection Date : 10/30/02 2:26:45 PM

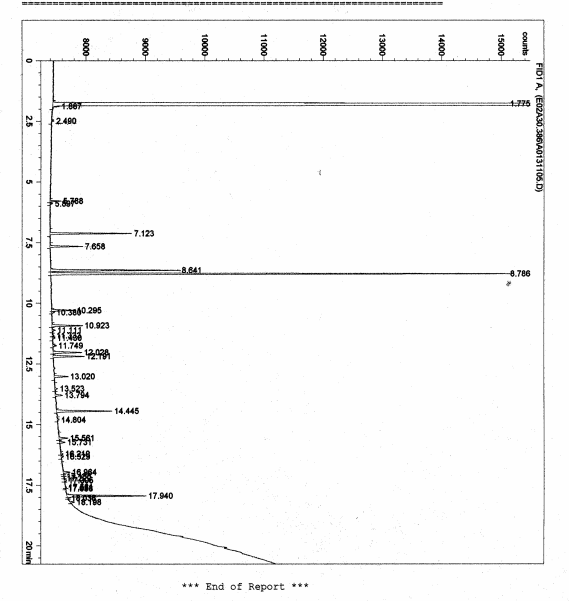
: 1105 Sample Name

Location : Vial 12

Acq. Operator

Inj Volume : 2 μl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/30/02 2:22:36 PM Method



E02A313.62A [1132] PAM TANK 1:1000 BHI

Volume: DATA

File: E02A313.62A

Seq Counter: 19

ID Number: 1132

Type: Samp

Bottle: 41

Method: ANAEROBE

Created: 10/31/02 4:21:06 PM Sample ID: PAM TANK 1:1000 BHI

Profile:

	N						
Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
2.233E18	0.029		7.014	SOLVENT PEAK		< min rt	
1805	0.026		7.226			< min rt	
431	0.034		8.359			< min rt	
743	0.033		8.727			< min rt	
1161	0.028	1.177	10.608	11:0 ISO FAME	0.27 ECL deviates 0.001		Reference -0.003
756	0.032	1.171	10.695	11:0 ANTEISO FAME	0.17	ECL deviates -0.001	Reference -0.005
13473	0.035	1.058	12.614	13:0 ISO FAME	2.81	ECL deviates 0.000	Reference -0.004
7905	0.035	1.053	12.702	13:0 ANTEISO FAME	1.64	ECL deviates -0.001	Reference -0.004
23568	0.038	1.010	13.618	14:0 ISO FAME	4.69	ECL deviates 0.000	Reference -0.003
3452	0.041	0.994	13.997	14:0 FAME	0.68	ECL deviates -0.003	Reference -0.006
171521	0.042	0.970	14.626	15:0 ISO FAME	32.79	ECL deviates 0.003	Reference 0.000
271077	0.042	0.967	14.719	15:0 ANTEISO FAME	51.65	ECL deviates 0.005	Reference 0.002
1238	0.041	0.957	14.998	15:0 FAME	0.23	ECL deviates -0.002	Reference -0.005
11583	0.046	0.938	15.625	16:0 ISO FAME	2.14	ECL deviates -0.002	Reference -0.005
1645	0.044	0.928	15.997	16:0 FAME	0.30	ECL deviates -0.003	Reference -0.007
3803	0.067	0.925	16.137	15:0 ISO 3OH FAME	0.69	ECL deviates 0.002	
4361	0.077	0.922	16.229	Sum In Feature 6	0.79	ECL deviates 0.003	15:0 ANTEI 3OH FAME
792	0.048	0.914	16.632	17:0 ISO FAME	0.14	ECI, deviates 0.002	Reference -0.001
3782	0.049	0.912	16.721	17:0 ANTEISO FAME	0.68	ECL deviates -0.002	
5015	0.062		18.777				
1721	0.028		18.818				
20360	0.470		19.051			> max ar/ht	
13690	0.323		19.300			> max ar/ht	
12961	0.128		19.586				36
1919	0.100		19.707				
27837	0.122		19.871	·			
1805	0.089	0.891	19.988	20:0 FAME	0.32 ECL deviates -0.012		
605	0.046		20.228		> max rt		
2634	0.038		20.575		> max rt		
1443	0.042		20.635			> max rt	
4361	4361 Summed Feature 6		Summed Feature 6	0.79	15:0 ANTEI 3OH FAME	16:1 CIS 7 DMA	
	2.233E18 1805 431 743 1161 756 13473 7905 23568 3452 171521 271077 1238 11583 1645 3803 4361 792 3782 5015 1721 20360 13690 12961 1919 27837 1805 605 2034 1443	2.233E 18 0.029 1805 0.026 431 0.034 743 0.033 1161 0.028 756 0.032 13473 0.035 7905 0.035 23568 0.038 3452 0.041 171521 0.042 271077 0.042 1238 0.041 11583 0.046 1645 0.044 3803 0.067 4361 0.077 792 0.048 3782 0.049 5015 0.062 1721 0.028 20360 0.470 13690 0.323 12961 0.128 1919 0.100 27837 0.122 1805 0.089 605 0.046	2.233E 18 0.029	2.233E18 0.029 7.014 1805 0.026 7.226 431 0.034 8.359 743 0.033 8.727 1161 0.028 1.177 10.608 756 0.032 1.171 10.695 13473 0.035 1.058 12.614 7905 0.035 1.058 12.702 23568 0.038 1.010 13.618 3452 0.041 0.994 13.997 171521 0.042 0.970 14.626 271077 0.042 0.970 14.626 271077 0.042 0.967 14.719 1238 0.041 0.957 14.798 11583 0.046 0.938 15.625 1645 0.044 0.928 15.997 3803 0.067 0.922 16.229 792 0.048 0.912 16.721 5015 0.062<	2.233E18	2.233E18	2.233E18

ECL Deviation: 0.004

Reference ECL Shift: 0.004

Number Reference Peaks: 12

Total Response: 605428 Percent Named: 86.21% Total Named: 521924 Total Amount: 507373

Matches:

Library

Sim Index Entry Name

BHIBLA 3.80

0.010 Bacteroides-melaninogenicus

0.006

Prevotella-loescheii (Bacteroides loescheii)

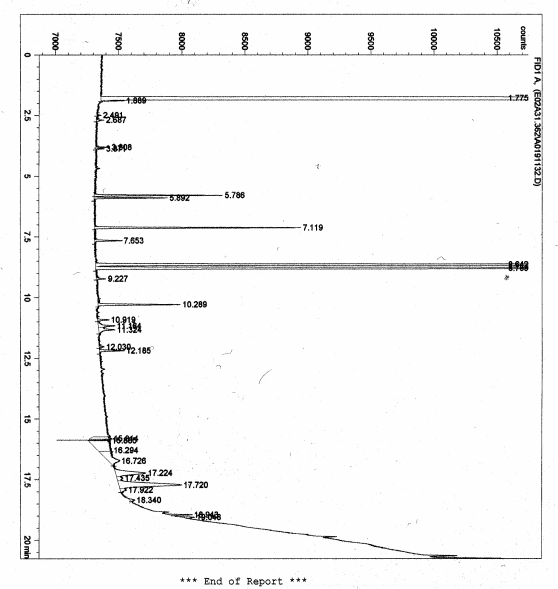
Sample Name:

Injection Date : 10/31/02 4:25:14 PM Sample Name : 1132 Acq. Operator :

Location : Vial 41

Inj Volume : 2 µl : C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/31/02 4:21:07 PM

Method Last changed



E02A313.62A [1131] PAM A/C 1:1000 BHI

Volume: DATA

File: E02A313.62A

Seq Counter: 18

ID Number: 1131

Type: Samp

Bottle: 40

Method: ANAEROBE

Created: 10/31/02 3:55:26 PM Sample ID: PAM A/C 1:1000 BHI

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.776	2.197E 18	0.029		7.012	SOLVENT PEAK		< min rt	
1.889	2347	0.034		7.224			< min rt	
2.493	360	0.027		8.361	-		< min rt	
3.808	591	0.028	1.177	10.607	11:0 ISO FAME	0.17	ECL deviates 0.000	Reference -0.003
3.874	653	0.029	1.171	10.697	11:0 ANTEISO FAME	0.18	ECL deviates 0.001	Reference -0.002
5.788	5180	0.035	1.058	12.613	13:0 ISO FAME	1.31	ECL deviates -0,001	Reference -0.003
5.894	4576	0.036	1.053	12.702	13:0 ANTEISO FAME	1.16	ECL deviates -0.001	Reference -0.003
7.121	14868	0.038	1.010	13.618	14:0 ISO FAME	3.60	ECL deviates 0.000	Reference -0.002
7.655	2901	0.042	0.994	13.997	14:0 FAME	0.69	ECL deviates -0.003	Reference -0.005
8.642	96283	0.042	0.970	14.625	15:0 ISO FAME	22.40	ECL deviates 0.002	Reference 0.000
8.791	283856	0.042	0.967	14.719	15:0 ANTEISO FAME	65.81	ECL deviates 0.005	Reference 0.003
9.232	888	0.042	0.957	15.000	15:0 FAME	0.20	ECL deviates 0.000	Reference -0.002
10.291	10365	0.045	0.938	15.626	16:0 ISO FAME	2.33	ECL deviates -0.001	Reference -0.004
10.919	1664	0.047	0.928	15.997	16:0 FAME	0.37	ECL deviates -0.003	Reference -0.007
11.164	851	0.044	0.925	16.137	15:0 ISO 3OH FAME	0.19	ECL deviates 0,002	
11.326	1417	0.048	0.922	16.230	Sum in Feature 6	0.31	ECL deviates 0.004	15:0 ANTEL 3OH FAME
12.027	736	0.050	0.914	16.631	17:0 ISO FAME	0.16	ECL deviates 0.001	Reference -0.003
12.187	5049	0.047	0.912	16.723	17:0 ANTEISO FAME	1.10	ECL deviates 0.000	
15.822	584	0.052		18.782				
18.262	59261	0.147		20.184			> max rt	
18.833	532289	0,292		20.512			> max rt	-
18.943	172822	0.088		20.575			> max rt	
19.047	170753	0.077		20.635			> max rt	
19.857	1.948E+6	0.435		21.101			> max rt	بز
19.910	108701	0.028		21.132			> max rt	
	1417			****	Summed Feature 6	0.31	15:0 ANTEI 3OH FAME	16:1 CIS 7 DMA

ECL Deviation: 0.002

Reference ECL Shift: 0.003

Number Reference Peaks: 12

Total Response: 430459 Percent Named: 99.86% Total Named: 429875 Total Amount: 416931

Matches:

Library

Sim Index Entry Name

BHIBLA 3.80

0.027

Propionibacterium-propionicus (Arachnia propionica)

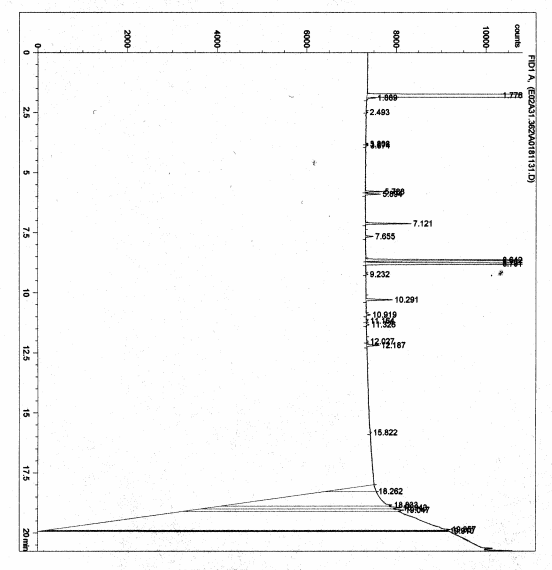
Injection Date : 10/31/02 3:59:38 PM Sample Name : 1131 Acq. Operator :

Acq. Operator

Location : Vial 40

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 10/31/02 3:55:26 PM Method



*** End of Report ***

Appendix F: Worksheet / Sample Data – Ellsworth AFB (KRCA)

				Site Info	rmation		_			
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Туре	Method
1	Neg Control	_	_	_	_	_		_	_	_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	15	10/10/2002	Neat	TSBA	2	70	2.38	JP-8	gravity
4	Tank	15	10/10/2002	1:10	TSBA	2	70	2.38	JP-8	gravity
5	Tank	15	10/10/2002	1:100	TSBA	2	70	2.38	JP-8	gravity
6	Tank	15	10/10/2002	1:1000	TSBA	2	70	2.38	JP-8	gravity
7	Tank	15	10/10/2002	Neat	SDA	2	70	2.38	JP-8	gravity
8	Tank	15	10/10/2002	1:10	SDA	2	70	2.38	JP-8	gravity
9	Tank	15	10/10/2002	1:100	SDA	2	70	2.38	JP-8	gravity
10	Tank	15	10/10/2002	1:1000	SDA	2	70	2.38	JP-8	gravity
11	Tank	15	10/10/2002	Neat	BHIBLA	2	70	2.38	JP-8	gravity
12	Tank	15	10/10/2002	1:10	BHIBLA	2	70	2.38	JP-8	gravity
13	Tank	15	10/10/2002	1:100	BHIBLA	2	70	2.38	JP-8	gravity
14	Tank	15	10/10/2002	1:1000	BHIBLA	2	70	2.38	JP-8	gravity
15	Truck	97L359	10/10/2002	Neat	TSBA	2	70	2.38	JP-8	gravity
16	Truck	97L359	10/10/2002	1:10	TSBA	2	70	2.38	JP-8	gravity
17	Truck	97L359	10/10/2002	1:100	TSBA	2	70	2.38	JP-8	gravity
18	Truck	97L359	10/10/2002	1:1000	TSBA	2	70	2.38	JP-8	gravity
19	Truck	97L359	10/10/2002	Neat	SDA	2	70	2.38	JP-8	gravity
20	Truck	97L359	10/10/2002	1:10	SDA	2	70	2.38	JP-8	gravity
21	Truck	97L359	10/10/2002	1:100	SDA	2	70	2.38	JP-8	gravity
22	Truck	97L359	10/10/2002	1:1000	SDA	2	70	2.38	JP-8	gravity
23	Truck	97L359	10/10/2002	Neat	BHIBLA	2	70	2.38	JP-8	gravity
24	Truck	97L359	10/10/2002	1:10	BHIBLA	2	70	2.38	JP-8	gravity
25	Truck	97L359	10/10/2002	1:100	BHIBLA	2	70	2.38	JP-8	gravity
26	Truck	97L359	10/10/2002	1:1000	BHIBLA	2	70	2.38	JP-8	gravity
27	Aircraft	B-1 #83	10/10/2002	Neat	TSBA	2	70	2.38	JP-8	gravity
28	Aircraft	B-1 #83	10/10/2002	1:10	TSBA	2	70	2.38	JP-8	gravity
29	Aircraft	B-1 #83	10/10/2002	1:100	TSBA	2	70	2.38	JP-8	gravity
30	Aircraft	B-1 #83	10/10/2002	1:1000	TSBA	2	70	2.38	JP-8	gravity
31	Aircraft	B-1 #83	10/10/2002	Neat	SDA	2	70	2.38	JP-8	gravity
32	Aircraft	B-1 #83	10/10/2002	1:10	SDA	2	70	2.38	JP-8	gravity
33	Aircraft	B-1 #83	10/10/2002	1:100	SDA	2	70	2.38	JP-8	gravity
34	Aircraft	B-1 #83	10/10/2002	1:1000	SDA	2	70	2.38	JP-8	gravity
35	Aircraft	B-1 #83	10/10/2002	Neat	BHIBLA	2	70	2.38	JP-8	gravity
36	Aircraft	B-1 #83	10/10/2002	1:10	BHIBLA	2	70	2.38	JP-8	gravity
37	Aircraft	B-1 #83	10/10/2002	1:100	BHIBLA	2	70	2.38	JP-8	gravity
38	Aircraft	B-1 #83	10/10/2002	1:1000	BHIBLA	2	70	2.38	JP-8	gravity

Indicates analysis omitted

				Sample	Descripti	on	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_	_	_	_	_		
2	_	_		_	_		_
3	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
4	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
5	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
6	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
7	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
8	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
9	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
10	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
11	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
12	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
13	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
14	steel w/ epoxy lining	6.4	light yellow	clear	yes	20	yes
15	aluminum	_	light yellow	clear	no		no
16	aluminum	_	light yellow	clear	no	_	no
17	aluminum	_	light yellow	clear	no	_	no
18	aluminum		light yellow	clear	no		no
19	aluminum		light yellow	clear	no		no
20	aluminum	_	light yellow	clear	no		no
21	aluminum	_	light yellow	clear	no		no
22	aluminum	_	light yellow	clear	no		no
23	aluminum		light yellow	clear	no		no
24	aluminum	_	light yellow	clear	no		no
25	aluminum	_	light yellow	clear	no		no
26	aluminum	_	light yellow	clear	no		no
27	aluminum	_	light yellow	clear	no		no
28	aluminum	_	light yellow	clear	no		no
29	aluminum	_	light yellow	clear	no	_	no
30	aluminum	_	light yellow	clear	no	_	no
31	aluminum	_	light yellow	clear	no		no
32	aluminum	_	light yellow	clear	no	_	no
33	aluminum	_	light yellow	clear	no		no
34	aluminum	_	light yellow	clear	no	_	no
35	aluminum	_	light yellow	clear	no		no
36	aluminum	_	light yellow	clear	no	_	no
37	aluminum		light yellow	clear	no	_	no
38	aluminum		light yellow	clear	no	_	no

		Light I	Microscopy		Colony D	escription		Quantity Da	ta
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
1	_	_	_	_	_		_	_	_
2	_	_	_	_	_	_	_		_
3	neg	bacillus	2	0.5	round	white	0	1	0
4	_	_	_	_	_		0	0	0
5	neg	bacillus	1	0.5	irregular	white	0	0	4 days to grow
6	neg	coccus	1 diameter	_	round	white	0	1	0
7	_	_	_	_	_	_	0	0	0
8	_	_	_	_	_	_	0	0	0
9	_	_	_	_	_	_	0	0	0
10	_	_	_	_	_	_	0	0	0
11	_	_	_	_	_	_	0	0	0
12	_	_	_	_	_	_	0	0	0
13	neg	coccus	1 diameter	_	round	white	0	2,980	0
14	_	_	_	_	_	_	0	0	0
15	_	_	_	_	_		0	0	0
16	_	_	_	_	_	_	0	0	0
17	_	_	_	_	_		0	0	0
18	_	_	_	_	_	_	0	0	0
19	_	_	_	_	_		0	0	0
20	_	_	_	_	_	_	0	0	0
21	_	_	_	_	_		0	0	0
22	_	_	_	_	_	_	0	0	0
23	_	_	_	_	_	_	0	0	0
24	neg	bacillus	1	0.5	round	white	0	1,750	0
25	_	_	_	_	_	_	0	0	0
26	_	_	_	_	_	_	0	0	0
27	_	_	_	_	_	_	0	0	0
28	_	_	_	_	_	_	0	0	0
29	_	_	_	_	_	_	0	0	0
30	_	_	_	_	_		0	0	0
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	_	_	_	_	_	_	0	0	0
35	_	_	_	_	_	_	0	0	0
36	neg	bacillus	1	0.5	round	white	0	0	4 days to grow
37	neg	bacillus	1	0.5	irregular	white	0	1	0
38	neg	bacillus	1	0.5	round	white	0	0	4 days to grow

				Identification Data								
					FA	ME analysis	DNA	gene sequence				
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA				
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match				
1	_	_	_	_	_	Library match not attempted		_				
2	_	_	_	_	_	No match found *	_	_				
3	bacteria	no	RCATANEATTSBA	0.530	yes	Bacillus-megaterium-GC subgroup B	_	_				
4	_	_	_	_	_	_	_	_				
5	bacteria	no	RCATA100TSBA	0.612	yes	Bacillus-licheniformis (Bacillus subtitis group)	_	_				
6	bacteria	no	RCATA1000TSBA	0.426	no	Micrococcus-leteus-GC subgroup A	_	_				
7	_	_	_	_	_	_	_	_				
8	_	_	_	_	_	_	_	_				
9	_	_	_	_	_	_	_	_				
10	_	_	_	_	_	_	_	_				
11	_	_	_	_	_	_	_	_				
12	_	_	_	_	_	_	_	_				
13	bacteria	no	_	_	_	No match found	_	_				
14	_	_	_	_	_	_	_	_				
15	_	_	_	_		_	_	_				
16	_	_	_	_	_	_	_	_				
17	_	_	_	_	_	_	_	_				
18	_	_	_	_	_	_	_	_				
19	_	_	_	_	_	_	_	_				
20	_	_	_	_	_	_	_	_				
21	_	_	_	_	_	_	_	_				
22	_	_	_	_	_	_	_	_				
23	_	_	_	_	_	_	_	_				
24	bacteria	no	RCATR10BHI	_	_	No match found	_	_				
25	_	_	_	_	_	_	_	_				
26	_	_	_	_	_	_	_	_				
27	_	_	_	_	_	_	_	_				
28	_	_	_	_	_	_	_	_				
29	_	_	_	_	_	_	_	_				
30	_	_	_	_	_	_	_	_				
31	_		_	_		_	_	_				
32	_	_	_	_	_	_	_	_				
33	_	_	_	_	_	_	_	_				
34	_	_	_	_	_	_	_	_				
35	_	_	_	_	_	_	_	_				
36	bacteria	no	RCAAC10BHI	_	_	No match found	_	_				
37	bacteria	no	RCAAC100BHI	_	_	Library match not attempted	_	_				
38	bacteria	no	_	_	_	No match found		_				

^{*} GC vial cap separated; contents evaporated

E02A313.62A [1140] ELL TANK NEAT TSBA

Volume: DATA File: E02A313.62A Seq Counter: 30 ID Number: 1140 Type: Samp Bottle: 50 Method: TSBA40

Type: Samp Bottle: 50 Created: 11/1/02 10:39:56 AM

Created: 11/1/02 10:39:56 AM Sample ID: ELL TANK NEAT TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.773	2.334E+8-	0.029		7.007	SOLVENT PEAK		<min·rt⋅< td=""><td></td></min·rt⋅<>	
1.886	6264	0.025	****	7.221			< min rt	
5.885	1016	0.040	1.049	12.702	13:0 ANTEISO	0.92	ECL deviates 0.000	Reference 0.002
7.109	11086	0.039	1.003	13.618	14:0 ISO	9.64	ECL deviates -0.001	Reference -0.001
7.644	1757	0.040	0.987	13.999	14:0	1.50	ECL deviates -0.001	Reference -0.001
8:625	20315	0:043	0:963-	14.623	1·5:0·ISO-	16:97	ECL deviates 0:000	Reference 0:000
8.770	68346	0.041	0.960	14.715	15:0 ANTEISO	56.90	ECL deviates 0.002	Reference 0.002
9.218	889	0.040	0.951	15.000	15:0	0.73	ECL deviates 0.000	Reference -0.001
9.876	3594	0.045	0.939	15.390	16:1 w7c alcohol	2.93	ECL deviates 0.003	
10.277	3465	0.049	0.933	15.627	16:0 ISO	2.80	ECL deviates 0.000	Reference -0.001
10:504	3422	0:045	0:930	15.761	lot write	2:76	ECL deviates 0:004	
10.905	2122	0.046	0.924	15.998	16:0	1.70	ECL deviates -0.002	Reference -0.003
11.589	676	0.046	0.916	16.390	ISO 17:1 w10c	₹0.54	ECL deviates 0.002	
11.756	974	0.051	0.914	16.486	Sum In Feature 4	0.77	ECL deviates 0.000	17:1 ANTEISO B/i I
12.011	917	0.046	0.911	16.632	17:0 ISO	0.72	ECL deviates 0.002	Reference 0.000
12:170	1405	0:044	0:9091	16.722	17:0 ANTEISO	1.11	ECL déviates -0:001	Reference -0:002
	974				Summed Feature 4	< 0.77	17:1 ISO I/ANTEI B	17:1 ANTEISO B/i I

ECL Deviation: 0.002 Reference ECL Shift: 0.002 Number Reference Peaks: 10

Total Response: 119985 Total Named: 119985
Percent Named: 100.00% Total Amount: 115333

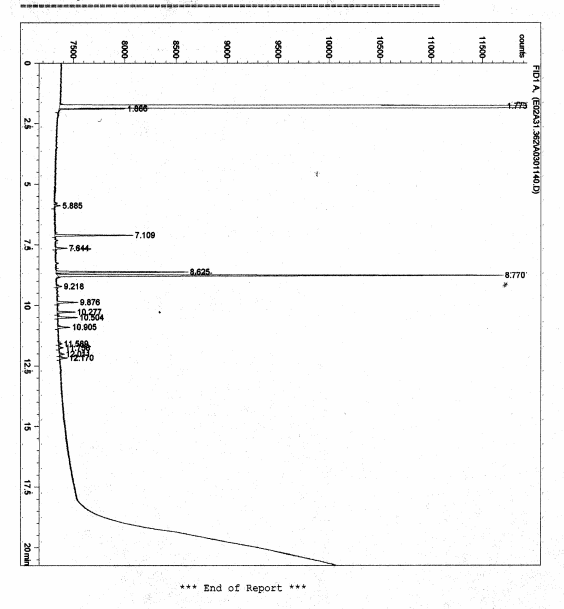
Matches:

LibrarySim IndexEntry NameTSBA40 4.100.530Bacillus-megaterium-GC subgroup B0.425Bacillus-megaterium-GC subgroup A

Injection Date : 11/1/02 10:44:09 AM Sample Name : 1140 Acq. Operator :

Location : Vial 50 Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 11/1/02 10:39:57 AM Method



E02A313.62A [1139] ELL TANK 1:100 TSBA

Volume: DATA

File: E02A313.62A Seq Counter: 29

Type: Samp. Bottle: 49 Method: TSBA40

Created: 11/1/02 10:14:26 AM Sample ID: ELL TANK 1:100-TSBA

Profile: ONE OR MORE NAMED PEAKS REJECTED: SEE COMMENTS IN THE REPORT.

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.773.	2.342E 18-	0:029		7.016	SOLVENT PEAK		<min-rt-< td=""><td></td></min-rt-<>	
1.887	2523	0.028		7.230			< min rt	
7.107	1128	0.044	1.003	13.618	14:0 ISO	1.01	ECL deviates -0.001	Reference -0.001
8.626	46237	0.041	0.963	14.624	15:0 ISO	39.61	ECL deviates 0.001	Reference 0.000
8.769	38600	0.041	0.960	14.715	15:0 ANTEISO	32.96	ECL deviates 0.002	Reference 0.001
9:877	1984	0:046	0:939	15:390	16:1 w7c alcohol	1:66	ECL deviates 0:003-	
10.277	3009	0.044	0.933	15.627	16:0 ISO	2.50	ECL deviates 0.000	Reference -0.001
10.501	1771	0.049	0.930	15.759	16:1 w11c	1.46	ECL deviates 0.002	
10.905	1860	0.046	0.924	15.998	16:0	1.53	ECL deviates -0.002	Reference -0.003
11.590	3780	0.050	0.916	16.390	ISO 17:1 w10c	3.08	ECL deviates 0.002	
11:748	2482	0:048	0:914	16.480	Sum In Feature 4	2:02	ECL deviates 0:004	17:1 ISO I/ANTEI B
12.010	7438	0.047	0.911	16.630	17:0 ISO	6.03	ECL deviates 0.000	Reference -0.001
12.173	9037	0.046	0.909	16.723	17:0 ANTEISO	₹7.31	ECL deviates 0.000	Reference -0.001
17.478	1275	0.102	0.876	19.742	20:2 w6,9c		> max ar/ht	
17.732	4163	0.109		19.888			> max ar/ht	
17:927	1091	0:081	0:874	20:000	20:01	0:85	ECL deviates 0:000	Reference 0:001
	2482			****	Summed Feature 4	2.02	17:1 ISO I/ANTEI B	17:1 ANTEISO B/i I

ID Number: 1139

ECL Deviation: 0.003 Reference ECL Shift: 0.001 Number Reference Peaks: 8

Total Response: 123854 Total Named: 118417 Percent Named: 95.61% Total Amount: 113559

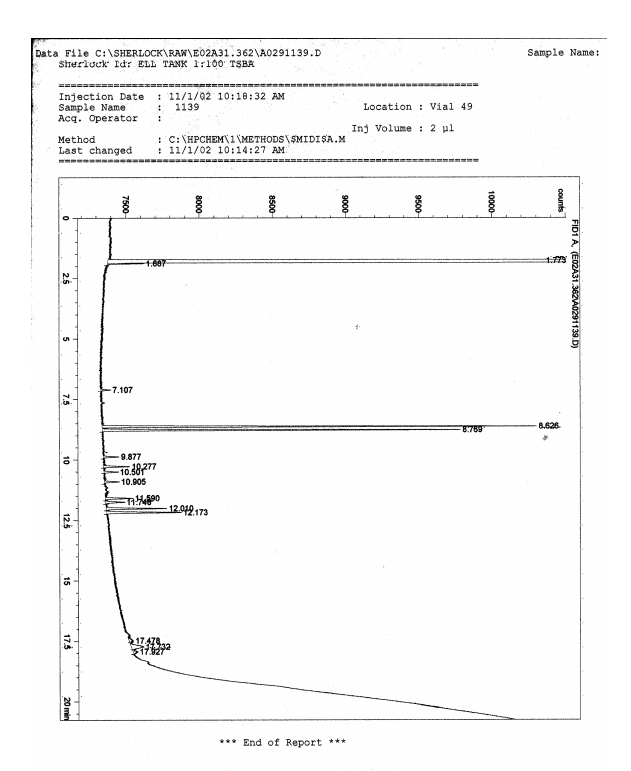
Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

Matches:

Library Sim Index Entry Name

Bacillus-licheniformis* (Bacillus subtilis group) TSBA40 4.10 0.612

0.408 Bacillus-subtilis*



E02A313.62A [1138] ELL TANK 1:1000 TSBA

Volume: DATA

File: E02A313.62A

Seq Counter: 28

ID Number: 1138

1

Type: Samp

Bottle: 48

Method: TSBA40

Created: 11/1/02 9:48:49 AM

Sample ID: ELL TANK 1:1000-TSBA

Profile:

	A AVANAV.									
RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2		
1.773	2.34E+8-	0:029-		7.009	SOLVENT PEAK		<min rt<="" td=""><td></td></min>			
1.884	777	0.027		7.218		*****	< min rt			
3.801	1068	0.029	1.197	10.607	11:0 ISO	0.57	ECL deviates 0.001	Reference 0.002		
3.865	1794	0.030	1.190	10.695	11:0 ANTEISO	0.96	ECL deviates 0.000	Reference 0.001		
5.777	6130	0.033	1.054	12.613	13:0 ISO	2.90	ECL deviates -0.001	Reference -0.001		
5:883	9558	0:036	1:049	1.2:702	13:0-ANTEISO-	4:50	ECL deviates 0:000	Reference 0:000		
7.108	7063	0.039	1.003	13.618	14:0 ISO	3.18	ECL deviates -0.001	Reference -0.001		
7.643	2551	0.045	0.987	13.998	14:0	1.13	ECL deviates -0.002	Reference -0.002		
8.627	50753	0.041	0.963	14.624	15:0 ISO	21.95	ECL deviates 0.001	Reference 0.001		
8.773	146078	0.042	0.960	14.717	15:0 ANTEISO	62.98	ECL deviates 0.004	Reference 0.004		
10:275	1:51:4	0:046	0:933	15.626	16:0:ISO	0:63	ECL deviates -0:001	Reference -0:002		
10.906	1762	0.049	0.924	15.999	16:0	0.73	ECL deviates -0.001	Reference -0.002		
11.313	1174	0.045		16.232		ş				
11.521	611	0.043		16.351						
12.171	972	0.043	0.909	16.723	17:0 ANTEISO	0.40	ECL deviates 0.000	Reference -0.002		
17:054	189	0:055		19:501						
17.400	501	0.191		19.700			> max ar/ht			
17.517	129	0.039	0.87.5	19.768	20:1.w9c	0.05	ECL deviates -0.002			
17.595	186	0.045		19.813						
19.039	811	0.029		20.646			> max rt			

ECL Deviation: 0.002

Reference ECL Shift: 0.002

Number Reference Peaks: 11

Total Response: 232033 Percent Named: 98.85% Total Named: 229372 Total Amount: 222697

Matches:

Library Sim Index Entry Name

TSBA40 4.10 0.426 Micrococcus-lylae-GC subgroup A

0.420 Micrococcus-luteus-GC subgroup C*
 0.386 Micrococcus-luteus-GC subgroup B*

Appendix G: Worksheet / Sample Data – Edwards AFB (KEDW)

			<u> </u>							
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control		_	_	_	_	_	_		_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	28	10/24/2002	Neat	TSBA	17	41	trace	JP-8	gravity
4	Tank	28	10/24/2002	1:10	TSBA	17	41	trace	JP-8	gravity
5	Tank	28	10/24/2002	1:100	TSBA	17	41	trace	JP-8	gravity
6	Tank	28	10/24/2002	1:1000	TSBA	17	41	trace	JP-8	gravity
7	Tank	28	10/24/2002	Neat	SDA	17	41	trace	JP-8	gravity
8	Tank	28	10/24/2002	1:10	SDA	17	41	trace	JP-8	gravity
9	Tank	28	10/24/2002	1:100	SDA	17	41	trace	JP-8	gravity
10	Tank	28	10/24/2002	1:1000	SDA	17	41	trace	JP-8	gravity
11	Tank	28	10/24/2002	Neat	BHIBLA	17	41	trace	JP-8	gravity
12	Tank	28	10/24/2002	1:10	BHIBLA	17	41	trace	JP-8	gravity
13	Tank	28	10/24/2002	1:100	BHIBLA	17	41	trace	JP-8	gravity
14	Tank	28	10/24/2002	1:1000	BHIBLA	17	41	trace	JP-8	gravity
15	Truck 1	494	10/23/2002	Neat	TSBA	17	41	trace	JP-8 +100	gravity
16	Truck 1	494	10/23/2002	1:10	TSBA	17	41	trace	JP-8 +100	gravity
17	Truck 1	494	10/23/2002	1:100	TSBA	17	41	trace	JP-8 +100	gravity
18	Truck 1	494	10/23/2002	1:1000	TSBA	17	41	trace	JP-8 +100	gravity
19	Truck 1	494	10/23/2002	Neat	SDA	17	41	trace	JP-8 +100	gravity
20	Truck 1	494	10/23/2002	1:10	SDA	17	41	trace	JP-8 +100	gravity
21	Truck 1	494	10/23/2002	1:100	SDA	17	41	trace	JP-8 +100	gravity
22	Truck 1	494	10/23/2002	1:1000	SDA	17	41	trace	JP-8 +100	gravity
23	Truck 1	494	10/23/2002	Neat	BHIBLA	17	41	trace	JP-8 +100	gravity
24	Truck 1	494	10/23/2002	1:10	BHIBLA	17	41	trace	JP-8 +100	gravity
25	Truck 1	494	10/23/2002	1:100	BHIBLA	17	41	trace	JP-8 +100	gravity
26	Truck 1	494	10/23/2002	1:1000	BHIBLA	17	41	trace	JP-8 +100	gravity
27	Truck 2	639	10/24/2002	Neat	TSBA	17	41	trace	JP-8	gravity
28	Truck 2	639	10/24/2002	1:10	TSBA	17	41	trace	JP-8	gravity
29	Truck 2	639	10/24/2002	1:100	TSBA	17	41	trace	JP-8	gravity
30	Truck 2	639	10/24/2002	1:1000	TSBA	17	41	trace	JP-8	gravity
31	Truck 2	639	10/24/2002	Neat	SDA	17	41	trace	JP-8	gravity
32	Truck 2	639	10/24/2002	1:10	SDA	17	41	trace	JP-8	gravity
33	Truck 2	639	10/24/2002	1:100	SDA	17	41	trace	JP-8	gravity
34	Truck 2	639	10/24/2002	1:1000	SDA	17	41	trace	JP-8	gravity
35	Truck 2	639	10/24/2002	Neat	BHIBLA	17	41	trace	JP-8	gravity
36	Truck 2	639	10/24/2002	1:10	BHIBLA	17	41	trace	JP-8	gravity
37	Truck 2	639	10/24/2002	1:100	BHIBLA	17	41	trace	JP-8	gravity
38	Truck 2	639	10/24/2002	1:1000	BHIBLA	17	41	trace	JP-8	gravity

Indicates analysis omitted

		Sample Description							
	Tank		Sample	General	Obvious	TDS	Free Phase		
#	Composition	рН	Color	Description	Solids	(mg/L)	Water		
1	_	_	_	_		_	_		
2	_	_	_	_	_	_	_		
3	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
4	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
5	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
6	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
7	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
8	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
9	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
10	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
11	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
12	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
13	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
14	steel w/ epoxy lining	7.76	orange	clear	yes	50	yes		
15	aluminum	_	light yellow	clear	yes	_	yes		
16	aluminum	_	light yellow	clear	yes		yes		
17	aluminum	_	light yellow	clear	yes	_	yes		
18	aluminum	_	light yellow	clear	yes		yes		
19	aluminum	_	light yellow	clear	yes		yes		
20	aluminum	_	light yellow	clear	yes		yes		
21	aluminum	_	light yellow	clear	yes		yes		
22	aluminum	_	light yellow	clear	yes		yes		
23	aluminum	_	light yellow	clear	yes		yes		
24	aluminum	_	light yellow	clear	yes		yes		
25	aluminum	_	light yellow	clear	yes		yes		
26	aluminum	_	light yellow	clear	yes		yes		
27	aluminum	_	light brown	clear	yes		yes		
28	aluminum	_	light brown	clear	yes		yes		
29	aluminum	_	light brown	clear	yes		yes		
30	aluminum	_	light brown	clear	yes		yes		
31	aluminum	_	light brown	clear	yes		yes		
32	aluminum	_	light brown	clear	yes		yes		
33	aluminum	_	light brown	clear	yes	_	yes		
34	aluminum	_	light brown	clear	yes	_	yes		
35	aluminum	_	light brown	clear	yes		yes		
36	aluminum	_	light brown	clear	yes		yes		
37	aluminum	_	light brown	clear	yes		yes		
38	aluminum	_	light brown	clear	yes		yes		

		Light	Microscopy		Colony De	escription		Quantity Data	ı
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Туре	Color	24 hours	48 hours	24 hours
1				_		_	_	_	_
2	_	_	_	_	_	_	_	_	
3	_	_	_	_	_	_	0	0	0
4	_	_	_	_	_	_	0	0	0
5	neg	coccus	1 diameter	_	round	white	112	422	112,000
6	_	varied	varied	varied	irregular	white	5	11	50,000
7	_	_	_	_	_	_	0	0	0
8	_	varied	varied	varied	round	white	1	1	100
9	_	varied	varied	varied	round	white	149	518	149,000
10	_	varied	varied	varied	round	white	1	3	10,000
11	_	_	_	_	_	_	0	0	0
12	_	_	_	_	_	_	0	0	0
13	_	varied	varied	varied	round	white	398	574	398,000
14	_	_	_	_	_	_	0	0	0
15	_	varied	varied	varied	round	white	1	1	10
16	_	_	_	_	_	_	0	0	0
17	_	_	_	_	_	_	0	0	0
18	_	_	_	_	_	_	0	0	0
19	_	_	_	_	_	_	0	0	0
20	_	_	_	_	_	_	0	0	0
21	_	_	_	_	_	_	0	0	0
22	_	_	_	_	_	_	0	0	0
23	_	_	_	_	_	_	0	0	0
24	_	varied	varied	varied	irregular	white	520	880	52,000
25	_	_	_	_	_	_	0	0	0
26	_	_	_	_	_	_	0	0	0
27	_	_	_	_	_	_	0	0	0
28	_	_	_	_	_	_	0	0	0
29	_	_	_	_	_	_	0	0	0
30	_	varied	varied	varied	round	white	89	210	890,000
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	neg	coccus	1 diameter	_	round	white	21	51	210,000
35	_	_	_	_	_	_	0	0	0
36	_	_	_	_	_	_	0	0	0
37	_	_	_	_	_	_	0	0	0
38	_	_	_	_	_	_	0	0	0

				Identification Data								
					F.A	DNA g	ene sequence					
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA				
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match				
1	_	_	_	_	_	Library match not attempted	_	_				
2	_	_	_	0.271	yes	Stenotrophomonas-maltophilia	_	_				
3	_	_	_	_	_	_	_	_				
4	_	_	_	_		-	_	_				
5	bacteria	no	EDWTA100TSBA	0.588	no	Xenorhabdus-nematophilus (48h)	_	_				
6	fungi	no	EDWTA1000TSBA	_		No match found	_	_				
7	—	_	_	_			_	_				
8	fungi	no	EDWTA10SDA	_		No match found	_	_				
9	fungi	no	EDWTA100SDA	_		No match found	_	_				
10	fungi	no	EDWTA1000SDA	_		No match found	_	_				
11	_	_	_	_	_	_	_	_				
12	_	_	_	_	_	_	_	_				
13	fungi	no	EDWTA100BHI	_		No match found	_	_				
14	—	<u> </u>	_	_			_	_				
						Xenorhabdus-nematophilus						
15	fungi	no	EDWTR1NEATTSBA	0.583	yes	(48h)	_	_				
16	_	_	_	_	_	_	_	_				
17	_	_	_	_	_	_	_	_				
18	_	_	_	_	_	_	_	_				
19	_		_	_		_	_	_				
20	_	_	_	_		_	_	_				
21	_		_	_		_	_	_				
22	_	_	_	_		_	_	_				
23	_	_	_	_	_	_	_	_				
24	fungi	no	EDWTR110BHI	_	_	No match found	_	_				
25	_	_	_	_	_	_	_	_				
26	_	_	_	_	_	_	_	_				
27	_	_	_	_	_	_	_	_				
28	_	_	_	_	_	_	_	_				
29	_	_	_	_	_	— Xenorhabdus-nematophilus	_	_				
30	fungi	no	EDWTR21000TSBA	0.675	yes	(48h)	_	_				
31	_	_	_	_	_		_	_				
32	_	_	_	_		_	_	_				
33	_		_	_	_	_	_	_				
34	bacteria	no	EDWTR21000SDA	_	_	No match found	_	_				
35	_		_	_	_	_	_	_				
36	_	_	_	_	_	_	_	_				
37	_		_	_	_	_	_	_				
38	_	_	_	_	_	_	_	_				

E02B046.67A [1150] EDW TRUCK2 1:1000 TSBA

Volume: DATA

File: E02B046.67A

Seq Counter: 9

ID Number: 1150

Type: Samp

Bottle: 7

Method: TSBA40

Created: 11/4/02 7:24:41 PM

Sample ID: EDW TRUCK2 1:1000 TSBA

Profile: TOTAL RESPONSE LESS THAN 50000.0. CONCENTRATE AND RE-RUN.

		DI CITOL DEDO TILITATO CONTROL						
		Peak Name	Percent	Comment1	Comment2			
3.568E+8	0.028		7.066	SOLVENT PEAK		< min rt		
1772	0.028	1.087	12.000	12:0	4.49	ECL deviates 0.000	Reference -0.003	
2672	0.037	0.991	13.999	14:0	6.17	ECL deviates -0.001	Reference -0.004	
929	0.037	0.956	15.000	15:0	2.07	ECL deviates 0.000	Reference -0.003	
3285	0.042	0.942	15.496	Sum In Feature 2	7.21	ECL deviates 0.008	14:0 3OH/16:1 ISO I	
3460	0.044	0.934	15.815	Sum In Feature 3	7.53	ECL deviates -0.007	16:1 w7c/15 iso 2OH	
14430	0.039	0.930	15.999	16:0	31.25	ECL deviates -0.001	Reference -0.005	
1206	0.320	0.918	16.573	unknown 16.582		> max ar/ht		
469	0.137	0.914	16.776	17:1 w9c		> max ar/ht		
11623	0.041	0.912	16.888	17:0 CYCLO	24.69	ECL deviates 0.000	Reference -0.004	
502	0.045	0.910	17.003	17:0	1.06	ECL deviates 0.003	Reference -0.001	
510	0.080	0.899	17.767	18:1 w9c	1.07	ECL deviates -0.002		
3651	0.042	0.898	17.821	18:1 w7c	7.64	ECL deviates -0.002		
273	0.085		18.190					
736	0.190		18.406			> max ar/ht		
466	0.055	0.892	18.469	19:1 ISO I	0.97	ECL deviates -0.004		
987	0.206		18.704			> max ar/ht		
2829	0.052	0.888	18.901	19:0 CYCLO w8c	5.85	ECL deviates -0.001	Reference -0.007	
3285			***	Summed Feature 2	7.21	12:0 ALDE ?	unknown 10.928	
						16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I	
3460				Summed Feature 3	7.53	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c	
	3.568E+8 1772 2672 929 3285 3460 14430 1206 469 11623 502 510 3651 273 736 466 987 2829 3285	3.568E+8 0.028 1772 0.028 2672 0.037 929 0.037 3285 0.042 3460 0.044 14430 0.039 1206 0.320 469 0.137 11623 0.041 502 0.045 510 0.080 3651 0.042 273 0.085 736 0.190 466 0.055 987 0.206 2829 0.052 3285	3.568E+8 0.028 1772 0.028 1.087 2672 0.037 0.991 929 0.037 0.956 3285 0.042 0.942 3460 0.044 0.934 14430 0.039 0.930 1206 0.320 0.918 469 0.137 0.914 11623 0.041 0.912 502 0.045 0.910 510 0.080 0.899 3651 0.042 0.898 273 0.085 736 0.190 466 0.055 0.892 987 0.206 2829 0.052 0.888 3285	3.568E+8 0.028 7.066 1772 0.028 1.087 12.000 2672 0.037 0.991 13.999 929 0.037 0.996 15.000 3285 0.042 0.942 15.496 3460 0.044 0.934 15.815 14430 0.039 0.930 15.999 1206 0.320 0.918 16.573 469 0.137 0.914 16.776 11623 0.041 0.912 16.888 502 0.045 0.910 17.003 510 0.080 0.899 17.767 3651 0.042 0.898 17.821 273 0.085 18.406 466 0.055 0.892 18.469 987 0.206 18.704 2829 0.052 0.888 18.901 3285	3.568E+8 0.028 7.066 SOLVENT PEAK 1772 0.028 1.087 12.000 12.0 2672 0.037 0.991 13.999 14.0 299 0.037 0.956 15.000 15:0 3285 0.042 0.942 15.496 Sum In Feature 2 3460 0.044 0.934 15.815 Sum In Feature 3 14430 0.039 0.930 15.999 16:0 1206 0.320 0.918 16.573 unknown 16.582 469 0.137 0.914 16.776 17:1 w90 11623 0.041 0.912 16.888 17:0 CYCLO 502 0.045 0.910 17.003 17:0 510 0.080 0.899 17.767 18:1 w9c 3651 0.042 0.898 17.821 18:1 w7c 273 0.085 18.406 466 0.055 0.892 18.469 19:1 ISO I 987 0.206 18.704 2829 0.052 0.888 18:901 19:0 CYCLO w8c 3285 Summed Feature 2	3.568E+8 0.028 7.066 SOLVENT PEAK 1772 0.028 1.087 12.000 12.0 4.49 2672 0.037 0.991 13.999 14:0 6.17 299 0.037 0.956 15.000 15:0 2.07 3285 0.042 0.942 15.496 Sum In Feature 2 7.21 3460 0.044 0.934 15.815 Sum In Feature 3 7.53 1430 0.039 0.930 15.999 16:0 31.25 1206 0.320 0.918 16.573 unknown 16.582 1623 0.041 0.912 16.888 17:0 CYCLO 24.69 502 0.045 0.910 17.003 17:0 1.06 510 0.080 0.899 17.767 18:1 w9c 1.07 3651 0.042 0.898 17.821 18:1 w7c 7.64 273 0.085 0.892 18.469 19:1 ISO I 0.97 987 0.206 18.704 2829 0.052 0.888 18.901 19:0 CYCLO w8c 5.85 300 Summed Feature 2 7.21 Summed Feature 2 7.21 Summed Feature 2 7.21 Summed Feature 2 7.21 Summed Feature 2 7.21 Summed Feature 2 7.21 Summed Feature 2 7.21	3.568E+8 0.028 7.066 SOLVENT PEAK < min rt	

ECL Deviation: 0.004

Reference ECL Shift: 0.004

Number Reference Peaks: 7

Total Response: 49799

Total Named: 46129

Percent Named: 92.63% Total Amount: 44463

Profile: TOTAL RESPONSE LESS THAN 50000.0. CONCENTRATE AND RE-RUN.

Matches:

Library Sim Index Entry Name

TSBA40 4.10 0.675 Xenorhabdus-nematophilus* (48h)

0.559 Morganella-morganii 0.396 Rahnella-aquatilis*

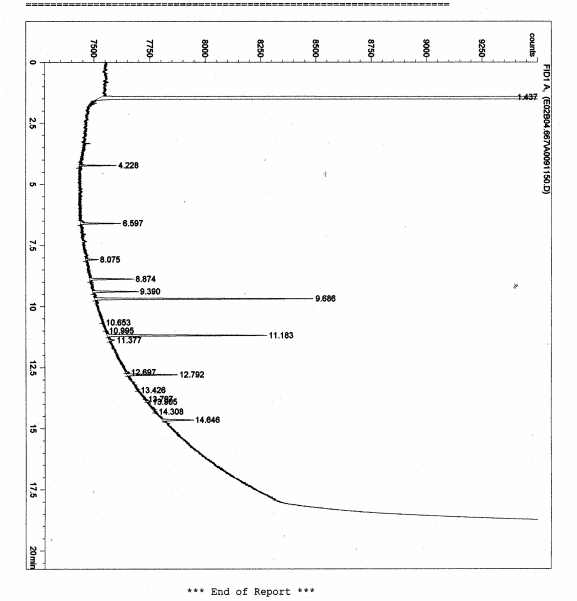
Injection Date : 11/4/02 7:28:54 PM Sample Name : 1150 Acq. Operator :

Location: Vial 7

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 11/4/02 7:24:41 PM Method

Last changed



E02B046.67A [1149] EDW TRUCK1 NEAT TSBA

Volume: DATA

File: E02B046.67A

Seq Counter: 8 Method: TSBA40 ID Number: 1149

Type: Samp

Bottle: 6 Created: 11/4/02 6:59:00 PM

Sample ID: EDW TRUCK1 NEAT TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.436	3.644E+8	0.024	Kracı	7.070	SOLVENT PEAK	reitent	< min rt	Comments
4.228	3872	0.024	1.087	11.999	12:0	4.46	ECL deviates -0.001	Reference -0.003
6.598	6310	0.026	0.991	14.000	14:0	6.63	ECL deviates 0.000	Reference -0.004
7.341	780	0.050	0.972	14.504	unknown 14.502	0.80	ECL deviates 0.000	Reference -0.004
8.077	1735	0.036	0.956	15.002	15:0	1.76	ECL deviates 0.002	Reference -0.002
8.875	8102	0.037	0.942	15.497	Sum In Feature 2	8.10	ECL deviates 0.002	14:0 3OH/16:1 ISO I
9.391	8250	0.040	0.934	15.816	Sum In Feature 3	8.17	ECL deviates -0.006	16:1 w7c/15 iso 2OH
9.687	29551	0.038	0.930	15.999	16:0	29.14	ECL deviates -0.001	Reference -0.004
11.184	27823	0.041	0.912	16.887	17:0 CYCLO	26.91	ECL deviates -0.001	Reference -0.004
11.375	810	0.040	0.910	17.000	17.0	0.78	ECL deviates 0.000	Reference -0.002
12,290	312	0.071	0.902	17.528	16:0 3OH	0.30	ECL deviates 0.009	
12.682	602	0.050		17.754				
12.792	8425	0.043	0.898	17.818	18:1 w7c	₹8.03	ECL deviates -0.005	
13.098	485	0.071	0.896	17.994	18:0	0.46	ECL deviates -0.006	Reference -0.006
13.222	194	0.047	0.895	18.066	11 methyl 18:1 w7c	0.18	ECL deviates -0.015	
13.431	193	0.065		18.188				
13.629	101	0.036		18.303				
13.779	364	0.086	0.892	18.390	TBSA 10Me18:0	0.34	ECL deviates -0.002	
13.882	800	0.056		18.450				
14.135	243	0.108		18.597			> max ar/ht	
14.222	290	0.047	0.890	18.647	19:0 ISO	0.27	ECL deviates 0.013	Reference 0.014
14.648	3890	0.046	0.888	18.895	19:0 CYCLO w8c	3.66	ECL deviates -0.007	Reference -0.006
14.792	296	0.036		18.978			·	
15.181	137	0.042		19.205				
15.729	773	0.182	****	19.525			> max ar/ht	
16.232	754	0.229		19.819			> max ar/ht	
16.682	553	0.174	****	20.081			> max rt	
	8102				Summed Feature 2	8.10	12:0 ALDE ?	unknown 10.928
				****			16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I
	8250				Summed Feature 3	8.17	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.007 Total Response: 105091 Reference ECL Shift: 0.006

Number Reference Peaks: 9

Percent Named: 96.29%

Total Named: 101191 Total Amount: 94298

iviatomos.		
Library	Sim Index	Entry Name
TSBA40 4.10	0.583	Xenorhabdus-nematophilus* (48h)
	0.455	Yersinia-enterocolitica
	0.413	Serratia-plymuthica*
	0.406	Rahnella-aquatilis*
	0.398	Morganella-morganii
	0.396	Yersinia-pseudotuberculosis*
	0.360	Salmonella-choleraesuis-houtenae
	0.339	Hafnia-alvei*
	0.294	Klebsiella-pneumoniae-ozaenae*

E02B046.67A [1147] EDW TANK 1:100 TSBA

Volume: DATA

File: E02B046.67A

Seq Counter: 5 Method: TSBA40

ID Number: 1147

Type: Samp

Bottle: 4

Created: 11/4/02 5:42:07 PM Sample ID: EDW TANK 1:100 TSBA

Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

I TOTILO.	ONE OR MORE WANTED TEARS RESECTED. SEE COMMENTS IN THE REPORT.								
RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2	
1.442	3.482E+8	0.024		7.075	SOLVENT PEAK		< min rt		
4.238	5339	0.028	1.080	12.000	12:0	4.55	ECL deviates 0.000	Reference -0.008	
6.611	8176	0.036	0.988	14.000	14:0	6.37	ECL deviates 0.000	Reference -0.009	
7.356	911	0.042	0.970	14.505	unknown 14.502	0.70	ECL deviates 0.003		
8.090	2815	0.040	0.954	15.001	15:0	2.12	ECL deviates 0.001	Reference -0.008	
8.891	11137	0.038	0.940	15.497	Sum In Feature 2	8.26	ECL deviates 0.009	14:0 3OH/16:1 ISO I	
9.407	11040	0.040	0.932	15.816	Sum In Feature 3	8.12	ECL deviates -0.006	16:1 w7c/15 iso 2OH	
9.703	41512	0.039	0.928	15.999	16:0	30.39	ECL deviates -0.001	Reference -0.009	
9.832	872	0.069		16.076					
11.108	438	0.065		16.832					
11.201	36740	0.042	0.912	16.887	17:0 CYCLO	26.44	ECL deviates -0.001	Reference -0.008	
11.392	1114	0.040	0.911	17.000	17:0	0.80	ECL deviates 0.000	Reference -0.007	
11.835	536	0.141		17.256		₹	> max ar/ht		
12.360	594	0.128		17.560			> max ar/ht		
12.705	447	0.036		17.758					
12.807	10387	0.041	0.903	17.818	18:1 w7c	7.40	ECL deviates -0.005		
13.116	917	0.071	0.902	17.996	18:0	0.65	ECL deviates -0.004	Reference -0.010	
13.897	2122	0.086		18.450					
14.234	671	0.063	0.902	18.645	19:0 ISO	0.48	ECL deviates 0.011	Reference 0.006	
14.663	5241	0.042	0.903	18.895	19:0 CYCLO w8c	3.73	ECL deviates -0.007	Reference -0.012	
14.810	390	0.040		18.980					
15.055	292	0.067		19.123					
15.290	275	0.132	0.905	19.260	18:0 2OH		> max ar/ht		
15.396	98	0.042		19.322				*	
16.172	548	0.236	0.910	19.775	20:1 w9c		> max ar/ht		
16.647	13313	0.113		20.053			> max rt		
16.938	3294	0.139		20.222			> max rt		
17.317	4470	0.106		20.444			> max rt		
17.560	1416	0.141		20.586			> max rt		
	11137				Summed Feature 2	8.26	12:0 ALDE ?	unknown 10.928	
				****			16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I	
	11040				Summed Feature 3	8.12	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c	

ECL Deviation: 0.005

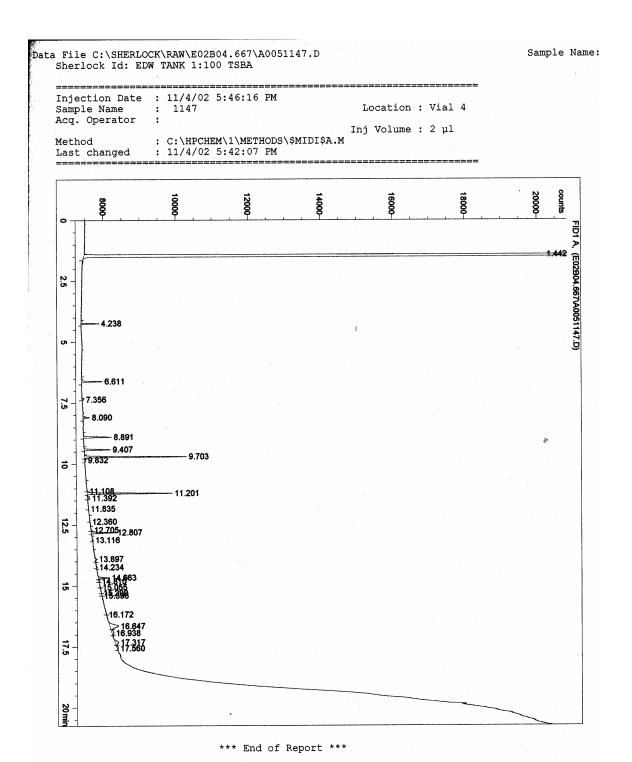
Reference ECL Shift: 0.009

Number Reference Peaks: 9

Total Response: 142614 Percent Named: 95.36% Total Named: 136002 Total Amount: 127536

Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

Library	Sim Index	Entry Name
TSBA40 4.10	0.588	Xenorhabdus-nematophilus* (48h)
	0.509	Rahnella-aquatilis*
	0.494	Yersinia-enterocolitica
	0.464	Serratia-plymuthica*
	0.442	Morganella-morganii
	0.419	Yersinia-pseudotuberculosis*
	0.406	Hafnia-alvei*
	0.317	Salmonella-choleraesuis-houtenae
	0.316	Klebsiella-pneumoniae-ozaenae*



Appendix H: Worksheet / Sample Data – Undisclosed Overseas Air Base

				Site Inf	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_	_	_	_	_	_	_	_	-
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Bladder	N/A	10/25/2002	Neat	TSBA	35	74	trace	JPTS	gravity
4	Bladder	N/A	10/25/2002	1:10	TSBA	35	74	trace	JPTS	gravity
5	Bladder	N/A	10/25/2002	1:100	TSBA	35	74	trace	JPTS	gravity
6	Bladder	N/A	10/25/2002	1:1000	TSBA	35	74	trace	JPTS	gravity
7	Bladder	N/A	10/25/2002	Neat	SDA	35	74	trace	JPTS	gravity
8	Bladder	N/A	10/25/2002	1:10	SDA	35	74	trace	JPTS	gravity
9	Bladder	N/A	10/25/2002	1:100	SDA	35	74	trace	JPTS	gravity
10	Bladder	N/A	10/25/2002	1:1000	SDA	35	74	trace	JPTS	gravity
11	Bladder	N/A	10/25/2002	Neat	BHIBLA	35	74	trace	JPTS	gravity
12	Bladder	N/A	10/25/2002	1:10	BHIBLA	35	74	trace	JPTS	gravity
13	Bladder	N/A	10/25/2002	1:100	BHIBLA	35	74	trace	JPTS	gravity
14	Bladder	N/A	10/25/2002	1:1000	BHIBLA	35	74	trace	JPTS	gravity
15	Liner	N/A	10/25/2002	Neat	TSBA	35	74	trace	JPTS	gravity
16	Liner	N/A	10/25/2002	1:10	TSBA	35	74	trace	JPTS	gravity
17	Liner	N/A	10/25/2002	1:100	TSBA	35	74	trace	JPTS	gravity
18	Liner	N/A	10/25/2002	1:1000	TSBA	35	74	trace	JPTS	gravity
19	Liner	N/A	10/25/2002	Neat	SDA	35	74	trace	JPTS	gravity
20	Liner	N/A	10/25/2002	1:10	SDA	35	74	trace	JPTS	gravity
21	Liner	N/A	10/25/2002	1:100	SDA	35	74	trace	JPTS	gravity
22	Liner	N/A	10/25/2002	1:1000	SDA	35	74	trace	JPTS	gravity
23	Liner	N/A	10/25/2002	Neat	BHIBLA	35	74	trace	JPTS	gravity
24	Liner	N/A	10/25/2002	1:10	BHIBLA	35	74	trace	JPTS	gravity
25	Liner	N/A	10/25/2002	1:100	BHIBLA	35	74	trace	JPTS	gravity
26	Liner	N/A	10/25/2002	1:1000	BHIBLA	35	74	trace	JPTS	gravity
27	Drain	N/A	10/25/2002	Neat	TSBA	35	74	trace	JPTS	gravity
28	Drain	N/A	10/25/2002	1:10	TSBA	35	74	trace	JPTS	gravity
29	Drain	N/A	10/25/2002	1:100	TSBA	35	74	trace	JPTS	gravity
30	Drain	N/A	10/25/2002	1:1000	TSBA	35	74	trace	JPTS	gravity
31	Drain	N/A	10/25/2002	Neat	SDA	35	74	trace	JPTS	gravity
32	Drain	N/A	10/25/2002	1:10	SDA	35	74	trace	JPTS	gravity
33	Drain	N/A	10/25/2002	1:100	SDA	35	74	trace	JPTS	gravity
34	Drain	N/A	10/25/2002	1:1000	SDA	35	74	trace	JPTS	gravity
35	Drain	N/A	10/25/2002	Neat	BHIBLA	35	74	trace	JPTS	gravity
36	Drain	N/A	10/25/2002	1:10	BHIBLA	35	74	trace	JPTS	gravity
37	Drain	N/A	10/25/2002	1:100	BHIBLA	35	74	trace	JPTS	gravity
38	Drain	N/A	10/25/2002	1:1000	BHIBLA	35	74	trace	JPTS	gravity

Indicates analysis omitted

				Site Inf	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
39	Vent	N/A	10/25/2002	Neat	TSBA	35	74	trace	JPTS	gravity
40	Vent	N/A	10/25/2002	1:10	TSBA	35	74	trace	JPTS	gravity
41	Vent	N/A	10/25/2002	1:100	TSBA	35	74	trace	JPTS	gravity
42	Vent	N/A	10/25/2002	1:1000	TSBA	35	74	trace	JPTS	gravity
43	Vent	N/A	10/25/2002	Neat	SDA	35	74	trace	JPTS	gravity
44	Vent	N/A	10/25/2002	1:10	SDA	35	74	trace	JPTS	gravity
45	Vent	N/A	10/25/2002	1:100	SDA	35	74	trace	JPTS	gravity
46	Vent	N/A	10/25/2002	1:1000	SDA	35	74	trace	JPTS	gravity
47	Vent	N/A	10/25/2002	Neat	BHIBLA	35	74	trace	JPTS	gravity
48	Vent	N/A	10/25/2002	1:10	BHIBLA	35	74	trace	JPTS	gravity
49	Vent	N/A	10/25/2002	1:100	BHIBLA	35	74	trace	JPTS	gravity
50	Vent	N/A	10/25/2002	1:1000	BHIBLA	35	74	trace	JPTS	gravity

Indicates analysis omitted

				Samp	le Descrip	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
1	_	_	_		_	_	_
2	_	_	_	_	_	_	_
3	Nylon w/ polyester lining		colorless	clear	yes		no
4	Nylon w/ polyester lining	_	colorless	clear	yes	_	no
5	Nylon w/ polyester lining	_	colorless	clear	yes		no
6	Nylon w/ polyester lining	_	colorless	clear	yes	_	no
7	Nylon w/ polyester lining	_	colorless	clear	yes		no
8	Nylon w/ polyester lining	_	colorless	clear	yes	_	no
9	Nylon w/ polyester lining	_	colorless	clear	yes		no
10	Nylon w/ polyester lining	_	colorless	clear	yes	_	no
11	Nylon w/ polyester lining	_	colorless	clear	yes		no
12	Nylon w/ polyester lining	_	colorless	clear	yes		no
13	Nylon w/ polyester lining	_	colorless	clear	yes	_	no
14	Nylon w/ polyester lining		colorless	clear	yes		no
15	Nylon w/ polyester lining		dark yellow	clear	yes	_	no
16	Nylon w/ polyester lining	_	dark yellow	clear	yes		no
17	Nylon w/ polyester lining	_	dark yellow	clear	yes	_	no
18	Nylon w/ polyester lining	_	dark yellow	clear	yes		no
19	Nylon w/ polyester lining		dark yellow	clear	yes		no
20	Nylon w/ polyester lining		dark yellow	clear	yes		no
21	Nylon w/ polyester lining	_	dark yellow	clear	yes		no
22	Nylon w/ polyester lining		dark yellow	clear	yes		no
23	Nylon w/ polyester lining	_	dark yellow	clear	yes		no
24	Nylon w/ polyester lining	_	dark yellow	clear	yes		no
25	Nylon w/ polyester lining		dark yellow	clear	yes		no
26	Nylon w/ polyester lining		dark yellow	clear	yes		no
27	Nylon w/ polyester lining		light yellow	clear	no		no
28	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
29	Nylon w/ polyester lining		light yellow	clear	no		no
30	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
31	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
32	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
33	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
34	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
35	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
36	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
37	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
38	Nylon w/ polyester lining	_	light yellow	clear	no		no

				Sam	tion		
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рН	Color	Description	Solids	(mg/L)	Water
39	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
40	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
41	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
42	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
43	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
44	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
45	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
46	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
47	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
48	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
49	Nylon w/ polyester lining	_	light yellow	clear	no	_	no
50	Nylon w/ polyester lining	_	light yellow	clear	no	_	no

		Light I	Microscopy		Colony D	escription		Quantity	Data
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
1	_	_	_	_	_	_			_
2	_	_		_	_	_			_
3	_	_	_	_	_	_	0	0	0
4	_	_	_	_	_	_	0	0	0
5	_	_	_	_	_	_	0	0	0
6	_	varied	varied	varied	round	white	0	0	5 days to grow
7	_	_	_	_	_	_	0	0	0
8	_	_	_	_	_	_	0	0	0
9	_	_	_	_	_	_	0	0	0
10	_	_	_	_	_	_	0	0	0
11	neg	coccus	1 diameter	_	irregular	white	0	0	5 days to grow
12	_	varied	varied	varied	round	white	0	0	5 days to grow
13	neg	bacillus	1	0.5	irregular	white	640	2,520	640,000
14	_	varied	varied	varied	round	white	710	3,450	7,100,000
15	_	_	_	_	_	_	0	0	0
16	_	_	_	_	_	_	0	0	0
17	_	_	_	_	_	_	0	0	0
18	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
19	_	_	_	_	_	_	0	0	0
20	_	_	_	_	_	_	0	0	0
21	_	_	_	_	_	_	0	0	0
22	_	_	_	_	_	_	0	0	0
23	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
24	neg	coccus	1 diameter	_	round	white	605	1,200	60,500
25	_	_	_	_	_	_	0	0	0
26	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
27	neg	coccus	1 diameter	_	round	white	0	0	5 days to grow
28	_	varied	varied	varied	round	white	0	0	5 days to grow
29	_	_	_	_	_	_	0	0	0
30	_	_	_	_	_	_	0	0	0
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	_	_	_	_	_	_	0	0	0
35	neg	bacillus	1	0.5	round	white	610	1,200	61,000
36	neg	bacillus	1	0.5	round	white	0	0	5 days to grow
37	_	_	_	_	_	_	0	0	0
38	neg	bacillus	1	0.5	round	white	690	3,450	6,900,000

		Light I	Microscopy		Colony I	Description		Quantity Da	ata
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
39	_	_	_	_	_	_	0	0	0
40	neg	bacillus	1	0.5	round	white	0	0	5 days to grow
41	_	_	_	_	_	_	0	0	0
42	_	_	_	_	_	_	0	0	0
43	_	_	_	_	_	_	0	0	0
44	_	_	_	_	_	_	0	0	0
45	_	_	_	_	_	_	0	0	0
46	_	_	_	_	_	_	0	0	0
47	_	varied	varied	varied	round	white	210	345	2,100
48	_	_	_	_	_	_	0	0	0
49	_	varied	varied	varied	round	white	0	0	5 days to grow
50		varied	varied	varied	round	white	490	890	4,900,000

				Identification Data					
					FA	ME analysis	DNA	gene sequence	
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA	
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match	
1	_	_	_	_	_	Library match not attempted	_	_	
2	_	_	_	_	_	No match found	_	_	
3	_	_	<u> </u>	_	_	-	_	_	
4	_	_	_	_	_	-	_	_	
5	_	_	<u> </u>	_	_	-	_	_	
6	fungi	no	ALDBL1000TSBA	0.746	yes	Kocuria-kristinea (Micrococcus)	_	_	
7	_	_	_	_	_	_	_	_	
8	_	_	_	_	_	_	_	_	
9	_	_	_	_	_	_	_	_	
10	_	_	_	_	_	_	_		
11	bacteria	no	ALDBLNEATBHI	_	_	No match found	99.91	Bacillus licheniformis	
12	fungi	no	ALDBL10BHI	_	_	No match found	_		
13	bacteria	no	ALDBL100BHI			No match found			
14	fungi	no	ALDBL1000BHI		_	Library match not attempted		_	
15		_		_	_	—	_	_	
16	_			_	_	_	_	_	
17	_		_	_	_	_	_	_	
18	bacteria	no	ALDLI1000TSBA	0.314	yes	Staphylococcus-xylosus	_	_	
19	_	_	_	_	_	—	_	_	
20	_	_	_	_	_	_	_	_	
21	_		_	_	_	_	_	_	
22	_	_	_	_	_	_	_	_	
23	bacteria	no	ALDLINEATBHI	0.019	no	Prevotella-loescheii (Bacteroides loescheii)	_	_	
24	bacteria	no	ALDLI10BHI	_	_	Library match not attempted	_	_	
25	_	_	_	_	_	<u> </u>	_	_	
26	bacteria	no	ALDLI1000BHI	_	_	No match found Bacillus-megaterium-GC	_	— Micrococcus	
27	bacteria	no	ALDDRNEATTSBA	0.378	no	subgroup B	99.91	luteus	
28	fungi	no	ALDDR10TSBA	_	_	No match found	_	_	
29	_	_	_	_	_	_	_	_	
30	_	_	_	_	_	_	_	_	
31	_	_	_	_	_	_	_	_	
32	_	_	_	_	_	_	_	_	
33	_	_	_	_	_	_	_	_	
34	_	_	_	_	_	_	_	_	
35	bacteria	no	ALDDRNEATBHI	_	_	No match found	99.91	Bacillus pumilus	
36	bacteria	no	ALDDR10BHI	_	_	No match found	_	_	
37	_	_	_	_	_	_	_	_	
38	bacteria	no	ALDDR1000BHI	_	_	No match found	_	_	

						Identification Data		
					FAMI	E analysis	DNA 9	gene sequence
	Bacteria		Digital	Sim > .1 S. I. GC			DNA	DNA
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match
39	_		_	_	_	_	_	_
40	bacteria	no	ALDVE10TSBA	0.341	yes	Actinomadura-yumaensis (72h)	_	_
41	_	_	_	_	_	_	_	_
42	_	_	_	_	_	_	_	_
43	_	_	_	_	_	_	_	_
44	_		_	_	_	_	_	_
45	_		_			_	_	_
46	_		_	_	_	_	_	_
47	bacteria	no	ALDVENEATBHI			No match found	99.91	Bacillus licheniformis
48	_	_	_	_	_	_	_	_
49	fungi	no	_	_	_	Library match not attempted	_	_
50	fungi	no	_		_	No match found	_	_

E02B153.70A [1173] ALD VENT 1:10 TSBA

Volume: DATA

File: E02B153.70A

Seq Counter: 11

Type: Samp

Bottle: 8

Method: TSBA40

Created: 11/15/02 1:08:20 PM Sample ID: ALD VENT 1:10 TSBA

Profile: TOTAL RESPONSE LESS THAN 50000.0. CONCENTRATE AND RE-RUN.

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.443	2.975E+8	0.022		7.080	SOLVENT PEAK		< min rt	
9.651	5626	0.039	0.919	16.000	16:0	21.55	ECL deviates 0.000	Reference -0.005
12.577	11412	0.045	0.904	17.720	Sum In Feature 5	42.99	ECL deviates 0.000	18:2 w6,9c/18:0 ANTE
12.661	7385	0.057	0.904	17.769	18:1 w9c	27.82	ECL deviates 0.000	
13.059	1701	0.043	0.904	18.000	18:0	6.41	ECL deviates 0.000	Reference -0.005
13.442	600	0.095		18.223				
13.911	742	0.241		18.496			> max ar/ht	
14.242	416	0.119		18.689			> max ar/ht	
14.338	171	0.056		18.744			· ·	
14.518	325	0.102	0.910	18.849	Sum In Feature 7	1.23	ECL deviates 0.003	un 18.846/19:1 w6c
14.731	544	0.165	*	18.973			> max ar/ht	
14.835	277	0.056		19.034				
15.089	692	0.190		19.183		,	> max ar/ht	
	11412				Summed Feature 5	42.99	18:2 w6,9c/18:0 ANTE	18:0 ANTE/18:2 w6,9c
****	325			*****	Summed Feature 7	1.23	un 18.846/19:1 w6c	19:1 w6c/.846/19cy
							19:0 CYCLO w10c/19w6	,

ECL Deviation: 0.001

Reference ECL Shift: 0.005

Number Reference Peaks: 2

ID Number: 1173

Total Response: 29891

Total Named: 26449

Percent Named: 88.48% Total Amount: 23987

Profile: TOTAL RESPONSE LESS THAN 50000.0. CONCENTRATE AND RE-RUN.

Matches:

Library Sim Index

Sim Index Entry Name

TSBA40 4.10

0.341 Actinomadura-yumaensis* (72h)

CLIN40 4.00 (No Match)

Injection Date : 11/15/02 1:12:29 PM

: 1173 Sample Name

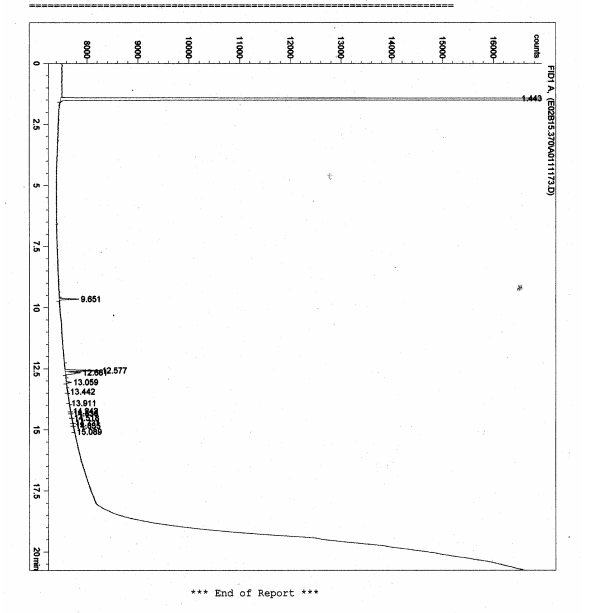
Location : Vial 8

Acq. Operator

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 11/15/02 1:08:20 PM Method

Last changed



E02B153.70A [1170] ALD DRAIN NEAT TSBA

Volume: DATA

File: E02B153.70A

Seq Counter: 9

ID Number: 1170

Type: Samp

Bottle: 6

Method: TSBA40

Created: 11/15/02 12:16:59 PM Sample ID: ALD DRAIN NEAT TSBA

Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

rionic.										
RT	Response	Ar/Ht	RFact		Peak Name	Percent	Comment1	Comment2		
1.444	2.915E+8	0.027	****	7.071	SOLVENT PEAK		< min rt			
2.210	669	0.043		8.788			< min rt			
3.185	908	0.023	1.161	10.694	11:0 ANTEISO	0.23	ECL deviates -0.001	Reference 0.003		
3.891	1613	0.028	1.097	11.614	12:0 ISO	0.38	ECL deviates 0.005	Reference 0.007		
4.788	549	0.027		12.536				-		
4.868	1812	0.029	1.038	12.611	13:0 ISO	0.40	ECL deviates -0.003	Reference -0.002		
4.964	7969	0.029	1.033	12.700	13:0 ANTEISO	1.77	ECL deviates -0.002	Reference 0.000		
6.081	22395	0.031	0.990	13.616	14:0 ISO	4.77	ECL deviates -0.003	Reference -0.002		
6.576	1511	0:033	0.974	13.999	14:0	0.32	ECL deviates -0.001	Reference 0.000		
7.097	5473	0.069		14.354						
7.158	1241	0.017	0.960	14.395	ISO 15:1 AT 5		< min ar/ht			
7.176	4264	0.053	0.959	14.408	15:1 ISO F	0.88	ECL deviates -0.007			
7.277	7019	0.063	0.957	14.476	Sum In Feature 1	₹1.45	ECL deviates -0.002	15:1 ISO I/13:0 3OH		
7.336	4516	0.055		14.516						
7.494	57293	0.039	0.952	14.623	15:0 ISO	11.75	ECL deviates 0.000	Reference 0.000		
7.637	360916	0.036	0.950	14.720	15:0 ANTEISO	73.78	ECL deviates 0.007	Reference 0.007		
7.782	1662	0.047		14.819						
7.835	3402	0.090	0.945	14.855	15:1 w6c	0.69	ECL deviates -0.001			
8.050	5127	0.147	0.941	15.001	15:0		> max ar/ht			
8.227	1142	0.100	0.938	15.111	14:0 ISO 3OH	0.23	ECL deviates -0.008			
8.783	1235	0.055	0.930	15.457	16:1 ISO H	0.25	ECL deviates -0.004			
9.055	9374	0.039	0.926	15.626	16.0 ISO	1.87	ECL deviates -0.001	Reference -0.002		
9.360	1329	0.045	0.922	15.815	Sum In Feature 3	0.26	ECL deviates -0.007	16:1 w7c/15 iso 2OH		
9.656	1030	0.064	0.919	16.000	16:0	0.20	ECL deviates 0.000	Reference -0.002		
10.045	1135	0.102	0.915	16.231	15:0 2OH		> max ar/ht	9		
10.536	835	0.052	0.911	16.523	ANTEISO 17:1 w9c	0.16	ECL deviates -0.001			
10.871	3107	0.043	0.909	16.722	17:0 ANTEISO	0.61	ECL deviates -0.001	Reference -0.003		
11.823	1531	0.088		17.281						
12.642	1167	0.226	*	17.757			> max ar/ht			
17.916	3204	0.068		20.842			> max rt			
19.740	57462	0.227	*	21.913			> max rt			
19.829	9771	0.048		21.965			> max rt			
19.914	16887	0.029		22.014			> max rt			
	7019			****	Summed Feature 1	1.45	15:1 ISO H/13:0 3OH	13:0 3OH/15:1 i I/H		
				****			15:1 ISO I/13:0 3OH			
	1329				Summed Feature 3	0.26	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c		
					- 0 - TOT 01 1/			D 1 11		

ECL Deviation: 0.005

Reference ECL Shift: 0.004

Number Reference Peaks: 11

Total Response: 509553 Percent Named: 95.60% Total Named: 487153 Total Amount: 471594

Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

Library	Sim Index	Entry Name
TSBA40 4.10	0.378	Bacillus-megaterium-GC subgroup B
	0.373	Micrococcus-lylae-GC subgroup A
	0.314	Arthrobacter-aurescens
	0.254	Kocuria-varians* (Micrococcus)
CLIN40 4.00	0.427	Micrococcus-luteus-GC subgroup C**
	0.280	Micrococcus-luteus-GC subgroup A*

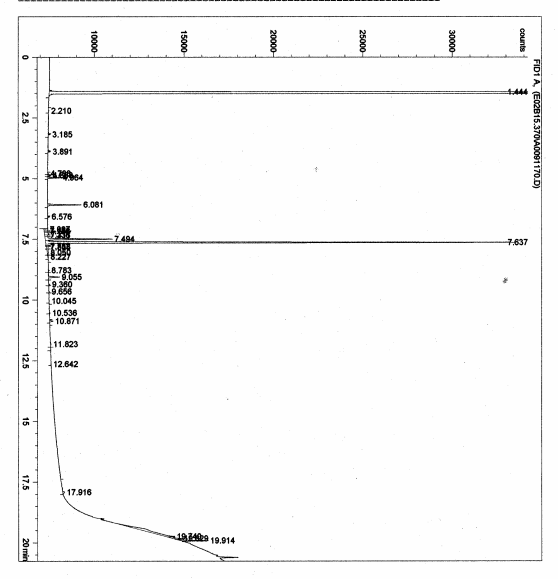
Injection Date : 11/15/02 12:21:14 PM Sample Name : 1170.

Acq. Operator

Inj Volume : 2 μl

Location: Vial 6

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 11/15/02 12:17:00 PM Method Last changed



*** End of Report ***

E02B153.70A [1169] ALD LINER 1:1000 TSBA

Bottle: 5

Volume: DATA Type: Samp

File: E02B153.70A

Seq Counter: 8

Method: TSBA40

Created: 11/15/02 11:51:24 AM

Sample ID: ALD LINER 1:1000 TSBA

Profile: PERCENT NAMED IS LESS THAN 85.00. CHECK FOR CONTAMINATION.

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.443	2.884E+8	0.046		7.076	SOLVENT PEAK		< min rt	
4.868	2413	0.028	1.038	12.612	13:0 ISO	5.02	ECL deviates -0.002	Reference -0.002
4.965	439	0.033	1.033	12.702	13:0 ANTEISO	0.91	ECL deviates 0.000	Reference 0.000
6.081	583	0.033	0.990	13.618	14:0 ISO	1.16	ECL deviates -0.001	Reference -0.002
6.580	479	0.038	0.974	14.004	14:0	0.93	ECL deviates 0.004	Reference 0.003
7.492	9440	0.035	0.952	14.623	15:0 ISO	18.01	ECL deviates 0.000	Reference -0.001
7.625	15322	0.035	0.950	14.713	15:0 ANTEISO	29.15	ECL deviates 0.000	Reference -0.001
9.657	1749	0.041	0.919	16.000	16:0	3.22	ECL deviates 0.000	Reference -0.001
10.588	17604	0.193		16.553		****	> max ar/ht	
10.716	8696	0.065	0.910	16.630	17:0 ISO	15.85	ECL deviates 0.000	Reference -0.002
10.870	1887	0.048	0.909	16.721	17:0 ANTEISO	3.44	ECL deviates -0.002	Reference -0.004
12.427	938	0.416	0.904	17.630	18:0 ISO		> max ar/ht	
12.673	355	0.090	0.904	17.773	18:1 w9c	0.64	ECL deviates 0.004	
12.851	247	0.114		17.876			> max ar/ht	
13.064	4330	0.045	0.904	17.999	18:0	7.84	ECL deviates -0.001	Reference -0.002
13.185	96	0.039	0.904	18.070	11 methyl 18:1 w7c	0.17	ECL deviates -0.011	
13.596	148	0.054		18.309				·
13.925	418	0.151		18.501			> max ar/ht	
14.152	1639	0.049	0.908	18.633	19:0 ISO	2.98	ECL deviates -0.001	Reference -0.003
14.322	419	0.042	0.908	18.732	19:0 ANTEISO	0.76	ECL deviates 0.001	
14.789	884	0.069	0.911	19.004	19:0	1.61	ECL deviates 0.004	Reference 0.002
14.985	197	0.057		19.119				
15.492	556	0.198		19.416		*	> max ar/ht	
16.198	454	0.165	0.925	19.830	20:1 w7c		> max ar/ht	3
16.326	165	0.047		19.905				
16.486	4472	0.045	0.928	19.999	20:0	8.31	ECL deviates -0.001	Reference -0.002
17.558	672	0.124		20.627			> max rt	
17.802	426	0.098		20.771		****	> max rt	

ECL Deviation: 0.003

Reference ECL Shift: 0.002

Number Reference Peaks: 13

ID Number: 1169

Total Response: 73931

Total Named: 53204

Percent Named: 71.96% Total Amount: 51188

Profile: PERCENT NAMED IS LESS THAN 85.00. CHECK FOR CONTAMINATION.

Matches:

Library TSBA40 4.10 Sim Index Entry Name

0.314 Staphylococcus-xylosus •

CLIN40 4.00 (No Match)

Injection Date : 11/15/02 11:55:34 AM

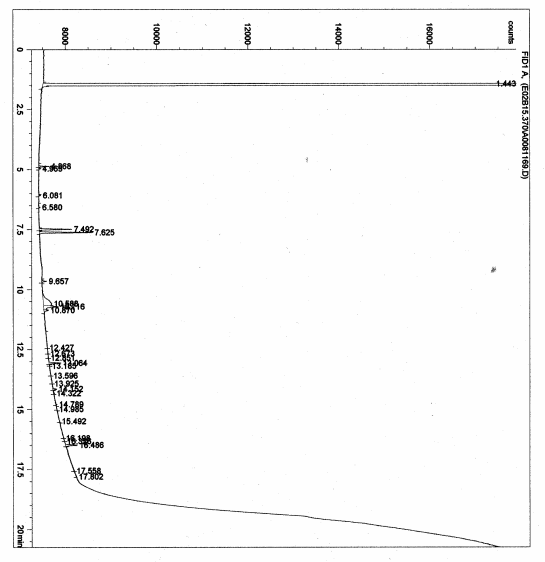
Sample Name : 1169

Acq. Operator :

Location : Vial 5

Inj Volume : 2 μl

Method : C:\HPCHEM\1\METHODS\\$MIDI\$A.M
Last changed : 11/15/02 11:51:25 AM



*** End of Report ***

E02B153.70A [1168] ALD BLADDER 1:1000 TSBA

Volume: DATA

File: E02B153.70A

Seq Counter: 7 Method: TSBA40 ID Number: 1168

Type: Samp Bottle: 4 Created: 11/15/02 11:25:47 AM

Sample ID: ALD BLADDER 1:1000 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.443	2.853E+8	0.022		7.073	SOLVENT PEAK		< min rt	
1.534	1258	0.027		7.278			< min rt	
6.081	1671	0.034	0.990	13.618	14:0 ISO	0.63	ECL deviates -0.001	Reference -0.002
6.577	899	0.033	0.974	14.001	14:0	0.33	ECL deviates 0.001	Reference 0.001
7.349	2792	0.039	0.956	14.525	15:1 ANTEISO A	1.02	ECL deviates -0.002	
7.493	12540	0.035	0.952	14.622	15:0 ISO	4.56	ECL deviates -0.001	Reference -0.001
7.630	147910	0.035	0.950	14.715	15:0 ANTEISO	53.62	ECL deviates 0.002	Reference 0.002
8.050	660	0.037	0.941	15.000	15:0	0.24	ECL deviates 0.000	Reference 0.001
9.057	33931	0.037	0.926	15.626	16:0 ISO	11.99	ECL deviates -0.001	Reference -0.001
9.508	380	0.074	0.920	15.907	16:1 w5c	0.13	ECL deviates -0.002	
9.657	12039	0.038	0.919	15.999	16:0	4.22	ECL deviates -0.001	Reference -0.001
10.556	1626	0.089	0.911	16.534	17:1 ANTEISO A	0.57	ECL deviates -0.006	
10.717	2927	0.040	0.910	16.630	17:0 ISO	1.02	ECL deviates 0.000	Reference -0.002
10.876	62091	0.040	0.909	16.724	17:0 ANTEISO	21.54	ECL deviates 0.001	Reference -0.001
13.216	381	0.099	0.904	18.088	11 methyl 18:1 w7c	0.13	ECL deviates 0.007	

ECL Deviation: 0.003

Reference ECL Shift: 0.001

Number Reference Peaks: 9

Total Response: 279846 Percent Named: 100.00% Total Named: 279846 Total Amount: 261954

watches.		
Library	Sim Index	Entry Name
TSBA40 4.10	0.746	Kocuria-kristinae (Micrococcus)
	0.627	Curtobacterium-flaccumfaciens-flaccumfaciens*
	0.603	Kocuria-varians* (Micrococcus)
	0.584	Nesterenkonia-halobia* (Micrococcus halobius)
	0.527	Microbacterium-esteraromaticum* (Aureobacterium, Flavobacteriu
	0.446	Curtobacterium-flaccumfaciens-oortii
	0.394	Curtobacterium-flaccumfaciens-poinsettiae
	0.390	Curtobacterium-citreum
CLIN40 4.00	0.348	Legionella-jordanis* (grown on BYCE medium)
	0.201	Bacillus-coagulans*
	0.189	Micrococcus-luteus-GC subgroup C**

Injection Date : 11/15/02 11:29:56 AM

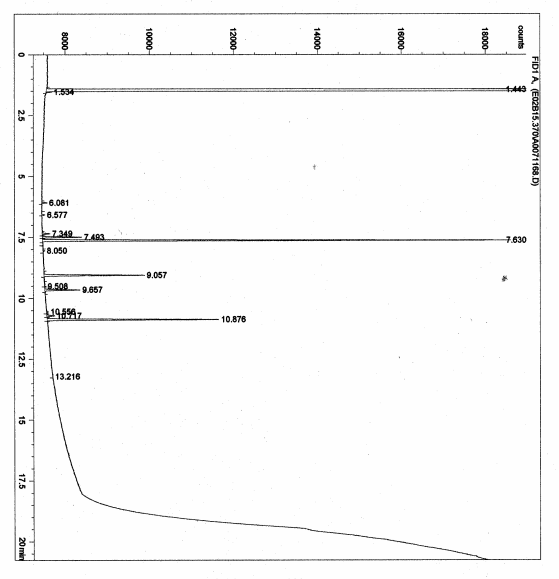
1168

Sample Name Acq. Operator Location: Vial 4

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 11/15/02 11:25:47 AM Method

Last changed



*** End of Report ***

Appendix I: Worksheet / Sample Data – Davis-Monthan AFB (KDMA)

				Site In	formation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_	_	_	_	_	-	_	_	_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	25	11/8/2002	Neat	TSBA	25	48	0.31	JP-8	gravity
4	Tank	25	11/8/2002	1:10	TSBA	25	48	0.31	JP-8	gravity
5	Tank	25	11/8/2002	1:100	TSBA	25	48	0.31	JP-8	gravity
6	Tank	25	11/8/2002	1:1000	TSBA	25	48	0.31	JP-8	gravity
7	Tank	25	11/8/2002	Neat	SDA	25	48	0.31	JP-8	gravity
8	Tank	25	11/8/2002	1:10	SDA	25	48	0.31	JP-8	gravity
9	Tank	25	11/8/2002	1:100	SDA	25	48	0.31	JP-8	gravity
10	Tank	25	11/8/2002	1:1000	SDA	25	48	0.31	JP-8	gravity
11	Tank	25	11/8/2002	Neat	BHIBLA	25	48	0.31	JP-8	gravity
12	Tank	25	11/8/2002	1:10	BHIBLA	25	48	0.31	JP-8	gravity
13	Tank	25	11/8/2002	1:100	BHIBLA	25	48	0.31	JP-8	gravity
14	Tank	25	11/8/2002	1:1000	BHIBLA	25	48	0.31	JP-8	gravity
15	Truck	570	11/8/2002	Neat	TSBA	25	48	0.31	JP-8	gravity
16	Truck	570	11/8/2002	1:10	TSBA	25	48	0.31	JP-8	gravity
17	Truck	570	11/8/2002	1:100	TSBA	25	48	0.31	JP-8	gravity
18	Truck	570	11/8/2002	1:1000	TSBA	25	48	0.31	JP-8	gravity
19	Truck	570	11/8/2002	Neat	SDA	25	48	0.31	JP-8	gravity
20	Truck	570	11/8/2002	1:10	SDA	25	48	0.31	JP-8	gravity
21	Truck	570	11/8/2002	1:100	SDA	25	48	0.31	JP-8	gravity
22	Truck	570	11/8/2002	1:1000	SDA	25	48	0.31	JP-8	gravity
23	Truck	570	11/8/2002	Neat	BHIBLA	25	48	0.31	JP-8	gravity
24	Truck	570	11/8/2002	1:10	BHIBLA	25	48	0.31	JP-8	gravity
25	Truck	570	11/8/2002	1:100	BHIBLA	25	48	0.31	JP-8	gravity
26	Truck	570	11/8/2002	1:1000	BHIBLA	25	48	0.31	JP-8	gravity
27	Aircraft	A-10	11/8/2002	Neat	TSBA	25	48	0.31	JP-8	gravity
28	Aircraft	A-10	11/8/2002	1:10	TSBA	25	48	0.31	JP-8	gravity
29	Aircraft	A-10	11/8/2002	1:100	TSBA	25	48	0.31	JP-8	gravity
30	Aircraft	A-10	11/8/2002	1:1000	TSBA	25	48	0.31	JP-8	gravity
31	Aircraft	A-10	11/8/2002	Neat	SDA	25	48	0.31	JP-8	gravity
32	Aircraft	A-10	11/8/2002	1:10	SDA	25	48	0.31	JP-8	gravity
33	Aircraft	A-10	11/8/2002	1:100	SDA	25	48	0.31	JP-8	gravity
34	Aircraft	A-10	11/8/2002	1:1000	SDA	25	48	0.31	JP-8	gravity
35	Aircraft	A-10	11/8/2002	Neat	BHIBLA	25	48	0.31	JP-8	gravity
36	Aircraft	A-10	11/8/2002	1:10	BHIBLA	25	48	0.31	JP-8	gravity
37	Aircraft	A-10	11/8/2002	1:100	BHIBLA	25	48	0.31	JP-8	gravity
38	Aircraft	A-10	11/8/2002	1:1000	BHIBLA	25	48	0.31	JP-8	gravity

Indicates analysis omitted

				Sampl	e Descript	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рΗ	Color	Description	Solids	(mg/L)	Water
1	_	_	_	_	_	_	_
2	_	_	_	_	_		_
3	steel w/ epoxy lining	_	light yellow	clear	no	_	no
4	steel w/ epoxy lining	_	light yellow	clear	no		no
5	steel w/ epoxy lining	_	light yellow	clear	no		no
6	steel w/ epoxy lining	_	light yellow	clear	no		no
7	steel w/ epoxy lining	_	light yellow	clear	no		no
8	steel w/ epoxy lining	_	light yellow	clear	no	_	no
9	steel w/ epoxy lining	_	light yellow	clear	no		no
10	steel w/ epoxy lining	_	light yellow	clear	no	_	no
11	steel w/ epoxy lining	_	light yellow	clear	no	_	no
12	steel w/ epoxy lining	_	light yellow	clear	no	_	no
13	steel w/ epoxy lining	_	light yellow	clear	no	_	no
14	steel w/ epoxy lining	_	light yellow	clear	no		no
15	aluminum	6.6	light yellow	clear	yes		yes
16	aluminum	6.6	light yellow	clear	yes	_	yes
17	aluminum	6.6	light yellow	clear	yes	_	yes
18	aluminum	6.6	light yellow	clear	yes	_	yes
19	aluminum	6.6	light yellow	clear	yes	_	yes
20	aluminum	6.6	light yellow	clear	yes	_	yes
21	aluminum	6.6	light yellow	clear	yes	_	yes
22	aluminum	6.6	light yellow	clear	yes	_	yes
23	aluminum	6.6	light yellow	clear	yes		yes
24	aluminum	6.6	light yellow	clear	yes		yes
25	aluminum	6.6	light yellow	clear	yes		yes
26	aluminum	6.6	light yellow	clear	yes	_	yes
27	aluminum	_	yellow	clear	no	_	no
28	aluminum	_	yellow	clear	no	_	no
29	aluminum	_	yellow	clear	no	_	no
30	aluminum	_	yellow	clear	no	_	no
31	aluminum	_	yellow	clear	no	_	no
32	aluminum	_	yellow	clear	no		no
33	aluminum	_	yellow	clear	no		no
34	aluminum	_	yellow	clear	no		no
35	aluminum	_	yellow	clear	no		no
36	aluminum	_	yellow	clear	no		no
37	aluminum	_	yellow	clear	no		no
38	aluminum	_	yellow	clear	no	_	no

		Light I	Microscopy		Colony D	escription		Quantity D	ata
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
1		_		_	_	_	_	_	_
2	_	_	_	_	_	_	_	_	_
3	_	_	_	_	_	_	0	0	0
4	_	_	_	_	_	_	0	0	0
5	_	_	_	_	_	_	0	0	0
6		_	_	_	_	_	0	0	0
7	_	_	_	_	_	_	0	0	0
8		_	_	_	_	_	0	0	0
9	_	_	_	_	_	_	0	0	0
10		_	_	_	_	_	0	0	0
11	_	varied	varied	varied	round	white	0	0	5 days to grow
12	_	_	_	_		_	0	0	0
13		_	_	_	_	_	0	0	0
14		_	_	_	_	_	0	0	0
15		_	_	_	_	_	0	0	0
16		varied	varied	varied	round	pink	0	1	0
17	_	varied	varied	varied	irregular	white	0	0	5 days to grow
18	neg	coccus	1 diameter	_	round	pink	0	0	5 days to grow
19	_	_	_	_	_	_	0	0	0
20	_	_	_	_	_	_	0	0	0
21	_	_	_	_	_	_	0	0	0
22	_	_	_	_	_	_	0	0	0
23		_	_	_	_	_	0	0	0
24		_	_	_	_	_	0	0	0
25		_	_	_	_	_	0	0	0
26	_	varied	varied	varied	irregular	white	0	0	5 days to grow
27	neg	coccus	1 diameter	_	round	white	0	1	0
28	_	_	_	_		_	0	0	0
29	_	_		_		_	0	0	0
30	neg	coccus	1 diameter	_	round	pink	12	575	120,000
31	_	_	_	_	_	_	0	0	0
32	_	_	_	_	_	_	0	0	0
33	_	_	_	_	_	_	0	0	0
34	_	_	_	_	_	_	0	0	0
35	_	_		_	_	_	0	0	0
36	_	_		_		_	0	0	0
37	_	_	_	_	_	_	0	0	0
38	pos	coccus	1 diameter	_	round	white	1	3	10,000

				Identification Data							
	Ī				FA	ME analysis	DNA ge	ne sequence			
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA			
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match			
1	_	_	_	_	_	Library match not attempted	_	_			
2	_	_	_	_	_	Library match not attempted	_				
3	_	_	_	_	_	_	_				
4	_	_	_	_		_	_				
5	_	_	_	_	_	_	_				
6	_	_	_	_	_	_	_				
7	_	_	_	_	_	_	_	_			
8	_	_	_	_	_	_	_	_			
9	_	_	_	_	_	_	_	_			
10	_	_	_	_	_	_	_	_			
11	bacteria	no	DMATANEATBHI	_	_	No match found	_	_			
12	_	_	_	_	_	_	_				
13	_	_	_	_	_	_	_	_			
14	_	_	_	_	_	_	_	_			
15	_	_	_	_	_	_	_	_			
16	bacteria	no	DMATR10TSBA	_	_	Library match not attempted	_	_			
17	bacteria	no	DMATR100TSBA	_	_	_	_	_			
18	bacteria	no	DMATR1000TSBA	_	_	_	_				
19	_	_	_	_	_	_	_	_			
20	_	_	_	_	_	_	_				
21	_	_	_	_	_	_	_				
22	_	_	_	_	_	_	_	_			
23	_	_	_	_	_	_	_				
24	_	_	_	_	_	_	_				
25	_	_	_	_	_	_	_				
26	bacteria	no	DMATR1000BHI	_	_	No match found	_	_			
27	bacteria	no	DMAACNEATTSBA	_	_	_	_				
28	_	_	_	_	_	_	_				
29	_	_	_	_	_	_	_				
30	bacteria	no	DMAAC1000TSBA	_	_	_	_				
31	_	_	_	_	_	_	_				
32	_	_	_	_	_	_	_				
33	_	_	_	_	_	_	_	_			
34	<u> </u>	_	_	_	-	_	_	_			
35	_	_	<u> </u>	_	-	_	_	_			
36	_	_	<u> </u>	_	_	_	_	_			
37	_	_	<u> </u>	_	-	_	_	_			
38	bacteria	no	DMAAC1000BHI	_	_	No match found	_	_			

Appendix J: Worksheet / Sample Data – Hill AFB (KHIF)

				Site Infe	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	40	11/12/2002	Neat	TSBA	6	56	1.09	JP-8	gravity
2	Pos Control	40	11/12/2002	1:10	TSBA	6	56	1.09	JP-8	gravity
3	Tank	40	11/12/2002	1:100	TSBA	6	56	1.09	JP-8	gravity
4	Tank	40	11/12/2002	1:1000	TSBA	6	56	1.09	JP-8	gravity
5	Tank	40	11/12/2002	Neat	SDA	6	56	1.09	JP-8	gravity
6	Tank	40	11/12/2002	1:10	SDA	6	56	1.09	JP-8	gravity
7	Tank	40	11/12/2002	1:100	SDA	6	56	1.09	JP-8	gravity
8	Tank	40	11/12/2002	1:1000	SDA	6	56	1.09	JP-8	gravity
9	Tank	40	11/12/2002	Neat	BHIBLA	6	56	1.09	JP-8	gravity
10	Tank	40	11/12/2002	1:10	BHIBLA	6	56	1.09	JP-8	gravity
11	Tank	40	11/12/2002	1:100	BHIBLA	6	56	1.09	JP-8	gravity
12	Tank	40	11/12/2002	1:1000	BHIBLA	6	56	1.09	JP-8	gravity
13	Tank	34	11/12/2002	Neat	TSBA	6	56	1.09	JP-8	gravity
14	Tank	34	11/12/2002	1:10	TSBA	6	56	1.09	JP-8	gravity
15	Truck	34	11/12/2002	1:100	TSBA	6	56	1.09	JP-8	gravity
16	Truck	34	11/12/2002	1:1000	TSBA	6	56	1.09	JP-8	gravity
17	Truck	34	11/12/2002	Neat	SDA	6	56	1.09	JP-8	gravity
18	Truck	34	11/12/2002	1:10	SDA	6	56	1.09	JP-8	gravity
19	Truck	34	11/12/2002	1:100	SDA	6	56	1.09	JP-8	gravity
20	Truck	34	11/12/2002	1:1000	SDA	6	56	1.09	JP-8	gravity
21	Truck	34	11/12/2002	Neat	BHIBLA	6	56	1.09	JP-8	gravity
22	Truck	34	11/12/2002	1:10	BHIBLA	6	56	1.09	JP-8	gravity
23	Truck	34	11/12/2002	1:100	BHIBLA	6	56	1.09	JP-8	gravity
24	Truck	34	11/12/2002	1:1000	BHIBLA	6	56	1.09	JP-8	gravity
25	Truck	F-16	11/12/2002	Neat	TSBA	6	56	1.09	JP-8 +100	gravity
26	Truck	F-16	11/12/2002	1:10	TSBA	6	56	1.09	JP-8 +100	gravity
27	Aircraft	F-16	11/12/2002	1:100	TSBA	6	56	1.09	JP-8 +100	gravity
28	Aircraft	F-16	11/12/2002	1:1000	TSBA	6	56	1.09	JP-8 +100	gravity
29	Aircraft	F-16	11/12/2002	Neat	SDA	6	56	1.09	JP-8 +100	gravity
30	Aircraft	F-16	11/12/2002	1:10	SDA	6	56	1.09	JP-8 +100	gravity
31	Aircraft	F-16	11/12/2002	1:100	SDA	6	56	1.09	JP-8 +100	gravity
32	Aircraft	F-16	11/12/2002	1:1000	SDA	6	56	1.09	JP-8 +100	gravity
33	Aircraft	F-16	11/12/2002	Neat	BHIBLA	6	56	1.09	JP-8 +100	gravity
34	Aircraft	F-16	11/12/2002	1:10	BHIBLA	6	56	1.09	JP-8 +100	gravity
35	Aircraft	F-16	11/12/2002	1:100	BHIBLA	6	56	1.09	JP-8 +100	gravity
36	Aircraft	F-16	11/12/2002	1:1000	BHIBLA	6	56	1.09	JP-8 +100	gravity
37	Aircraft	40	11/12/2002	Neat	TSBA	6	56	1.09	JP-8	gravity
38	Aircraft	40	11/12/2002	1:10	TSBA	6	56	1.09	JP-8	gravity

Indicates analysis omitted

		Sample Description								
	Tank		Sample	General	Obvious	TDS	Free Phase			
#	Composition	рΗ	Color	Description	Solids	(mg/L)	Water			
1	_	_	_	_	_	_	_			
2	_	_	_	_	_		_			
3	steel w/ epoxy lining	_	light yellow	clear	no		no			
4	steel w/ epoxy lining	_	light yellow	clear	no		no			
5	steel w/ epoxy lining	_	light yellow	clear	no		no			
6	steel w/ epoxy lining	_	light yellow	clear	no		no			
7	steel w/ epoxy lining	_	light yellow	clear	no		no			
8	steel w/ epoxy lining	_	light yellow	clear	no		no			
9	steel w/ epoxy lining	_	light yellow	clear	no		no			
10	steel w/ epoxy lining	_	light yellow	clear	no		no			
11	steel w/ epoxy lining	_	light yellow	clear	no		no			
12	steel w/ epoxy lining	_	light yellow	clear	no		no			
13	steel w/ epoxy lining	_	light yellow	clear	no		no			
14	steel w/ epoxy lining	_	light yellow	clear	no		no			
15	aluminum	6.3	light yellow	clear	no		yes			
16	aluminum	6.3	light yellow	clear	no		yes			
17	aluminum	6.3	light yellow	clear	no		yes			
18	aluminum	6.3	light yellow	clear	no		yes			
19	aluminum	6.3	light yellow	clear	no		yes			
20	aluminum	6.3	light yellow	clear	no	_	yes			
21	aluminum	6.3	light yellow	clear	no	_	yes			
22	aluminum	6.3	light yellow	clear	no	_	yes			
23	aluminum	6.3	light yellow	clear	no		yes			
24	aluminum	6.3	light yellow	clear	no	_	yes			
25	aluminum	6.3	light yellow	clear	no		yes			
26	aluminum	6.3	light yellow	clear	no	_	yes			
27	aluminum	_	light yellow	clear	yes	_	no			
28	aluminum	_	light yellow	clear	yes	_	no			
29	aluminum	_	light yellow	clear	yes	_	no			
30	aluminum	_	light yellow	clear	yes		no			
31	aluminum	_	light yellow	clear	yes		no			
32	aluminum	_	light yellow	clear	yes		no			
33	aluminum	_	light yellow	clear	yes		no			
34	aluminum	_	light yellow	clear	yes		no			
35	aluminum	_	light yellow	clear	yes		no			
36	aluminum	_	light yellow	clear	yes		no			
37	aluminum	_	light yellow	clear	yes		no			
38	aluminum	_	light yellow	clear	yes		no			

		Light I	Microscopy		Colony Des	cription	Qı	uantity Data	
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Туре	Color	24 hours	48 hours	24 hours
1	_	_			_	_		_	
2	_	_		_	_	_			_
3	_	_	_	_	_	_	0	0	0
4	_	_	_	_	_	_	0	0	0
5	_	varied	varied	varied	round	white	0	6	0
6	_	_	_	_	_	_	0	0	0
7	_	_	_	_	_	_	0	0	0
8	_	_	_	_	_		0	0	0
9	_	_	_	_	_	_	0	0	0
10	_	_	_	_	_		0	0	0
11	_	_	_	_	_		0	0	0
12	_	varied	varied	varied	irregular	white	0	185	0
13	_	_	_	_	_		0	0	0
14	_	_	_	_	_	_	0	0	0
15	_	_	_	_	_	_	0	0	0
16	_	_	_	_	_	_	0	0	0
17	_	_	_	_	_	_	0	0	0
18	_	_	_	_	_	_	0	0	0
19	_	_	_	_	_	_	0	0	0
20	_	_	_	_	_		0	0	0
21		_			_	_	0	0	0
22	_	_	_	_	_	_	0	0	0
23	_	_	_	_	_	_	0	0	0
24	_	_	_	_	_	_	0	0	0
25	_	_	_	_	_	_	0	0	0
26	_	varied	varied	varied	irregular	white	0	98	0
27	_	_	_	_	_		0	0	0
28	_	_	_	_	_		0	0	0
29		_	_	_	_	_	0	0	0
30		_	_	_	_	_	0	0	0
31		_	_	_	_	_	0	0	0
32		_	_	_	_	_	0	0	0
33		_	_	_	_	_	0	0	0
34		_	_	_	_	_	0	0	0
35		_	_	_	_	_	0	0	0
36	_	_	_	_	_	_	0	0	0
37	_	_	_	_	_	_	0	0	0
38	<u> </u>	_	_	_		_	0	0	0

				Identification Data							
					FA	ME analysis	DNA g	ene sequence			
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA			
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match			
1	_	_	_	 —	_	Library match not attempted	_	_			
2	_	_	_	_	_	Library match not attempted	_	_			
3	—	_	_	_		_	_	_			
4	—	_	_	_	_	_	_	_			
5	bacteria	no	HIFTA100TSBA	_		_	_	_			
6	_	_	_	_		_	_	_			
7	_	_	_	_	_	_	_	_			
8	_	_	_	_		_	_	_			
9	_	_	_	_		_	_	_			
10	_	_	_	_		_	_	_			
11	_	_	_	_		_	_	_			
12	bacteria	no	HIFTA10BHI	_		No match found	_	_			
13	_	_	_	_	_	_	_	_			
14	_	_	_	 —	_	_	_	_			
15	_	_	_	_	_	_	_	_			
16	_	_	_	_	_	_	_	_			
17	_	_	_	_	_	_	_	_			
18	_	_	_	_	_	_	_	_			
19	_	_	_	_	_	_	_	_			
20	_	_	_	_	_	_	_	_			
21	_	_	_	_	_	_	_	_			
22	_	_	_	_	_	_	_	_			
23		_	_	_	_	_	_	_			
24		_	_	_	_	_	_	_			
25	_	_	_	_	_	_	_	_			
26	bacteria	no	HIFTR1000BHI	_	_	Library match not attempted	_	_			
27	_	_	_	_	_	_	_	_			
28	_	_	_	_	_	_	_	_			
29	_	_	_	_	_	_	_	_			
30	_	_	_	 —	_	_	_	_			
31		_	_	_	_	_	_	_			
32	_	_	_	 —	_	_	_	_			
33	_	_	_] —	_	_	_	_			
34	_	_	_	_	_	_	_	_			
35	_	_	_	_	_	_	_	_			
36		_	_	_	_	_	_	_			
37	_	_	_	 —	_	_	_	_			
38	_	_	_	 	_	_	_	_			

Appendix K: Worksheet / Sample Data – Wright-Patterson AFB (KFFO)

				Site Inf	ormation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_	_	_	_	_	_	_	_	_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank 1	F/S 1	11/9/2002	Neat	TSBA	6	97	3.1	JP-8	gravity
4	Tank 1	F/S 1	11/9/2002	1:10	TSBA	6	97	3.1	JP-8	gravity
5	Tank 1	F/S 1	11/9/2002	1:100	TSBA	6	97	3.1	JP-8	gravity
6	Tank 1	F/S 1	11/9/2002	1:1000	TSBA	6	97	3.1	JP-8	gravity
7	Tank 1	F/S 1	11/9/2002	Neat	SDA	6	97	3.1	JP-8	gravity
8	Tank 1	F/S 1	11/9/2002	1:10	SDA	6	97	3.1	JP-8	gravity
9	Tank 1	F/S 1	11/9/2002	1:100	SDA	6	97	3.1	JP-8	gravity
10	Tank 1	F/S 1	11/9/2002	1:1000	SDA	6	97	3.1	JP-8	gravity
11	Tank 1	F/S 1	11/9/2002	Neat	BHIBLA	6	97	3.1	JP-8	gravity
12	Tank 1	F/S 1	11/9/2002	1:10	BHIBLA	6	97	3.1	JP-8	gravity
13	Tank 1	F/S 1	11/9/2002	1:100	BHIBLA	6	97	3.1	JP-8	gravity
14	Tank 1	F/S 1	11/9/2002	1:1000	BHIBLA	6	97	3.1	JP-8	gravity
15	Tank 2	F/S 2	11/9/2002	Neat	TSBA	6	97	3.1	JP-8	gravity
16	Tank 2	F/S 2	11/9/2002	1:10	TSBA	6	97	3.1	JP-8	gravity
17	Tank 2	F/S 2	11/9/2002	1:100	TSBA	6	97	3.1	JP-8	gravity
18	Tank 2	F/S 2	11/9/2002	1:1000	TSBA	6	97	3.1	JP-8	gravity
19	Tank 2	F/S 2	11/9/2002	Neat	SDA	6	97	3.1	JP-8	gravity
20	Tank 2	F/S 2	11/9/2002	1:10	SDA	6	97	3.1	JP-8	gravity
21	Tank 2	F/S 2	11/9/2002	1:100	SDA	6	97	3.1	JP-8	gravity
22	Tank 2	F/S 2	11/9/2002	1:1000	SDA	6	97	3.1	JP-8	gravity
23	Tank 2	F/S 2	11/9/2002	Neat	BHIBLA	6	97	3.1	JP-8	gravity
24	Tank 2	F/S 2	11/9/2002	1:10	BHIBLA	6	97	3.1	JP-8	gravity
25	Tank 2	F/S 2	11/9/2002	1:100	BHIBLA	6	97	3.1	JP-8	gravity
26	Tank 2	F/S 2	11/9/2002	1:1000	BHIBLA	6	97	3.1	JP-8	gravity
27	Tank 3	Unloading	11/9/2002	Neat	TSBA	6	97	3.1	JP-8	gravity
28	Tank 3	Unloading	11/9/2002	1:10	TSBA	6	97	3.1	JP-8	gravity
29	Tank 3	Unloading	11/9/2002	1:100	TSBA	6	97	3.1	JP-8	gravity
30	Tank 3	Unloading	11/9/2002	1:1000	TSBA	6	97	3.1	JP-8	gravity
31	Tank 3	Unloading	11/9/2002	Neat	SDA	6	97	3.1	JP-8	gravity
32	Tank 3	Unloading	11/9/2002	1:10	SDA	6	97	3.1	JP-8	gravity
33	Tank 3	Unloading	11/9/2002	1:100	SDA	6	97	3.1	JP-8	gravity
34	Tank 3	Unloading	11/9/2002	1:1000	SDA	6	97	3.1	JP-8	gravity
35	Tank 3	Unloading	11/9/2002	Neat	BHIBLA	6	97	3.1	JP-8	gravity
36	Tank 3	Unloading	11/9/2002	1:10	BHIBLA	6	97	3.1	JP-8	gravity
37	Tank 3	Unloading	11/9/2002	1:100	BHIBLA	6	97	3.1	JP-8	gravity
38	Tank 3	Unloading	11/9/2002	1:1000	BHIBLA	6	97	3.1	JP-8	gravity

Indicates analysis omitted

				Site In	formation					
		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
39	Tank 4	Bldg 159	9/1/2002	Neat	TSBA	28	63	3.53	JP-8	gravity
40	Tank 4	Bldg 159	9/1/2002	1:10	TSBA	28	63	3.53	JP-8	gravity
41	Tank 4	Bldg 159	9/1/2002	1:100	TSBA	28	63	3.53	JP-8	gravity
42	Tank 4	Bldg 159	9/1/2002	1:1000	TSBA	28	63	3.53	JP-8	gravity
43	Tank 4	Bldg 159	9/1/2002	Neat	SDA	28	63	3.53	JP-8	gravity
44	Tank 4	Bldg 159	9/1/2002	1:10	SDA	28	63	3.53	JP-8	gravity
45	Tank 4	Bldg 159	9/1/2002	1:100	SDA	28	63	3.53	JP-8	gravity
46	Tank 4	Bldg 159	9/1/2002	1:1000	SDA	28	63	3.53	JP-8	gravity
47	Tank 4	Bldg 159	9/1/2002	Neat	BHIBLA	28	63	3.53	JP-8	gravity
48	Tank 4	Bldg 159	9/1/2002	1:10	BHIBLA	28	63	3.53	JP-8	gravity
49	Tank 4	Bldg 159	9/1/2002	1:100	BHIBLA	28	63	3.53	JP-8	gravity
50	Tank 4	Bldg 159	9/1/2002	1:1000	BHIBLA	28	63	3.53	JP-8	gravity
51	Truck	821	11/22/2002	Neat	TSBA	-1	91	3.08	JP-8	gravity
52	Truck	821	11/22/2002	1:10	TSBA	-1	91	3.08	JP-8	gravity
53	Truck	821	11/22/2002	1:100	TSBA	-1	91	3.08	JP-8	gravity
54	Truck	821	11/22/2002	1:1000	TSBA	-1	91	3.08	JP-8	gravity
55	Truck	821	11/22/2002	Neat	SDA	-1	91	3.08	JP-8	gravity
56	Truck	821	11/22/2002	1:10	SDA	-1	91	3.08	JP-8	gravity
57	Truck	821	11/22/2002	1:100	SDA	-1	91	3.08	JP-8	gravity
58	Truck	821	11/22/2002	1:1000	SDA	-1	91	3.08	JP-8	gravity
59	Truck	821	11/22/2002	Neat	BHIBLA	-1	91	3.08	JP-8	gravity
60	Truck	821	11/22/2002	1:10	BHIBLA	-1	91	3.08	JP-8	gravity
61	Truck	821	11/22/2002	1:100	BHIBLA	-1	91	3.08	JP-8	gravity
62	Truck	821	11/22/2002	1:1000	BHIBLA	-1	91	3.08	JP-8	gravity
63	Aircraft	134	11/22/2002	Neat	TSBA	-1	91	3.08	JP-8	gravity
64	Aircraft	134	11/22/2002	1:10	TSBA	-1	91	3.08	JP-8	gravity
65	Aircraft	134	11/22/2002	1:100	TSBA	-1	91	3.08	JP-8	gravity
66	Aircraft	134	11/22/2002	1:1000	TSBA	-1	91	3.08	JP-8	gravity
67	Aircraft	134	11/22/2002	Neat	SDA	-1	91	3.08	JP-8	gravity
68	Aircraft	134	11/22/2002	1:10	SDA	-1	91	3.08	JP-8	gravity
69	Aircraft	134	11/22/2002	1:100	SDA	-1	91	3.08	JP-8	gravity
70	Aircraft	134	11/22/2002	1:1000	SDA	-1	91	3.08	JP-8	gravity
71	Aircraft	134	11/22/2002	Neat	BHIBLA	-1	91	3.08	JP-8	gravity
72	Aircraft	134	11/22/2002	1:10	BHIBLA	-1	91	3.08	JP-8	gravity
73	Aircraft	134	11/22/2002	1:100	BHIBLA	-1	91	3.08	JP-8	gravity
74	Aircraft	134	11/22/2002	1:1000	BHIBLA	-1	91	3.08	JP-8	gravity

Indicates analysis omitted

				Sampl	e Descript	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рΗ	Color	Description	Solids	(mg/L)	Water
1	<u> </u>	_	_	_	_	_	_
2	_	_	_		_		_
3	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
4	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
5	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
6	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
7	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
8	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
9	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
10	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
11	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
12	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
13	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
14	steel w/ epoxy lining	6.0	dark yellow	turbid	yes	80	yes
15	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
16	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
17	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
18	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
19	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
20	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
21	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
22	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
23	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
24	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
25	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
26	steel w/ epoxy lining	6.2	dark yellow	turbid	yes	140	yes
27	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
28	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
29	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
30	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
31	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
32	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
33	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
34	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
35	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
36	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
37	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes
38	steel w/ epoxy lining	5.6	dark yellow	turbid	yes	240	yes

		Sample Description								
	Tank		Sample	General	Obvious	TDS	Free Phase			
#	Composition	рН	Color	Description	Solids	(mg/L)	Water			
39	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
40	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
41	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
42	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
43	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
44	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
45	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
46	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
47	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
48	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
49	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
50	steel w/ epoxy lining	5.4	dark yellow	turbid	yes	410	yes			
51	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
52	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
53	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
54	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
55	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
56	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
57	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
58	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
59	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
60	steel w/ epoxy lining	6.6	light yellow	clear	yes		yes			
61	steel w/ epoxy lining	6.6	light yellow	clear	yes	_	yes			
62	steel w/ epoxy lining	6.6	light yellow	clear	yes		yes			
63	aluminum	_	light yellow	clear	no	_	no			
64	aluminum	_	light yellow	clear	no	_	no			
65	aluminum	_	light yellow	clear	no		no			
66	aluminum	_	light yellow	clear	no		no			
67	aluminum	_	light yellow	clear	no		no			
68	aluminum		light yellow	clear	no		no			
69	aluminum	_	light yellow	clear	no		no			
70	aluminum		light yellow	clear	no		no			
71	aluminum		light yellow	clear	no		no			
72	aluminum	_	light yellow	clear	no		no			
73	aluminum	_	light yellow	clear	no		no			
74	aluminum	l —	light yellow	clear	no	_	no			

		Light I	Microscopy		Colony De	escription	G	Quantity Data	l
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Туре	Color	24 hours	48 hours	24 hours
1	_	_	_	_		_	_		
2	_	_	_	_	_	_	_		_
3	_	_	_	_		_	0	0	0
4	_	_	_	_	_	_	0	0	0
5	_	_	_	_		_	0	0	0
6	_	_	_	_		_	0	0	0
7	_	_	_	_		_	0	0	0
8	_	_	_	_		_	0	0	0
9	_	_	_	_		_	0	0	0
10	_	_	_	_		_	0	0	0
11	_	_	_	_		_	0	0	0
12	neg	bacillus	1	0.5	irregular	white	4	6	400
13	neg	bacillus	1	0.5	irregular	white	102	180	102,000
14	_	varied	varied	varied	irregular	white	49	61	490,000
15	_	_	_	_	_	_	0	0	0
16	_	_	_	_		_	0	0	0
17	_	_	_	_		_	0	0	0
18	_	_	_	_		_	0	0	0
19	_	_	_	_		_	0	0	0
20	_	_	_	_		_	0	0	0
21	_	_	_			_	0	0	0
22	_	_	_			_	0	0	0
23	_	_	_	_		_	0	0	0
24	pos	bacillus	1	0.5	irregular	white	5	7	500
25	pos	bacillus	1	0.5	irregular	white	19	26	19,000
26	pos	bacillus	1	0.5	irregular	white	35	42	350,000
27	neg	bacillus	1	0.5	round	white	1	2	10
28	neg	bacillus	1	0.5	round	white	1	2	100
29	_	_	_			_	0	0	0
30	_	_	_	-		_	0	0	0
31	_	_	_	-		_	0	0	0
32	_	_	_	-		_	0	0	0
33	_	_	_	-		_	0	0	0
34	_	_	_	-		_	0	0	0
35	_	_	_	-		_	0	0	0
36	neg	bacillus	1	0.5	irregular	white	107	245	10,700
37	_	_	_	-		_	0	0	0
38	neg	bacillus	1	0.5	irregular	white	190	295	1,900,000

		Light I	Microscopy		Colony De	escription	G	Quantity Data	l
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Type	Color	24 hours	48 hours	24 hours
39	_	_		_		_	0	0	0
40	_	varied	varied	varied	round	white	1	2	100
41	_	_		_	_	_	0	0	0
42	_			_	_	_	0	0	0
43	_	_	_	_	_	_	0	0	0
44	_	_	_	_	_	_	0	0	0
45	_	_	_	_	_	_	0	0	0
46	_	_	_	_	_	_	0	0	0
47	_	_	_	_	_	_	0	0	0
48	_	_	_	_	_	_	0	0	0
49	_	varied	varied	varied	irregular	white	95	148	950,000
50	_	_	_	_	_		0	0	0
51	_	_	_	_	_	_	0	0	0
52	_	_	_	_	_	_	0	0	0
53	_	_	_	_	_	_	0	0	0
54	_	_	_	_	_	_	0	0	0
55	_	_	_	_	_	_	0	0	0
56	_	_	_	_	_	_	0	0	0
57	_	_	_	_	_		0	0	0
58	_	_	_	_			0	0	0
59	_	_	_	_			0	0	0
60	pos	bacillus	1	0.5	irregular	white	110	204	11,000
61	_	_	_	_	_	_	0	0	0
62	_	_	_	_	_	_	0	0	0
63	_	_	_	_	_		0	0	0
64	_	_	_	_			0	0	0
65	_	_	_	_			0	0	0
66	_	_	_	_	_	_	0	0	0
67	_	_	_	_	_	_	0	0	0
68	_	_	_	_	_	_	0	0	0
69	_	_	_	_	_	_	0	0	0
70	_	_	_	_	<u> </u>	_	0	0	0
71	_	varied	varied	varied	irregular	white	32	51	320
72	_	varied	varied	varied	irregular	white	45	62	4,500
73	_	_	_	_	_	_	0	0	0
74	_	_	_	_	_	_	0	0	0

				Identification Data								
	T			FAME analysis DNA gene sec								
	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA				
#	vs. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match				
1	_	_	_	_	_	Library match not attempted	_	_				
2	_	_	_	0.491	yes	Stenotrophomonas-maltophilia	_	_				
3	_	_	_	_	_	_	_	_				
4	_	_	_	_	_	_	_	_				
5	_	_	_	_		_	_	_				
6	_	_	<u> </u>	_	_	_	_	_				
7	_	_	_	_	_	_	_	_				
8	_	_	_	_	_	_	_	_				
9	_	—	_	_	_	_	_	_				
10	_	_	_	_	_	_	_	_				
11	_	—	_	_	_	_	_	_				
12	bacteria	no	FFOTan110BHI	_		Library match not attempted	_	_				
13	bacteria	no	FFOTan1100BHI	_	_	No match found	_	_				
14	fungi	no	FFOTan11000BHI	_	_	No match found	_	_				
15	_	_	_	_	_	_	_	_				
16	_	—	_	_	_	_	_	_				
17	_	_	_	_	_	_	_	_				
18	_	_	-	_		_	_	_				
19	_	_	_	_		_	_	_				
20	_	_	_	_		_	_					
21	_	_	_	_	_	_	_	_				
22	_	_	_	_		_	_					
23	_	_	-	_	_	_	_	_				
24	bacteria	no	FFOTan210BHI	_	_	No match found	_	_				
25	bacteria	no	FFOTan2100BHI	_		No match found	_	_				
26	bacteria	no	FFOTan21000BHI	_	_	Library match not attempted	_	_				
27	bacteria	no	FFOTan3NEATTSBA		1	Bacillus-cereus-GC subroup A	_	_				
28	bacteria	no	FFOTan310TSBA	0.897	yes	Bacillus-licheniformis	_	_				
29	_	_	_	_		_	_					
30	_	_	-	_		_	_	_				
31	_	—	_	_	_	_	_	_				
32	_	_	-	_	_	_	_	_				
33	_	_	_	_	_	_	_	_				
34	_	_	_	_	_	_	_	_				
35	_	_	_	—	_	_	_	_				
36	bacteria	no	FFOTan310BHI	—	_	No match found	_	_				
37	_	 	_	_	_	_	_	_				
38	bacteria	no	FFOTan31000BHI	_	_	No match found	_	_				

Identification Data FAME analysis DNA gene sequence Bacteria > .1 S. I. Digital Sim DNA DNA GC vs. Fungi Spores **Photo** Index Separation **Best Match** % ID **Best Match** Bacillus-cereus-GC subroup FFOTan410TSBA 0.253 40 fungi no yes Α 41 42 43 44 45 46 47 48 FFOTan41000BHI 49 fungi No match found no 50 51 52 53 54 55 56 57 58 59 FFOTR10BHI 60 bacteria no No match found 61 62 63 64 65 66 67 68 69 70 fungi 71 **FFOACNEATBHI** No match found no FFOAC10BHI 72 fungi no Library match not attempted 73 74

E02C105.90A [1207] WP TANK 4 1:10 TSBA

Volume: DATA File: E02C105.90A Seq Counter: 9 ID Number: 1207 Method: TSBA40

Type: Samp Bottle: 43 Created: 12/10/02 5:33:16 PM

Sample ID: WP TANK 4 1:10 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.462	2.704E+8	0.023		7.076	SOLVENT PEAK		< min rt	
1.544	20368	0.021		7.270	***************************************		< min rt	
1.615	1593	0.023		7.438			< min rt	
2.201	548	0.026		8.829	to the second se		< min rt	
3.054	625	0.028	1.177	10.607	11:0 ISO	0.29	ECL deviates 0.001	Reference -0.001
3.773	2334	0.025	1.110		12:0 ISO		ECL deviates -0.002	Reference -0.005
4.089	1590	0.026	1.088	12.002	12:0	0.68	ECL deviates 0.002	Reference -0.001
4.716	41982	0.028	1.055	12.613	13:0 ISO	17.36	ECL deviates -0.001	Reference -0.005
4.807	3560	0.028	1.050	12.702	13:0 ANTEISO	1.47	ECL deviates 0.000	Reference -0.004
5.884	14158	0.031	1.009	13.618	14:0 ISO	5.60	ECL deviates -0.001	Reference -0.005
6.365	12185	0.034	0.994	14.002	14:0	4.75	ECL deviates 0.002	Reference -0.002
7.044	487	0.035	0.977	14.475	Sum In Feature 1		ECL deviates -0.003	15:1 ISO I/13:0 3OH
7.173	430	0.030		14.565		3		
7.257	79632	0.034	0.972	14.624	15:0 ISO	30.34	ECL deviates 0.001	Reference -0.003
7.384	10497	0.035	0.969		15:0 ANTEISO		ECL deviates 0.000	Reference -0.005
7.660	661	0.033	0.963		15:1 w5c		ECL deviates 0.002	
7.798	1298	0.042	0.960	15.001			ECL deviates 0.001	Reference -0.003
7.985	636	0.042	0.957	15.120	14:0 ISO 3OH	0.24	ECL deviates 0.001	
8.177	1026	0.034		15.242			2002 40114103 01001	
8.403	3019	0.039	0.949		16:1 w7c alcohol	1.12	ECL deviates -0.002	
8.555	7324	0.039	0.947	15.482		2.72	ECL deviates 0.002	16:1 ISO I/14:0 3OH
8.779	10286	0.047	0.943		16:0 ISO		ECL deviates -0.003	Reference -0.008
8.989	690	0.039	0.940	15.757	16:1 w11c		ECL deviates 0.000	
9.084	953	0.037	0.938	15.817	Sum In Feature 3		ECL deviates -0.005	16:1 w7c/15 iso 2QH
9.149	22777	0.039	0.937	15.858	Sum In Feature 3		ECL deviates 0.006	15:0 ISO 2OH/16:1w7c
9.374	8196	0.038	0.934	16.001	16:0	3.00	ECL deviates 0.001	Reference -0.004
9.724	2411	0.039	0.929	16.213	15:0 2OH		ECL deviates -0.006	
10.010	7695	0.046	0.925		ISO 17:1 w10c	2.79	ECL deviates -0.003	
10.135	11612	0.046	0.924		ISO 17:1 w5c		ECL deviates 0.000	
10.267	1707	0.043	0.922		17:1 ANTEISO A		ECL deviates 0.000	
10.417	13060	0.041	0.920		17:0 ISO	4.71		Reference -0.005
10.569	1508	0.042	0.918	16.722	17:0 ANTEISO	0.54		Reference -0.006
13.604	5645	0.046		18.512				
13.768	370	0.037		18.608				
15.962	415	0.055		19.905				
16.528	264	0.060		20.240			> max rt	
16.805	293	0.103		20.404			> max rt	
17.037	1210	0.106		20.541			> max rt	
17.263	473	0.070		20.675			> max rt	
17.838	495	0.168		21.015			> max rt	
17.938	119	0.039		21.075			> max rt	
18.270	1752	0.030		21.271			> max rt	
	487				Summed Feature 1	0.19	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13:0 3OH/15:1 i I/H
							15:1 ISO I/13:0 3OH	
	7324			****	Summed Feature 2	2.72		unknown 10.928
		.,		****			16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I
	23729				Summed Feature 3		16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.002 Reference ECL Shift: 0.004 Number Reference Peaks: 14

Total Response: 268768 Total Named: 260883 Percent Named: 97.07% Total Amount: 255143

Matches:

Library Sim Index Entry Name

TSBA40 4.10 0.253 Bacillus-ccrcus-GC subgroup A* Sherlock Id: WP TANK 4 1:10 TSBA

Injection Date : 12/10/02 5:37:24 PM Sample Name

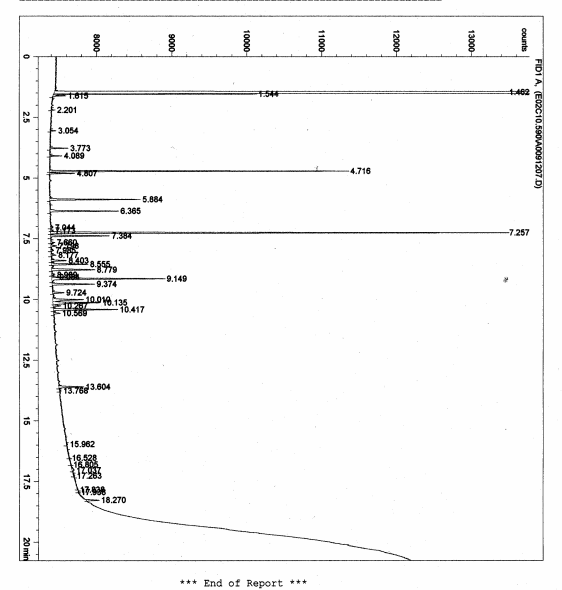
: 1207

Location: Vial 43

Acq. Operator

Inj Volume : 2 μ l : C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 12/10/02 5:33:16 PM

Method Last changed



205

E02C105.90A [1206] WP TANK 3 1:10 TSBA

Volume: DATA

File: E02C105.90A

Seq Counter: 8

ID Number: 1206

Type: Samp

Bottle: 42

Method: TSBA40

Created: 12/10/02 5:07:41 PM Sample ID: WP TANK 3 1:10 TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.462	2.737E+8	0.023		7.068	SOLVENT PEAK		< min rt	
1.549	3153	0.023		7.275			< min rt	
3.780	498	0.028	1.110	11.610	12:0 ISO	0.22	ECL deviates 0.001	Reference 0.005
5.884	2804	0.033	1.009	13.616	14:0 ISO	1.15	ECL deviates -0.003	Reference -0.006
6.364	1280	0.036	0.994	14.001	14:0	0.52	ECL deviates 0.001	Reference -0.003
7.257	80873	0.034	0.972	14.624	15:0 ISO	31.90	ECL deviates 0.001	Reference -0.004
7.387	84521	0.035	0.969	14.715	15:0 ANTEISO	33.24	ECL deviates 0.002	Reference -0.003
8.402	3646	0.038	0.949	15.385	16:1 w7c alcohol	1.40	ECL deviates -0.002	
8.783	10987	0.037	0.943	15.627	16:0 ISO	4.20	ECL deviates 0.000	Reference -0.005
8.987	6071	0.038	0.940	15.756	16:1 wllc	2.31	ECL deviates -0.001	
9.374	8543	0.038	0.934	16.001	16:0	3.24	ECL deviates 0.001	Reference -0.004
9.756	761	0.043	0.929	16.232	15:0 2OH	0.29	ECL deviates 0.013	
10.009	5403	0.041	0.925	16.384	ISO 17:1 w10c	2.03	ECL deviates -0.004	
10.158	4251	0.041	0.923	16.474	Sum In Feature 4	1.59	ECL deviates -0.002	17:1 ISO I/ANTEI B
10.417	20755	0.040	0.920	16.630	17:0 ISO	7.75	ECL deviates 0.000	Reference -0.005
10.571	27243	0.040	0.918	16.722	17:0 ANTEISO	10.15	ECL deviates -0.001	Reference -0.005
16.312	466	0.157		20.116		****	> max rt	
16.369	97	0.035		20.149			> max rt	
16.878	440	0.156	****	20.451			> max rt	
	4251				Summed Feature 4	1.59	17:1 ISO I/ANTEI B	17:1 ANTEISO B/i I

ECL Deviation: 0.004

Reference ECL Shift: 0.004

Number Reference Peaks: 9

Total Response: 257636 Percent Named: 100.00% Total Named: 257636

Total Amount: 246456

Matches:

Library	Sim Index	Entry Name
TSBA40 4.10	0.897	Bacillus-licheniformis* (Bacillus subtilis group)
	0.537	Bacillus-subtilis*
CLIN40 4.00	0.332	Bacillus-subtilis
	0.294	Staphylococcus-lentus*
	0.251	Bacillus-licheniformis

Injection Date : 12/10/02 5:11:48 PM

Sample Name

: 1206

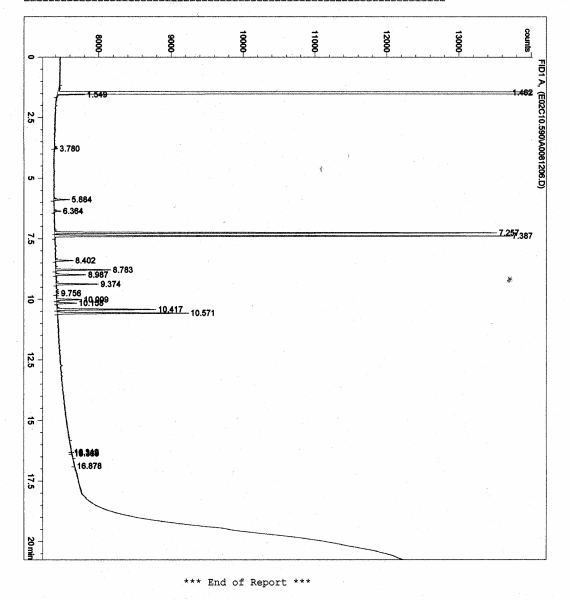
Location : Vial 42

Acq. Operator

Inj Volume : 2 µl

Method

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 12/10/02 5:07:42 PM



E02C105.90A [1205] WP TANK 3 NEAT TSBA

Volume: DATA File: E02C105.90A Seq Counter: 7 ID Number: 1205 Type: Samp Bottle: 41 Method: TSBA40

Type: Samp Bottle: 41 Created: 12/10/02 4:42:03 PM

Sample ID: WP TANK 3 NEAT TSBA

Profile:

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.462	2.712E+8	0.023			SOLVENT PEAK		< min rt	
1.615	1043	0.024		7.439			< min rt	
2.203	541	0.029		8.832			< min rt	
3.054	440	0.023	1.177	10.606	11:0 ISO	0.23	ECL deviates 0.000	Reference -0.001
3.773	1690	0.027	1.110	11.607	12:0 ISO	0.84	ECL deviates -0.002	Reference -0.004
4.090	1195	0.026	1.088	12.003	12:0	0.58	ECL deviates 0.003	Reference 0.000
4.716	33403	0.028	1.055	12.613	13:0 ISO	15.69	ECL deviates -0.001	Reference -0.004
4.807	2427	0.028	1.050	12.702	13:0 ANTEISO	1.13	ECL deviates 0.000	Reference -0.003
5.884	10130	0.031	1.009	13.617	14:0 ISO	4.55	ECL deviates -0.002	Reference -0.005
6.365	9371	0.034	0.994	14.002	14:0	4.15	ECL deviates 0.002	Reference -0.002
7.257	72819	0.035	0.972	14.624	15:0 ISO	31.52	ECL deviates 0.001	Reference -0.003
7.385	8195	0.035	0.969	14,713	15:0 ANTEISO	3.54	ECL deviates 0.000	Reference -0.004
7.662	491	0.032	0.963	14.906	15:1 w5c	0.21	ECL deviates 0.003	
7.801	1055	0.040	0.960	15.003	15:0	0.45	ECL deviates 0.003	Reference -0.001
8.177	1071	0.039		15.241				
8.403	2869	0.041	0.949	15.385	16:1 w7c alcohol	1.21	ECL deviates -0.002	
8.556	5588	0.039	0.947	15.482	Sum In Feature 2	2.36	ECL deviates 0.002	16:1 ISO I/14:0 3OH
8.779	9089	0.049	0.943	15.624	16:0 ISO	3.82	ECL deviates -0.003	Reference -0.008
8.988	751	0.036	0.940	15.756	16:1 w11c	0.31	ECL deviates -0.001	
9.085	933	0.037	0.938	15.818	. Sum In Feature 3	0.39	ECL deviates -0.004	16:1 w7c/15 iso 2OH
9.150	20659	0.040	0.937	15.858	Sum In Feature 3	8.62	ECL deviates 0.006	15:0 ISO 2OH/16:1w7c
9.375	7528	0.039	0.934	16.001	16:0	3.13	ECL deviates 0.001	Reference -0.003
9.725	2742	0.039	0.929	16.213	15:0 2OH	1.13	ECL deviates -0.006	
10.011	9567	0.046	0.925	16.385	ISO 17:1 w10c	3.94	ECL deviates -0.003	
10.136	12046	0.046	0.924	16.460	ISO 17:1 w5c	4.95	ECL deviates -0.001	
10.266	1338	0.044	0.922	16.539	17:1 ANTEISO A	0.55	ECL deviates -0.001	
10.417	14434	0.040	0.920	. 16.630	17:0 ISO	5.91	ECL deviates 0.000	Reference -0.005
10.569	1356	0.043	0.918	16.722	17:0 ANTEISO	0.55	ECL deviates -0.001	Reference -0.006
12.736	598	0.047	0.897	18.001	18:0	0.24	ECL deviates 0.001	Reference -0.005
13.605	3742	0.045	****	18.512				The second secon
17.024	879	0.100		20.533			> max rt	
17.263	360	0.058		20.674			> max rt	
17,618	383	0.114		20.884			> max rt	
17.702	154	0.052		20.934			> max rt	
17.951	526	0.135		21.081			> max rt	
18.271	1666	0.031		21.271		-+	> max rt	
	5588			7	Summed Feature 2	2.36	12:0 ALDE ?	unknown 10.928
							16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I
	21593				Summed Feature 3	9.01	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c

ECL Deviation: 0.003 Reference ECL Shift: 0.004 Number Reference Peaks: 15

Total Response: 235526 Total Named: 230713
Percent Named: 97.96% Total Amount: 224618

Matches:

Library	Sim Index	Entry Name
TSBA40 4.10	0.435	Bacillus-cereus-GC subgroup A*
	0.250	Bacillus-mycoides-GC subgroup A (Bacillus cereus group)
	0.240	Bacillus-thuringiensis canadensis sv.**
	0.224	Bacillus-thuringiensis kenyae sv.**
CLIN40 4.00	0.178	Bacillus-mycoides

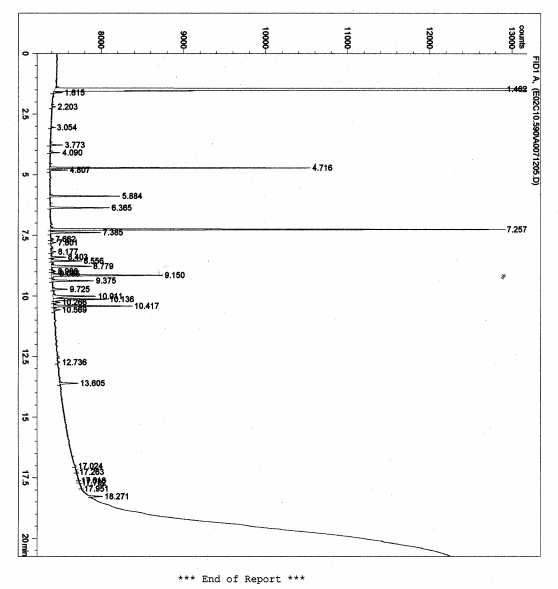
Injection Date : 12/10/02 4:46:13 PM

: 1205 Sample Name Location : Vial 41

Acq. Operator

Inj Volume : 2 µl

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 12/10/02 4:42:03 PM Method



Appendix L: Worksheet / Sample Data – Moody AFB (KVAD)

		Type /	Date			Temp	% Relative	Inches Rainfall	Fuel	Sample
#	Sample	Number	Sampled	Dilution	Medium	°C	Humidity	(last 30 days)	Type	Method
1	Neg Control	_	_		_	_	_	_	_	_
2	Pos Control	_	_	_	_	_	_	_	_	_
3	Tank	Tank 1	12/5/2002	Neat	TSBA	7	75	2.89	JP-8	gravity
4	Tank	Tank 1	12/5/2002	1:10	TSBA	7	75	2.89	JP-8	gravity
5	Tank	Tank 1	12/5/2002	1:100	TSBA	7	75	2.89	JP-8	gravity
6	Tank	Tank 1	12/5/2002	1:1000	TSBA	7	75	2.89	JP-8	gravity
7	Tank	Tank 1	12/5/2002	Neat	SDA	7	75	2.89	JP-8	gravity
8	Tank	Tank 1	12/5/2002	1:10	SDA	7	75	2.89	JP-8	gravity
9	Tank	Tank 1	12/5/2002	1:100	SDA	7	75	2.89	JP-8	gravity
10	Tank	Tank 1	12/5/2002	1:1000	SDA	7	75	2.89	JP-8	gravity
11	Tank	Tank 1	12/5/2002	Neat	BHIBLA	7	75	2.89	JP-8	gravity
12	Tank	Tank 1	12/5/2002	1:10	BHIBLA	7	75	2.89	JP-8	gravity
13	Tank	Tank 1	12/5/2002	1:100	BHIBLA	7	75	2.89	JP-8	gravity
14	Tank	Tank 1	12/5/2002	1:1000	BHIBLA	7	75	2.89	JP-8	gravity
15	Truck	39	12/5/2002	Neat	TSBA	7	75	2.89	JP-8	gravity
16	Truck	39	12/5/2002	1:10	TSBA	7	75	2.89	JP-8	gravity
17	Truck	39	12/5/2002	1:100	TSBA	7	75	2.89	JP-8	gravity
18	Truck	39	12/5/2002	1:1000	TSBA	7	75	2.89	JP-8	gravity
19	Truck	39	12/5/2002	Neat	SDA	7	75	2.89	JP-8	gravity
20	Truck	39	12/5/2002	1:10	SDA	7	75	2.89	JP-8	gravity
21	Truck	39	12/5/2002	1:100	SDA	7	75	2.89	JP-8	gravity
22	Truck	39	12/5/2002	1:1000	SDA	7	75	2.89	JP-8	gravity
23	Truck	39	12/5/2002	Neat	BHIBLA	7	75	2.89	JP-8	gravity
24	Truck	39	12/5/2002	1:10	BHIBLA	7	75	2.89	JP-8	gravity
25	Truck	39	12/5/2002	1:100	BHIBLA	7	75	2.89	JP-8	gravity
26	Truck	39	12/5/2002	1:1000	BHIBLA	7	75	2.89	JP-8	gravity
27	Aircraft	C-130	12/5/2002	Neat	TSBA	7	75	2.89	JP-8	gravity
28	Aircraft	C-130	12/5/2002	1:10	TSBA	7	75	2.89	JP-8	gravity
29	Aircraft	C-130	12/5/2002	1:100	TSBA	7	75	2.89	JP-8	gravity
30	Aircraft	C-130	12/5/2002	1:1000	TSBA	7	75	2.89	JP-8	gravity
31	Aircraft	C-130	12/5/2002	Neat	SDA	7	75	2.89	JP-8	gravity
32	Aircraft	C-130	12/5/2002	1:10	SDA	7	75	2.89	JP-8	gravity
33	Aircraft	C-130	12/5/2002	1:100	SDA	7	75	2.89	JP-8	gravity
34	Aircraft	C-130	12/5/2002	1:1000	SDA	7	75	2.89	JP-8	gravity
35	Aircraft	C-130	12/5/2002	Neat	BHIBLA	7	75	2.89	JP-8	gravity
36	Aircraft	C-130	12/5/2002	1:10	BHIBLA	7	75	2.89	JP-8	gravity
37	Aircraft	C-130	12/5/2002	1:100	BHIBLA	7	75	2.89	JP-8	gravity
38	Aircraft	C-130	12/5/2002	1:1000	BHIBLA	7	75	2.89	JP-8	gravity

[—] Indicates analysis omitted

				Sampl	e Descript	tion	
	Tank		Sample	General	Obvious	TDS	Free Phase
#	Composition	рΗ	Color	Description	Solids	(mg/L)	Water
1	_	_	_	_	_	_	_
2	_	_	_	_	_		_
3	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
4	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
5	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
6	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
7	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
8	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
9	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
10	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
11	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
12	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
13	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
14	steel w/ epoxy lining	6.6	brown	turbid	yes	30	yes
15	aluminum	7.2	light yellow	clear	no		yes
16	aluminum	7.2	light yellow	clear	no		yes
17	aluminum	7.2	light yellow	clear	no		yes
18	aluminum	7.2	light yellow	clear	no		yes
19	aluminum	7.2	light yellow	clear	no		yes
20	aluminum	7.2	light yellow	clear	no		yes
21	aluminum	7.2	light yellow	clear	no		yes
22	aluminum	7.2	light yellow	clear	no		yes
23	aluminum	7.2	light yellow	clear	no		yes
24	aluminum	7.2	light yellow	clear	no		yes
25	aluminum	7.2	light yellow	clear	no		yes
26	aluminum	7.2	light yellow	clear	no		yes
27	aluminum	_	dark yellow	clear	yes		no
28	aluminum	_	dark yellow	clear	yes		no
29	aluminum	_	dark yellow	clear	yes		no
30	aluminum	_	dark yellow	clear	yes		no
31	aluminum	_	dark yellow	clear	yes		no
32	aluminum	_	dark yellow	clear	yes		no
33	aluminum	_	dark yellow	clear	yes		no
34	aluminum	_	dark yellow	clear	yes		no
35	aluminum	_	dark yellow	clear	yes		no
36	aluminum	_	dark yellow	clear	yes		no
37	aluminum	_	dark yellow	clear	yes		no
38	aluminum	_	dark yellow	clear	yes		no

		Light I	Microscopy		Colony De	scription		Quantity Dat	а
	Gram	Organism	Length of	Width of	Colony	Colony	Col/0.1 mL	Col/0.1 mL	Col/mL
#	+/-	Shape	Cells (µm)	Cells (µm)	Туре	Color	24 hours	48 hours	24 hours
1	_	_	_	_	_	_	_	_	_
2		_	_	_		_	_	_	_
3	neg	bacillus	1	0.5	round	white	13	32	130
4	_	_	_	_		_	0	0	0
5	_	_	_	_		_	0	0	0
6	_	_	_	_		_	0	0	0
7	_	_	_	_		_	0	0	0
8	neg	bacillus	1	0.5	round	white	1	1	100
9	_	_	_	_		_	0	0	0
10	_	_	_	_		_	0	0	0
11	neg	bacillus	1	0.5	round	white	78	920	780
12	neg	bacillus	1	0.5	round	white	2	34	200
13	_	_	_	_		_	0	0	0
14		_	_	_		_	0	0	0
15	_	_	_	_		_	0	0	0
16	_	_	_	_			0	0	0
17	_	_	_	_		_	0	0	0
18	_	_	_	_		_	0	0	0
19	_	_	_	_		_	0	0	0
20	_	_	_	_		_	0	0	0
21	_	_	_	_		_	0	0	0
22	_	_	_	_	_	_	0	0	0
23	_	_	_	_		_	0	0	0
24	_	_	_	_		_	0	0	0
25	_	_	_	_		_	0	0	0
26	_	_	_	_		_	0	0	0
27		varied	varied	varied	round	white	1	2	10
28	_	_	_	_	_	_	0	0	0
29	_	_	_	_	_	_	0	0	0
30	_	_	_	_	_	_	0	0	0
31	_	varied	varied	varied	irregular	white	1	1	10
32	_	_	_	_		_	0	0	0
33	_	_	_	_		_	0	0	0
34	_	_	_	_		_	0	0	0
35	neg	bacillus	1	0.5	round	white	3	3	30
36	_	_	_	_	_	_	0	0	0
37	_	_	_	_		_	0	0	0
38	_	_	_	_		_	0	0	0

				Identification Data								
				FAME analysis DNA gene seque								
E	Bacteria		Digital	Sim	> .1 S. I.	GC	DNA	DNA				
# v	/s. Fungi	Spores	Photo	Index	Separation	Best Match	% ID	Best Match				
1						Library match not attempted						
2			_			No match found		_				
	_	_	_			Flavobacterium-		_				
	bacteria	no	VADTANEATTSBA	0.012	yes	johnsoniae	_	_				
4	_	_	_	_	_	_	_	_				
5	_	_	_	_	_	_		_				
6	_	_	_	_	_	_	_	_				
7	— h = =4==i=	_	— \/ADTA400DA	_	_	No montale formed		_				
8 1	bacteria	no	VADTA10SDA	_	_	No match found		_				
10	_	_	_	_	_	_	_	_				
	bacteria	no	— VADTANEATBHI	_	_	— No match found		_				
	bacteria	no	VADTANLATBIII VADTA10BHI			No match found		_				
13	bacteria	110	VADIATOBITI			No materi lound		_				
14	_	_	_		_	_		_				
15			_			_		_				
16					<u> </u>							
17	_	_	<u> </u>		_	_		_				
18			_	_		_		_				
19	_	_	_	_		_	_	_				
20	_	_	_	_	_	_		_				
21	_		_	_	_	_	_	_				
22	_	_	_	_	_	_		_				
23	_	_	_	_	_	_	_	_				
24	_	_	_	_	_	_	_	_				
25	_	_	_	_	_	_	_	_				
26	_	_	_	_	_	_	_	_				
						Bacillus- megaterium-GC						
27	fungi	no	VADACNEATTSBA	0.443	no	subroup A	_	_				
28	_	_	_	_	_			_				
29	_	_		_	_	_		_				
30	_		_	_	_	_	_	_				
31	fungi	no	VADACNEATSDA			Library match not attempted						
32	luligi	no	VADACNEATSDA	_		attempted		_				
33	_		_			_		_				
34	_		_			<u> </u>		_				
	bacteria	no	VADACNEATBHI		No match found							
36				_	— No match found			_				
37	_		<u> </u>									
38	_	_	_	_		<u>—</u>	_	_				

E02C165.65A [1234] MOODY TANK NEAT TSBA

Volume: DATA

File: E02C165.65A

Seq Counter: 6

ID Number: 1234

Type: Samp

Bottle: 71

Method: TSBA40

Created: 12/16/02 3:40:49 PM

Sample ID: MOODY TANK NEAT TSBA

Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

							y-4	
RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.550	2.648E+8	0.047	****	7.068	SOLVENT PEAK		< min rt	
3.403	435	0.030	1.135	10.906	Sum In Feature 2	0.29	ECL deviates -0.008	12:0 ALDE ?
4.293	696	0.033	1.077	12.001	12:0	0.44	ECL deviates 0.001	Reference 0.000
5.583	2499	0.035	1.024	13.182	12:0 2OH	1.50	ECL deviates 0.005	
6.140	912	0.037	1.007	13.616	14:0 ISO	0.54	ECL deviates -0.003	Reference -0.006
6.633	2120	0.037	0.993	14.001	14:0	1.24	ECL deviates 0.001	Reference -0.002
7.542	42140	0.037	0.972	14.623	15:0 ISO	24.07	ECL deviates 0.000	Reference -0.004
7.675	20366	0.037	0.969	14.714	15:0 ANTEISO	11.60	ECL deviates 0.001	Reference -0.003
8.427	2742	0.042	0.955	15.209	14:0 2OH	1.54	ECL deviates 0.006	
8.709	955	0.045	0.951	15.385	16:1 w7c alcohol	0.53	ECL deviates -0.002	
8.889	7249	0.040	0.948	15.497	Sum In Feature 2	4.04	ECL deviates 0.009	14:0 3OH/16:1 ISO I
9.097	1844	0.042	0.945	15.627	16:0 ISO	1.02	ECL deviates 0.000	Reference -0.004
9.307	1276	0.041	0.941	15.758	16:1 w11c	0.71	ECL deviates 0.001	
9.404	35464	0.040	0.940	15.819	Sum In Feature 3	19.58	ECL deviates -0.003	16:1 w7c/15 iso 2OH
9.696	36219	0.040	0.936	16.001	16:0	19.91	ECL deviates 0.001	Reference -0.004
10.341	2251	0.052	0.928	16.387	ISO 17:1 w10c	1.23	ECL deviates -0.001	
10.490	839	0.043	0.926	16.476	Sum In Feature 4	0.46	ECL deviates 0.000	17:1 ISO I/ANTEI B
10.748	3214	0.042	0.924	16.630	17:0 ISO	1.74	ECL deviates 0.000	Reference -0.005
10.905	3112	0.043	0.922	16.724	17:0 ANTEISO	1.69	ECL deviates 0.001	Reference -0.004
11.185	5419	0.043	0.919	16.891	17:0 CYCLO	2.93	ECL deviates 0.003	Reference -0.002
11.362	433	0.045	0.918	16.996	17:0	0.23	ECL deviates -0.004	Reference -0.009
12.782	7112	0.044	0.907	17.823	18:1 w7c	3.79	ECL deviates 0.000	
13.086	1753	0.047	0.906	18.000	18:0	0.93	ECL deviates 0.000	Reference -0.006
14.975	398	0.095		19.106				NA NA
15.264	216	0.083		19.276				
15.945	680	0.276		19.678			> max ar/ht	
16.219	682	0.129	0.900	19.839	20:1 w7c		> max ar/ht	and the same of th
16.332	201	0.065		19.906				and the best desired and the second s
16.784	502	0.164		20.172			> max rt	
17.108	680	0.185		20.363			> max rt	
17.226	322	0.100		20.432			> max rt	
17.509	514	0.111		20.599			> max rt	
17.652	283	0.083		20.683			> max rt	
17.728	163	0.054		20.728			> max rt	
17.782	134	0.033		20.760	······································		> max rt	
17.929	144	0.067		20.846			> max rt	
	7683			****	Summed Feature 2	4.33	12:0 ALDE ?	unknown 10.928
	****			****			16:1 ISO I/14:0 3OH	14:0 3OH/16:1 ISO I
	35464				Summed Feature 3	19.58	16:1 w7c/15 iso 2OH	15:0 ISO 2OH/16:1w7c
	839				Summed Feature 4	0.46	17:1 ISO I/ANTEI B	17:1 ANTEISO B/i I
					D 0 DOT 011			n 1 10

ECL Deviation: 0.004

Reference ECL Shift: 0.005

Number Reference Peaks: 12

Total Response: 181227 Percent Named: 98.80% Total Named: 179050 Total Amount: 170851

Profile: ONE OR MORE NAMED PEAKS REJECTED. SEE COMMENTS IN THE REPORT.

Matches:

Library

Sim Index Entry Name

TSBA40 4.10 0.012

Flavobacterium-johnsoniae* (Cytophaga johnsonae)

CLIN40 4.00

(No Match)

Injection Date : 12/16/02 3:45:09 PM

: 1234

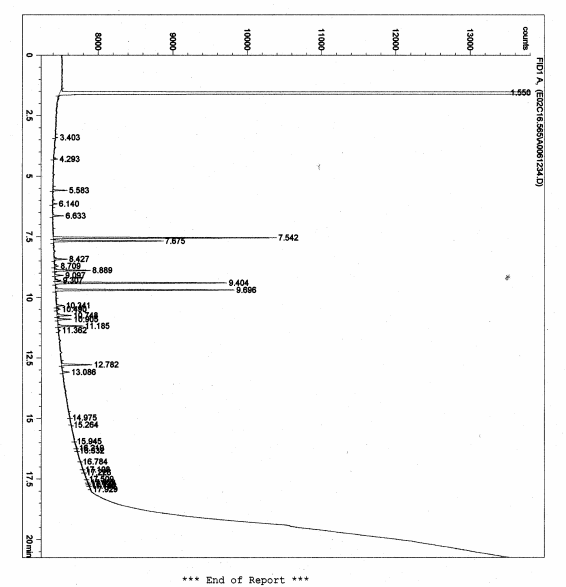
Location : Vial 71

Sample Name Acq. Operator

Inj Volume : 2 μl

Method

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 12/16/02 3:40:49 PM



E02C165.65A [1235] MOODY AIRCRAFT NEAT TSBA

Volume: DATA

File: E02C165.65A

Seq Counter: 7

ID Number: 1235

Type: Samp

Bottle: 72

Method: TSBA40

Created: 12/16/02 4:06:37 PM

Sample ID: MOODY AIRCRAFT NEAT TSBA

Profile: TOTAL RESPONSE LESS THAN 50000.0. CONCENTRATE AND RE-RUN.

RT	Response	Ar/Ht	RFact	ECL	Peak Name	Percent	Comment1	Comment2
1.551	2.613E+8	0.024	****	7.081	SOLVENT PEAK		< min rt	
4.937	515	0.035	1.048	12.614	13:0 ISO	2.05	ECL deviates 0.000	Reference -0.005
6.140	2818	0.033	1.007	13.618	14:0 ISO	10.79	ECL deviates -0.001	Reference -0.005
6.632	652	0.032	0.993	14.001	14:0	2.46	ECL deviates 0.001	Reference -0.003
7.542	11066	0.037	0.972	14.623	15:0 ISO	40.90	ECL deviates 0.000	Reference -0.004
7.673	10873	0.037	0.969	14.713	15:0 ANTEISO	40.07	ECL deviates 0.000	Reference -0.004
9.303	1044	0.039	0.941	15.754	16:1 wile	3.74	ECL deviates -0.003	
15.215	288	0.085		19.242				
15.485	285	0.109	0.899	19.400	20:4 w6,9,12,15c		> max ar/ht	-
15.692	253	0.075		19.522			-	
16.132	728	0.248		19.781			> max ar/ht	
16.324	156	0.069		19.893				
16.562	376	0.104		20.034		3	> max rt	
17.111	441	0.190		20.356			> max rt	
17.732	388	0.164		20.721			> max rt	

ECL Deviation: 0.002

Reference ECL Shift: 0.004

Number Reference Peaks: 5

Total Response: 28678

Total Named: 26967

Percent Named: 94.04%

Total Amount: 26561

Profile: TOTAL RESPONSE LESS THAN 50000.0. CONCENTRATE AND RE-RUN.

Matches:

Library	Sim Index	Entry Name
TSBA40 4.10	0.443	Bacillus-megaterium-GC subgroup A
	0.392	Brevibacillus-laterosporus* (Bacillus)
	0.226	Brevibacillus-agri** (Bacillus)
CLIN40 4.00	0.289	Bacillus-megaterium

Injection Date : 12/16/02 3:45:09 PM

: 1234

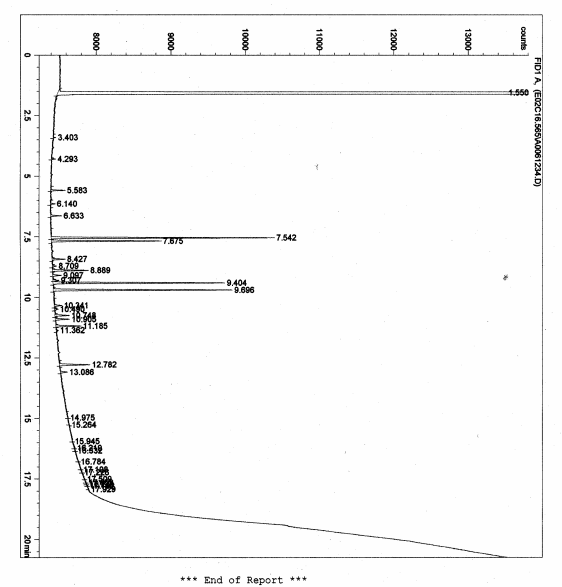
Location : Vial 71

Sample Name Acq. Operator

Inj Volume : 2 μl

Method

: C:\HPCHEM\1\METHODS\\$MIDI\$A.M : 12/16/02 3:40:49 PM



Bibliography

- Angeles-Chavez, C. and others. "New Strain of Anaerobic Bacteria and Its Association With Corrosion Pitting of X52 Pipeline Steel," *British Corrosion Journal* 36, No 4:292-296. 2001.
- Angell, P. "Understanding Microbially Influenced Corrosion as Biofilm-Mediated Changes in Surface Chemistry," *Environmental Biotechnology* 10:269-272). 1999.
- ASTM. "Standard Guide for Microbial Contamination in Fuels and Fuel Systems," The American Society for Testing and Materials, Designation D 6469-99, 1999.
- Bacha, J. "Aviation Fuels Technical Review (FTR-3)," Chevron Products Company, 2000.
- Bailey, C. A. and May, M. E. *Evaluation of Microbiological Test Kits for Hydrocarbon Fuel Systems*, Naval Research Laboratory, Washington, DC, February 1979.
- Bakanauskas, S. *Bacterial Activity in JP-4 Fuel*, United States Department of Commerce, Project No. 7312. 1958.
- Chesneau, H. L. "The Silent Fuel Killers (Stability and Microbiologicals)," *Proceedings* of 2000 International Joint Power Generation Conference. Miami Beach, Florida July 23-26, 2000.
- Chevron Products Company. "Chevron Jet Fuel," Material Safety Data Sheet, MSDS No. 0513, Mar 2000.
- Conidia Bioscience. *Hormoconis Resinae* in Aviation Kerosene. http://www.conidia.com/subfolder/science.html. 2002.
- Del Rey Chemical Company. "Di Ethylene Glycol Monomethyl Ether," Material Safety Data Sheet, MSDS No. BNRSQ, Sep 1992.
- Department of Defense. *Turbine Fuel, Aviation, Grades JP-4, JP-5, And JP-5/JP-8 ST*. Military Specification No. MIL-T-5624P. Washington: Government Printing Office, 1992.
- de Schiapparelli, E. R. and de Meybaum, B. R. "Microbiological Corrosion in Terminal Storage Tanks for Aircraft Fuel," *National Association of Corrosion Engineers* 19:47-50. October 1980.
- Echa Microbiological Ltd. *Testing Aircraft Fuel For Microorganisms A Practical Guide To Using MicrobMonitor*², Cardiff UK, Technical Paper, 2002.

- Ferrari, M. D. and others. "Occurrence of Heterotrophic Bacteria and Fungi In An Aviation Fuel Handling System And Its Relationship With Fuel Fouling," *Revista Argentina de Microbiologia* 30:105-114. 1998.
- Finefrock, V. H. and London, S. A. *Microbial Contamination of USAF JP-4 Fuels*, Technical Report AFAPL-TR-66-91 Aerospace Medical Research Laboratories. 1966.
- Fox, A. and others. *Analytical Microbiology Methods: Chromatography and Mass Spectrometry*. New York: Plenum. 1990.
- Gaylarde, C. C. and others. "Microbial Contamination of Stored Hydrocarbon Fuels and Its Control," *Revista de Microbiologia* 30:01-10. 1999.
- Geiss, K. T. and Frazier, J. M. "In Vitro Toxicities of Experimental Jet Fuel System Ice-Inhibiting Agents," *The Science of the Total Environment* 274:209-218. 2001.
- Gharaibeh, A. A. and Voorhees, K. J. "Characterization of Lipid Fatty Acids in Whole-Cell Microorganisms Using in Situ Supercritical Fluid Derivatization/Extraction and Gas Chromatography/Mass Spectrometry," *Analytical Chemistry* 68:2805-2810. 1996.
- Hucker, G. J. and Conn, H. J. *Methods of Gram Staining*, New York Agr. Exp Sta Technical Bulletin 93:1-37. 1927.
- Johnson, K. J. and Synovec, R. E. "Pattern Recognition of Jet Fuels: Comprehensive GC x GC with ANOVA-Based Feature Selection and Principal Component Analysis," *Chemometrics and Intelligent Laboratory Systems* 60:225-237. 2002.
- Johnston, R. K. and others. A Study of Existing Base Fuel Handling Procedures in Relation to Microbial Contamination, Southwest Research Institute, San Antonio, Texas, Technical Documentary Report No. SEG TDR 64-29, AD 603852, June 1964.
- Jung, C. M. and others. "Characterization of JP-7 Jet Fuel Degradation by the Bacterium *Nocardioides Luteus* Strain BAFB," *Journal of Basic Microbiology* 42:127-131. 2002.
- J. T. Baker Company. "Ethylene Glycol Monomethyl Ether," Material Safety Data Sheet, MSDS No. E5300, Mar 2000.
- Keresztes, Zs. and others. "The Influence of Biocides on the Microbiologically Influenced Corrosion of Mild Steel and Brass," *Electrochimica Acta* 43, Nos. 1-2:77-85. 1998.

- Mattie, D. R. and others. "Program Development in Military Toxicology Laboratories," *Toxicology Letters* 79:291-295. 1995.
- Maurice, L. Q. and others. "Advanced Aviation Fuels: A Look Ahead Via a Historical Perspective," *Fuel* 80:747-756. 2001.
- McClave, J. T. and others. *Statistics for Business and Economics* (8th Edition). NJ: Prentice Hall, Inc., 2001.
- Merriam-Webster Online. *Merriam-Webster Collegiate Dictionary*. http://www.m-w.com/cgi-bin/dictionary?book=Dictionary&va=contaminates. 2002.
- Meshako, C. E. and others. "Biodegradability and Microbial Toxicity of Aircraft Fuel System Icing Inhibitors," *Environmental Toxicology* 14:383-390. 1999.
- MIDI, Inc. *Identification of Bacteria by Gas Chromatography of Cellular Fatty Acids*, Microbial Identification, Inc., Newark, DE, Technical Note #101. February 2001.
- MIDI, Inc. "MIS Whole Cell Fatty Acid Analysis By Gas Chromatography," Newark, DE, Training Manual. 2002.
- MIDI, Inc. *Partial 16S rRNA Gene Alignment with GenBank*, Microbial Identification, Inc., Newark, DE, Alignment Report. 7 November 2002.
- MIDI, Inc. *Report Interpretation Guide*, Microbial Identification, Inc., Newark, DE, Report Interpretation Guide. 2002.
- MIS. "Sherlock[®] Microbial Identification System," Version 4.0. Operating manual. 2001.
- Mudry, T. Air Force Chemist, Air Force Petroleum Office, Aviano, Italy. Personal Correspondence. 26 October 2002.
- Pardede, R. and Batts, B. D. "The Chemical Composition of a Jet Fuel Sediment Formed by Microbiological Action," *Fuel* 75:1132-1138. 1996.
- Spila, E. and others. "Determination of Organophosphate Contaminants in Jet Fuel," *Journal of Chromatography* A 847:331-337. 1999.
- Videla, H. "Microbially Induced Corrosion: an Updated Overview," *International Biodeterioration & Biodegradation* 48:176-201. 2001.

Vita

Major Graef graduated in 1988 from the University of Missouri-Columbia where he received his Bachelor of Science degree in mathematics through the NROTC program.

After completion of The Basic School, Major Graef reported to Pensacola, Florida for flight training, being designated a Naval Flight Officer in April 1991. Following Electronic Warfare School, he then transferred to VAQ-129, NAS Whidbey Island, Washington, for training in the EA-6B Prowler as an Electronic Counter Measures Officer (ECMO).

In September 1992, Major Graef joined the "Seahawks" of VMAQ-4. His duties included the Director of Safety and Standardization, ECMO Training Officer, and maintenance division officer. He completed two Western Pacific deployments and one to NAS Sigonella, Italy in support of Operation DENY FLIGHT.

In December 1995, Major Graef transferred to Training Squadron EIGHTY-SIX, NAS Pensacola, Florida for duty as a flight instructor. While there, he received a Master's Degree in Management from Troy State University.

In 1999, Major Graef returned to MCAS Cherry Point, NC where he completed the Marine Corps Command and Staff College while assigned as the Electronic Warfare Officer of VMAQ-3 and the Executive Officer of Marine Wing Support Squadron 271.

In August 2001, he entered the Graduate School of Engineering and Management, Air Force Institute of Technology. Major Graef has accumulated over 2,300 flight hours and personal decorations include the Air Medal, the Navy and Marine Corps Commendation Medal with Combat "V" and two gold stars, and the Navy and Marine Corps Achievement Medal.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to an penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE (DD-MM-YYYY)	2. REPORT TYPE	3. DATES COVERED (From – To)
25-03-2003	Master's Thesis	May 2002 – Mar 2003
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER
AN ANALYSIS OF MICROBI AVIATION FUEL SYSTEMS	5b. GRANT NUMBER	
		5c. PROGRAM ELEMENT NUMBER
6. AUTHOR(S)		5d. PROJECT NUMBER ENR # 2002-059
Graef, Harold W. Major, USA	5e. TASK NUMBER	
		5f. WORK UNIT NUMBER
7. PERFORMING ORGANIZATION NAI Air Force Institute of Technology	8. PERFORMING ORGANIZATION REPORT NUMBER	
Graduate School of Engineering a 2950 P Street, Building 640 WPAFB OH 45433-7765	AFIT/GEE/ENV/03-10	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)
AFRL/PRTG Bldg 490	AFRL/PRTG	
Attn: Capt Michelle E. Rauch-Jo 1790 Loop Road N WPAFB OH 45433	DSN: 785-5345 e-mail: michelle.rauch@wpafb.af.mil	11. SPONSOR/MONITOR'S REPORT NUMBER(S)

12. DISTRIBUTION/AVAILABILITY STATEMENT

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

13. SUPPLEMENTARY NOTES

14. ABSTRACT

Military aviation fuel systems can be an ideal environment for microorganisms. Microbial growth in hydrocarbon fuel systems arises because of the impracticality of keeping fuel tanks sterile and the inevitable presence of water from condensation. Microbial contaminants in aviation fuel systems are a concern because of their potential to degrade the fuel, accelerate tank corrosion, and threaten flight safety.

This research addresses the concern of using more environmentally friendly Fuel System Icing Inhibitors (FSII), which are also biocidal. Are significant levels of microorganisms growing in military aviation fuel systems, and if so, are there any common variables?

Forty aviation fuel samples were collected from fuel storage tanks (including flexible expeditionary fuel bladders), refueling trucks, and aircraft from 12 U.S. military bases. Samples were analyzed using peak naming and pattern recognition algorithms of sample extracts processed on a gas chromatograph.

Significant levels of microorganisms were found in military aviation fuel systems. 90% (36 of 40) of fuel samples produced microbial growth. Over 40% of the serial dilutions that produced microbial growth were characterized as moderately or heavily contaminated samples.

The microorganisms isolated were overwhelmingly Gram negative, anaerobic, bacilli with populations varying by orders of magnitude.

15. SUBJECT TERMS

Microbial identification, microbial contamination, Microbially Induced Corrosion (MIC), aviation fuel systems, Gas Chromatography (GC), ethylene glycol monomethyl ether (EGME).

16. SECURITY CLASSIFICATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF	19a. NAME OF RESPONSIBLE PERSON Charles A. Bleckmann (ENV)	
a. REPORT	b. ABSTRACT	c. THIS PAGE		PAGES	19b. TELEPHONE NUMBER (Include area code)
U	U	U	UU	236	(937) 255-3636, ext 4721; e-mail: Charles Bleckmann@afit.edu