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> US Army Contract DAAE30-02-C-1095 FY2002 Tasks

# VOC Emissions from Sand Mixing, Core Making, and Core Storage

# **Core Room Vendor Test HA International 7388/7187**

Technikon Test #1409-114 EV

March 6, 2003











UNITED STATES COUNCIL FOR AUTOMOTIVE RESEARCH DAIMLERCHRYSLER *Tord Meter Company* General Motors THIS PAGE INTENTIONALLY BLANK

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# 1409-114 EV

This report has been reviewed for completeness and accuracy and approved for release by the following:

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The data contained in this report were developed to assess the relative emissions profile of the product or process being evaluated against a standardized baseline process profile. You may not obtain the same results in your facility. Data was not collected to assess casting quality, cost, or producibility.

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#### **Executive Summary**

This report contains the results of Volatile Organic Compound (VOC) and Hazardous Air Pollutant (HAP) emission testing during phenolic urethane Cold Box core making. These data are compared to Test EQ, the phenolic urethane Cold Box core-making baseline. All testing was conducted in the Technikon, LLC Production foundry core making facility.

The test was divided into three segments, core mixing, core blowing, and core storage. Core mixing was performed using a Redford/Carver 50 pound core sand mixer. During the coreblowing portion of the test, the gassing and purge emissions and the "fugitive" emissions were measured together. The storage emissions represent the VOCs and HAPs released to the environment from the time of core removal from the core box until the core is used to produce a casting. For this study, a five (5) hour storage time was established. All components of mold making were conducted within enclosures meeting the criteria for a temporary total enclosure (TTE) as specified in US EPA Method 204.

For Test EV, both the core making and core storage test segments consisted of six (6) replicate runs at both 1.2% binder (BOS) and 1.75% binder (BOS). The core mixing test segment consisted of four (4) runs at both binder levels. The baseline Test EQ consisted of nine (9) replicate runs at 1.75% binder (BOS). Samples for selected VOCs and HAPs were collected on sorbent tubes during each run for subsequent laboratory analysis in accordance with US-EPA Method 18. All sampling locations were consistent with US EPA Method 1 except for core storage. The storage segment of the test used a laminar flow-through enclosure to sweep all of the emissions to the Method 18 sampling manifold. US EPA Method 25A, Total Gaseous Organic Concentration (TGOC), was used to monitor all segments of the test.

The tables below summarize the results for each of the test segments in lbs/lb of binder and lbs/ton sand respectively. It must be noted that emissions from the 1.2% binder test runs appears to be higher than from the 1.75% binder test runs. This is consistent with other core room emission tests.

Analyte	Mixing			Making			Storage			Total		
	E	V	EQ	EV		EQ	EV		EQ	EV		EQ
	1.20%	1.75%	1.75%	1.20%	1.75%	1.75%	1.20%	1.75%	1.75%	1.20%	1.75%	1.75%
TGOC as Propane	0.0042	0.0031	0.0040	NA	NA	NA	NA	NA	NA	NA	NA	NA
HC as Hexane	0.0011	0.0006	0.0021	0.0533	0.0276	0.0752	0.0080	0.0053	0.0171	0.0624	0.0335	0.0944
Sum of VOCs	0.0020	0.0013	0.0001	0.0190	0.0137	0.0014	0.0089	0.0069	0.0008	0.0299	0.0219	0.0023
Sum of HAPs	< 0.0001	< 0.0001	0.0001	0.0003	0.0002	0.0014	< 0.0001	< 0.0001	0.0008	0.0003	0.0002	0.0023
Sum of POMs	ND	ND	ND	ND	ND	0.0010	ND	ND	0.0007	NA	NA	0.0018

Tests EV and EQ Average Emissions Results Comparison – Lb/Lb Binder

NA = Not Applicable ND = Not Detected. TGOC measures all carbon-containing organic compounds. The predominant organic in these test segments was the triethylamine catalyst which was not a target analyte.

Analyte	Mixing			Making			Storage			Total		
	E	V	EQ	EV		EQ	EV		EQ	EV		EQ
	1.20%	1.75%	1.75%	1.20%	1.75%	1.75%	1.20%	1.75%	1.75%	1.20%	1.75%	1.75%
TGOC as Propane	0.1004	0.1048	0.0040	NA	NA	NA	NA	NA	NA	NA	NA	NA
HC as Hexane	0.0272	0.0203	0.0021	1.264	1.093	0.0752	0.1915	0.1810	0.0171	1.482	1.295	0.0944
Sum of VOCs	0.0474	0.0445	0.0001	0.4502	0.4704	0.0014	0.2120	0.2377	0.0008	0.7097	0.7526	0.0023
Sum of HAPs	0.0010	0.0009	0.0001	0.0067	0.0062	0.0014	0.0001	0.0001	0.0008	0.0077	0.0071	0.0023
Sum of POMs	ND	ND	ND	ND	ND	0.0010	ND	ND	0.0007	NA	NA	0.0018

Tests EV and EQ Average Emissions Results Comparison – Lb/Tn Sand

NA = Not Applicable ND = Not Detected. TGOC measures all carbon-containing organic compounds. The predominant organic in these test segments was the triethylamine catalyst which was not a target analyte.

It must be noted that the reference and product testing performed is not suitable for use as emission factors or for purposes other than evaluating the <u>relative emission</u> reductions associated with the use of alternative materials, equipment, or processes. The emissions measurements are unique to the specific castings produced, materials used, and testing methodology associated with these tests, and should not be used as the basis for estimating emissions from actual commercial foundry applications.

## 1.0 Introduction

### 1.1 BACKGROUND

Technikon LLC is a privately held contract research organization located in McClellan, California, a suburb of Sacramento. Technikon offers emissions research services to industrial and government clients specializing in the metal casting and mobile emissions areas. Technikon operates the Casting Emission Reduction Program (CERP). CERP is a cooperative initiative between the Department of Defense (US Army) and the United States Council for Automotive Research (USCAR). Its purpose is to evaluate alternative casting materials and processes that are designed to reduce air emissions and/or produce more efficient casting processes. Other technical partners directly supporting the project include: the American Foundry Society (AFS); the Casting Industry Suppliers Association (CISA); the US Environmental Protection Agency (US EPA); and the California Air Resources Board (CARB).

#### **1.2 TECHNIKON OBJECTIVES**

The primary objective of Technikon is to evaluate materials, equipment, and processes used in the production of metal castings. Technikon's facility was designed to evaluate alternate materials and production processes designed to achieve significant air emission reductions, especially for the 1990 Clean Air Act Amendment. The facility has two principal testing arenas: a Pre-Production Foundry designed to measure airborne emissions from individually poured molds, and a Production Foundry designed to measure air emissions in a continuous full scale production process. Each of these testing arenas has been specially designed to facilitate the collection and evaluation of airborne emissions and associated process data.

The Production Foundry provides simultaneous detailed individual emission measurements using methods based on US EPA protocols for the melting, pouring, sand preparation, mold making, and core making processes. The core making area of the Production foundry contains three core blowers, a Georg Fischer for the preparation of automotive block cores, a Redford that is used for the production of step cores, and a second smaller Redford to produce dogbone tensile test specimens.

It must be noted that the results from the reference and product testing performed are not suitable for use as emission factors or for other purposes other than evaluating the <u>relative emission</u> reductions associated with the use of alternative materials, equipment, or manufacturing processes. The emissions measurements are unique to the specific castings produced, materials used, and testing methodology associated with these tests. These measurements <u>should not</u> be used as the basis for estimating emissions from actual commercial foundry applications.

## **1.3 REPORT ORGANIZATION**

This report has been designed to document the methodology and results of a specific test plan that was used to evaluate VOC emissions from the core making process Section 2 of this report includes a summary of the methodologies used for data collection and analysis, emission calculations, QA/QC procedures, and data management and reduction methods. Specific data collected during this test are summarized in Section 3 of this report, with detailed data included in Appendix B of this report. Section 4 of this report contains a discussion of the results.

The raw data for this test series are included in a Data data Binderbinder" that is maintained at the Technikon facility.

## 1.4 SPECIFIC TEST PLAN AND OBJECTIVES

This report contains the results of testing performed to provide data on selected VOC emissions from the core making process of two different binder systems. Table 1-1 provides a summary of the test plans for the mixing, core making, and storage phase. The details of the approved test plans are included in Appendix A.

	Test EV	Test EQ		
Type of Process Tested	Core Making Emissions Study	Core Making Emissions Baseline		
Test Plan Number	1409-114	1409-123		
Binder System	Phenolic Urethane Cold Box HA-Internationa17388/7187	Phenolic Urethane Cold Box Ashland ISOCURE <sup>®</sup> LF305/52- 904GR		
Number of tests	6 each at core blowing, 4 at core mixing, and 6 at core storage at both 1.20% and 1.75% binder levels	9 each at core blowing, core mixing, and core storage at 1.75% binder level		
Test Date	12/20/02 > 12/30/02	8/19/02 > 9/13/02		
Emissions Measured	TGOC as Propane, HC as Hexane, Phenol, Naphthalene, o,m,p-Cresol, Formaldehyde, Tetra Ethyl Silicate	TGOC as Propane, HC as Hexane, Phenol, Naphthalene, o,m,p-Cresol, Formaldehyde		
Process Parameters Measured	Sand and Binder Weights; Incoming Sand Temperature; Sand Mixing Time; Core Machine Cycle Time; Temperature & Pressure; Storage Time & Temperature	Sand and Binder Weights; Incoming Sand Temperature; Sand Mixing Time; Core Machine Cycle Time; Temperature & Pressure; Storage Time & Temperature		
Source Parameters Measured	Exhaust Duct Temperature, Pressure, and Volumetric Flow Rate	Exhaust Duct Temperature, Pressure, and Volumetric Flow Rate		

Table 1-1Test Plan Summary

## 2.0 Test Methodology

## 2.1 DESCRIPTION OF PROCESS AND TESTING EQUIPMENT

Figure 2-1 is a diagram of the core making process and testing equipment.

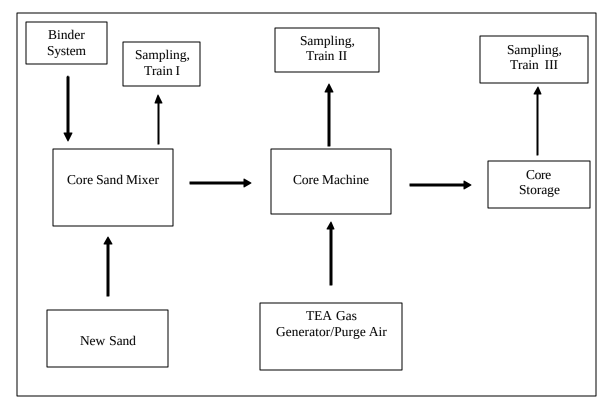


Figure 2-1 Core Making and Testing Process

## 2.2 DESCRIPTION OF TESTING PROGRAM

The specific steps used in this sampling program are summarized below:

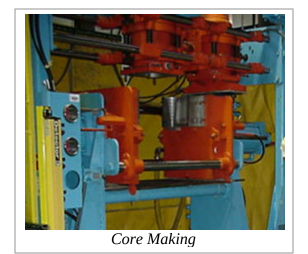
- 1. <u>Test Plan Review and Approval:</u> The proposed test plan was reviewed by the Technikon staff and the CERP Steering Committee, and approved.
- 2. <u>Sand Preparation</u>: Sands are mixed with quantities of designated binders in a covered 50 pound capacity paddle type cylindrical mixer qualifying as a temporary total enclosure, meeting US EPA Method 204. The sand is preheated or cooled as required to a standard temperature range. Weighed sand and binder components are introduced via an access door in the cover and mixed for a designated period of time, then discharged. The cycle time is determined to maintain continuous mixing activity while providing a balanced supply of sand to the core making operation. Emission sampling is

accomplished via a heated sample probe located centrally in the headspace of the mixing chamber.

3. Core Preparation: Step cores were prepared for this test in the Production foundry core room area. The sand and binder were mixed in a 50-pound paddle-type sand mixer. capacity and then introduced (blown) into the core tooling of the Redford-Carver core machine. The core-making machine was contained in a permanent total enclosure meeting US EPA Method 204 criteria. An aliquot of the catalyst triethylamine (TEA) gas was heated to 84 °F and allowed to expand into the piping leading to the core box. Finally, purge air heated to 80°F pushed the catalyst into the sand in the core box to cure the core, then flushed the catalyst from the core. All these gases were exhausted to a wet gas scrubber charged with sulfuric acid at pH 2 or less. Step cores were fabricated in a single cavity core box. One blow produces a single step core.



- **4.** <u>Individual Sampling Events:</u> Sampling to determine the core making emissions consisted of three (3) segments. The mixing emissions were collected from a 50-pound capacity core sand mixer for seven (7) minutes after the background level had stabilized. The mixed sand was discharged into the Redford Carver core machine sand storage hopper. Air samples were collected during the seven (7) minute mix cycle including the charging and discharging events.
- 5. During the production of step cores, air samples were collected to determine the amount of solvent vented off of the core process. The samples were collected after the background had stabilized during each of the thirty (30) core runs that comprised this portion of the test.





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The storage segment of the test consisted of placing four (4) cores in the individual storage flow-through sampling enclosures as soon as the y were removed from the core machine. Replacement air was allowed to enter under the lower edge of the enclosure through a regulated annular gap to replace the sample air extracted from the top. A five (5) hour integrated sample was collected. All of the enclosures used during this test meet or exceed US-EPA Method 204 criteria for Temporary Total Enclosures.

6. Where new core materials are being evaluated, initial core emissions baseline data are gathered by placing five step-block cores under an **Process Parameter Measurements:** Table 2-1 lists the process parameters that are monitored during each test. The analytical equipment and methods used are also listed.

Parameter	Analytical Equipment and Methods
Binder Weight (mixing)	Mettler PJ8000 Digital Scale (Gravimetric)
Core Sand Weight (mixing)	Simpson IQ-800-3A Digital Scale
Sand Temperature (mixing)	Stem type dial thermometer & thermocouple
Cycle Time	Digital elapsed time clocks
Purge & Blow Air Temperature	Thermocouple
Purge & Blow Air Pressure	Digital & analog pressure gauges
Enclosure Air Temperature	Thermocouple
TEA Weight	Mettler PB302 Scale (310 gm)
Step Core Weight	OHAUS 110# digital platform scale

Table 2-1 Process Parameters Measured

**5.7.**<u>Air Emissions Analysis:</u> The specific sampling and analytical methods used in the core sand mixing, making, and core storage tests are based on the US EPA reference methods shown in Table 2-2. The details of the specific testing procedures and their variance from the reference methods, if any, are included in the <u>Technikon Standard Operating Procedures.</u>

Table 2-2	Sampling and Analytical Methods
-----------	---------------------------------

Measurement Parameter	Test Method*
Port location	EPA Method 1
Number of traverse points	EPA Method 1
Gas velocity and temperature	EPA Method 2
HC as Hexane, Naphthalene, Phenol,	EPA Method 18, NIOSH 1500,
Formaldehyde, o,m,p-Cresol, 1 and 2-	NIOSH 2002, TO-11, NIOSH
Methylnaphthalene, Tetra Ethyl Silicate	S264
TGOC (THC) as Propane	EPA Method 25A
Volatile Matter content	EPA Method 24

\* These methods were specifically modified to meet the testing objectives of the CERP Program.

8. Data Reduction, Tabulation and Preliminary Report Preparation: The analytical results of the emissions tests provide the mass of each analyte in the sample. For the core-blowing segment of the test, the total mass of the analyte emitted is calculated by multiplying the mass of analyte in the sample times the ratio of the sample volume to the total stack gas volume during the test. The total stack gas volume is calculated from the measured stack gas velocity and duct diameter. The total mass of analyte is then divided by the weight of the binder and/or the total weight of the coated sand used to provide emissions data in pounds of analyte per pound of binder and pounds of analyte per ton of sand (coated).

In the case of the core sand mixing and the storage segments of this test, the stack parameters are replaced by the total volume of gas flowing through the storage enclosure during each sampling period. The total flow rate through the enclosure was controlled with critical orifices. The total mass of the analyte emitted is then calculated by multiplying the measured mass of analyte in the sample times the ratio of sample volume to total gas volume over the same time period.

**9.** <u>**Report Preparation and Review:**</u> The Preliminary Draft Report is reviewed by the Manager, Process Engineering, and the Emissions Team to ensure its completeness, consistency with the test plan, and adherence to the prescribed QA/QC procedures. Appropriate observations, conclusions and recommendations are added to the report to produce a Draft Report. The Draft Report is reviewed by the Vice President-Measurement Technologies, the Vice President-Operations. Comments are incorporated into a Final Report prior to final signature approval and distribution.

#### 2.3 QUALITY ASSURANCE AND QUALITY CONTROL (QA/QC) PROCEDURES

Detailed QA/QC and data validation procedures for the process parameters, stack measurements, and laboratory analytical procedures are included in the <u>Technikon</u> <u>Standard Operating Procedures and</u>. In order to ensure the timely review of critical quality control parameters, the following procedures are followed:

• Immediately following the individual sampling events performed for each test, specific process parameters are reviewed by the Manager - Process Engineering to ensure that the parameters are maintained within the prescribed control ranges. Where data are not within the prescribed ranges, the Manager - Process Engineering and the Vice President-Operations determine whether the individual test samples should be invalidated or flagged for further analysis following review of the laboratory data.

• The source (stack) and sampling parameters, analytical results and corresponding laboratory QA/QC data are reviewed by the Emissions Measurement Team to confirm the validity of the data. The VP-Measurement Technologies reviews and approves the recommendation, if any, that individual sample data should be invalidated. Invalidated data are not used in subsequent calculations.

### 3.0 Test Results

The average emission results for Test EV in lbspounds. per pound of binder used are presented in Table 3-1.

The amount of available VOCs for the binder systems was determined using a method based on US EPA Method 24 and found to be 0.28 pounds per pound of binder or 28% of the binder weight. The average emissions results as a percentage of available VOCs is presented in Table 3-2.

Table 3-3 includes the average emissions results along with the percentage differences between the baseline EQ and the test system EV expressed in pounds per pound of binder.

Table 3-4 represents the average emissions results in pounds per ton of sand for Test EV.

Table 3-5 includes the average emissions results along with the percentage differences between the baseline EQ and the test EV expressed in pounds per ton of sand.

Table 3-6 contains average test process and source data. The total binder weight and the total core weight were calculated from the total amount of sand and the percent binder used in each section of the test.

Appendix B contains the detailed emissions results and Appendix C the detailed process and source data.

Figures 3-1, 3-2, 3-6, and 3-7 represent the results for each binder level from Tables 3-1 and 3-4 in graphical form.

Figures 3-3 through 3-5 and 3-8 through 3-10 show the results of the five emissions indicators and selected HAP and VOC emissions data from Tables 3-3 and 3-5 graphically.

Method 25A charts are shown in Appendix D of this document.

Analytes	Mix	king	Ma	king	Storage		
Analytes	1.20%	1.75%	1.20%	1.75%	1.20%	1.75%	
TGOC as Propane	0.0042	0.0031	NA	NA	NA	NA	
HC as Hexane	0.0011	0.0006	0.0533	0.0276	0.0080	0.0053	
Sum of VOCs	0.0020	0.0013	0.0190	0.0137	0.0089	0.0069	
Sum of HAPs	< 0.0001	< 0.0001	0.0003	0.0002	< 0.0001	< 0.0001	
Sum of POMs	ND	ND	ND	ND	ND	ND	
		Indi	vidual HA	<b>Ps and V</b>	OCs		
Phenol	< 0.0001	< 0.0001	0.0002	0.0001	< 0.0001	< 0.0001	
o,m,p-Cresol	< 0.0001	< 0.0001	0.0001	0.0001	ND	ND	
Formaldehyde	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001	
1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	
2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	
Naphthalene	ND	ND	ND	ND	ND	ND	
Tetra Ethyl Silicate	0.0020	0.0013	0.0187	0.0135	0.0089	0.0069	

## Table 3-1 Average Emission Results for Test EV-Lb/Lb Binder

ND: Non Detect; NA: Not Applicable

	1.20%	1.75%	1.20%	1.75%	1.20%	1.75%
HC as Hexane	0.0011	0.0006	0.0533	0.0276	0.0080	0.0053
HC as Hexane plus Tetra Ethyl Silicate	0.0031	0.0019	0.0720	0.0411	0.0169	0.0122

Table 3-2	Test EV % Available Volatile Organic Compounds
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Test EV	Mix	king	Mal	king	Storage		Total	
	1.20%	1.75%	1.20%	1.75%	1.20%	1.75%	1.20%	1.75%
HC as Hexane	0.4	0.2	18.4	9.5	2.8	1.8	21.5	11.5
HC as Hexane plus Tetra Ethyl Silicate	1.1	0.6	24.8	14.2	5.8	4.2	31.7	19.0

Core Mixing	Test EQ	Test EV	% Difference
TGOC as Propane	0.0040	0.0031	-23
HC as Hexane	0.0021	0.0006	-71
Sum of VOCs	0.0001	0.0013	1200
Sum of HAPs	0.0001	< 0.0001	-100
Sum of POMs	ND	ND	0
	Indivi	VOCs	
Phenol	0.0001	< 0.0001	-100
Formaldehyde	< 0.0001	< 0.0001	0
o,m,p-Cresol	ND	< 0.0001	100
1-Methylnaphthalene	ND	ND	0
2-Methylnaphthalene	ND	ND	0
Naphthalene	ND	ND	0
Tetra Ethyl Silicate	NT	0.0013	NA

## Table 3-3 Test EQ and EV Average Emissions Results-Lb/Lb Binder

Core Making	Test EQ	Test EV	% Difference			
TGOC as Propane	NA	NA	NA			
HC as Hexane	0.0752	0.0276	-63			
Sum of VOCs	0.0014	0.0137	879			
Sum of HAPs	0.0014	0.0002	-86			
Sum of POMs	0.0010	ND	-100			
	Indivi	Individual HAPs and VOCs				
Phenol	0.0003	0.0001	-67			
o,m,p-Cresol	ND	0.0001	100			
Formaldehyde	0.0001	< 0.0001	0			
1-Methylnaphthalene	0.0003	ND	-100			
2-Methylnaphthalene	0.0004	ND	-100			
Naphthalene	0.0003	ND	-100			
Tetra Ethyl Silicate	NT	0.0135	NA			

Core Storage	Test EQ	Test EV	% Difference
TGOC as Propane	NA	NA	NA
HC as Hexane	0.0171	0.0053	-69
Sum of VOCs	0.0008	0.0069	763
Sum of HAPs	0.0008	< 0.0001	-100
Sum of POMs	0.0007	ND	-100
	Individual HAPs and VOCs		
Formaldehyde	< 0.0001	< 0.0001	0
o,m,p-Cresol	ND	ND	0
Phenol	ND	ND	0
1-Methylnaphthalene	0.0002	ND	-100
2-Methylnaphthalene	0.0003	ND	-100
Naphthalene	0.0003	ND	-100
Tetra Ethyl Silicate	NT	0.0069	NA

ND: Non Detect; NA: Not Applicable; NT: Not Tested

Analyte	Mix	king	Mal	Making Storage		Total		
	1.20%	1.75%	1.20%	1.75%	1.20%	1.75%	1.20%	1.75%
TGOC as Propane	0.1004	0.1048	NA	NA	NA	NA	NA	NA
HC as Hexane	0.0272	0.0203	1.264	1.093	0.1915	0.1810	1.482	1.295
Sum of VOCs	0.0474	0.0445	0.4502	0.4704	0.2120	0.2377	0.7097	0.7526
Sum of HAPs	0.0010	0.0009	0.0067	0.0062	0.0001	0.0001	0.0077	0.0071
Sum of POMs	ND	ND	ND	ND	ND	ND	ND	ND
	Individual HAPs and VOCs							
Phenol	0.0005	0.0004	0.0045	0.0042	ND	ND	0.0050	0.0046
Formaldehyde	0.0003	0.0003	0.0001	0.0002	0.0001	0.0001	0.0006	0.0006
o,m,p-Cresol	0.0002	0.0001	0.0021	0.0018	ND	ND	0.0022	0.0020
1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	ND
2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	ND
Naphthalene	ND	ND	ND	ND	ND	ND	ND	ND
Tetra Ethyl Silicate	0.0464	0.0437	0.4436	0.4642	0.2119	0.2376	0.7019	0.7455

## Table 3-4 Average Emission Results for Test EV–Lb/Tn Sand

ND: Non Detect; NA: Not Applicable

Core Mixing	Test EQ	Test EV	% Difference
U	0.1392	0.1049	-33
TGOC as Propane HC as Hexane		0.1048	
	0.0889	0.0203	-247
Sum of VOCs Sum of HAPs	0.0031	0.0445	93
Sum of HAPS Sum of POMs	0.0031	0.0009	-244
Sum of POMs	ND	ND	0
		dual HAPs an	
Phenol	0.0030	0.0004	-650
Formaldehyde	0.0001	0.0003	67
o,m,p-Cresol	ND	0.0001	100
1-Methylnaphthalene	ND	ND	0
2-Methylnaphthalene	ND	ND	0
Naphthalene	ND	ND	0
Tetra Ethyl Silicate	NT	0.0437	NA
			•
Core Making	Test EQ	Test EV	% Difference
TGOC as Propane	NA	NA	NA
HC as Hexane	2.719	1.093	-141
Sum of VOCs	0.0534	0.4704	89
Sum of HAPs	0.0534	0.0062	-708
Sum of POMs	0.0398	ND	-100
	Indivi	dual HAPs an	d VOCs
Phenol	0.0108	0.0042	-157
o,m,p-Cresol	ND	0.0018	100
Formaldehyde	0.0028	0.0002	-1300
1-Methylnaphthalene	0.0102	ND	-100
2-Methylnaphthalene	0.0165	ND	-100
Naphthalene	0.0131	ND	-100
Tetra Ethyl Silicate	NT	0.4642	NA
•			
Core Storage	Test EQ	Test EV	% Difference
TGOC as Propane	NA	NA	NA
HC as Hexane	0.6006	0.1810	-232

## Table 3-5 Tests EQ and EV Average Emissions Results–Lb/Tn Sand

ND: Non Detect; NA: Not Applicable; NT: Not Tested

Sum of VOCs

Sum of HAPs

Sum of POMs

Formaldehyde

Naphthalene

o,m,p-Cresol

Phenol

1-Methylnaphthalene

2-Methylnaphthalene

Tetra Ethyl Silicate

0.0264

0.0264

0.0258

0.0005

0.0075

0.0093

0.0090

ND

ND

NT

0.2377

0.0001

258 ND -10 Individual HAPs and VOCs

0.0001

ND

ND

ND

ND

ND

0.2376

89

-26300

-100

-400

-100

-100

-100

0

0

NA

Table 3-6 Average Proces	s and Source Da	ata for Tes	is EQ and EV
Core Sand Mix Test	Average 1.20%	Average 1.75%	Average 1.75%
	EV101	EV101-EV112	
Number of tests	4	4	9
Total coated sand weight per test, Lbs.	50.6	50.9	51.0
Binder weight per test, Lbs.	0.600	0.874	0.875
Calculated Average% Binder (BOS)	1.20	1.75	1.74
Calculated Average binder content, %	1.19	1.72	1.71
1800 F LOI, % (note 1)	N/D	N/D	1.61
Ave. Sand temperature, Deg F	92	88	90
Average mix time door to door, mm:ss	7:00	7:00	7:00
			,100
Core Make Test	Average 1.20 %	Average 1.75%	Average 1.75%
	EV201	-EV212	EQ021-029
Number of tests	6	6	9
Average core weight, Lbs.	7.33	7.29	7.00
Total binder coated sand weight, Lbs.	219.9	217.6	209.9
Calculated Total Binder weight per test, Lbs.	2.61	3.74	3.668
Calculated Average% Binder (BOS)	1.20	1.75	1.75
Calculated Average Standard % binder	1.19	1.72	1.72
1800 F LOI after mixing for make,%(note 4)	1.31	1.71	1.58
Sand temperature, Deg F	89	90	89
Dogbone Core 2 hr. tensile strength	130.7	271.3	
TEA Injection/cycle, gm/cycle (typical)	4.14	4.05	3.5
Blow pressure, psi	30	30	30
Max. Purge Pressure, psi	48	48	45
Purge duration, sec	20	20	20
Ave. Machine cycles per test	30	30	30
Ave. Core Machine Cycle time, sec.	67	65	72.7
The core machine Cycle time, see.		05	, 2. ,
Core Storage Test	Average 1.20 %	Average 1.75%	Average 1.75%
	EV301	-EV312	EQ031-039
Number of tests	6	6	9
Length of test, hours	5.0	5.0	5.0
Average core weigh per test, Lbs.	7.34	7.40	7.24
Calculated Total Binder weight per test, Lbs.	0.087	0.127	0.127
Calculated Average% Binder (BOS)	1.21	1.75	1.75
Calculated Average Standard % binder	1.19	1.72	1.72
1800 F LOI after mixing for storage, %	N/D	N/D	1.56
Sand temperature, Deg F	92	89	88
TEA Injection/cycle, gm/cycle (typical)	4.16	4.05	3.7
Blow pressure, psi	30	30	30
Max Purge Pressure, psi	48	48	48
Purge duration, sec	20	20	20
Cores per test	1	1	1
	-	1 *	-
Ave. Core Machine Cycle time, sec.	61	63	67.6

#### Average Process and Source Data for Tests EQ and EV Table 3-6

decomposition of carbonates that originate in the source sand. **Note 2:** Mixing tests EV105, 106, 111 and 112 were not run because of a lack of resins.

Note 3: N/D indicates No Data, no samples taken for these tests. Note 4: Sometimes it was observed that some sand leaked out the mixer door before core binder was added having the affect of increasing the actual % binder

## Figure 3-1 Test EV Average Emissions Results–1.20% Binder-Lb/Lb Binder

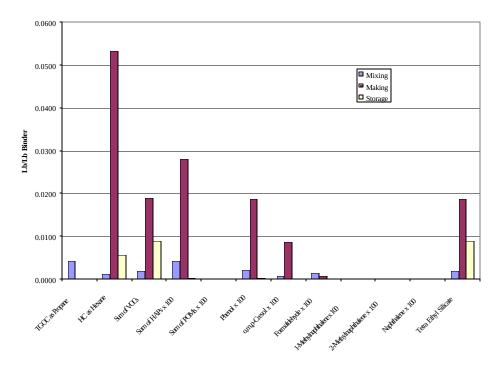
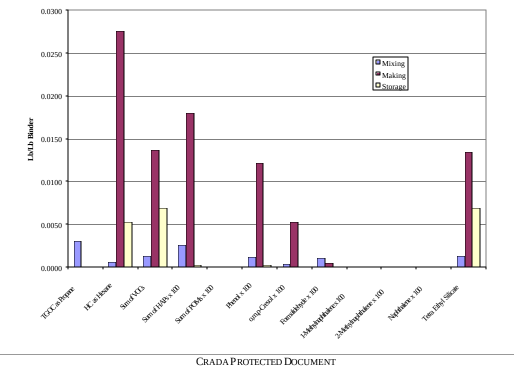


Figure 3-2 Test EV Average Emissions Results – 1.75% Binder–Lb/Lb Binder





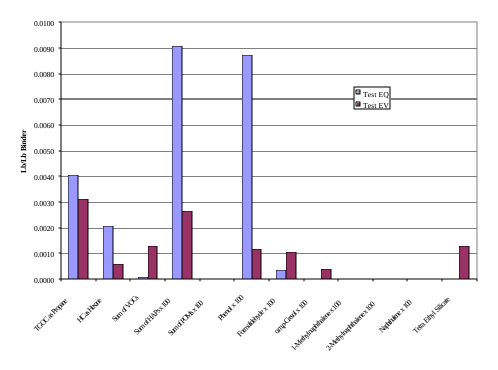


Figure 3-4 Tests EQ and EV Core Making Comparison–1.75% Binder-Lb/Lb Binder

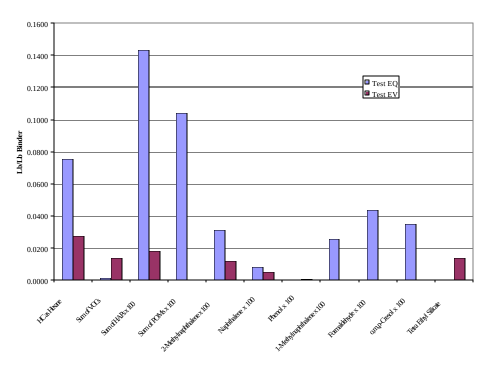


Figure 3-5 Tests EQ and EV Core Storage Comparison–1.75% Binder–Lb/Lb Binder

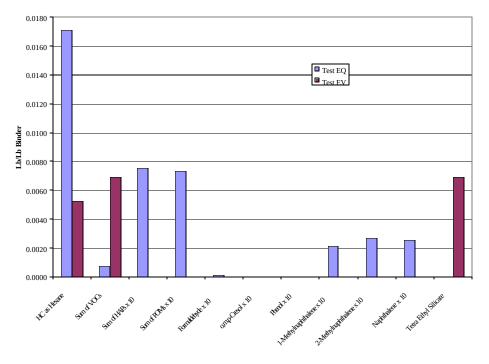
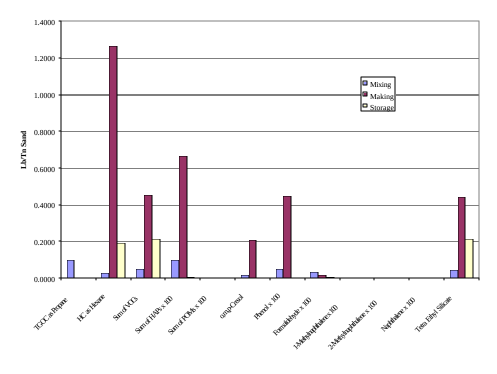
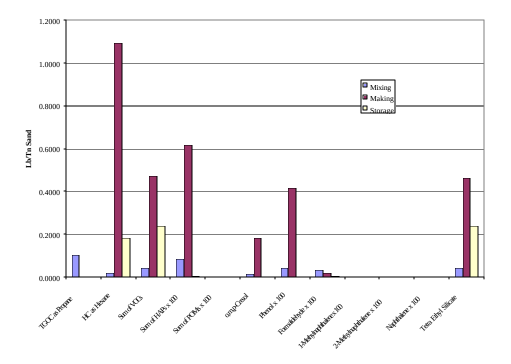


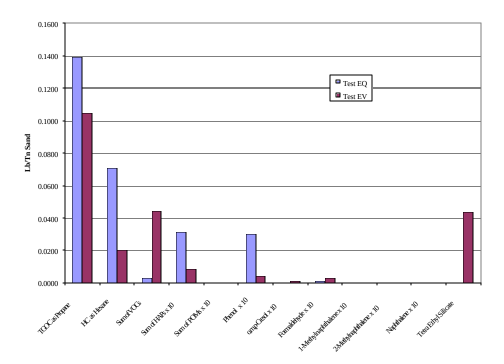
Figure 3-6 Tests EV Average Emissions Results–1.20% Binder–Lb/Tn Sand













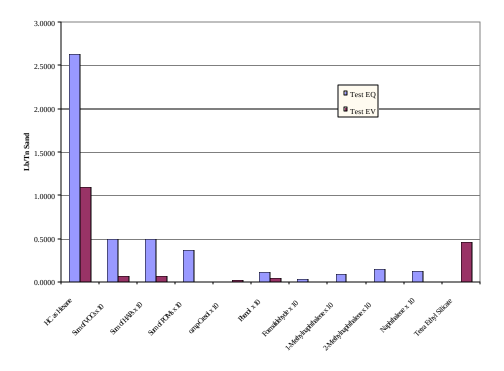
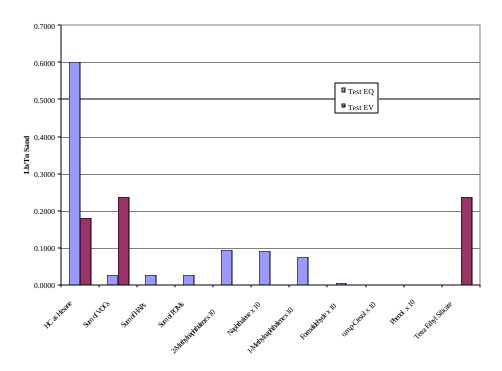


Figure 3-10 Tests EQ and EV Core Storage Comparison–1.75% Binder–Lb/Tn Sand



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## 4.0 Discussion of Results

Volatile organic compound (VOC), hazardous air pollutant (HAP), and polycyclic organic material (POM) emissions were measured during core making activities associated with the use of a phenolic urethane binder system in the Technikon research and development core production facility. All of the core-making measurements were conducted within enclosures meeting the criteria for a temporary total enclosure according to US EPA Method 204. Results in this report are expressed in Lb/Lb Binder as well as Lb/Tn Sand.

An independent test for volatile matter content based on EPA Method 24 was performed to determine the amount of available VOCs in the binder system used for this test. The HC as Hexane represents the sum of all compounds that elute from a gas chromatograph between the retention times of hexane and hexadecane. Certain analytes selected for this test may not be represented in the HC as Hexane: tetra ethyl silicate, formaldehyde, phenol, and cresols, but may be represented in the Method 24 results. Based on the HC as Hexane results, approximately 21% of the available VOCs were recovered from all data streams at the 1.20% binder level and 11% at the 1.75% binder level for Test EV. Based on the HC as Hexane plus the tetra ethyl silicate results, 31.7% of the available VOCs from the 1.2% binder and 19% from the 1.75% binder are accounted for. This is consistent with other core room tests and is due in part to the units (lb/lb and lb/tn) used to express the results. Evaluation of the results also suggests that differences seen may not be statistically significant.

Core making contributed the largest proportion of total VOC emissions core storage the second largest and core mixing the least for Test EV. From Table 3-1, the HC as hexane results for the 1.20% binder level were found to be higher than the 1.75% binder level for all test segments when expressed in Lb/Lb Binder. From Table 3-4, the overall results for the 1.20% binder level were found to be slightly higher than the 1.75% binder level when expressed in Lb/Tn Sand.

Tables 3-3 and 3-5 represent the results from Test EV compared to the baseline Test EQ. Test EV was performed using both 1.20% and 1.75% binder, and Test EQ used a 1.75% binder level only. The 1.75% binder level results for each test series were compared. The TGOC as Propane data is reported only for the mixing segments for both Tests EQ and EV due to the predominance of triethylamine (TEA) in the core making and core storage portions. TEA was not on the selected analyte list for these tests. Testing for an additional analyte tetra ethyl silicate (TES) was performed for all test segments for Test EV. All results for tetra ethyl silicate are reported as a minimum due to apparent breakthrough. See Appendix B for detailed results.

1. <u>Mixing:</u> The mixing HAP emissions consisted of phenol, o,m,p-cresol, and formaldehyde. The HC as Hexane and the HC as Hexane plus TES results both show that mixing contributed approximately 2% of the total found for the three test segments. The mixing results for the baseline Test EQ showed a contribution of 2% of the total. Of the percentage available VOCs measured as HC as Hexane (Table 3-2), mixing contributed 0.4% (1.20% binder) and 0.2% (1.75% binder) or 1.1% and 0.6%, respectively based on HC as Hexane plus TES.

- 2. <u>Gas/Purge and Fugitives:</u> The HC as Hexane results for gas/purge and fugitive emissions contributed approximately 86%, approximately 77% for HC as Hexane plus TES, of the total found during the three test segments. Phenol was found in the highest amount followed by o,m,p-cresol and formaldehyde. From Table 3-2, of the percent (%) available VOCs measured as HC as Hexane, core making contributed 18.4% (1.20 % binder) and 9.5% (1.75% binder) or 24.8% and 14.2%, respectively, based on HC Hexane plus TES.
- **3.** <u>Storage:</u> The storage segment contributed approximately 14% (and 8% based on HC as Hexane plus TES) of the total found during the three test segments. Formaldehyde was the only HAP found. From Table 3-2, of the percent (%) available VOCs measured as HC as Hexane, core storage contributed 2.8% (1.20% binder) and 1.8% (1.75% binder) or 5.8% and 4.2% respectively, based on HC as Hexane plus TES.

The distribution of analytes measured varied between the three test segments for Test EV. During all processes, the naphthalenes were not detected. Core mixing and core making showed relatively similar results for phenol, o,m,p-cresol, and formaldehyde. During the core storage segment, the formaldehyde was the only HAP detected.

These differences result from the process changes on the effective surface for evaporation and the air velocity over the effective surface acting in conjunction with the vapor pressure of each analyte.

# APPENDIX A APPROVED TEST PLAN AND SAMPLE PLAN FOR TESTS EQ AND EV

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## **TECHNIKON TEST PLAN**

CONTRACT NUMBER: <u>1409</u> TASK NUMBER: <u>1.1.4</u>
WORK ORDER NUMBER: <u>1170</u> Series: <u>EV</u>
SAMPLE EVENTS: 6 mix, 6 make, 6 store @ each 1.2 % & 1.75
SITE:PRE-PRODUCTION (243) _X FOUNDRY (238)
TEST TYPE: Core mixing, core making, core storage vendor product.
METAL TYPE: None
MOLD TYPE: None
NUMBER OF TESTS: <u>12 core sand mixing, 12-core making, 12 core storage, and 2 core test</u> <u>dogbones</u> .
CORE TYPE: AFS Step Core, HA GASHARZ® 7388/AKTIVATOR 7187 phenolic urethane binder at 1.2% and 1.75% total resin, 55% Part I, 45% part II, TEA gas catalyzed.
<b>TEST DATE:START:</b> 16 Dec 2002
<b>FINISHED:</b> 17 Jan 2003

#### **TEST OBJECTIVES:**

- 1. Measure selective HAP and VOC emissions from Core sand mixing, Gas & Purge and Fugitive Core Making, and Core Storage of AFS step cores made with 1.20% & 1.75% Ashland binder.
- 2. Measure 2-hour core dogbone strength at 1.2% and 1.75% total resin content.

## **VARIABLES**:

- 1. Core sand mixing: The uncoated sand shall be Wexford W450 Lakesand. It shall be preheated or cooled to maintain a temperature of 89 +/- 2 degrees Fahrenheit. The binder shall be 1.75 +/-0.0175% and 1.2 +/- 0.012% Delta-HA 7388/7187 mixed Part I/Part II in the ratio of 55/45. The sand will be coated in the Redford/Carver 50 pound core sand mixer for 7 minutes. One minute shall be used to dispense the sand and the two binder components and one additional minute shall be used strictly for discharging the muller. Each core sand mixing test shall be one seven (7) minute 50 pound cycle within the muller only and monitored continuously by TGOC and adsorption tube sampling. Prior to the first mixing test five (5) batches shall be run to normalize the background within the muller. Sampling media will be changed after each one-cycle test during which time mixing will continue in order to maintain the background concentration. A total of six (6) mixing tests shall be run at each of 2 resin levels.
- 2. Core Making: The Redford/Carver core machine will operate on a nominal one (1)

minute door-to-door cycle. The environmental enclosure shall be supplied with air controlled to 82 +/- 5 degrees Fahrenheit. TEA will be fed to the core machine at a nominal 5 grams per cycle. The purge pressure shall be 45+/-2 psi. The core-make test will begin after the core machine has run sufficient time, at rate, to have the background emission concentration stabilize. Each core-make test will be 30 core cycles, about one half hour long, with continuous TGOC and adsorption tube sampling. Sample media will be changed after each 30-cycle test. The core machine will run continuously during media change and testing to maintain the background concentration. The gas & purge and fugitive emissions will be collected to a common sampling stack.

**3.** <u>Core Storage:</u> The store test will consist of weighed cores sequentially sampled, four (4) in a group, from the core machine and placed in individual sampling domes. The domes are in a temperature-controlled room at 82+/- 5 degrees Fahrenheit and sampled continuously with TGOC and adsorption tubes for 5 hours.

#### **BRIEF OVERVIEW:**

Core making is not a single process but rather a series of steps each with its own process collectable and fugitive emissions. This test will look at selected HAP & VOC emissions from combined process collectable and fugitive emission streams during each of the core sand mixing, core making, and core storage steps.

#### **SPECIAL CONDITIONS:**

The sand mixer will have a removable lid that allows air to infiltrate radially from the perimeter. Materials will be charged though a closeable door in the lid. Samples will be extracted from the center of the head space below the lid. The core machine with step core tooling shall be housed in a double walled emission enclosure. The area between the walls shall be flushed with temperature-controlled air at 80+/-5 degrees Fahrenheit. This air shall be the ambient make up air for the core process within the enclosure. The core box and core machine shall be tightly plumbed to extract gasses passed through the core box into a common sampling stack with the fugitive gasses. The sampling environment will be maintained at 75-85°F. Core storage will be individual cores tested under individual glass domes in groups of four (4) cores for a period of five hours. The environment will be totally captured. One dome will be monitored by TGOC.

## Series EV

# Core Sand Mixing, Curing, and Storage HA International 7388/7187

### **A.** The Experiment:

**1.** Evaluate the emissions from HA International 7388 part I and 7187 part II Phenolic Urethane binder system at 1.2% and 1.75% total binder.

#### **B.** Mixing Test:

- **1.** Twelve discreet seven (7) minute batches run as 4 sets of three (3) runs per day. Runs 1 thru 6 shall be at 1.2% total binder and runs 7 thru 12 shall be at 1.75%
- **2.** The test shall be conducted in the 50-pound Carver core sand mixer fitted with the capture hood with make-up air ventilation.
  - **a.** The emission sample shall be taken from the air space above the mixing sand.
- 3. Mixing
  - **a.** Turn on the Kloster sand heater/cooler. Adjust the set point so that sand is delivered to the mixer in the temperature range of 87-92°F.
  - **b.** Attach the emission sampling equipment to the 50 pound Carver core sand mixer.
  - **c.** Pre-measure 1.2% or 1.75% (BOS) of the HA International binder based on a 50 pound batch.
    - 1) Part I (7388) is 55% of the total binder and is 149.8 grams @ 1.2% or 218.5 grams @ 1.75%.
    - 2) Part II (7187) is 45 % of the total binder and is 122.6 grams @ 1.2% or 178.8 grams @ 1.75%.

**Note:** pre-wet the dispensing cup and tare the wet cup.

- **d.** Pre-Weigh 50 pounds of Wexford W450 Lake Sand, heated to 87-92°F in the Kloster sand heater/cooler, in the Simpson Technologies weight system.
- e. Place the capture hood on top of the mixer. Start the mixer.
- **f.** Start the timer. Start monitoring with the TGOC only. Monitor with the TGOC continuously until the end of the test.
- **g.** Use the TGOC data during the background stabilizing period to confirm the required media flow rates. If a change is required restart the test.
- **h.** Make five (5) emission background-generating batches.

- **i.** The procedure for this and the contiguously run test batches shall be as follows: Add the 50 pounds of raw sand, about 20-25 seconds, followed by the binder part I dispensed over 20 seconds, followed by binder part II dispensed over 20 seconds. All materials should be in the mixer within 50-70 seconds from start of the batch. Mix each batch until a total of 6 minutes have elapsed, then discharge the batch into the core machine hopper until a total of 7 minutes has elapsed from the start of the batch. Close the trap door to the core machine hopper after each batch. Be prepared to recharge the mixer for the next batch immediately at the end of each 7 minute period.
- **j.** During the mixing period the next set of components must be weighed and made ready. Having two or three material sets weighed and protected from evaporation at all times makes the process go smoothly.
- **k.** At the end of fifth batch (35 minutes)
  - 1) Close the discharge door.
  - 2) Open the sample train to the mixer.
  - 3) The emission sample size will be one (1) batch. Collect the air sample until the door is closed at the end of the batch cycle.
  - 4) During the next batch the media will be changed.
  - 5) The next batch will be an emission sample again.
  - 6) Continue alternating until three (3) emission tests for mixing are complete.
- **I.** Repeat steps B.2.i-j for as many cycles as is necessary to complete the five (5) background batches, the three (3) emission test batches, and two (2) media changing periods, a total of 10 batches. Continue batches uninterrupted during media changes between tests.
- **m.** Repeat steps B.2.i-j for as many cycles as is necessary to support the Core Making test.
- **n.** Repeat the above for each day the Mixing test is run.
- **4.** Switch the TGOC over to the Core Making apparatus at the conclusion of the daily Mix test.
- **C.** Core Making test:
  - 1. Twelve (12) discreet tests in four daily sets of three (3) tests each having thirty (30), approximately one (1) minute, core cycles. Runs 1 thru 6 shall be at 1.2% total binder and runs 7 thru 12 shall be at 1.75%.
  - 2. Turn on the core storage room temperature control system 24 hours ahead of expected use time. Set control so that the core machine sees 80 + -3 °F.
  - **3.** Turn on the G/F core machine master start.
  - **4.** Turn on and adjust the Luber TEA gas generator.
    - **a.** Make sure there is enough TEA in the Luber TEA storage tank.
    - **b.** Set the MAX WORKING PRESSURE to 45 psi.
    - c. Set the gassing time (T1) to 0.75 seconds
    - **d.** Adjust the TEA flow rate to .019 pounds/second.

**Note:** This will give an amine input of 4 grams per cycle.

**e.** Leave the Timer TR1 at 0.3 seconds, the proportional valve voltage at 7.5 volts and timer at 3 seconds, the low purge pressure at 10 psi and high purge pressure at 45 psi.

Note: This should yield a working pressure of about 7 psi.

- **f.** Connect the TEA weighing container to the Luber supply line.
  - 1) Dispense about 250 grams of TEA into the weigh container. The scale has a 300-gram capacity.
  - 2) Close valve on Luber TEA storage tank.
  - **3**) Refill about every 50 blows.

**Caution:** Verify that the TEA weigh container is secure on the weigh scale. If the bottle falls to the floor a TEA spill can occur.

- **g.** Conduct 5 gassing purge cycles within <sup>1</sup>/<sub>2</sub> hour of testing to stabilize the Luber generator.
  - 1) Vent this material to the scrubber.
  - 2) Record the TEA weight dispensed.
- **h.** Record the ambient temperature, the inlet pressure, Max working pressure, working pressure, TEA flow rate, gassing timer value, & purge timer value.
- 5. Attach the emission sample train to the gas-purge-fugitive sample pipe.
- 6. Begin monitoring with the TGOC.
- 7. Prepare the core sand in the Carver mixer according to section B.2.i-j except without the emission sampling equipment attached to the mixer.
- 8. Prepare the core machine emission enclosure.
- **9.** Verify that the temperature controlled core test room is set to deliver air at 80-85°F to the core enclosure.
- **10.** Set up the Redford/Carver core machine with the step core corebox.
- **11.** Verify that the air temperature in the gas-purge-fugitive exhaust tube is 80-85 degrees Fahrenheit.
- **12.** Set the Redford/Carver core machine to gas for 0.75 seconds with zero (0) second delay after gassing and twenty (20) second purge. Total cycle time to be about one (1) minute. Set the cycle counter to zero (0).
- **13.** Start and calibrate the Luber TEA vaporizer to dispense about 4 grams of TEA per machine cycle.
- **14.** Mix core sand per section B.2.i-j. as required in fifty (50) pound batches to assure continuity of production.
- **15.** Cycle the core machine for 10-15 cycles or until fugitives emissions are stable based on the TGOC and good core manufacture is achieved. Note: if release agent is required wipe release agent on to core box do not spray.

- **16.** Make cores continuously as above. Any stoppage will impact the fugitives' emission level.
- **17.** Record the number and weight of each core throughout the test.
- **18.** When everybody is ready, start the emission-sampling clock and open the sample train. Sample continuously for 30 core cycles, approximately thirty (30) minutes then close the sample train at the start of the 31<sup>st</sup> core cycle.
- **19.** Do not stop making core.
- **20.** Set up the sample train again and repeat the test for another thirty-core test. A total of twelve (12) 30-core tests are to be performed in groups of three (3) per day.
- **21.** Empty and clean the core machine and core sand mixer.
- **D.** Core storage tests.
  - **1.** Prepare the 4 individual core storage emission enclosures.
  - **2.** Set up a TGOC to monitor one enclosure and the sample train to monitor the other three enclosures and calibrate them.
  - **3.** Mix sand by the method of section B.2.i-j.
  - 4. Make core by the method of Section C.
  - 5. Number and weigh each core and record it.
  - 6. When good core are being made sample four (4) cores whose weight is at least 7.10 pounds, and differ by no more than 0.05 pounds for the storage test. Place these cores in the core storage emission enclosures.
  - 7. Close the enclosure bonnet, start the test clock, open to the TGOC or the sample train.
  - 8. Record the date, start time for each core as well as the core weight and core number as it appears on the Core Make Log.
  - **9.** Continue sampling train and TGOC for 5 hours then close the sample train. Separate longer tests may be conducted by this procedure at the discretion of the emission team.
  - **10.** Repeat this procedure to obtain twelve (12) discrete tests in groups of three (3) plus the TGOC monitoring each day.
- **E.** Dog Bone Test cores
  - **1.** Make 12 Dogbone test cores from a single batch of sand each day of testing.
  - 2. Two hours after making the dogbones tensile test them in the Universal 405 Test machine. Perform a scratch hardness test on each dogbone on the flat side of one of the broken ends.
  - **3.** Record, for each dogbone the date & time of the sand batch and dogbone manufacture, the total binder content, the time of testing, the core weight, scratch hardness, and tensile strength.

Steven Knight Mgr. Process Engineering

## **TECHNIKON TEST PLAN**

CONTRACT NUMBER: <u>1409</u> TASK NUMBER: <u>1.2.3</u>

WORK ORDER NUMBER: <u>1165</u> Series: <u>EQ</u>

SAMPLE EVENTS: EQ001-009 mix, EQ021-029 make, EQ031-039 store

SITE: \_\_\_\_PRE-PRODUCTION (243) \_X\_\_ FOUNDRY (238)

**TEST TYPE:** <u>Capability, Core mixing, core making, core storage baseline 2002</u>

METAL TYPE: None

MOLD TYPE: None

NUMBER OF RUNS: <u>Nine (9) core sand mixing; nine (9) core storage</u>

CORE TYPE: <u>AFS Step Core, Ashland ISOCURE ® LF305/52-904GR Phenolic urethane</u> <u>binder, TEA catalyzed</u>

**TEST DATE:START:** 19 Aug 2002

**FINISHED:** 13 Sep 2002

## **TEST OBJECTIVES:**

- 1. Develop facility and methods to make a core mix, make, and store baseline having significantly reduced process variability and improved independent sample capture methods.
- **2.** Measure selective HAP and VOC emissions from Core sand mixing, Gas & Purge and Fugitive Core Making, and Core Storage of AFS step cores made with 1.75% Ashland binder to make a 2002 Core baseline.

## VARIABLES:

- 1. <u>Core sand mixing:</u> The uncoated sand shall be Wexford W450 Lakesand. It shall be preheated or cooled to maintain a temperature of 85 +/- 5 degrees Fahrenheit. The binder shall be 1.75 +/- 0.0175% Ashland 305/52-904 mixed Part I/Part II in the ratio of 55/45. The sand will be coated in the Redford/Carver 50 pound core sand mixer for 7 minutes. One minute shall be used to dispense the sand and the two binder components and one additional minute shall be used strictly for discharging the muller. Each core sand mixing test shall be one seven (7) minute 50-pound cycle within the muller only monitored continuously by TGOC and adsorption tube sampling. Prior to the first test five (5) batches shall be run to the storage hopper to normalize the background. Sampling media will be changed after each one-cycle test during which time mixing will continue in order to maintain the background concentration. A total of nine (9) mixing tests shall be run.
- 2. <u>Core Making:</u> The Redford/Carver core machine will operate on a nominal one (1) minute door-to-door cycle. The environmental enclosure shall be supplied with air

controlled to 82 +/- 5 degrees Fahrenheit. TEA will be fed to the core machine at a nominal 5 grams per cycle. The purge pressure shall be 20+/-2 psi. The core-make test will begin after the core machine has run sufficient time, at rate, to have the background emission concentration stabilize. Each core-make test will be 30 core cycles, about one half hour long, with continuous TGOC and adsorption tube sampling. Sample media will be changed after each 30-cycle test. The core machine will run continuously during media change and testing to maintain the background concentration. The gas & purge and fugitive emissions will be collected to a common sampling stack.

**3.** <u>Core Storage:</u> The store test will consist of weighed cores sampled four (4) at a time, from the core machine and placed in individual sampling domes. The domes are in a temperature-controlled room at 82+/- 5 degrees Fahrenheit and sampled continuously with TGOC and adsorption tubes for 5 hours.

### **BRIEF OVERVIEW:**

Core making is not a single process but rather a series of steps each with its own process collectable and fugitive emissions. This test will look at selected HAP & VOC emissions from combined process collectable and fugitive emission streams during each of the core sand mixing, core making, and core storage steps.

#### **SPECIAL CONDITIONS:**

The sand mixer will have a removable lid that allows air to infiltrate radially from the perimeter. Materials will be charged though a closeable door in the lid. Samples will be extracted from the center of the head space below the lid. The core machine with step core tooling shall be housed in a double walled emission enclosure. The area between the walls shall be flushed with temperature-controlled air at 80+/-5 degrees Fahrenheit. This air shall be the ambient make up air for the core process within the enclosure. The core box and core machine shall be tightly plumbed to extract gasses passed through the core box into a common sampling stack with the fugitive gasses. The sampling environment will be maintained at  $75-85^{\circ}F$ .

## Series EQ (Baseline)

# Core Sand Mixing, Curing, and Storage Process Instructions

## **A.** The Experiment:

- **1.** Design and develop improved capability to evaluate the standard emissions from the mixing, making, and storage of gas catalyzed cold reacting core sand mixtures.
- 2. Evaluate the emissions from Ashland Isocure ® LF305/52-904 part I and part II binder system to form a mixing, making, storage baseline for Iron-Phenolic Urethane binder systems.
- **B.** Capability Study:
  - **1.** Mixing:
    - **a.** Design and manufacture a capture hood for the Carver 50 pound capacity core sand mixer consisting of:
      - 1) An annular air makeup port which allows air to enter the mixer radially in such a way as to not significantly affect the emission evaporation from the sand surface.
      - 2) The ventilation rate shall be sufficient to prevent escape of the emissions except to the emission-sampling stream.
      - 3) An emission sampling port centered on the capture hood.
      - **4)** A discharge pipe connected to a sampling train and pump via a heated line to the THC analyzer.
  - **2.** Core Making:
    - **a.** Design and manufacture a total emission enclosure to capture and sample aggregate emissions from both the core box gas-purge cycles and fugitives from the enclosure.
      - 1) A gassing head capable of independently delivering a catalyzing gas and purge air from the external Luber gas generator to the common fugitives collection pipe. The flow rate in the sampling pipe at the sampling location must be virtually independent of the whether the gas-purge cycle is active.
  - **3.** Storage:
    - **a.** Design and manufacture a set of four-storage emission sampling chambers.
      - 1) Each chamber shall have independent air flow controls.
      - 2) The sum of the chamber flows shall not exceed 50 liters/minute.
      - **3**) One chamber shall be connected to the THC analyzer.

- 4) Three chambers shall be connected to a sampling train via independent sampling media.
- 4. Conduct a set of preliminary tests to verify that the design criteria are met.
  - **a.** Conduct a "mixedness" test to verify that the mixer will create a homogeneous mixture within the prescribed mixing time.
  - **b.** Conduct a THC mixing calibration run according to the mixing schedule described below in order to determine the required media flow rates.
  - **c.** Conduct a THC core making calibration at 60 core/hour in order to determine the required media flow rates.
  - **d.** Conduct a THC core storage calibration run using core made per the core make procedure in order to determine the required media flow rates.
  - e. Record the ambient air temperature, pressure, and moisture content; scavenging air velocity; all machine parameters; all core weights; and all events.
- **C.** Mixing Test: Nine discrete seven (7) minute batches run contiguously.
  - **1.** The est shall be conducted in the 50-pound Carver core sand mixer fitted with the capture hood with make-up air ventilation.
    - **a.** The emission sample shall be taken from the air space above the mixing sand.
  - 2. Mixing
    - **a.** Turn on the Kloster sand heater/cooler. Adjust the set point so that sand is delivered to the mixer in the temperature range of  $80-90^{\circ}$ F.
    - **b.** Attach the emission sampling equipment to the 50-pound Carver core sand mixer.
    - c. Pre-measure 1.75% (BOS) Ashland Isocure ® binder based on a 50 pound batch.
      - 1) Part I (LF305) is 55% of the total resin and is 218.3 grams.
      - 2) Part II (52-904) is 45% of the total resin and is 178.6 grams

Note: pre-wet the dispensing cup and tare the wet cup.

- **d.** Pre-Weigh 50 pounds of Wexford W450 Lake Sand, heated to 80-90°F in the Kloster sand heater/cooler, in the Simpson Technologies weight system.
- e. Place the capture hood on top of the mixer. Start the mixer.
- **f.** Start the timer. Start monitoring with the THC only. Monitor with the THC continuously until the end of the test.
- **g.** Make five (5) emission background-generating batches.
- **h.** The procedure for this and the contiguously run test batches shall be as follows: Add the 50 pounds of raw sand, about 20-25 seconds, followed by the binder part I dispensed over 20 seconds, followed by binder part II dispensed over 20 seconds. All materials should be in the mixer within 50-70 seconds from start of the batch. Mix each batch until a total of 6 minutes have elapsed, then discharge the batch until a

total of 7 minutes has elapsed from the start of the batch. Be prepared to recharge the mixer for the next batch immediately at the end of each 7-minute period.

- **i.** During this activity the next set of components must be weighed and made ready. Having two or three material sets weighed and protected at all times makes the process go smoothly.
- **j.** At the end of fifth batch (35 minutes)
  - 1) Close the discharge door.
  - 2) Open the sample train to the mixer.
  - **3)** The emission sample size will be one (1) batch.
  - 4) During the next batch the media will be changed.
  - 5) The next batch will be an emission sample again.
  - 6) Continue alternating until nine (9) emission tests are complete.
- **k.** Repeat steps C.2.g-h for as many cycles as is necessary to complete the five (5) background batches, the nine (9) emission test batches, and nine (9) media changing periods, a total of 23 batches. Continue batches uninterrupted during media changes between tests.
- **D.** Core Making test: Nine (9) tests each having thirty (30) approximately one (1) minute core cycles.
  - 1. Turn on the core storage room temperature control system 24 hours ahead of expected use time. Set control so that the core machine sees  $80^{\circ}$ F.
  - **2.** Turn on and adjust the Luber TEA gas generator.
    - **a.** Make sure there is enough TEA in the Luber TEA storage tank.
    - **b.** Set the MAX WORKING PRESSURE to 45 psi.
    - **c.** Set the gassing time (T1) to 0.75 seconds
    - **d.** Adjust the TEA flow rate to .019 pounds/second.

Note: This will give an amine input of 5.1 grams per cycle.

**e.** Leave the Timer TR1 at 0.3 seconds, the proportional valve voltage at 7.5 volts and timer at 3 seconds, the low purge pressure at 10 psi and high purge pressure at 45 psi.

Note: This should yield a working pressure of about 7 psi.

- **f.** Connect the TEA weighing container to the Luber supply line.
  - 1) Dispense about 250 grams of TEA into the weigh container. The scale has a 300-gram capacity.
  - 2) Isolate the Luber TEA storage tank.

- **g.** Conduct 5 gassing purge cycles within <sup>1</sup>/<sub>2</sub> hour of testing to stabilize the Luber generator.
  - 1) Vent this material to the scrubber.
  - 2) Record the TEA weight dispensed.
- **h.** Record the ambient temperature, the inlet pressure, Max working pressure, working pressure, TEA flow rate, gassing timer value, & purge timer value.
- 3. Attach the emission sample train to the gas-purge-fugitive sample pipe.
- 4. Begin monitoring with the THC.
- 5. Prepare the core sand in the Carver mixer according to section C.2.g-h except without the emission sampling equipment attached to the mixer.
- 6. Prepare the core machine emission enclosure.
- 7. Verify that the temperature controlled core test room is set to deliver air at 75-85°F to the core enclosure.
- 8. Set up the Redford/Carver core machine with the step core corebox.
- **9.** Verify that the air temperature in the gas-purge-fugitive exhaust tube is 75-85 degrees Fahrenheit.
- **10.** Set the Redford/Carver core machine to gas for 0.75 seconds with zero (0) second delay after gassing and twenty (20) second purge. Total cycle time to be one (1) minute. Set the cycle counter to zero (0).
- **11.** Start and calibrate the Luber TEA vaporizer to dispense 5.0-5.2 grams of TEA per machine cycle.
- **12.** Mix core sand per section C.2.g-h. as required in fifty (50) pound batches to assure continuity of production.
- **13.** Cycle the core machine for 10-15 cycles or until fugitives emissions are stable based on the THC and good core manufacture is achieved.

Note: If release agent is required brush release agent on to core box do not spray.

- 14. Make cores continuously as above. Any stoppage will impact the fugitives' emission level.
- **15.** Record the number and weight of each core throughout the test.
- **16.** When everybody is ready, start the emission-sampling clock and open the sample train. Sample continuously for 30 core cycles, approximately thirty (30) minutes then close the sample train.
- **17.** Do not stop making core.
- **18.** Set up the sample train again and repeat the test for another thirty-core test. A total of nine (9) half-hour tests are to be performed.
- **19.** Empty and clean the core machine and core sand mixer.
- **E.** Core storage tests.
  - **1.** Prepare the 4 individual core storage emission enclosures.

- **2.** Set up a THC to monitor one enclosure and the sample train to monitor the other three enclosures and calibrate them.
- **3.** Mix sand by the method of section C.2.g-h.
- **4.** Make core by the method of Section D.
- 5. Number, weigh, and record each core.
- 6. When good core are being made, sample four (4) cores whose weight is 7.30, 7.35, or 7.40 pounds for the storage test. Place these cores in the core storage emission enclosures.
- 7. Close the enclosure bonnet, start the test clock, open to the THC or the sample train.
- 8. Record the start time for each core as well as the core weight
- **9.** Continue sampling train for 5 hours then close the sample train. Separate longer tests may be conducted by this procedure at the discretion of the emission team.
- **10.** Continue the THC monitoring for 24 hours.
- **11.** Repeat this procedure to obtain nine (9) discrete tests plus the THC monitoring.

Steven Knight Mgr. Process Engineering

Merihood	Sampie S	Dent	Bampie	Dup <b>ilizade</b>	Blank	Dreakthrough	abile	āpiks Dupikarie	Flow (ml/min)	Train Channel	Comments
12/30/02											1.2% Binder
EVENT 1											7 minute Test
THC	EV-10101	х									ΤΟΤΑΙ
NIOSH 1500	EV-10102		1						20	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EV-10103			1					20	2	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EV-10104				1				0		100/50 mg Charcoal (SKC 226-01)
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	EV-10105		1						150	6	DNPH SKC 226-119
TO11	EV-10106			1					150	7	DNPH SKC 226-119
TO11	EV-10107				1				0		DNPH SKC 226-119
NIOSH S264	EV-10108		1						1000	8	100/50 mg XAD-2 (SKC 226-30-04)
NIOSH S264	EV-10109			1					1000	9	100/50 mg_XAD-2 (SKC 226-30-04)
NIOSH S264	EV-10110				1				0		100/50 mg XAD-2 (SKC 226-30-04)
NIOSH 2002	EV-10111		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-10112			1					1000	11	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-10113				1				0		150/75 mg Silica Gel (SKC 226-10)
	Excess								1800	12	Excess
	Excess								22000	13	Excess

Marith cul	3emple 4		Bampie	Duplicate	Blank	Dreakthrough	كالم	Spile Duplicate	Flow (milmin)	Train Channel	Comments
12/30/02											1.2% Binder
EVENT 2											7 minute Test
THC	EV-10201	Х									TOTAL
NIOSH 1500	EV-10202		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	100/50 mg Charcoal (SKC 226-01)
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	FV-10203		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	FV-10204		1						1000	8	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess						<u> </u>		1000	9	Excess
NIOSH 2002	EV-10205		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1000	11	Excess
	Excess								1800	12	Excess
	Excess						ļ		22000	13	Excess

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<u>CORE MIXING EV</u>	- SERI	22	SA	<b>PL</b>				
Wathod	3.empie 4	- mp	Dupikaria	 Dreshtlerough	apite Cupitant	one (milimin)		Comments
12/30/02								1.2% Binder
EVENT 3								7 minute Test
THC	EV-10301	х						TOTAL
NIOSH 1500	EV-10302		1			20	1	100/50 mg Ch arcoal (SKC 226-01)
	Excess		-			20	2	100/50 mg Charcoal (SKC 226-01)
	Excess		-			45	3	Excess
	Excess					45	4	Excess
	Excess					1000	5	Excess
TO11	EV-10303		1			150	6	DNPH SKC 226-119
	Excess					150	7	Excess
NIOSH S264	EV-10304		1			1000	8	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess					1000	9	Excess
NIOSH 2002	EV-10305		1			1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess					1000	11	Excess
	Excess					1800	12	Excess
	Excess					22000	13	Excess

	:		ž	·	raaikth rough	annaiden mude	san talanna sax talimint		Comments
12/30/02									1.2% Binder
EVENT 4									7 minute Test
THC	EV-10401	Х							
NIOSH 1500	EV-10402		1				20	1	100/50 mg Charcoal (SKC 226-01)
	Excess						20	2	Excess
	Excess						45	3	Excess
	Excess						45	4	Excess
	Excess						1000	5	Excess
TO11	EV-10403		1				150	6	DNPH SKC 226-119
	Excess						150	7	Excess
NIOSH S264	EV-10404		1				1000	8	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess						1000	9	Excess
NIOSH 2002	EV-10405		1				1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess						1000	11	Excess
	Excess						1800	12	Excess
	Excess						22000	13	Excess

-

## CORE MIXING EV - SERIES SAMPLE PLAN

Marith ca	Semple 4	P	Bampie	Dup <b>ikusia</b>	Bitanik	Dreakthrough	هانم <del>و</del>	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
12/30/02											1.2% Binder
EVENT 5											7 minute Test
THC	EV-10501	х									ΤΟΤΑΙ
NIOSH 1500	EV-10502		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	EV-10503		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	EV-10504		1						1000	8	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								1000		Excess
NIOSH 2002	EV-10505		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1800	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Marth or	3empie 4		Bampia	Duplicade	Blank	Dreskthrough	ahiqa:	āpiko Dupikarie	Flow (ml/min)	Train Channel	Comments
12/30/02											1.2% Binder
EVENT 6											7 minute Test
THC	EV-10601	х						-			ΤΟΤΑΙ
NIOSH 1500	EV-10602		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	EV-10603		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	EV-10604		1						1000	8	100/50 mg XAD-2 (SKC 226-30-04)
	Excess								1000	9	Excess
NIOSH 2002	EV-10605		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1800	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Weithod	Sample S	Derte	Bampie	Dup <b>ikusi</b> e	Bitank	Breakthrough	a pit <b>u</b>	Spille Duplicate	Flow (mVmin)	Train Channel	Comments
12/30/02											1.75% Binder
EVENT 7											7 minute Test
THC	EV-10701	х									ΤΟΤΑΙ
NIOSH 1500	EV-10702		1						20	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	FV-10703			1					20	2	100/50 mg Charcoal (SKC 226-01)
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	FV-10704		1						150	6	DNPH SKC 226-119
TO11	EV-10705			1					150	7	DNPH SKC 226-119
NIOSH S264	EV-10706		1						1000	8	100/50 mg_XAD-2 (SKC 226-30-04)
NIOSH S264	EV-10707			1					1000	9	100/50 mg_XAD-2 (SKC 226-30-04)
NIOSH 2002	EV-10708		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-10709			1					1000	11	150/75 mg Silica Gel (SKC 226-10)
	Excess								1800	12	Excess
	Excess								22000	13	Excess

Mwith ca	3.empie 4	Det	- Campia	Duplicate	Blank	Breakthrough	8 pit <b>u</b>	āplie: Duplicate	Flow (milmin)	Train Channel	Comments
12/30/02											1.75% Binder
EVENT 8											7 minute Test
THC	EV-10801	х									ΤΟΤΑΙ
NIOSH 1500	EV-10802		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	FV-10803		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	EV-10804		1						1000	8	100/50 mg XAD-2 (SKC 226-30-04)
	Excess								1000	9	Excess
NIOSH 2002	EV-10805		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1000	11	Excess
	Excess								1800	12	Excess
	Excess								22000	13	Excess

		,			/						
Wattrod	Sumple 9	7	Bampie	Dupilicada	Blank	Dreakthrough	a pit <b>u</b>	عادياتها حكمة	Flow (mVmin)	Train Channel	Comments
12/30/02											1.75% Binder
EVENT 9											7 minute Test
THC	EV-10901	х									ΤΟΤΑΙ
NIOSH 1500	EV-10902		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	EV-10903		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	EV-10904		1						1000	8	100/50 mg XAD-2 (SKC 226-30-04)
	Excess								1000	9	Excess
NIOSH 2002	EV-10905		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1000	11	Excess
	Excess								1800	12	Excess
	Excess								22000	13	Excess
CORE MIXING EV -	SERIES S	SAN	ΛPL	EI.	PL/	١N					
S. Sta	3ampie 4		Bampia	Duplicate	Blank	Dreakthrough	ė pie	āpilas Duplicaria	Flow (milmin)	Train Channel	Comments
12/30/02											1.75% Binder
EVENT 10											
THC											7 minute Test
NIOSH 1500	EV-11001	Х									7 minute Test
		Х	1						20	1	
		X	1						20 20	1	ΤΟΤΑΙ
	EV-11002	X	1								TOTAI 100/50 mg Charcoal (SKC 226-01)
	EV-11002 Excess	Х 	1						20	2	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess
	EV-11002 Excess Excess	×	1						20 45	2	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess
	EV-11002 Excess Excess Excess Excess	X	1						20 45 45	2 3 4	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess
	EV-11002 Excess Excess Excess Excess	X							20 45 45 1000	2 3 4 5	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess Excess
	EV-11002 Excess Excess Excess Excess EV-11003 Excess	X							20 45 45 1000 150	2 3 4 5 6	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess Excess DNPH SKC 226-119
	EV-11002 Excess Excess Excess Excess EV-11003 Excess		1						20 45 45 1000 150 150	2 3 4 5 6 7	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess Excess DNPH SKC 226-119 Excess
	EV-11002 Excess Excess Excess EV-11003 Excess EV-11004 Excess		1						20 45 45 1000 150 150 1000	2 3 4 5 6 7 8	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess Excess DNPH SKC 226-119 Excess 100/50 mg XAD-2 (SKC 226-30-04) Excess
NIOSH S264	EV-11002 Excess Excess Excess EV-11003 Excess EV-11004 Excess		1						20 45 45 1000 150 150 1000 1000	2 3 4 5 6 7 8 9 10	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess Excess DNPH SKC 226-119 Excess 100/50 mg XAD-2 (SKC 226-30-04)
NIOSH S264	EV-11002 Excess Excess Excess EV-11003 Excess EV-11004 Excess EV-11005		1						20 45 45 1000 150 150 1000 1000 1000	2 3 4 5 6 7 8 9 10 11	TOTAI 100/50 mg Charcoal (SKC 226-01) Excess Excess Excess Excess DNPH SKC 226-119 Excess 100/50 mg XAD-2 (SKC 226-30-04) Excess 150/75 mg Silica Gel (SKC 226-10)

CORE IVITATING EV -		// \//									-
<b>Kinet</b> h cod	3.empie 9	Derte	Bampie	Dupilicada	Blank	Brenkith rough	apia	āpilas Duplicata	Flow (ml/min)	Train Channel	Comments
12/30/02											1.75% Binder
EVENT 11											7 minute Test
THC	EV-11101	х									
NIOSH 1500	EV-11102		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	EV-11103		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	EV-11104		1						1000	8	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								1000	9	Excess
NIOSH 2002	EV-11105		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1000	11	Excess
	Excess								1800	12	Excess
	Excess								22000	13	Excess

Matihod	Sample S	Der	Bampia	Dupikasia	Bilan k	Breakthrough	apite	āpilas Dupikaris	Flow (milmin)	Train Channel	Comments
12/30/02											1.75% Binder
EVENT 12											7 minute Test
THC	EV-11201	х									ΤΟΤΑΙ
NIOSH 1500	EV-11202		1						20	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								45	4	Excess
	Excess								1000	5	Excess
TO11	FV-11203		1						150	6	DNPH SKC 226-119
	Excess								150	7	Excess
NIOSH S264	EV-11204		1						1000	8	100/50 mg XAD-2 (SKC 226-30-04)
	Excess						<u> </u>		1000		Excess
NIOSH 2002	EV-11205		1						1000	10	150/75 mg Silica Gel (SKC 226-10)
	Excess								1000		Excess
	Excess								1800	12	Excess
	Excess								22000	13	Excess

Marith and	Sampie S	Derte	Bampie	Duplimate	Bitank	Breakthrough	ahiq B	āpiko Dupikarie	Flow (ml/min)	Train Channel	Comments
12/23/02											1.2% Binder
EVENT 1											
THC	EV-20101	х									TOTAL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-20102		1						500	5	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EV-20103			1					500	6	100/50 mg Charcoal (SKC 226-01)
TO11	EV-20104		1						500	7	DNPH SKC 226-119
TO11	EV-20105			1					500	8	DNPH SKC 226-119
NIOSH 2002	EV-20106		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-20107			1					1000		150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20108		1						1000		100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								500	12	Excess
	Excess								5000	13	Excess

<b>Viewich</b> cod	Sampie d	Derta		Duplicate	Blank	Braskilsrough	a pile	āpiles Dupileste	Flow (ml/min)	Train Channel	Comments
12/23/02											1.2% Binder
EVENT 2											
THC	EV-20201	х									ΤΟΤΑL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-20202		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	EV-20203		1						500	7	DPNH SKC 226-119
	Excess								500	8	Excess
NIOSH 2002	EV-20204		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20205		1						1000		100/50 mg XAD-2 (SKC 226-30-04)
NIOSH S264	EV-20206			1					1000	11	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								500		Excess
	Excess								5000	13	Excess

		<u> </u>			_						
Meeth and	Sample S	Derte	Bampie	Dupikasia	Blank	Breakthrough	apite	āpilas Duplicate	Flow (milmin)	Train Channel	Comments
12/23/02											1.2% Binder
EVENT3											
THC	EV-20301	Х									TOTAL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	FV-20302		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	EV-20303		1						500	7	DPNH SKC 226-119
	Excess								500	8	Excess
NIOSH 2002	EV-20304		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20305		1						1000	10	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								1000	11	Excess
	Excess								500	12	Excess
	Excess								5000	13	Excess

Marith cui	Sampie 4	Deta	- Campia	Dupikaria	Blank	Drasktarough	apit <b>a</b>	āpite Dupitarie	Flow (ml/min)	Train Channel	Comments
12/23/02											
EVENT 4											1.2% Binder
THC	EV-20401	х									TOTAL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-20402		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	EV-20403		1						500	7	DPNH SKC 226-119
	Excess								500	8	Excess
NIOSH 2002	EV-20404		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20405		1						1000	10	100/50 mg XAD-2 (SKC 226-30-04)
	Excess								1000	11	Excess
	Excess								500	12	Excess
	Excess								5000	13	Excess

CORE MAKING EV	- SERIES	SA	MP	LE	PL	AN		

Weißhood	Sample S		Bampie	Dupilicada	Blank	Breakthrough	a pite	āpilas Dupikasis	Flow (milmin)	Train Channel	Comments
12/23/02											
EVENT 5											1.2% Binder
THC	EV-20501	х									TOTAL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	FV-20502		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	EV-20503		1						900	7	DPNH SKC 226-119
	Excess								900	8	Excess
NIOSH 2002	EV-20504		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20505		1						1000	10	100/50 mg XAD-2 (SKC 226-30-04)
	Excess								1000		Excess
	Excess								500	12	Excess
	Excess								5000	13	Excess

Marith cal	3.empie 4	Det	Bampia	Duplicate	Blank	Breakthrough	8 pit <b>u</b>	āpile Dupilerie	Flow (milmin)	Train Channel	Comments
12/23/02											1.2% Binder
EVENT 6											
THC	EV-20601	х									ΤΟΤΑΙ
	Excess							-	20	1	Excess
	Excess							-	20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-20602		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	FV-20603		1						900	7	DPNH SKC 226-119
	Excess								900	8	Excess
NIOSH 2002	EV-20604		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20605		1						1000	10	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								1000	11	Excess
	Excess								500	12	Excess
	Excess								5000	13	Excess

	OFICE	<u></u>					-				
Werthrood	Sample S		Bampie	Dupikasie	Blank	Brenkthrough	apia	āpilas Duplicata	Flow (milmin)	Train Channel	Comments
12/24/02											1.75% Binder
EVENT 7											
THC	EV-20701	х									τοται
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	FV-20702		1						500	5	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	FV-20703			1					500	6	100/50 mg Charcoal (SKC 226-01)
TO11	EV-20704		1						500	7	DNPH SKC 226-119
TO11	EV-20705			1					500	8	DNPH SKC 226-119
NIOSH 2002	EV-20706		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-20707			1					1000	10	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20708		1						1000	11	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								500	12	Excess
	Excess		ļ				ļ		5000	13	Excess

<b>Viewi</b> čh cod	3empie 4	Derie	Bampie	Dupikasia	Blank	Dreakthrough	كألوك	āpile Dupilezie	Flow (milmin)	Train Channel	Comments
12/24/02											1.75% Binder
EVENT 8											
THC	EV-20801	х									TOTAL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-20802		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	EV-20803		1						500	7	DPNH SKC 226-119
	Excess								500	8	Excess
NIOSH 2002	EV-20804		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20805		1						1000		100/50 mg_XAD-2 (SKC 226-30-04)
NIOSH S264	EV-20806			1					1000		100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								500	12	Excess
	Excess								5000	13	Excess

Werthrod	Sample S		Bampie	Dupilicada	Bitank	Breakthrough	a pite	عادياتها علامة	Flow (mVmin)	Train Channel	Comments
12/24/02											1.75% Binder
EVENT 9											
THC	EV-20901	х									ΤΟΤΑΙ
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-20902		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	EV-20903		1						500	7	DPNH SKC 226-119
	Excess								500	8	Excess
NIOSH 2002	FV-20904		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-20905		1						1000	10	100/50 mg XAD-2 (SKC 226-30-04)
	Excess	ļ							1000	11	Excess
	Excess	I							500	12	Excess
	Excess								5000	13	Excess

Maraliti cud	Semple 4	Dert	Bampie	Duplharia	Blank	Breakthrough	عالون	Option Duplication	Flow (milmin)	Train Channel	Comments
12/24/02											1.75% Binder
EVENT 10											
THC	EV-21001	х									ΤΟΤΑΙ
	Excess							-	20	1	Excess
	Excess								20	2	Fxcess
	Excess								20	3	Fxcess
	Excess								550	4	Excess
NIOSH 1500	EV-21002		1					-	500	5	100/50 mg Charcoal (SKC 226-01)
	Excess							-	500		Excess
TO11	EV-21003		1						500	7	DPNH SKC 226-119
	Excess								500	8	Excess
NIOSH 2002	EV-21004		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-21005		1						1000		100/50 mg_XAD-2 (SKC 226-30-04)
	Excess								1000		Excess
	Excess								500	12	Excess
	Excess								5000	13	Excess

CORE MAKING EV	- SERIES	SA	MP	LE	PL	AN		

CORE MAKING EV -										
<b>Wineth</b> cod	Sumple S	P	Bampie	Duplicate	Blank	Dreskthrough	āpila Duplicate	Flow (milmin)	Train Channel	Comments
12/24/02										1.75% Binder
EVENT 11										
THC	EV-21101	х								TOTAL
	Excess							20	1	Excess
	Excess							20	2	Excess
	Excess							20	3	Excess
	Excess							550	4	Excess
NIOSH 1500	EV-21102		1					500	5	100/50 mg Charcoal (SKC 226-01)
	Excess							500	6	Excess
TO11	EV-21103		1					500	7	DPNH SKC 226-119
	Excess							500	8	Excess
NIOSH 2002	EV-21104		1					1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-21105		1					1000	10	100/50 mg XAD-2 (SKC 226-30-04)
	Excess							1000	11	Excess
	Excess							500	12	Excess
	Excess							5000	13	Excess

<b>Viewi</b> čh pri	Semple 4	Derte	- Empis	Dupikaria	Blank	Dreakthrough	عالون	āpile Dupilarie	Flow (milmin)	Train Channel	Comments
12/24/02											1.75% Binder
EVENT 12											
THC	EV-21201	Х									TOTAL
	Excess								20	1	Excess
	Excess								20	2	Excess
	Excess								20	3	Excess
	Excess								550	4	Excess
NIOSH 1500	EV-21202		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
TO11	FV-21203		1						900	7	DPNH SKC 226-119
	Excess								900	8	Excess
NIOSH 2002	EV-21204		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-21205		1						1000	10	100/50 mg_XAD-2 (SKC 226-30-04)
	Excess						ļ		1000	11	Excess
	Excess								500	12	Excess
	Excess								5000	13	Excess

Matthood	Sample S	Derte	Bempie	Dupikasie	Blank	Dreakthrough	apite	āpilas Duplicata	Flow (milmin)	Train Channel	Comments
12/20/02											5-Hr. Test-Core 1 (D1)
EVENT 1											1.2% Binder
NIOSH 1500	EV-30101		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EV-30102			1					80	2	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30103		1						80	3	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30104		1						80	4	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30105		1						80	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

## CORE STORAGE EV - SERIES SAMPLE PLAN

Mwith ca	3empie 4	Deri	Bampie	Dupikaria	Blank	Breakthrough	8 pit <b>u</b>	āpite Dupiterie	Flow (milmin)	Train Channel	Comments
12/20/02											5 Hour Test-Core 2 (D2)
EVENT 2										_	1.2% Binder
NIOSH 1500	EV-30201		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30202		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-30203			1					80	3	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30204		1						80	4	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30205		1						80	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

<b>Viewi</b> či pd	Semple 4	Deta	- Semple	Dupikaria	Blenk	Brasktisrough	8 pite	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
12/20/02											5 Hour Test-Core 3 (D3)
EVENT 3											1.2% Binder
NIOSH 1500	EV-30301		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30302		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30303		1						80	3	100/50 mg XAD-2 (SKC 226-30-04)
NIOSH S264	EV-30304			1					80	4	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30305		1						90	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

Marith ca	3empie 4	P	Bampie	Dup <b>ikasia</b>	Bitan k	Dreakthrough	عالون	Spille Duplicate	Flow (milmin)	Train Channel	Comments
12/23/02											5 Hour Test-Core 4 (D1)
EVENT 4											1.2% Binder
NIOSH 1500	EV-30401		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30402		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30403		1						80	3	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30404		1						80	4	DPNH SKC 226-119
TO-11	EV-30405			1					80	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

#### CORE STORAGE EV - SERIES SAMPLE PLAN

<b>Viteri</b> th and	3empie 4	Det	- Campia	Duplicate	Blank	Dreakthrough	apit <b>a</b>	āpile Dupilezie	Flow (milmin)	Train Channel	Comments
12/23/02											5 Hour Test-Core 5 (D2)
EVENT 5											1.2% Binder
NIOSH 1500	EV-30501		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30502		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30503		1						80	3	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30504		1						80	4	DPNH SKC 226-119
	Excess								80	5	Excess
	Excess								Variable		No Critical Orfice

<b>Viewi</b> čh pri	Semple 4	Derte	- Baempia	Dupikaria	Blank	Breakthrough	8 pite	āpiļa Dupikaria	Flow (ml/min)	Train Channel	Comments
12/23/02											5 Hour Test-Core 6 (D3)
EVENT 6											1.2% Binder
NIOSH 1500	EV-30601		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30602		1						80	2	Excess
NIOSH S264	EV-30603		1						80	3	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30604		1						80	4	DPNH SKC 226-119
	Excess								90	5	Excess
	Excess								Variable	6	No Critical Orfice

Warth od	Semple 4	Bampie	Dup <b>ikasia</b>	Blank	Breakthrough	a pit <b>u</b>	āpiko Dupikarie	Flow (milmin)	Train Channel	Comments
12/24/02										5 Hour Test-Core 7 (D1)
EVENT 7										1.75% Binder
NIOSH 1500	EV-30701	1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EV-30702		1					80	2	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30703	1						80	3	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30704	1						80	4	100/50 mg XAD-2 (SKC 226-30-04)
TO-11	EV-30705	1						80	5	DPNH SKC 226-119
	Excess							Variable	6	No Critical Orfice

## CORE STORAGE EV - SERIES SAMPLE PLAN

Marith cod	3emple 4	Date	- Campia	Dupikaria	<b>Blan</b> k	Breakthrough	8 pite	āpiles Dupilesie	Flow (ml/min)	Train Channel	Comments
12/24/02											5 Hour Test-Core 8 (D2)
EVENT 8											1.75% Binder
NIOSH 1500	EV-30801		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30802		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EV-30803			1					80	3	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30804		1						80	4	100/50 mg XAD-2 (SKC 226-30-04)
TO-11	EV-30805		1						80	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

Mwith ca	3empie 4	Derie	Bempia	Dupikaria	Blank	Dreakthrough	8 pite	āpite Dupitarie	Flow (ml/min)	Train Channel	Comments
12/24/02											5 Hour Test-Core 9 (D3)
EVENT 9											1.75% Binder
NIOSH 1500	EV-30901		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-30902		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-30903		1						80	3	100/50 mg XAD-2 (SKC 226-30-04)
NIOSH S264	EV-30904			1					80	4	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-30905		1						90	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

				Duples		Breakthrow		alique Cupile	Flow (milh	Train Chann	
10/20/02	i	ł	7	ł	۲,	ÿ.	Ī	ł	ž	1	Comments
12/30/02 EVENT 10											5 Hour Test-Core 10 (D1) 1.75% Binder
NIOSH 1500	EV-31001		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-31002		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-31003		1						80	3	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-31004		1						80	4	DPNH SKC 226-119
TO-11	EV-31005			1					80	5	DPNH SKC 226-119
	Excess								Variable	6	No Critical Orfice

## CORE STORAGE EV - SERIES SAMPLE PLAN

Wathod	Sample 4	Derte	<b>Ba</b> mpia	Duplicate	Blank	Breektierough	هانم ا	āpile Dupikarie	Flow (ml/min)	Train Channel	Comments
12/30/02											5 Hour Test-Core 11 (D2)
EVENT 11											1.75% Binder
NIOSH 1500	EV-31101		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-31102		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-31103		1						80	3	100/50 mg XAD-2 (SKC 226-30-04)
TO-11	EV-31104		1						80	4	DPNH SKC 226-119
	Excess								80	5	Excess
	Excess								Variable	6	No Critical Orfice

Marith cal	Sample 4	Date	- Baempia	Dupikaria	Blank	Dreakthrough	عالم	āpiļa Dupikaria	Flow (ml/min)	Train Channel	Comments
12/30/02											5 Hour Test-Core 12 (D3)
EVENT 12											1.75% Binder
NIOSH 1500	EV-31201		1						60	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	EV-31202		1						80	2	150/75 mg Silica Gel (SKC 226-10)
NIOSH S264	EV-31203		1						80	3	100/50 mg_XAD-2 (SKC 226-30-04)
TO-11	EV-31204		1						80	4	DPNH SKC 226-119
	Excess								90	5	Excess
	Excess								Variable	6	No Critical Orfice

Since the cod	و مولد	Derta	3empia	Dupikata	Diank	Draektierough	Spika	āpiles Dupikaste	Flow (mi/min)	Train Channel	Comments
9/9/02											
EVENT 1											
THC	EQ-00101	х									TOTAL
NIOSH 1500	EQ-00102		1						20	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	FQ-00103			1					20	2	400/200 mg Charcoal (Orbo 32)
NIOSH 1500	EQ-00104				1						400/200 mg Charcoal (Orbo 32)
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess	_							900	7	Excess
NIOSH 2002	EQ-00105		1						1000	8	400/200 mg Silica Gel (Orbo 53)
NIOSH 2002	EQ-00106			1					1000	9	400/200 mg Silica Gel (Orbo 53)
NIOSH 2002	EQ-00107				1						400/200 mg Silica Gel (Orbo 53)
TO11	EQ-00108		1						1000	10	(DNPH cartridge sep-pak)
TO11	FQ-00109				1				1000		(DNPH cartridge sep-pak)
	Excess								200	12	Excess
	Excess								22000	13	Excess

<b>View</b> ich cod	Semple S	Derta	3empia	Dupikaata	Diank	Draeldterough	Spika	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 2											
THC	EQ-00201	х									TOTAL
NIOSH 1500	EQ-00202		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	EQ-00203		1						1000	8	400/200 mg Silica Gel (Orbo 53)
TO11	EQ-00204		1						1000	9	(DNPH cartridge sep-pak)
TO11	EQ-00205			1					1000		(DNPH cartridge sep-pak)
									1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Marith ord	و میراند و	Derta	3empia	Dupiloate	Diank	Breaktierough	Spika	apile Dupikarie	Flow (mi/min)	Train Channel	Comments
9/9/02											
EVENT 3											
THC	FQ-00301	х									ΤΟΤΑΙ
NIOSH 1500	EQ-00302		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess				-				35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	FQ-00303		1		-				1000		400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	EQ-00304		1						1000	10	(DNPH cartridge sep-pak)
TO11	EQ-00305					1			1000		(DNPH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wants) cod	Semple S	Durta	Sampla	Dupikaata	Diank	Draektierough	Spika	āpite Dupikorie	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 4											
THC	FQ-00401	x									τοται
NIOSH 1500	EQ-00402		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess							-	35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	FQ-00403		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	EQ-00404		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wanth ca	Semple S	Durta	3empia	Dupikanis	Diank	Brasktisrough	Spika	Spike Dupikoste	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 5											
THC	EQ-00501	х									TOTAL
NIOSH 1500	EQ-00502		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	FQ-00503		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	EQ-00504		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000		Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wants) cod	Semple S	Data	3empia	Dupikants	Diank	Breakthrough	Spika	āpiks Dupikosts	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 6											
THC	EQ-00601	х									TOTAL
NIOSH 1500	EQ-00602		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35		Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	FQ-00603		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000	9	Excess
TO11	EQ-00604		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

CORE MIXING EQ -	SERIES S	SAN	ΛPI	-E	PL/	٩N			
							ł		

CORE MIXING EQ -											
Wardth cod	و مولد ا	Derte	Sample	Dupikaata	Blank	Breaktierough	Spika	āpile Dupikarie	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 7											
THC	EQ-00701	х									τοται
NIOSH 1500			1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	EQ-00703		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	FQ-00704		1						1000		(DNPH cartridge sep-pak)
	Excess								1000		Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wants) cod	Semple S	Data	Sampla	Dupikanis	Diank	Drasktarough	Spika	āpite Dupikoste	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 8											
THC	EQ-00801	Х									TOTAL
NIOSH 1500	EQ-00802		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	FQ-00803		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	EQ-00804		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

CORE MIXING EQ -	SERIES S	SAN	ΛPI	.E	PL/	٩N			
							-		

CORE MIXING EQ -										-	· · · · · · · · · · · · · · · · · · ·
Wanth ca	Semple S	Derta	Sampia	Dupikate	Diank	Brasidarough	Spika	āpile Dupikarie	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 9											
THC	EQ-00901	х									τοται
NIOSH 1500	EQ-00902		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	EQ-00903		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	FQ-00904		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000		Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wants) cod	Semple S	Data	Sampla	Dupikants	Diank	Draektierough	Spika	āpite Dupikoste	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 10											
THC	EQ-01001	х									TOTAL
NIOSH 1500	EQ-01002		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	EQ-01003		1						1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000		Excess
TO11	EQ-01004		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wardth cod	aenpie a	Durta	Semple	Dupikaata	Blank	Brasktisrough	Spika	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 11											
THC	FQ-01101	х									τοται
NIOSH 1500	EQ-01102		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60		Excess
	Excess								750		Excess
	Excess								900	7	Excess
NIOSH 2002			1						1000		400/200 mg Silica Gel (Orbo 53)
	Excess								1000	9	Excess
TO11	FQ-01104		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Wanth cu	Semple S	Darta	3empia	Dupikants	Diank	Draaktiarough	Spika	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
9/9/02											
EVENT 12											
THC	EQ-01201	х									TOTAL
NIOSH 1500	EQ-01202		1						20	1	400/200 mg Charcoal (Orbo 32)
	Excess								20	2	Excess
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	FQ-01203		1					-	1000	8	400/200 mg Silica Gel (Orbo 53)
	Excess								1000	9	Excess
TO11	EQ-01204		1						1000	10	(DNPH cartridge sep-pak)
	Excess								1000		Excess
	Excess								200	12	Excess
	Excess								22000	13	Excess

Marith cu	و مولد	Derta	3empia	Dupikatis	Diank	Bracktierough	Spika	āpiles Dupikaste	Flow (mi/min)	Train Channel	Comments
9/9/02											
EVENT 13											
THC	FQ-01301	х									ΤΟΤΑΙ
NIOSH 1500	EQ-01302		1						20	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EQ-01303			1					20	2	400/200 mg Charcoal (Orbo 32)
	Excess								45	3	Excess
	Excess								35	4	Excess
	Excess								60	5	Excess
	Excess								750	6	Excess
	Excess								900	7	Excess
NIOSH 2002	EQ-01305		1						1000	8	400/200 mg Silica Gel (Orbo 53)
NIOSH 2002	EQ-01306			1					1000		400/200 mg Silica Gel (Orbo 53)
TO11	EQ-01308		1						1000	10	(DNPH cartridge sep-pak)
TO11	FQ-01309					1			1000		(DNPH cartridge sep-pak)
	Excess								1000	11	3 11 197
	Excess								200	12	Excess
	Excess								22000	13	Excess

Martin or	3empte 2	Durba	3empia	Dupikata	Diank	Draektierough	Spika	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	FQ-02101	x									τοται
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	EQ-02102		1						500	5	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EQ-02103			1					500	6	100/50 mg Charcoal (SKC 226-01)
	Excess										Excess
	Excess									8	Excess
NIOSH 2002	EQ-02104		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EQ-02105			1					1000		150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02106		1						1000		(DNPH cartridge sep-pak)
	Excess									12	Excess
	Excess									13	Excess

Bit     Display     Train       Bit     Duplication     Display       Bit     Duplication     Display       Bit     Duplication     Display       Bit     Display     Display       Bit     Disp	
9/11/02	
EVENT	
THC EQ-02201 X TOTAL	
Excess 1 Excess	
Excess 2 Excess	
Excess 3 Excess	
Excess 4 Excess	
NIOSH 1500 F0-02202 1 500 5 100/50 mg Charcoal (SKC 226	-01)
Excess 500 6 Excess	,
Excess 7 Excess	
Excess 8 Excess	
NIOSH 2002 EQ-02203 1 1 1000 9 150/75 mg Silica Gel (SKC 22)	6-10)
TO11 EQ-02204 1 1000 10 (DPNH cartridge sep-pak)	
EQ-02205 1 1000 11 (DPNH cartridge sep-pak)	
Excess 12 Excess 12 Excess	
Excess 13 Excess	

## CORE MAKING EQ - SERIES SAMPLE PLAN

Merič) zrd	Sampis S	Danta	Bempte	Duplicate	Dia i	Breakthrough	Spika	āpile Dupikarie	Flow (ml/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	EQ-02301	Х									TOTAL
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	EQ-02302		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess			-	-				500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002			1						1000		150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02304		1						1000		(DPNH cartridge sep-pak)
TO11	EQ-02305					1			1000		(DPNH cartridge sep-pak)
	Excess								1000		Excess
	Excess										Excess
	Excess									13	

Marth ca	Semple S	Durta	3empia	Dupikania	Blank	Bracktarough	Spika	āpiks Dupikasis	Flow (ml/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	FQ-02401	x									τοται
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	FQ-02402		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002	EQ-02403		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02404		1						1000		(DPNH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess									12	Excess
	Excess									13	Excess

Marith ca	العسيش ا	Data	Sample	Duplicate	Diam k	Breakthrough	Spika	Spite Dupitorie	Flow (mi/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	EQ-02501	х									TOTAL
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	EQ-02502		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002	FQ-02503		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02504		1						1000	10	(DPNH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess									12	Excess
	Excess									13	Excess

Marth ca	ampir a	Durta	3empia	Dupikania	Blank	Draektisrough	Spika	āpiks Dupikasis	Flow (ml/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	FQ-02601	х									τοται
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	FQ-02602		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002	EQ-02603		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02604		1						1000		(DPNH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess									12	Excess
	Excess									13	Excess

Mwith ca	Sempto S	Data	Sample	Duplicate	Diamh	Breakthrough	Spika	āpite Dupitarie	Flow (mi/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	EQ-02701	Х									TOTAL
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	EQ-02702		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002	FQ-02703		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02704		1						1000		(DPNH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess									12	Excess
	Excess									13	Excess

Warth or	و مولد ا	Derta	8empia	Duplkate	Diank	Brasktarough	Spika	āpiks Dupikaris	Flow (mi/min)	Train Channel	Comments
9/11/02											
EVENT											
THC	FQ-02801	х									τοται
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	FQ-02802		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002	EQ-02803		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
TO11			1						1000		(DPNH cartridge sep-pak)
	Excess								1000		Excess
	Excess									12	Excess
	Excess									13	Excess

<b>Viewi</b> čh pri	تعديد	Data	Semple	Dupikaata	Blank	Dreaktierough	Spika	āpite Dupitarie	Flow (ml/min)	Train Channel	Comments
9/11/02											30 Minute Test
EVENT											
THC	EQ-02901	х									τοται
	Excess									1	Excess
	Excess									2	Excess
	Excess									3	Excess
	Excess									4	Excess
NIOSH 1500	EQ-02902		1						500	5	100/50 mg Charcoal (SKC 226-01)
	Excess								500	6	Excess
	Excess									7	Excess
	Excess									8	Excess
NIOSH 2002	EQ-02903		1						1000	9	150/75 mg Silica Gel (SKC 226-10)
TO11	EQ-02904		1						1000		(DPNH cartridge sep-pak)
	Excess								1000	11	Excess
	Excess									12	Excess
	Excess									13	Excess

<b>Huć</b> tod	Sampia S	Derte	3empia	Dupikati	Diank	Dreaktierough	Spika	āpite Dupikarte	Flow (mi/min)	Train Channel	Comments
9/10/02											5-Hr. Test-Core 1
EVENT											
NIOSH 1500	EQ-03101		1						25	1	100/50 mg Charcoal (SKC 226-01)
NIOSH 1500	EQ-03102			1					25	2	100/50 mg Charcoal (SKC 226-01)
NIOSH 2002	FQ-03103		1						60	3	150/75 mg Silica Gel (SKC 226-10)
NIOSH 2002	EQ-03104			1					30	4	150/75 mg Silica Gel (SKC 226-10)
TO-11	EQ-03105	ļ	1		ļ				200	5	(DPNH cartridge sep-pak)
	Excess								Variable	6	No Critical Orfice

#### CORE STORAGE EQ - SERIES SAMPLE PLAN

Warth cu	Senpto S	Date	Bampte	Duplicate	Dreakthrough	Spika	āpite Dupitarie	Flow (milmin)	Train Channel	Comments
9/10/02										5 Hour Test-Core 2
EVENT										
NIOSH 1500	EQ-03201		1					30	1	100/50 mg Charcoal (SKC 226-01)
	Excess							20	2	Excess
NIOSH 2002	EQ-3202		1					60	3	150/75 mg Silica Gel (SKC 226-10)
TO-11	EQ-3203		1					200	4	(DPNH cartridge sep-pak)
TO-11	FQ-3204			1				200	5	(DPNH cartridge sep-pak)
	Excess							Variable	6	No Critical Orfice

	Semple S	Data	3empia	Dupikaata	Dienk	Draskilarough	Spika	Spile Dupikarie	Flow (ml/min)	Train Channel	Comments
9/10/02											5 Hour Test-Core 3
EVENT											
NIOSH 1500	FQ-03301		1						30	1	100/50 mg Charcoal (SKC 226-01)
	Excess								30	2	Excess
NIOSH 2002	FQ-03302		1						60	3	150/75 mg Silica Gel (SKC 226-10)
TO-11	EQ-03303		1						200	4	(DPNH cartridge sep-pak)
TO-11	EQ-03304					1			200	4	(DPNH cartridge sep-pak)
	Excess								200	5	Excess
	Excess								Variable	6	No Critical Orfice

Www.Ch.cod	تحميلها والمحالي	Derta	Sample	Duplkati	Diank	Bracktierough	Spika	āpiks Dupikaris	Flow (ml/min)	Train Channel	Comments
9/11/02											5 Hour Test-Core 4
EVENT											
NIOSH 1500	FQ-03401		1						25	1	100/50 mg Charcoal (SKC 226-01)
	Excess								25	2	Excess
NIOSH 2002	EQ-03402		1						60	3	150/75 mg Silica Gel (SKC 226-10)
	Excess								30	4	Excess
TO-11	EQ-03403		1						200	5	(DPNH cartridge sep-pak)
	Excess								Variable	6	No Critical Orfice

## CORE STORAGE EQ - SERIES SAMPLE PLAN

Marith ca	العسيش ا	Denta	Sample	Dupikaate	Blank	Braskii sough	Spika	āpiks Dupikaris	Flow (mi/min)	Train Channel	Comments
9/11/02											5 Hour Test-Core 5
EVENT											
NIOSH 1500	EQ-03501		1						30	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
NIOSH 2002	EQ-03502		1					-	60	3	150/75 mg Silica Gel (SKC 226-10)
TO-11	EQ-03503		1						200	4	(DPNH cartridge sep-pak)
	Excess								200	5	Excess
	Excess								Variable	6	No Critical Orfice

Marith cal	و میلیند.	Derta	Sampla	Duplkate	Blank	Dreaktierough	Spika	āpite Dupitarie	Flow (mi/min)	Train Channel	Comments
9/11/02											5 Hour Test-Core 6
EVENT											
NIOSH 1500	EQ-03601		1						30	1	100/50 mg Charcoal (SKC 226-01)
	Excess								30	2	Excess
NIOSH 2002	EQ-03602		1						60	3	150/75 mg Silica Gel (SKC 226-10)
TO-11	FQ-03603		1						200	4	(DPNH cartridge sep-pak)
	Excess								200	5	Excess
	Excess								Variable	6	No Critical Orfice

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# CORE STORAGE EQ - SERIES SAMPLE PLAN

<b>Vie</b> uch cod	Semple S	Derte	Sample	Dupikante	Dienk	Braeldberou <b>g</b> h	Spika	āpite Dupikaste	Flow (mi/min)	Train Channel	Comments
9/11/02											5 Hour Test-Core 7
EVENT											
NIOSH 1500	EQ-03701		1						25	1	100/50 mg Charcoal (SKC 226-01)
	Excess								25	2	Excess
NIOSH 2002	FQ-03702		1						60	3	150/75 mg Silica Gel (SKC 226-10)
	Excess								30	4	Excess
TO-11	EQ-03703		1						200	5	(DPNH cartridge sep-pak)
	Excess								Variable	6	No Critical Orfice

#### CORE STORAGE EQ - SERIES SAMPLE PLAN

Method	و میراند و	Data	Sampia	Dupilicate	Diank	Dreakthrough	Spika	āpile Dupikarie	Flow (ml/min)	Train Channel	Comments
9/11/02											5 Hour Test-Core 8
EVENT											
NIOSH 1500	EQ-03801		1						30	1	100/50 mg Charcoal (SKC 226-01)
	Excess								20	2	Excess
NIOSH 2002	FQ-03802		1						60	3	150/75 mg Silica Gel (SKC 226-10)
TO-11	EQ-03803		1						200	4	(DPNH cartridge sep-pak)
	Excess								200	5	Excess
	Excess								Variable	6	No Critical Orfice

#### CORE STORAGE EQ - SERIES SAMPLE PLAN

Marith cal	Semple S	Data	Bampia	Duplicate	Dreakthrough	Spika	āpite Dupitorie	Flow (milmin)	Train Channel	Comments
9/11/02										5 Hour Test-Core 9
EVENT									_	
NIOSH 1500	EQ-03901		1					30	1	100/50 mg Charcoal (SKC 226-01)
	Excess							30	2	Excess
NIOSH 2002	EQ-03902		1					60	3	150/75 mg Silica Gel (SKC 226-10)
TO-11	EQ-03903		1					200	4	(DPNH cartridge sep-pak)
	Excess							200	5	Excess
	Excess							Variable	6	No Critical Orfice

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# APPENDIX B DETAILED TEST DATA FOR TESTS EQ AND EV

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### Individual Core Mixing Results for Test EV- Lb/Lb Binder

HAPs	POMs	Compound/Sample Number	EV101	EV102	EV103	EV104	Average	STDEV
		Test Dates	12/30/02	12/30/02	12/30/02	12/30/02		
		TGOC as Propane	4.20E-03	4.22E-03	4.28E-03	4.22E-03	4.23E-03	3.13E-05
		HC as Hexane	1.09E-03	1.13E-03	1.25E-03	1.12E-03	1.15E-03	6.82E-05
		Sum of VOCs	1.99E-03	1.92E-03	2.03E-03	2.06E-03	2.00E-03	5.96E-05
		Sum of HAPs	4.39E-05	3.94E-05	4.40E-05	4.11E-05	4.21E-05	2.26E-06
		Sum of POMs	ND	ND	ND	ND	ND	NA
					Individual HA	Ps and VOCs	5	
x		Phenol	2.22E-05	1.94E-05	2.19E-05	2.01E-05	2.09E-05	1.38E-06
x		Formaldehyde	1.45E-05	1.38E-05	1.51E-05	1.45E-05	1.45E-05	5.49E-07
x		o,m,p-Cresol	7.17E-06	6.20E-06	6.99E-06	6.48E-06	6.71E-06	4.49E-07
x	х	1-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	x	2-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	x	Naphthalene	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	1.94E-03	1.88E-03	1.99E-03	2.02E-03	1.96E-03	5.86E-05

#### **Core Mixing 1.2% Binder**

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Phenol and formaldehyde reported as a minimum due to apparent breakthrough.

			001011	ing 1.75 /				
HAPs	POMs	Compound/Sample Number	EV107	EV108	EV109	EV110	Average	STDEV
		Test Dates	12/30/02	12/30/02	12/30/02	12/30/02		
		TGOC as Propane	2.80E-03	3.09E-03	3.13E-03	3.18E-03	3.05E-03	1.69E-04
		HC as Hexane	6.14E-04	6.89E-04	6.99E-04	3.66E-04	5.92E-04	1.55E-04
		Sum of VOCs	1.12E-03	1.27E-03	1.38E-03	1.42E-03	1.30E-03	1.35E-04
		Sum of HAPs	2.73E-05	1.91E-05	2.86E-05	3.03E-05	2.63E-05	4.99E-06
		Sum of POMs	ND	ND	ND	ND	ND	NA
					Individual HA	Ps and VOCs	5	
x		Phenol	1.33E-05	6.54E-06	1.35E-05	1.40E-05	1.18E-05	3.52E-06
x		Formaldehyde	9.73E-06	1.05E-05	1.08E-05	1.19E-05	1.07E-05	8.90E-07
x		o,m,p-Cresol	4.31E-06	2.07E-06	4.38E-06	4.52E-06	3.82E-06	1.17E-06
x	x	1-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	x	2-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	x	Naphthalene	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	1.09E-03	1.25E-03	1.35E-03	1.39E-03	1.27E-03	1.33E-04

#### **Core Mixing 1.75% Binder**

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Phenol and formaldehyde reported as a minimum due to apparent breakthrough.

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### Individual Core Making Results for Test EV – Lb/Lb Binder

HAPs	Compound/Sample Number	EV201	EV202	EV203	EV204	EV205	EV206	Average	STDEV
	Test Dates	12/23/02	12/23/02	12/23/02	12/23/02	12/23/02	12/23/02		
	TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA
	HC as Hexane	5.24E-02	5.18E-02	5.72E-02	5.50E-02	5.07E-02	5.24E-02	5.33E-02	2.38E-03
	Sum of VOCs	1.55E-02	2.06E-02	2.13E-02	1.98E-02	1.84E-02	1.82E-02	1.90E-02	2.10E-03
	Sum of HAPs	2.17E-04	2.79E-04	3.16E-04	3.14E-04	2.64E-04	2.92E-04	2.80E-04	3.68E-05
	Sum of POMs	ND	ND	ND	ND	ND	ND	ND	NA
					Individual HA	Ps and VOCs			
x	Phenol	1.49E-04	1.90E-04	2.10E-04	2.11E-04	1.77E-04	1.91E-04	1.88E-04	2.31E-05
x	o,m,p-Cresol	6.60E-05	8.34E-05	9.91E-05	9.60E-05	7.96E-05	9.53E-05	8.66E-05	1.27E-05
x	Formaldehyde	2.57E-06	6.28E-06	6.94E-06	7.14E-06	7.42E-06	6.28E-06	6.10E-06	1.79E-06
x	x 1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x	x 2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x	x Naphthalene	ND	ND	ND	ND	ND	ND	ND	NA
	Tetra Ethyl Silicate	1.53E-02	2.03E-02	2.10E-02	1.95E-02	1.82E-02	1.79E-02	1.87E-02	2.07E-03

#### Core Making 1.2% Binder

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

				Core Mai	ang 1.75%	o Dinuer				
HAPs	POMs	Compound/Sample Number	EV207	EV208	EV209	EV210	EV211	EV212	Average	STDEV
		Test Dates	12/24/02	12/24/02	12/24/02	12/24/02	12/24/02	12/24/02		
		TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA
		HC as Hexane	2.97E-02	2.94E-02	3.31E-02	3.25E-02	3.42E-02	6.91E-03	2.76E-02	1.03E-02
		Sum of VOCs	1.35E-02	1.39E-02	1.45E-02	1.32E-02	1.38E-02	1.31E-02	1.37E-02	5.08E-04
		Sum of HAPs	1.90E-04	1.80E-04	2.21E-04	6.79E-05	2.05E-04	2.17E-04	1.80E-04	5.71E-05
		Sum of POMs	ND	ND	ND	ND	ND	ND	ND	NA
						Individual HA	APs and VOCs	;		
x		Phenol	1.24E-04	1.14E-04	1.45E-04	6.16E-05	1.36E-04	1.48E-04	1.22E-04	3.21E-05
x		o,m,p-Cresol	5.98E-05	5.91E-05	6.90E-05	0.00E+00	6.26E-05	6.81E-05	5.31E-05	2.63E-05
x		Formaldehyde	6.35E-06	6.89E-06	6.64E-06	6.31E-06	6.00E-06	0.00E+00	5.37E-06	2.65E-06
x	x	1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x	x	2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x	x	Naphthalene	ND	ND	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	1.33E-02	1.37E-02	1.43E-02	1.31E-02	1.36E-02	1.29E-02	1.35E-02	4.84E-04

#### **Core Making 1.75% Binder**

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Individual Core	Storage Results for	<sup>•</sup> Test EV – Lb/Lb Binder
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HAPs	POMs	Compound/Sample Number	EV101	EV102	EV103	EV104	Average	STDEV
		Test Dates	12/30/02	12/30/02	12/30/02	12/30/02		
		TGOC as Propane	9.97E-02	1.00E-01	1.01E-01	1.00E-01	1.00E-01	7.34E-04
		HC as Hexane	2.59E-02	2.67E-02	2.96E-02	2.66E-02	2.72E-02	1.61E-03
		Sum of VOCs	1.04E-03	9.34E-04	1.04E-03	9.65E-04	9.96E-04	5.51E-05
		Sum of HAPs	1.04E-03	9.34E-04	1.04E-03	9.65E-04	9.96E-04	5.51E-05
		Sum of POMs	ND	ND	ND	ND	ND	NA
					Iı	ndividual HA	Ps and VO	Cs
х		Phenol	5.28E-04	4.60E-04	5.19E-04	4.77E-04	4.96E-04	3.25E-05
x		Formaldehyde	3.44E-04	3.26E-04	3.58E-04	3.34E-04	3.41E-04	1.37E-05
x		o,m,p-Cresol	1.70E-04	1.47E-04	1.66E-04	1.54E-04	1.59E-04	1.06E-05
x	z	1-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	Naphthalene	ND	ND	ND	ND	ND	NA
						Other A	nalytes	
		Tetra Ethyl Silicate	4.61E-02	4.46E-02	4.71E-02	4.79E-02	4.64E-02	1.42E-03

Core Mixing 1.20%

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Phenol and formaldehyde reported as a minimum due to apparent breakthrough.

			Core M	ixing 1.7	5%			
HAPs	POMs	Compound/Sample Number	EV107	EV108	EV109	EV110	Average	STDEV
		Test Dates	12/30/02	12/30/02	12/30/02	12/30/02		
		TGOC as Propane	9.63E-02	1.06E-01	1.08E-01	1.09E-01	1.05E-01	5.83E-03
		HC as Hexane	2.11E-02	2.37E-02	2.40E-02	1.26E-02	2.03E-02	5.33E-03
		Sum of VOCs	7.69E-04	6.56E-04	9.84E-04	1.04E-03	8.63E-04	1.81E-04
		Sum of HAPs	7.69E-04	6.56E-04	9.84E-04	1.04E-03	8.63E-04	1.81E-04
		Sum of POMs	ND	ND	ND	ND	ND	NA
					Iı	ndividual HA	Ps and VOC	s
х		Phenol	4.55E-04	2.25E-04	4.63E-04	4.80E-04	4.06E-04	1.21E-04
x		Formaldehyde	1.66E-04	3.60E-04	3.70E-04	4.08E-04	3.26E-04	1.09E-04
х		o,m,p-Cresol	1.48E-04	7.12E-05	1.51E-04	1.55E-04	1.31E-04	4.01E-05
x	z	1-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	NA
х	Z	Naphthalene	ND	ND	ND	ND	ND	NA
						Other A	nalytes	
		Tetra Ethyl Silicate	3.75E-02	4.30E-02	4.63E-02	4.79E-02	4.37E-02	4.59E-03

Core Mixing 1.75%

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Phenol and formaldehyde reported as a minimum due to apparent breakthrough.

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			<b>Core Mix</b>	ing 1.20%	Binder			
HAPs	POMs	Compound/Sample Number	EV101	EV102	EV103	EV104	Average	STDEV
		Test Dates	12/30/02	12/30/02	12/30/02	12/30/02		
		TGOC as Propane	9.97E-02	1.00E-01	1.01E-01	1.00E-01	1.00E-01	7.34E-04
		HC as Hexane	2.59E-02	2.67E-02	2.96E-02	2.66E-02	2.72E-02	1.61E-03
		Sum of VOCs	4.71E-02	4.56E-02	4.81E-02	4.89E-02	4.74E-02	1.44E-03
		Sum of HAPs	1.04E-03	9.34E-04	1.04E-03	9.65E-04	9.96E-04	5.51E-05
		Sum of POMs	ND	ND	ND	ND	ND	NA
				I	ndividual HA	Ps and VOC	s	
x		Phenol	5.28E-04	4.60E-04	5.19E-04	4.77E-04	4.96E-04	3.25E-05
x		Formaldehyde	3.44E-04	3.26E-04	3.58E-04	3.34E-04	3.41E-04	1.37E-05
x		o,m,p-Cresol	1.70E-04	1.47E-04	1.66E-04	1.54E-04	1.59E-04	1.06E-05
х	z	1-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	Naphthalene	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	4.61E-02	4.46E-02	4.71E-02	4.79E-02	4.64E-02	1.42E-03

## Individual Core Mixing Results for Test EV – Lb/Tn Sand

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Phenol and formaldehyde reported as a minimum due to apparent breakthrough.

HAPs	POMs	Compound/Sample Number	EV107	EV108	EV109	EV110	Average	STDEV
		Test Dates	12/30/02	12/30/02	12/30/02	12/30/02		
		TGOC as Propane	9.63E-02	1.06E-01	1.08E-01	1.09E-01	1.05E-01	5.83E-03
		HC as Hexane	2.11E-02	2.37E-02	2.40E-02	1.26E-02	2.03E-02	5.33E-03
		Sum of VOCs	3.83E-02	4.37E-02	4.72E-02	4.89E-02	4.45E-02	4.72E-03
		Sum of HAPs	7.69E-04	6.56E-04	9.84E-04	1.04E-03	8.63E-04	1.81E-04
		Sum of POMs	ND	ND	ND	ND	ND	NA
				]	ndividual HA	Ps and VOC	s	
x		Phenol	4.55E-04	2.25E-04	4.63E-04	4.80E-04	4.06E-04	1.21E-04
x		Formaldehyde	1.66E-04	3.60E-04	3.70E-04	4.08E-04	3.26E-04	1.09E-04
x		o,m,p-Cresol	1.48E-04	7.12E-05	1.51E-04	1.55E-04	1.31E-04	4.01E-05
x	z	1-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	NA
x	z	Naphthalene	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	3.75E-02	4.30E-02	4.63E-02	4.79E-02	4.37E-02	4.59E-03

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

Phenol and formaldehyde reported as a minimum due to apparent breakthrough.

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## Individual Core Making Results for Test EV – Lb/Tn Sand

HAPs	POMs	Compound/Sample Number	EV201	EV202	EV203	EV204	EV205	EV206	Average	SIDEV
		Test Dates	12/23/02	12/23/02	12/23/02	12/23/02	12/23/02	12/23/02		
		TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA
		HC as Hexane	1.24E+00	1.22E+00	1.36E+00	1.31E+00	1.21E+00	1.25E+00	1.26E+00	5.83E-02
		SumofVOCs	3.65E-01	4.86E-01	5.07E-01	4.71E-01	4.38E-01	4.34E-01	4.50E-01	5.05E-02
		Sum of HAPs	5.12E-03	6.60E-03	7.51E-03	7.47E-03	6.27E-03	6.96E-03	6.66E-03	8.92E-04
		Sum of POMs	ND	ND	ND	ND	ND	ND	ND	NA
					]	ndividual HA	Ps and VOC	S		
х		o,m,p-Cresol	1.56E-03	1.97E-03	2.36E-03	2.28E-03	1.89E-03	2.27E-03	2.05E-03	3.07E-04
х		Phenol	3.51E-03	4.48E-03	4.99E-03	5.01E-03	4.21E-03	4.54E-03	4.46E-03	5.60E-04
х		Formaldehyde	6.05E-05	1.49E-04	1.65E-04	1.70E-04	1.76E-04	1.50E-04	1.45E-04	4.28E-05
х	z	1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
х	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
х	z	Naphthalene	ND	ND	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	3.60E-01	4.79E-01	5.00E-01	4.64E-01	4.32E-01	4.27E-01	4.44E-01	4.97E-02

#### Core Making 1.20% Binder

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

#### Core Making 1.75% Binder

HAPs	POMs	Compound/Sample Number	EV207	EV208	EV209	EV210	EV211	EV212	Average	SIDEV
		Test Dates	12/24/02	12/24/02	12/24/02	12/24/02	12/24/02	12/24/02		
		TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA
		HC as Hexane	1.02E+00	1.01E+00	1.14E+00	1.12E+00	1.18E+00	Ι	1.09E+00	7.32E-02
		Sum of VOCs	4.65E-01	4.79E-01	4.98E-01	4.54E-01	4.76E-01	4.51E-01	4.70E-01	1.75E-02
		Sum of HAPs	6.54E-03	6.18E-03	7.59E-03	2.33E-03	7.05E-03	7.45E-03	6.19E-03	1.96E-03
		Sum of POMs	ND	ND	ND	ND	ND	ND	ND	NA
					I	ndividual HA	Ps and VOC	5		
x		Phenol	4.27E-03	3.91E-03	4.99E-03	2.12E-03	4.69E-03	5.10E-03	4.18E-03	1.11E-03
x		o,m,p-Cresol	2.06E-03	2.03E-03	2.37E-03	ND	2.15E-03	2.34E-03	1.83E-03	9.06E-04
x		Formaldehyde	2.18E-04	2.37E-04	2.28E-04	2.17E-04	2.07E-04	0.00E+00	1.85E-04	9.10E-05
х	z	1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
х	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
х	z	Naphthalene	ND	ND	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	4.58E-01	4.73E-01	4.90E-01	4.52E-01	4.69E-01	4.44E-01	4.64E-01	1.66E-02

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

### Individual Core Storage Results for Test EV – Lb/Tn Sand

HAPs	OMs	Compound/Sample Number	EV301	EV302	EV303	EV304	EV305	EV306	Average	STDEV
H	Ρ								0	
		Test Dates	12/20/02	12/20/02	12/20/02	12/23/02	12/23/02	12/23/02		
		TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA
		HC as Hexane	I	I	1.15E-01	2.13E-01	2.29E-01	2.08E-01	1.92E-01	5.16E-02
		Sum of VOCs	2.05E-01	2.26E-01	2.59E-01	1.73E-01	1.97E-01	2.13E-01	2.12E-01	2.91E-02
		Sum of HAPs	7.38E-05	1.21E-04	1.24E-04	3.19E-05	3.53E-05	5.48E-05	7.34E-05	4.07E-05
		Sum of POMs	ND	ND	ND	ND	ND	ND	ND	NA
						ndividual HA	Ps and VOC	s		
x		Formaldehvde	7.38E-05	1.21E-04	1.24E-04	3.19E-05	3.53E-05	5.48E-05	7.34E-05	4.07E-05
x		o.m.p-Cresol	ND	ND	ND	ND	ND	ND	ND	NA
x		Phenol	ND	ND	ND	ND	ND	ND	ND	NA
x	z	1-Methvlnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x	z	2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x	z	Naphthalene	ND	ND	ND	ND	ND	ND	ND	NA
		Tetra Ethyl Silicate	2.05E-01	2.26E-01	2.59E-01	1.73E-01	1.97E-01	2.12E-01	2.12E-01	2.90E-02

Core Storage 1.20% Binder

I: Data rejected due to data validation considerations.

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

		0010 000	age 1.7570	Dinaei				
SAVH Compound/Sample Number	EV307	EV308	EV309	EV310	EV311	EV312	Average	STDEV
Test Dates	12/24/02	12/24/02	12/24/02	12/30/02	12/30/02	12/30/02		
TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA
HC as Hexane	1.72E-01	2.62E-01	1.46E-01	1.74E-01	1.84E-01	1.48E-01	1.81E-01	4.24E-02
Sum of VOCs	2.31E-01	2.39E-01	2.21E-01	2.72E-01	2.53E-01	2.09E-01	2.38E-01	2.25E-02
Sum of HAPs	4.90E-05	8.89E-05	9.12E-05	7.53E-05	5.88E-05	6.99E-05	7.22E-05	1.66E-05
Sum of POMs	ND	ND	ND	ND	ND	ND	ND	NA
			1	ndividual HA	Ps and VOC	s		
x Formaldehvde	4.90E-05	8.89E-05	9.12E-05	7.53E-05	5.88E-05	6.99E-05	7.22E-05	1.66E-05
x o.m.p-Cresol	ND	ND	ND	ND	ND	ND	ND	NA
x Phenol	ND	ND	ND	ND	ND	ND	ND	NA
x z 1-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x z 2-Methylnaphthalene	ND	ND	ND	ND	ND	ND	ND	NA
x z Naphthalene	ND	ND	ND	ND	ND	ND	ND	NA
Tetra Ethyl Silicate	2.31E-01	2.39E-01	2.21E-01	2.72E-01	2.53E-01	2.09E-01	2.38E-01	2.25E-02

Core Storage 1.75% Binder

ND: Non Detect; NA: Not Applicable

Tetra Ethyl Silicate reported as a minimum due to apparent breakthrough.

## Individual Core Mixing and Core Making Results for Test EQ- Lb/Lb Binder

HAP	POMA	Compound/Sample Number Test Dates	EO004 9/9/02	EO005 9/9/02	EO006 9/9/02	EO007 9/9/02	EO008 9/9/02	EO009 9/9/02	EO010 9/9/02	EO011 9/9/02	EO012 9/9/02	Average	STDEV
		TGOC as Propane	4.20E-03	4.00E-03	4.00E-03	4.00E-03	4.10E-03	4.00E-03	4.00E-03	4.00E-03	4.10E-03	4.04E-03	7.26E-05
		HC as Hexane	2.23E-03	1.43E-03	1.79E-03	2.05E-03	2.10E-03	2.17E-03	1.99E-03	2.43E-03	2.31E-03	2.06E-03	2.98E-04
		Sum of VOCs	9.33E-05	8.88E-05	9.15E-05	8.97E-05	8.52E-05	8.97E-05	8.90E-05	8.88E-05	9.95E-05	9.06E-05	3.97E-06
		Sum of HAPs	9.33E-05	8.88E-05	9.15E-05	8.97E-05	8.52E-05	8.97E-05	8.90E-05	8.88E-05	9.95E-05	9.06E-05	3.97E-06
		Sum of POMs	ND	NA	NA								
							Individual	Organic HAP	s and VOCs				
x		Phenol	8.98E-05	8.54E-05	8.81E-05	8.63E-05	8.18E-05	8.63E-05	8.55E-05	8.53E-05	9.61E-05	8.72E-05	3.98E-06
x		Formaldehvde	3.50E-06	3.42E-06	3.37E-06	3.41E-06	3.42E-06	3.48E-06	3.49E-06	3.53E-06	3.42E-06	3.45E-06	5.47E-08
x		o-Cresol	ND	NA	NA								
х	z	1-Methvlnaphthalene	ND	NA	NA								
х	z	2-Methylnaphthalene	ND	NA	NA								
х	z	Naphthalene	ND	NA	NA								

# **Core Mixing**

ND: Non Detect; NA: Not Applicable

Formaldehyde results reported as a mimimum.

#### **Core Making**

HAP	POMP	Compound/Sample Number	EO021	EO022	EO023	EO024	EO025	EO026	EO027	EO028	EO029	Average	STDEV
		Test Dates	9/11/02	9/11/02	9/11/02	9/11/02	9/11/02	9/12/02	9/12/02	9/12/02	9/12/02		
		HC as Hexane	7.29E-02	7.70E-02	7.83E-02	8.51E-02	7.96E-02	6.93E-02	7.29E-02	7.04E-02	7.15E-02	7.52E-02	5.14E-03
		Sum of VOCs	1.14E-03	1.70E-03	1.58E-03	1.68E-03	1.40E-03	1.22E-03	1.32E-03	1.38E-03	1.49E-03	1.43E-03	1.96E-04
		Sum of HAPs	1.14E-03	1.70E-03	1.58E-03	1.68E-03	1.40E-03	1.22E-03	1.32E-03	1.38E-03	1.49E-03	1.43E-03	1.96E-04
		Sum of POMs	7.58E-04	1.27E-03	1.21E-03	1.27E-03	1.07E-03	8.32E-04	9.07E-04	9.73E-04	1.10E-03	1.04E-03	1.88E-04
							Individual	Organic HAP	s and VOCs				
x	z	2-Methylnaphthalene	3.04E-04	5.49E-04	5.08E-04	5.47E-04	4.52E-04	3.47E-04	3.69E-04	4.08E-04	4.58E-04	4.38E-04	8.77E-05
x	z	Naphthalene	2.77E-04	4.47E-04	3.96E-04	4.00E-04	3.44E-04	2.80E-04	3.16E-04	3.21E-04	3.66E-04	3.50E-04	5.77E-05
x		Phenol	2.98E-04	3.41E-04	2.92E-04	3.30E-04	2.98E-04	3.07E-04	3.15E-04	3.15E-04	2.97E-04	3.10E-04	1.67E-05
x	z	1-Methylnaphthalene	1.77E-04	2.77E-04	3.04E-04	3.23E-04	2.70E-04	2.06E-04	2.22E-04	2.45E-04	2.77E-04	2.55E-04	4.73E-05
x		Formaldehvde	8.02E-05	9.05E-05	8.03E-05	7.81E-05	3.39E-05	8.35E-05	9.37E-05	8.95E-05	9.15E-05	8.01E-05	1.83E-05
x		o-Cresol	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA

ND: Non Detect; NA: Not Applicable

## Individual Core Storage Results for Test EQ – Lb/Lb Binder

HAP	POMA	Compound/Sample Number	EO031	EO032	EO033	EO034	EO035	EO036	EO037	EO038	EO039	Average	STDEV
		Test Dates	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02		
		HC as Hexane	1.71E-02	1.47E-02	1.80E-02	Ι	1.74E-02	2.09E-02	1.54E-02	1.59E-02	1.74E-02	1.71E-02	1.91E-03
		Sum of VOCs	8.64E-04	6.08E-04	8.66E-04	Ι	7.18E-04	8.92E-04	5.80E-04	6.78E-04	8.04E-04	7.51E-04	1.22E-04
		Sum of HAPs	8.64E-04	6.08E-04	8.66E-04	Ι	7.18E-04	8.92E-04	5.80E-04	6.78E-04	8.04E-04	7.51E-04	1.22E-04
		Sum of POMs	8.46E-04	5.92E-04	8.48E-04	Ι	7.11E-04	8.84E-04	5.64E-04	6.61E-04	7.85E-04	7.36E-04	1.23E-04
							Individual (	Organic HAP	s and VOCs				
x	z	2-Methylnaphthalene	3.16E-04	2.13E-04	2.96E-04	Ι	2.53E-04	3.09E-04	2.11E-04	2.34E-04	2.96E-04	2.66E-04	4.34E-05
x	z	Naphthalene	2.90E-04	1.99E-04	2.86E-04	Ι	2.48E-04	3.08E-04	2.05E-04	2.43E-04	2.78E-04	2.57E-04	4.01E-05
x	z	1-Methylnaphthalene	2.41E-04	1.79E-04	2.66E-04	Ι	2.10E-04	2.67E-04	1.48E-04	1.84E-04	2.10E-04	2.13E-04	4.27E-05
x		Formaldehvde	1.75E-05	1.69E-05	1.84E-05	Ι	7.16E-06	8.16E-06	1.63E-05	1.68E-05	1.83E-05	1.49E-05	4.56E-06
x		o-Cresol	ND	ND	ND	Ι	ND	ND	ND	ND	ND	NA	NA
x		Phenol	ND	ND	ND	Ι	ND	ND	ND	ND	ND	NA	NA

# **Core Storage**

I: Data rejected based on data validation considerations

ND: Non Detect; NA: Not Applicable

## Individual Core Mixing and Core Making Results for Test EQ- Lb/Tn Sand

· · · · · · · · · · · · · · · · · · ·													
<b>UVB</b>	POML	Compound/Sample Number	E0004	E0005	EO006	E0007	E0008	E0009	EO010	EO011	E0012	Average	STDEV
	Τe	est Dates	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02		
	т	GOC as Propane	1.44E-01	1.37E-01	1.38E-01	1.38E-01	1.41E-01	1.39E-01	1.39E-01	1.39E-01	1.41E-01	1.39E-01	2.18E-03
	H	C as Hexane	7.59E-02	4.88E-02	6.10E-02	7.06E-02	7.22E-02	7.47E-02	6.84E-02	8.36E-02	7.95E-02	7.05E-02	1.04E-02
	Sr	um of VOCs	3.18E-03	3.02E-03	3.12E-03	3.08E-03	2.93E-03	3.09E-03	3.06E-03	3.05E-03	3.42E-03	3.11E-03	1.36E-04
	Su	um of HAPs	3.18E-03	3.02E-03	3.12E-03	3.08E-03	2.93E-03	3.09E-03	3.06E-03	3.05E-03	3.42E-03	3.11E-03	1.36E-04
	Sı	um of POMs	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA
							Individual (	)rganic HAP	s and VOCs				
x	Pł	henol	3.06E-03	2.91E-03	3.00E-03	2.97E-03	2.81E-03	2.97E-03	2.94E-03	2.93E-03	3.30E-03	2.99E-03	1.36E-04
x	Fo	ormaldehvde	1.19E-04	1.16E-04	1.15E-04	1.17E-04	1.17E-04	1.20E-04	1.20E-04	1.21E-04	1.17E-04	1.18E-04	2.07E-06
x	0-0	cresol	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA
x	z 1-	Methylnanhthalene	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA
x	z 2-	Methylnanhthalene	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA
x	z Na	anhthalene	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA

#### Core Mixing

ND: Non Detect; NA; Not Applicable

#### **Core Making**

						Core Ma	aning						
HAF	THOM	Compound/Sample Number	E0021	E0022	E0023	EO024	E0025	E0026	E0027	E0028	E0029	Average	STDEV
		Test Dates	9/11/02	9/11/02	9/11/02	9/11/02	9/11/02	9/12/02	9/12/02	9/12/02	9/12/02		
		TGOC as Propane	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		HC as Hexane	2.54E+00	2.69E+00	2.74E+00	2.98E+00	2.79E+00	2.41E+00	2.53E+00	2.47E+00	2.51E+00	2.63E+00	1.84E-01
		Sum of VOCs	3.96E-02	5.95E-02	5.54E-02	5.87E-02	4.90E-02	4.25E-02	4.58E-02	4.82E-02	5.21E-02	5.01E-02	6.94E-03
		Sum of HAPs	3.96E-02	5.95E-02	5.54E-02	5.87E-02	4.90E-02	4.25E-02	4.58E-02	4.82E-02	5.21E-02	5.01E-02	6.94E-03
		Sum of POMs	2.64E-02	4.44E-02	4.24E-02	4.44E-02	3.74E-02	2.89E-02	3.15E-02	3.41E-02	3.85E-02	3.65E-02	6.65E-03
							Individual (	Drganic HAP	s and VOCs				
x	z	2-Methylnanhthalene	1.06E-02	1.92E-02	1.78E-02	1.91E-02	1.59E-02	1.21E-02	1.28E-02	1.43E-02	1.60E-02	1.53E-02	3.09E-03
x	z	Nanhthalene	9.66E-03	1.56E-02	1.39E-02	1.40E-02	1.20E-02	9.73E-03	1.10E-02	1.12E-02	1.28E-02	1.22E-02	2.03E-03
x		Phenol	1.04E-02	1.19E-02	1.03E-02	1.16E-02	1.04E-02	1.07E-02	1.10E-02	1.10E-02	1.04E-02	1.08E-02	5.73E-04
x	z	1-Methylnanhthalene	6.17E-03	9.65E-03	1.07E-02	1.13E-02	9.46E-03	7.15E-03	7.72E-03	8.56E-03	9.70E-03	8.93E-03	1.67E-03
x		Formaldehvde	2.80E-03	3.16E-03	2.82E-03	2.73E-03	1.19E-03	2.90E-03	3.26E-03	3.13E-03	3.21E-03	2.80E-03	6.36E-04
x		o-cresol	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA	NA

ND: Non Detect; NA; Not Applicable

## Individual Core Storage Results for Test EQ- Lb/Tn Sand

						Core Su	лаge						
<b>UVB</b>	POMA	Compound/Sample Number	EO031	EO032	EO033	EO034	EO035	EO036	EO037	EO038	EO039	Average	STDEV
		Test Dates	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02		
		TGOC as Propane	NA	NA	NA	I	NA	NA	NA	NA	NA	NA	NA
		HC as Hexane	5.97E-01	5.16E-01	6.31E-01	I	6.14E-01	7.39E-01	5.42E-01	5.58E-01	6.09E-01	6.01E-01	6.85E-02
		Sum of VOCs	3.02E-02	2.13E-02	3.03E-02	Ι	2.54E-02	3.15E-02	2.03E-02	2.38E-02	2.82E-02	2.64E-02	4.30E-03
		Sum of HAPs	3.02E-02	2.13E-02	3.03E-02	I	2.54E-02	3.15E-02	2.03E-02	2.38E-02	2.82E-02	2.64E-02	4.30E-03
		Sum of POMs	2.96E-02	2.07E-02	2.97E-02	Ι	2.51E-02	3.12E-02	1.98E-02	2.32E-02	2.75E-02	2.58E-02	4.33E-03
							Individual (	Organic HAP	s and VOCs				
x	z	2-Methylnaphthalene	1.10E-02	7.47E-03	1.04E-02	I	8.94E-03	1.09E-02	7.38E-03	8.21E-03	1.04E-02	9.34E-03	1.52E-03
x	z	Nanhthalene	1.01E-02	6.97E-03	1.00E-02	Т	8.75E-03	1.09E-02	7.20E-03	8.50E-03	9.75E-03	9.02E-03	1.41E-03
x	z	1-Methylnaphthalene	8.43E-03	6.26E-03	9.30E-03	I	7.42E-03	9.42E-03	5.19E-03	6.45E-03	7.37E-03	7.48E-03	1.50E-03
x		Formaldehyde	6.12E-04	5.92E-04	6.45E-04	I	2.53E-04	2.88E-04	5.70E-04	5.87E-04	6.42E-04	5.24E-04	1.59E-04
x		o-cresol	ND	ND	ND	I	ND	ND	ND	ND	ND	NA	NA
x		Phenol	ND	ND	ND	T	ND	ND	ND	ND	ND	NA	NA

#### **Core Storage**

I: Data rejected based on data validation considerations.

ND: Non Detect; NA; Not Applicable

	Core Mixing	
Analytes	1.20%	1.75%
HC as hexane	8.97E-05	6.16E-05
1-methylnaphthalene	8.97E-05	6.16E-05
2-methylnaphthalene	8.97E-05	6.16E-05
formaldehyde	2.00E-07	2.00E-07
naphthalene	8.97E-05	6.16E-05
o,m,p-cresol	1.16E-06	7.95E-07
phenol	5.79E-07	3.97E-07

#### Test EV Quantitation Limits - Lb/Lb Binder

Core Making								
Analytes	1.20%	1.75%						
HC as hexane	1.54E-04	1.08E-04						
1-methylnaphthalene	1.54E-04	1.08E-04						
2-methylnaphthalene	1.54E-04	1.08E-04						
formaldehyde	8.34E-06	5.75E-06						
naphthalene	1.54E-04	1.08E-04						
o,m,p-cresol	4.50E-05	3.10E-05						
phenol	3.75E-05	2.59E-05						

Core Storage							
Analytes	1.20%	1.75%					
HC as hexane	4.07E-05	2.79E-05					
1-methylnaphthalene	4.07E-05	2.79E-05					
2-methylnaphthalene	4.07E-05	2.79E-05					
formaldehyde	1.52E-06	1.04E-06					
naphthalene	4.07E-05	2.79E-05					
o,m,p-cresol	1.83E-05	1.25E-05					
phenol	1.52E-05	1.04E-05					

#### Test EV Quantitation Limits - Lb/Tn Sand

Core Mixing							
Analytes	Analytes 1.20%						
HC as hexane	2.13E-03	2.12E-03					
1-methylnaphthalene	2.13E-03	2.12E-03					
2-methylnaphthalene	2.13E-03	2.12E-03					
formaldehyde	6.90E-06	6.86E-06					
naphthalene	2.13E-03	2.12E-03					
o,m,p-cresol	2.75E-05	2.73E-05					
phenol	1.37E-05	1.37E-05					

Core Making							
Analytes	1.20%	1.75%					
HC as hexane	3.67E-03	3.71E-03					
1-methylnaphthalene	3.67E-03	3.71E-03					
2-methylnaphthalene	3.67E-03	3.71E-03					
formaldehyde	1.96E-04	1.98E-04					
naphthalene	3.67E-03	3.71E-03					
o,m,p-cresol	1.06E-03	1.07E-03					
phenol	8.80E-04	8.89E-04					

Core Storage							
Analytes	1.20%	1.75%					
HC as hexane	9.64E-04	9.56E-04					
1-methylnaphthalene	9.64E-04	9.56E-04					
2-methylnaphthalene	9.64E-04	9.56E-04					
formaldehyde	3.61E-05	3.59E-05					
naphthalene	9.64E-04	9.56E-04					
o,m,p-cresol	4.34E-04	4.30E-04					
phenol	3.61E-04	3.59E-04					

Core Mix	ing
1.75%	
HC as hexane	6.69E-05
1-methylnaphthalene	6.69E-05
2-methylnaphthalene	6.69E-05
naphthalene	6.69E-05
o,m,p-cresol	8.73E-07
formaldehyde	3.62E-08
phenol	4.37E-07

#### Test EQ Quantitation Limits - Lb/Lb Binder

Core M	aking					
1.75%						
HC as hexane	1.09E-04					
1-methylnaphthalene	1.09E-04					
2-methylnaphthalene	1.09E-04					
naphthalene	1.09E-04					
o,m,p-cresol	3.19E-05					
formaldehyde	<b>1.85E-06</b>					
phenol	2.66E-05					

Core Storage					
1.75%					
HC as hexane	6.57E-05				
1-methylnaphthalene	6.57E-05				
2-methylnaphthalene	6.57E-05				
naphthalene	6.57E-05				
o, m, p-cresol	1.61E-05				
formaldehvde	2.64E-07				
phenol	1.34E-05				

#### Test EQ Quantitation Limits - Lb/Tn Sand

Core Mixing					
1.75%					
HC as hexane	2.30E-03				
1-methylnaphthalene	2.30E-03				
2-methylnaphthalene	<b>2.30E-03</b>				
naphthalene	2.30E-03				
o,m,p-cresol	3.00E-05				
formaldehyde	1.24E-06				
phenol	1.50E-05				

Core Making					
1.75%					
HC as hexane	3.81E-03				
1-methylnaphthalene	3.81E-03				
2-methylnaphthalene	3.81E-03				
naphthalene	3.81E-03				
o,m,p-cresol	1.12E-03				
formaldehyde	6.46E-05				
phenol	9.30E-04				

Core Storage					
1.75%					
HC as hexane	2.32E-03				
1-methylnaphthalene	2.32E-03				
2-methylnaphthalene	2.32E-03				
naphthalene	2.32E-03				
o,m,p-cresol	5.69E-04				
formaldehyde	9.32E-06				
phenol	4.74E-04				

# APPENDIX C DETAILED PROCESS AND SOURCE DATA FOR TESTS EQ AND EV

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Core Sand Mix Test													Average 1.20 %	Average 1.75%
	1	2	3	4	5	6	7	8	9	10	11	12	(1-6)	(7-12)
Date	12/30/02	12/30/02	12/30/02	12/30/02			12/30/02	12/30/02	12/30/02	12/30/02				
Emission test No.	EV101	EV102	EV103	EV104	EV105	EV106	EV107	EV108	EV109	EV110	EV111	EV112		
Total coated sand weight, Lbs.	50.6	50.6	50.6	50.6	Note: 2	Note: 2	50.9	50.9	50.9	50.9	Note: 2	Note: 2	50.6	50.9
Binder weight, Lbs.	0.600	0.600	0.600	0.601	-	-	0.874	0.874	0.874	0.875	-	-	0.600	0.874
Calculated % Binder (BOS)	1.20	1.20	1.20	1.20	-	-	1.75	1.75	1.75	1.75	-	-	1.20	1.75
Calculated binder content,%	1.19	1.19	1.19	1.19	_	-	1.72	1.72	1.72	1.72	_	-	1.19	1.72
1800 F LOI, % (notes 1 & 3)	N/D	N/D	N/D	N/D	_	-	N/D	N/D	N/D	N/D	_	-	-	-
Sand temperature, Deg F	90	92	92	92	_	-	87	87	87	90	_	_	92	88
Average mix time door to door, mm:xx	0:07:00	0:07:00	0:07:00	0:07:00	-	-	0:07:00	0:07:00	0:07:00	0:07:00	-	-	0:07:00	0:07:00
	-												A	A
													Average 1.20 %	Average 1.75%
Core Make Test	1	2	3	4	5	6	7	8	9	10	11	12	1.20 % (1-6)	(7-12)
Date	12/23/02	2 12/23/02	3 12/23/02	4	5	0 12/23/02	/ 12/24/02	8 12/24/02	9	10	11/24/02	12/24/02	(1-0)	(7-12)
Emission test no.	EV201	EV202	EV203	EV204	EV205	EV206	EV207	EV208	EV209	EV210	EV211	EV212		
Average coated sand weight, Lbs,	7.27	7.36	7.32	7.29	7.38	7.36	7.40	7.38	7.37	7.33	7.32	6.96	7.33	7.29
Total binder coated sand weight, Lbs.	218.1	220.8	219.6	218.7	221.4	220.8	222.0	221.4	221.1	219.9	219.6	201.8	219.9	217.6
Calculated Total Binder weight, Lbs.	2.57	2.61	2.61	2.60	2.63	2.63	3.82	3.81	3.80	3.78	3.78	3.47	2.61	3.74
Calculated % Binder (BOS)	1.19	1.19	1.20	1.20	1.20	1.20	1.75	1.75	1.75	1.75	1.74	1.75	1.20	1.75
Calculated standard % binder	1.18	1.18	1.19	1.19	1.19	1.19	1.72	1.72	1.72	1.72	1.72	1.72	1.19	1.72
1800 F LOI, % (note 1 & 4)	1.32	1.27	1.29	1.31	1.31	1.34	1.74	1.72	1.72	1.66	1.69	N/D	1.31	1.71
Sand temperature, Deg F	91	91	89	87	88	90	90	89	89	90	90	89	89	90
Dogbone Core 2 hr. tensile strength		130.7 psi a	verage of 1	2 bones, St	dev: 13.17			271.3 psi a	verage of 1	2 bones, St	dev: 16.52		130.7	271.3
TEA Injection/cycle, gm/cycle (typical)	4.14	4.14	4.14	4.14	4.14	4.14	4.05	4.05	4.05	4.05	4.05	4.05	4.14	4.05
Blow pressure, psi	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Max. purge pressure, psi	48	48	48	48	48	48	48	48	48	48	48	48	48	48
Purge duration, sec	20	20	20	20	20	20	20	20	20	20	20	20	20	20
Machine cycles per test	30	30	30	30	30	30	30	30	30	30	30	29	30	30
Ave.core machine cycle time, sec.	63	65	73	73	61	67	67	61	65	63	65	69	67	65

## Test EV Process and Source Data – Mixing and Core Making

Como Stomogo Tost													Average 1.20 %	Average 1.75%
Core Storage Test	1	1	1	2	2	2	3	3	3	4	4	4	(1-6)	(7-12)
Date	12/20/02	12/20/02	12/20/02	12/23/02	12/23/02	12/23/02	12/24/02	12/24/02	12/24/02	12/30/02	12/30/02	12/30/02		
Emission test no.	EV301	EV302	EV303	EV304	EV305	EV306	EV307	EV308	EV309	EV310	EV311	EV312		
Total coated sand weight, Lbs.	7.45	7.40	7.30	7.30	7.30	7.30	7.30	7.45	7.50	7.30	7.35	7.50	7.34	7.40
Calculated total binder weight, Lbs.	0.089	0.088	0.087	0.087	0.087	0.087	0.126	0.128	0.129	0.126	0.126	0.129	0.087	0.127
Calculated % binder (BOS)	1.21	1.21	1.21	1.20	1.20	1.20	1.75	1.75	1.75	1.75	1.75	1.75	1.21	1.75
Calculated standard % binder	1.19	1.19	1.19	1.19	1.19	1.19	1.72	1.72	1.72	1.72	1.72	1.72	1.19	1.72
1800 F LOI, % (notes 1 & 3)	N/D	-	-											
Sand temperature, Deg F	91	91	91	92	92	92	90	90	90	87	87	87	92	89
TEA Injection/cycle.gm/cycle (typical)	4.17	4.17	4.17	4.14	4.14	4.14	4.05	4.05	4.05	4.05	4.05	4.05	4.16	4.05
Blow pressure, psi	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Max Purge Pressure, psi	48	48	48	48	48	48	48	48	48	48	48	48	48	48
Purge duration, sec	20	20	20	20	20	20	20	20	20	20	20	20	20	20
Machine cycles per test	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ave.core machine cycle time, sec.	61	56	67	60	57	56	62	67	67	60	60	64	61	63

## Test EV Process and Source Data- Core Storage

Note1: 1800 F LOI is the net weight sample weight difference when combusted at 1800 F for 2 hours and includes decomposition of carbonates that originate in the source sand.

Note 2: Mixing tests EV105, 106, 111 and 112 were not run because of a lack of resins.

Note 3: N/D indicates No Data, no samples taken for these tests.

Note 4: It was observed that sometimes sand would leak out of the mixer discharge door before the binder was added having the affect of increasing the actual % binder content

Core Sand Mixing Test	1	2	3	4	5	6	7	8	9	10	11	12	13	Average All	Report Average
Date	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02	9/9/02		
Emission test No.	EQ001	EQ002	EQ003	EQ004	EQ005	EQ006	EQ007	EQ008	EQ009	EQ010	EQ011	EQ012	EQ013		
Total coated sand weight, Lbs.	51.4	50.9	50.9	51.4	51.4	51.4	50.9	50.9	50.9	50.9	50.9	50.9	50.9	51.0	51.0
Binder weight, Lbs.	0.876	0.875	0.874	0.876	0.875	0.876	0.875	0.875	0.876	0.874	0.875	0.875	0.874	0.875	0.875
Calculated % binder (BOS)	1.73	1.75	1.75	1.73	1.73	1.73	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.74	1.74
Calculated binder content,%	1.71	1.72	1.72	1.71	1.70	1.71	1.72	1.72	1.72	1.72	1.72	1.72	1.72	1.71	1.71
1800 F LOI, %	1.58	1.71	1.72	1.62	1.54	1.65	1.58	1.56	1.64	1.64	ND	1.62	1.60	1.62	1.61
Sand temperature, Deg F	84	83	84	95	90	90	90	89	88	88	88	89	90	88	89.7

# Test EQ Process and Source Data – Mixing and Core Making

Note 2 Note 1 Note 1

Core Make Test	1	2	3	4	5	6	7	8	9	Average All	Report Average
Date	9/11/02	9/11/02	9/11/02	9/11/02	9/11/02	9/12/02	9/12/02	9/12/02	9/12/02		
Emission test No.	EQ021	EQ022	EQ023	EQ024	EQ025	EQ026	EQ027	EQ028	EQ029		
Total coated sand weight, Lbs.	212.8	210.9	213.3	200.6	197.4	212.2	212.8	213.7	215.8	209.9	209.9
Calculated Total Binder weight, Lbs.	3.71	3.68	3.74	3.51	3.46	3.69	3.70	3.74	3.78	3.7	3.67
Calculated % Binder (BOS)	1.745	1.747	1.754	1.750	1.754	1.741	1.738	1.750	1.750	1.748	1.748
1800 F LOI, %	1.62	1.60	1.60	1.58	1.56	1.58	1.53	1.56	1.55	1.58	1.58
Sand temperature, Deg F	87.4	86.8	87	89	87	87.2	89.2	90.8	89.2	88.5	88.5
TEA Injection/cycle, gm/cycle	3.90	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.45	3.50	3.50
Blow pressure, psi	30	30	30	30	30	30	30	30	30	30.0	30.0
Max. Purge Pressure, psi	45	45	45	45	45	45	45	45	45	45.0	45.0
Purge duration, sec	20	20	20	20	20	20	20	20	20	20.0	20.0
Machine cycles per test	30	30	30	31	29	30	30	30	30	30.0	30.0
Ave.core machine cycle time, sec.	65.3	75.7	71.0	95.6	82.6	69.8	66.9	64.6	63.2	72.7	72.7

Note 1 Note 1

Core Storage Test													Average	Report
Date	9/9/02	9/9/02	9/9/02	9/9/02	<u>2</u> 9/9/02	<u>2</u> 9/9/02	<u>2</u> 9/9/02	2 9/9/02	<u> </u>	<u> </u>	<u> </u>	<u> </u>	All	Average
Emission test No.	9/9/02 THC1	9/9/02 EO031	9/9/02 EO032	9/9/02 EO033	9/9/02 THC2	9/9/02 EO034	EO035	9/9/02 EO036	9/9/02 THC-3	9/9/02 EO037	9/9/02 EO038	9/9/02 EO039		
Total coated sand weight. Lbs.	7.25	7.20	7.20	7.15	7.25	7.25	7.25	7.20	7.30	7.30	7.25	7.25	7.2	7.2
Calculated total binder weight, Lbs.	0.127	0.126	0.126	0.125	0.128	0.128	0.128	0.127	0.128	0.128	0.127	0.127	0.127	0.127
Calculated % binder (BOS)	1.748	1.748	1.748	1.748	1.766	1.766	1.766	1.766	1.748	1.748	1.748	1.748	1.754	1.754
1800 F LOL %	ND	ND	ND	ND	1.54	1.54	1.54	1.54	1.57	1.57	1.57	1.57	1.56	1.56
Average core weight, Lbs.	7.25	7.20	7.20	7.15	7.25	7.25	7.25	7.20	7.30	7.30	7.25	7.25	7.24	7.24
Sand temperature, Deg F	88	88	88	88	85	85	85	85	90	90	90	90	87.6	87.6
TEA Iniection/cvcle. gm/cvcle	3.9	3.9	3.9	3.9	3.45	3.45	3.45	3.45					3.7	3.7
Blow pressure, psi	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Max purge pressure, psi	45	45	45	45	45	45	45	45	45	45	45	45	45.0	45.0
Purge duration, sec	20	20	20	20	20	20	20	20	20	20	20	20	20.0	20.0
Ave.core machine cycle time, sec.	81.0	61.0	61.0	58.0		61.0	59.0	64.0		62.0	85.0	84.0	67.6	67.6

#### Test EQ Process and Source Data - Storage

Note 1 Note 1

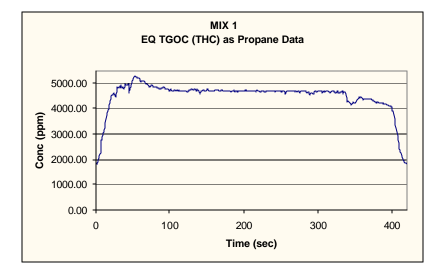
**Note 1:** Report Averages included only validated test for which emission data are used in reporting a result Average All included all tests even thought they may have been invalidated for a process or emission data

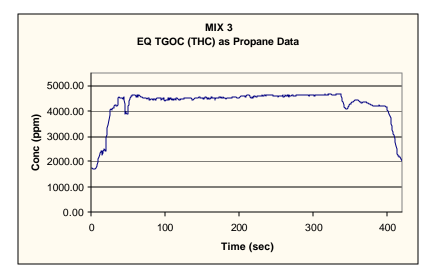
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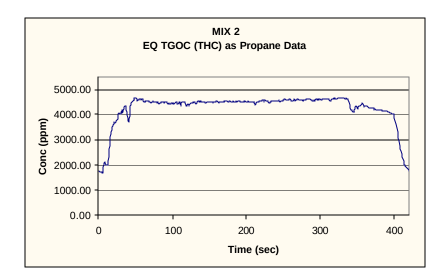
Note2: Mix test 13 was stopped prematurely. It will not be used.

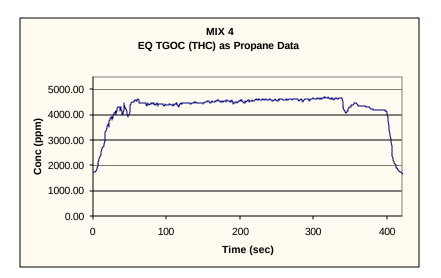
# APPENDIX D METHOD 25A CHARTS

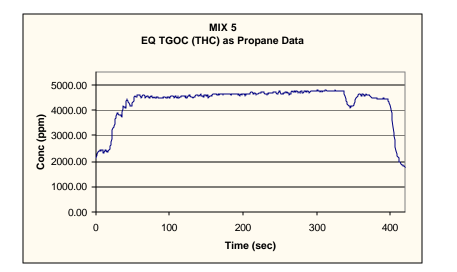
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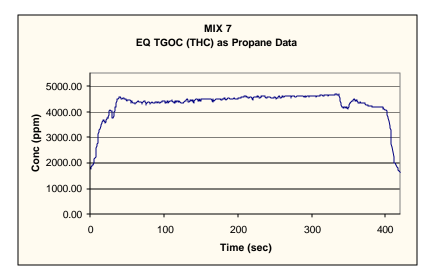


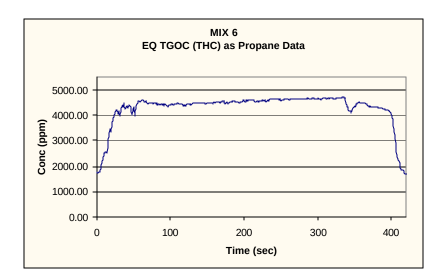


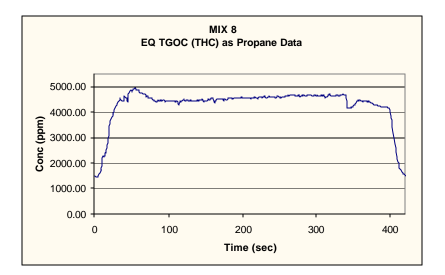


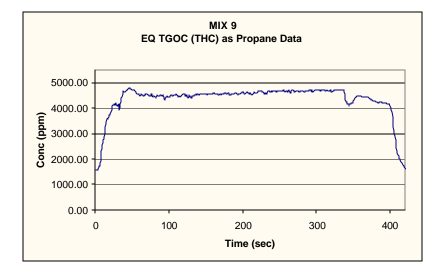


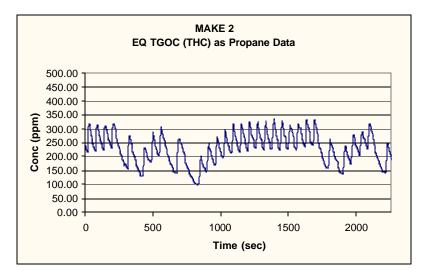


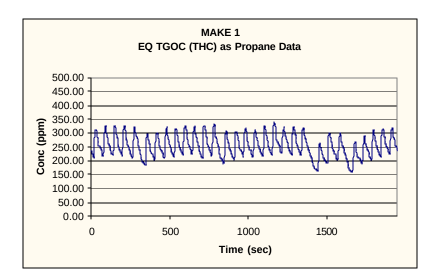


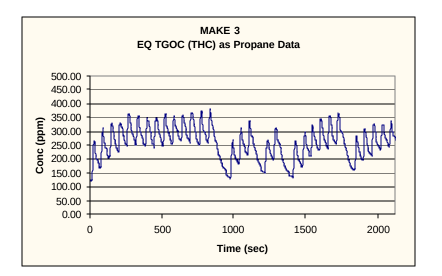


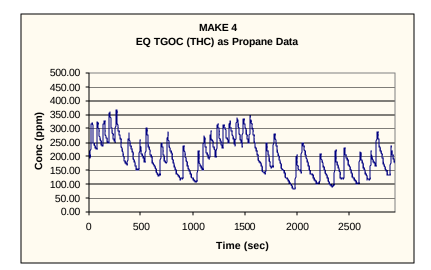


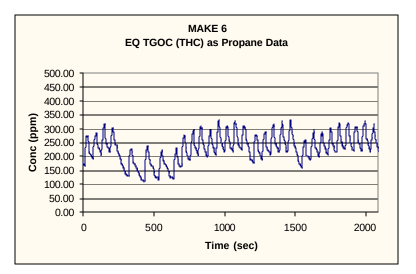


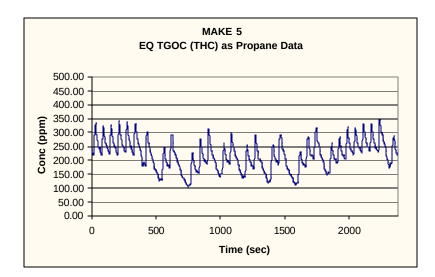


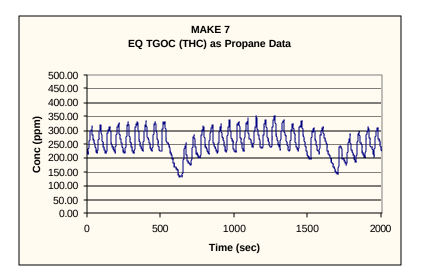


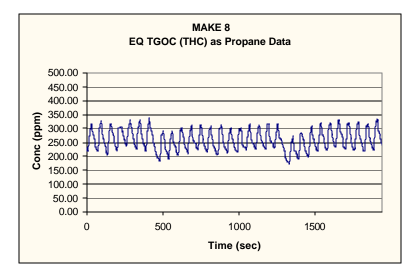


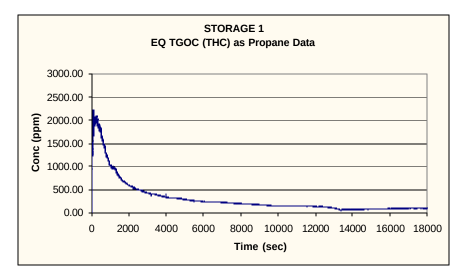


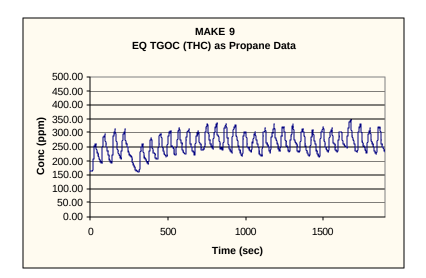


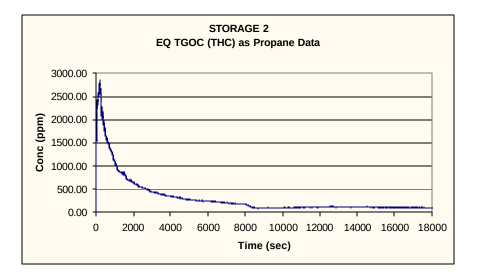


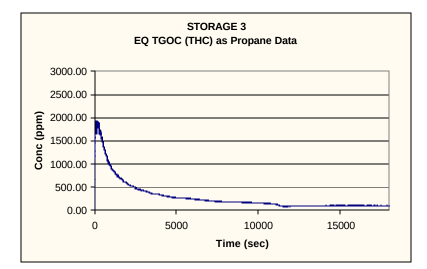


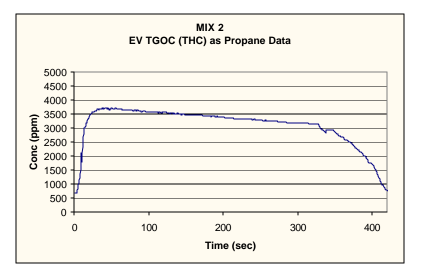


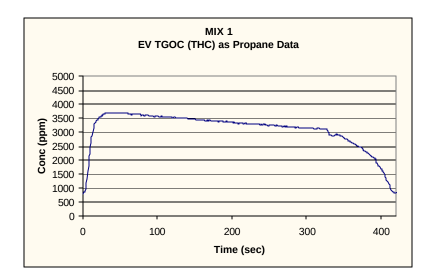


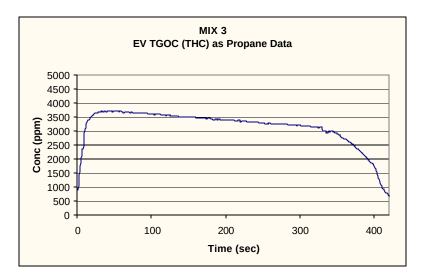


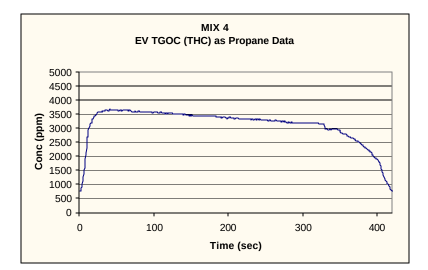


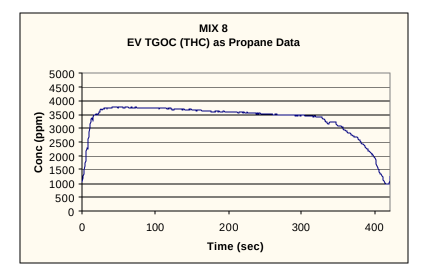


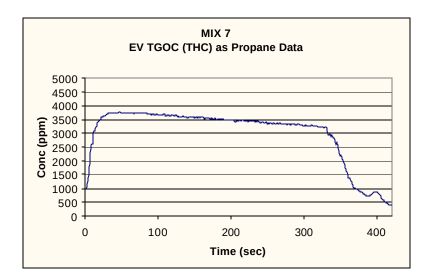


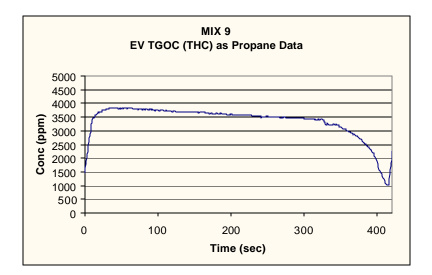


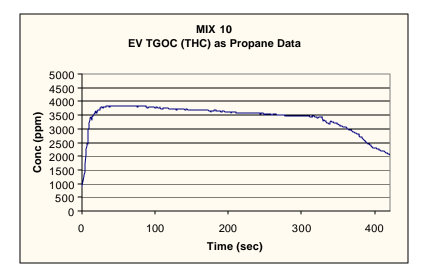


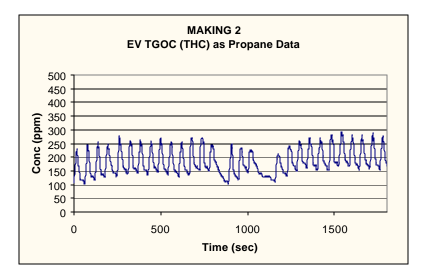


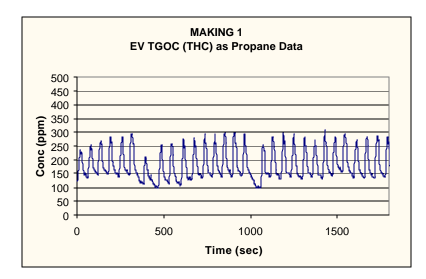


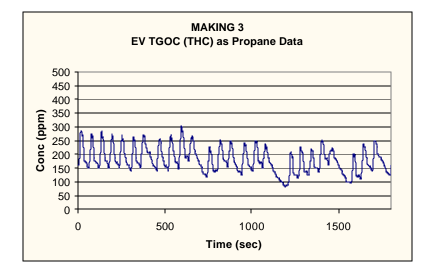


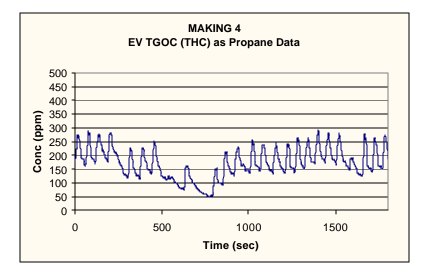


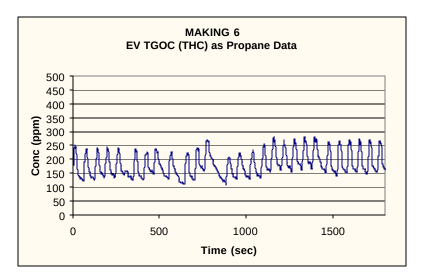


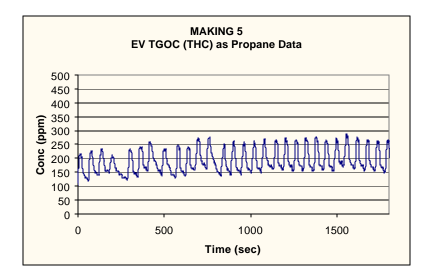


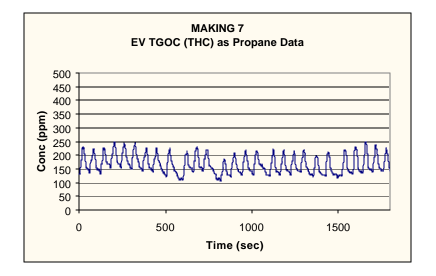


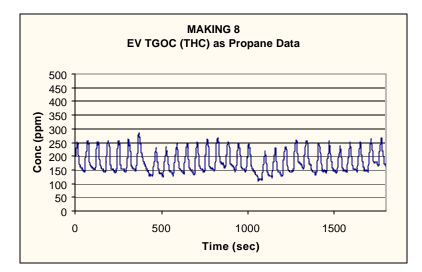


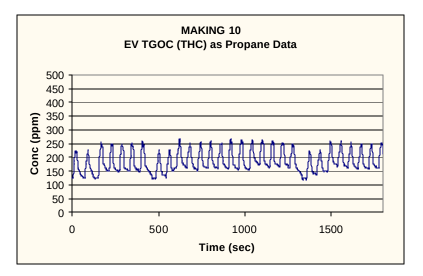


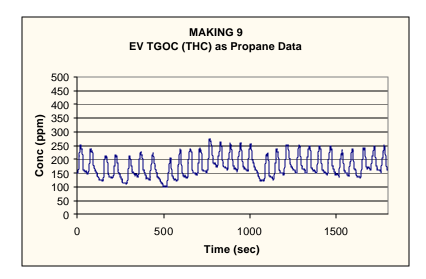


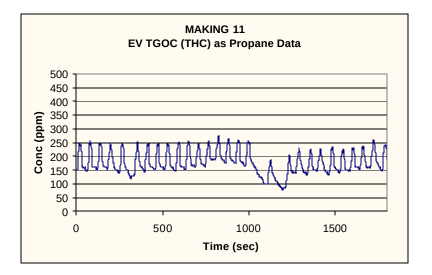


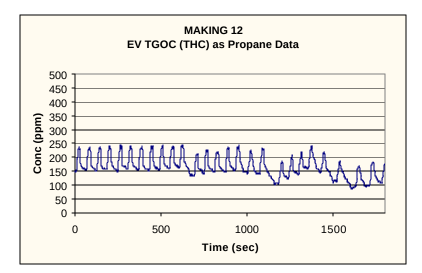


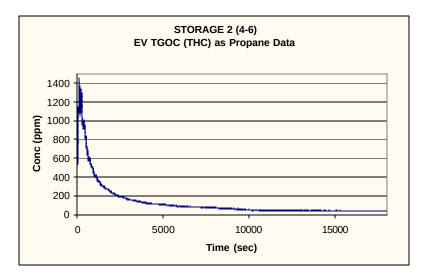


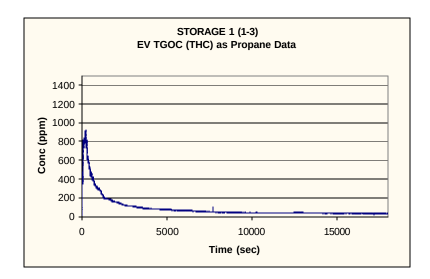


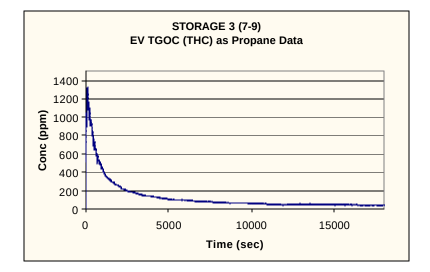


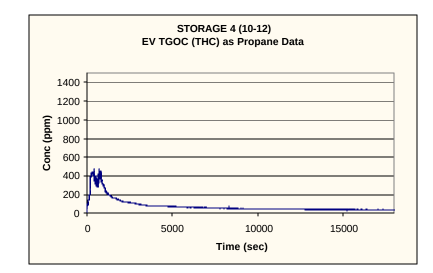












# APPENDIX E GLOSSARY

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# Glossary

Ι	Data rejected based on data validation considerations
NA	Not Applicable
ND	Non-Detect
NT	Lab testing was not done
BO	Based on ().
BOS	Based on Sand.
TGOC as Propane	Weighted to the detection of more volatile hydrocarbon species, beginning at C1 (methane), with results calibrated against a three-carbon alkane (propane).
HC as Hexane VOC	Calculated by the summation of all area between elution of Hexane through the elution of Hexadecane. The quantity of HC is performed against a five-point calibration curve of Hexane by dividing the total area count from C6 through C16 to the area of Hexane from the initial calibration curve.
	Volatile Organic Compound
HAP	Hazardous Air Pollutant defined by the 1990 Clean Air Act Amendment
POM	Polycyclic Organic Matter (POM) including Naphthalene and other compounds that contain more than one benzene ring and have a boiling point greater than or equal to 100 degrees Celsius.