Pre-Production Test (DL) Test Plan #RV00107DL

WBS # 1.1.1.1

Phenolic Urethane / Iron No-Bake Test













Casting Emission Reduction Program

Pre-Production Foundry Phenolic Urethane / Iron No-Bake Emission Test

April 25, 2001

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AMERICAN FOUNDRYMAN'S SOCIETY,





Pre-Production Air Emission Test Report

No-Bake Binder Systems

Phenolic Urethane / Iron Emissions Test

RV100107DL

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

This report contains the results of emission testing to evaluate the pouring, cooling, and shakeout emissions from Test DL a Phenolic Urethane No-Bake binder system. These data are compared to results from Test DG a reference or baseline Phenolic Urethane No-Bake binder system. All testing was conducted by Technikon, LLC in its Pre-production foundry.

The Pre-Production Foundry is a simple general purpose manual foundry that was adapted and instrumented to make detailed organic emission measurements, using methods based on EPA protocols for pouring, casting cooling, and shakeout processes on <u>discrete</u> molds. The measurements are conducted under tightly controlled conditions not feasible in a commercial foundry. Evaluating a new product or process in the Technikon Pre-Production Foundry reduces the risk of new material or product introduction for the foundry industry.

The specific objective of Test DG was to establish air emission data against which the air emissions from new materials, equipment and processes, designed to reduce organic Hazardous Air Pollutants (HAPs) and Volatile Organic Compounds (VOCs), could be compared. This report documents the following test series: A comparison of Test DL to Test DG.

The testing performed involved the collection of continuous air samples over a seventy-five minute period, including the mold pouring, cooling, shakeout, and post shakeout periods. Process and stack parameters were measured and include: the weights of the casting, mold, binder; Loss on Ignition (LOI) values for the mold prior to the test; metallurgical data; and stack temperature, pressure, volumetric flow rate and moisture content. The process parameters were maintained within prescribed ranges in order to ensure the reproducibility of the tests. Samples were collected and analyzed for over seventy (70) target compounds using procedures based on US EPA Method 18. Continuous monitoring of the Total Gaseous Organic Material (TGOM), formerly Total Hydrocarbon Content (THC), of the emissions was conducted according to US EPA Method 25A. Finally, the "condensable" organic material in the emissions was determined using a Technikon developed procedure. The "condensables" represent the "back half" catch from US EPA Method 5.

The mass emission rate of each parameter or target compound was calculated, in pounds per ton of metal, using the Method 25A data or the laboratory analytical results, the measured source data, and the weight of each casting. Results for structural isomers have been grouped and reported as a single entity. For example, ortho, meta, and para xylene are the three (3) structural isomers of dimethylbenzene and are reported as o,m,p-xylene though separate results are available in Appendix B of this report. Several "emissions indicators," in addition to the TGOM (THC) as Propane, were also calculated. The HC as Hexane results represent the sum of all organic compounds detected and expressed as hexane. All of the following sums are sub-groups of this measure. The "Sum of VOCs" is based on the sum of the individual target Volatile Organic Compounds (VOCs) measured and includes the Hazardous Air Pollutants (HAPs) and Polycyclic Organic Material (POMs) listed in the Clean Air Act Amendments of 1990. The

"Sum of HAPs" is the sum of the individual target HAPs measured and includes the POMs. Finally, the "Sum of POMs" is the sum of all of the polycyclic organic material measured.

Results for the emission indicators for Test DG and DL are shown in the following table. All results are measured as pounds emitted per ton of metal.

Emissions Indicators	Test DG	Test DL	% Change from DG
TGOM (THC) as	12.2	5.55	-54%
Propane			
HC as Hexane	11.1	3.63	-67%
Sum of VOCs	4.06	1.64	-60%
Sum of HAPs	2.00	1.45	-28%
Sum of POMs	0.104	0.092	-12%

The results from these tests show that there is a reduction in emissions in Test DL compared to the reference Test DG. Both tests used the same binder levels of 1.1%.

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 *relative emission* 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 (USEPA); and the California Air Resources Board (CARB).

1.2 CERP Objectives

The primary objective of CERP 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 HAPs. 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 data collected during the various testing projects are evaluated to determine both the airborne emissions impact of the materials and/or process changes, and their stability and impact upon the quality and economics of casting and core manufacture. The materials, equipment, and processes may need to be further adapted and defined so that they will integrate into current casting facilities smoothly and with minimum capital expenditure.

Normally, Pre-Production testing is conducted first in order to evaluate the air emissions impact of a proposed alternative material, equipment, or process in the most cost effective manner. The Pre-Production Foundry is a simple general purpose manual foundry that was adapted and instrumented to make detailed emission measurements using methods based on EPA protocols for pouring, casting cooling, and shakeout processes on discrete molds under tightly controlled conditions not feasible in a commercial foundry. The Pre-Production Foundry uses a four-cavity, AFS irregular gear mold as its test pattern for No-Bake testing. All No-Bake testing occurs in the Pre-Production Foundry.

The Production Foundry's design as a basic greensand foundry was deliberately chosen so that whatever is tested in this facility will also be convertible to existing mechanized commercial foundries. The type and size of equipment, materials, and processes used emulate an automotive foundry. This facility is used to evaluate materials, equipment, and processes in a <u>continuous</u>

process that is allowed to vary to the limits of commercial experience in a controlled manner. The Production Foundry provides simultaneous detailed individual emission measurements using methods based on USEPA protocols of the melting, pouring, sand preparation, mold making, and core making processes. It is instrumented so that the data on all activities of the metal casting process can be simultaneously and continuously collected, in order to completely evaluate the economic impact of the prospective emission reducing strategy. The Production Foundry's test casting is a single cavity Ford Motor Company I-4 engine block. Castings are randomly selected to evaluate the impact of the material, equipment, or process on casting quality. Alternative materials, equipment, and processes that demonstrate significant air emission reduction potential, preserve casting quality parameters, and that are economically viable based on the Pre-Production testing, may be further evaluated in the Production Foundry.

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 reductions</u> 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 the performance of an alternative material, equipment, or process in the Pre-Production Foundry. 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 Appendices B and C of this report. Section 4 of this report contains a discussion of the results and recommendations for additional testing, if any.

The raw data for this test series are included in a data binder that is maintained at the Technikon facility. There are several support documents that provide details regarding the testing and analytical procedures used. Appendix F contains a listing of these support documents.

1.4 Preliminary Testing

The foundation for the specific test protocols and airborne emission measurements have been determined from testing performed to:

- ?? Establish the required number of samples needed to statistically support the evaluation of emission reduction potentials of the alternative materials, equipment, and processes that may be evaluated;
- ?? Provide a series of standardized emissions from standard mold packages.

It has been determined that nine replicate tests will provide a statistically significant sample for the purposes of evaluating the emission reductions from alternative materials, equipment, and processes. The results of the testing conducted in support of this conclusion is included in a report entitled Evaluation of the Required Number of Replicate Tests to Provide Statistically Significant Air Emission Reduction Comparisons for the CERP Pre-Production Foundry Test Program.

1.5 Specific Test Plan and Objectives

This report contains the results of testing performed to assess the emission reduction potential of a No-Bake binder system. The test hypothesis is that the test binder system will have lower VOC and HAP emissions than a reference (baseline) No-Bake binder system. Table 1-1 provides a summary of the test plans. The details of the approved test plans are included in Appendix A.

Table 1-1 Test Plan Summary

	Test Plans									
Type of Process tested	No-Bake Phenolic Urethane	No-Bake Phenolic Urethane								
Test Plan Number	RE100102DG	RV100107DL								
Binder System	Delta HA TECHNISET®	Delta HA TECHNISET®								
	20-665/23-635/17-727	20-571/23-536/17-727								
Metal Poured	Iron	Iron								
Casting Type	Four-cavity AFS Irregular Gear Mold									
Number of molds poured	21	12								
Test Dates	11-13-00 > 11-15-00	11-16-00 > 1/8/01								
Emissions Measured	70 organic H	APs and VOCs								
Process Parameters Measured	Total Casting, Mold and Binder Weights, Metallurgical data, % LOI, Stack Temperature, Stack Moisture Content Stack Pressure, and Stack Volumetric Flow Rate									

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2.0 Test Methodology

2.1 Description of Process and Testing Equipment

Figure 2-1 is a diagram of the Pre-Production Foundry process equipment.

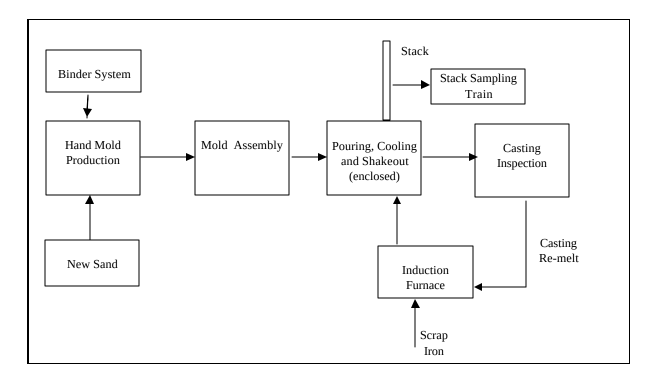


Figure 2-1 Pre-Production Foundry Layout Diagram

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 CTC Program Manager, and approved.
- 2. <u>Mold, and Metal Preparation:</u> The molds are prepared to a standard composition by the Technikon production team. Relevant process data are collected during mold preparation.



Iron is melted in a 1000 lb. Ajax induction furnace (Model MFB-1000). The amount of metal melted is determined from the poured weight of the casting and the number of molds to be poured. The metal composition is prescribed by a metal composition worksheet. The weight of metal poured into each mold is recorded on the process data summary sheet.

No-Bake Mold Preparation

3. <u>Individual Sampling Events:</u> Replicate tests are performed on several mold packages. The mold packages are each placed into an enclosed test stand. Iron is poured through an opening in the top of the enclosure. The opening is closed as soon as pouring is completed. Continuous air samples are collected during the forty-five minute pouring and cooling process, during the fifteen minute shakeout of the mold, and for an additional fifteen minute period following shakeout. The total sampling time is seventy-five minutes.



Pouring of Molds Through Opening in Collection Hood

The weight of each mold and the weight of binder used to prepare that mold are recorded on the



Process Data Summary Sheet. In addition, the pouring temperature, number of cavities poured, the %LOI of the mold before pouring are also recorded on the Process Data Summary Sheet.

The unheated emission hood is ventilated at approximately 700 SCFM through a 12-inch diameter heated duct. Emissions samples are drawn from sampling ports located to ensure conformance with EPA Method 1. The tip of the probe is located in the centroid of the duct.

Castings after Shake Out

4. **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.



Volatiles and Condensables Sampling

Table 2-1 Process Parameters Measured

Parameter	Analytical Equipment and Methods
Mold Weight	Acme 4260 Crane Scale (Gravimetric)
Casting Weight	Westweigh PP2847 Platform Scale (Gravimetric)
Binder Weight	Mettler PJ8000 Digital Scale (Gravimetric)
Sand Resin Tensile Strength	Dietert 405 Universal Strength Machine
Tensile Test Bar Weight	Mettler PJ 4000 Digital Scale (Gravimetric)
LOI, %	Denver Instruments XE-100 Analytical Scale
	(AFS procedure 321-87-S)
Metallurgical Parameters	
Pouring Temperature	Electro-Nite DT 260 (T/C immersion pyrometer)
Carbon/Silicon, and Fusion	Electro-Nite Datacast 2000 (Thermal Arrest)
Temperature	
Alloy Weights	OHAUS MP-2
Carbon/Silicon	Baird Foundry Mate Optical Emission Spectrometer

5. <u>Air Emissions Analysis:</u> The specific sampling and analytical methods used in the Pre-Production Foundry tests are based on the USEPA reference methods shown in Table 2-2. The details of the specific testing procedures and their variance from the reference methods are included in the <u>Technikon Emission Testing and Analytical Testing 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
Gas density and molecular weight	EPA Method 3a
Gas moisture	EPA Method 4, gravimetric
HAPs concentration	EPA Method 18, TO11, NIOSH 2002*
VOCs concentration	EPA Method 18, 25A, TO11, NIOSH 2002*
Condensables	Technikon method **

^{*}These methods were specifically modified to meet the testing objectives of the CERP Program.

6. **Data Reduction, Tabulation and Preliminary Report Preparation:** The analytical results of the emissions tests provide the mass of each analyte in the sample. The total mass of the analyte emitted is calculated by multiplying the mass of analyte in the sample times the ratio of total stack gas volume to sample volume. The total stack gas volume is calculated from the measured stack gas velocity and duct diameter, and corrected to dry standard conditions using the measured stack pressures, temperatures, gas molecular weight and moisture content. The total mass of analyte is then divided by the weight of the casting poured to provide emissions data in pounds of analyte per ton of metal.

^{**}The Technikon condensables method is intended to provide a measure of the EPA Method 5 "back-half" determination.

The results of each of the sampling events are included in Appendix B of this report. The results of each test are also averaged and are shown in Table 3.1.

7. **Report Preparation and Review:** The Preliminary Draft Report is reviewed by the Process Team and 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, and the Technikon President. Comments are incorporated into a draft 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 Emission Testing and Analytical Testing Standard Operating Procedures</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, in pounds per ton of metal poured, is presented in Table 3-1 for tests reported in this document. This table includes the individual organic VOC compounds that comprise at least 95% of the total VOCs measured, along with the corresponding sum of VOCs, sum of HAPs, and sum of POMs. The table also includes the TGOM (THC) as Propane, HC as Hexane and the percentage difference between the baseline (DG) and the test system (DL). Percentage differences in **Bold** are the result of emissions differences, not test variability. Figures 3-1, 3-2, and 3-3 represent the comparisons of the five emissions indicators and selected individual HAP and VOC emissions data from Table 3-1 in graphical form. Appendix B contains the detailed data including the results for all analytes measured. Table 3-2 includes the averages of the key process and source parameters and the data target ranges. All emission results are presented without blank or background correction. Detailed process and source data are presented in Appendix C.

Method 25A charts for the tests are included in Appendix D of this report. The charts are presented to show the VOC profile of emissions for each pour.

A laboratory analytical data validation log is included in Appendix E of this report.

Table 3-1. Summary of Test Plan DG and DL Average Results

MS	PS		T I D C	m . DI	A/ CI					
POMS	HAPS	Analytes	Test DG (Lb/Tn)	Test DL (Lb/Tn)	% Change from Test DG					
		TGOM (THC) as Propane	12.2	5.55	-54%					
		HC as Hexane	11.1	3.63	-67%					
		Sum of VOCs	4.06	1.64	-60%					
		Sum of HAPs	2.00	1.45	-28%					
		Sum of POMs	0.104	0.092	-12%					
		Sum of 1 Olvis		idual Organic						
	Х	Phenol	0.942	0.843	-11%					
	X	o,m,p-Cresol	0.500	0.102	-80%					
	X	Benzene	0.299	0.266	-11%					
z	X	Dimethylnaphthalenes	0.086	<0.001	-100%					
	X	Toluene	0.056	0.044	-22%					
	X	o,m,p-Xylene	0.031	0.015	-52%					
	X	Indene	0.028	0.011	-60%					
	X	Formaldehyde	0.021	0.024	18%					
	Х	Aniline	0.019	0.028	52%					
	Х	Styrene	0.014	0.010	-32%					
	Х	Hexane	< 0.001	0.009	3008%					
z	Х	Naphthalene	ND	0.089	NA					
		•		Other VOCs						
		Dimethylphenols	1.07	0.001	-100%					
		Diethylbenzenes	0.299	0.025	-92%					
		Trimethylbenzenes	0.216	0.062	-72%					
		Tetradecane	0.141	0.003	-98%					
		Butylbenzenes	0.116	0.002	-99%					
		Dodecane	0.060	ND	-100%					
		Indan	0.057	0.023	-60%					
		Undecane	0.033	0.006	-81%					
		Butyraldehyde/Methacrolein	0.021	0.020	-5%					
		n-Propylbenzene	ND	0.010	NA					
			Other Analytes							
		Condensables	0.800	2.72	240%					
		Carbon Monoxide	4.18	5.44	30%					
		Methane	0.590	0.509	-14%					
		Carbon Dioxide	59.3	52.9	-11%					

Individual results constitute >95% of mass of all detected VOCs.

NA: Not Applicable; ND: Non Detect

All "Other Analytes" are not included in the Sum of VOCs or HAPs.

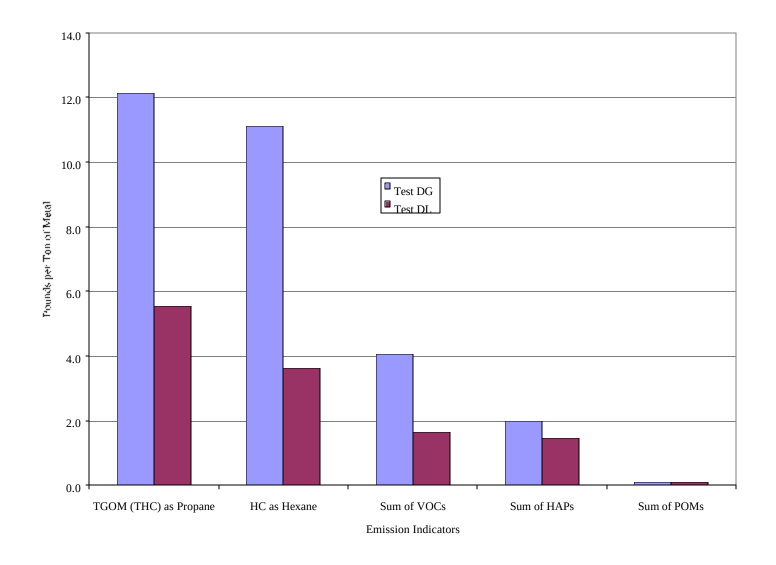
[&]quot;Percent Change from Test DG" values in bold indicate a 95% probability that the differences in the average values were not from test variability.

Table 3-2 Summary of Test Plan DG and DL Process and Stack Parameters

Average Process and Stack Parameters	Average of Baseline DG	Average of Test DL (No-Bake Iron)	% Difference	Target Range
Casting Metal Weight: casting & sprue, lbs.	131	131	0.0	128 - 134
Pouring Temperature, °F	2639	2633	-0.2	2615 - 2645
No-Bake Mold Weight, lbs.	332	327	-1.5	325 - 335
% Resin (part I) + co-reactant (part II) BOS	1.14	1.10	-3.5	1.1
Ratio Resin (part I) to co-reactant (part II)	55/45	55/45	0.0	55/45
True % Resin & co-reactant(part I + part II)	1.12	1.09	-2.7	1.07 - 1.11
True % Resin, co-reactant, & catalyst (part I + part II + part III)	1.17	1.14	-2.6	1.14 - 1.18
No Bake Mold LOI, % @ 1400°F	1.41	1.40	-0.7	1.1-1.9
Dog Bone Tensile Strength 2 hrs, psi	208	188	-9.6	100 - 220
Dog Bone Tensile Strength 24 hrs at 90% RH, psi	87	56	-35.0	40 - 100
Average Stack Temperature, ?F	105	105	0.0	120 ± 20
Total Moisture Content, %	0.89	1.03	15.7	0-4
Average Stack Velocity, ft./sec.	16.01	15.90	-0.7	17 ± 2
Avg. Stack Pressure, in. Hg	30.17	30.10	-0.2	29.92 ± 1
Stack Flow Rate, scfm	705	697	-1.1	700 ± 150

^{*}LOI includes approximately 0.3-0.5% from sand carbonate decomposition

Figure 3-1. Comparison of Emission Indicators from Test DG and DL



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Figure 3-2. Comparison of Selected HAP Emissions from Test DG and DL

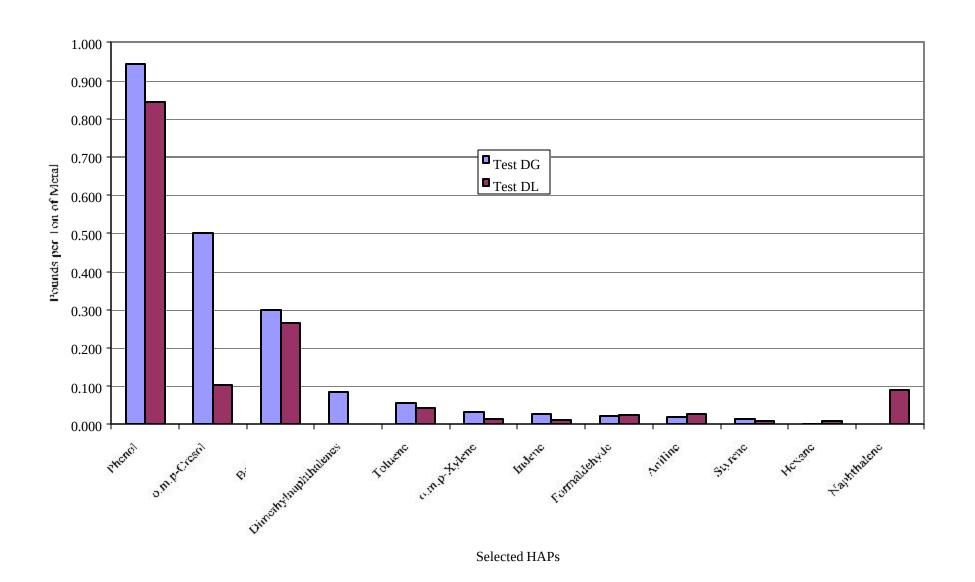
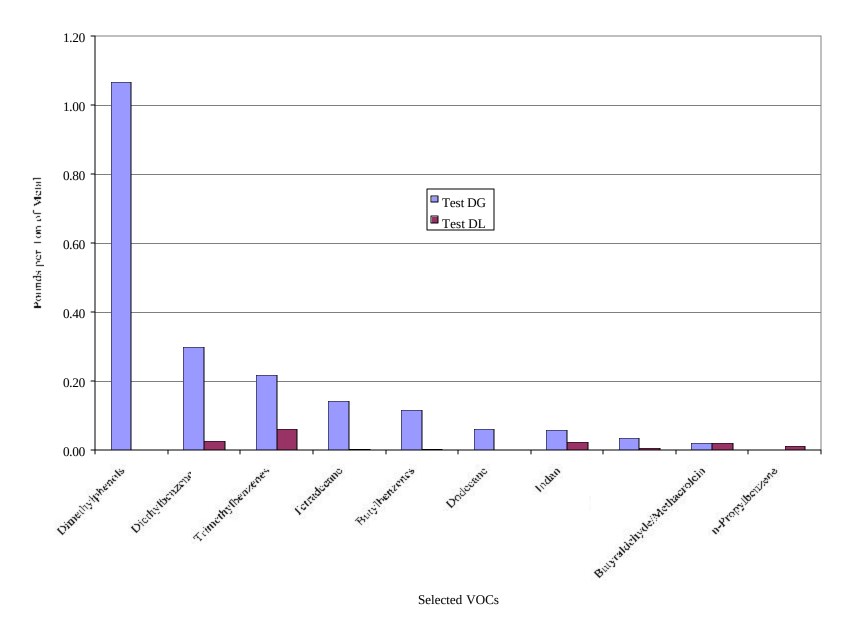


Figure 3-3. Comparison of Selected VOC Emissions from Test DG and DL



4.0 Discussion of Results

The sampling and analytical methodologies were the same for Test Plans DG and DL.

Observation of measured process parameters indicates that the validated tests were run within an acceptable range. In Table 3-1, the "percent change from Test DG" values presented in **Bold** letters indicate a greater than 95% probability that the differences in the average values were not the result of variability in the test protocol determined from T-Statistic calculations. A table showing the T-Statistics calculated can be found in Appendix B.

A total of 12 test pours were performed for the Test Series DL. Two of the test pours (Tests 3 and 9) were invalidated due to process data validation considerations (see Appendix C). The final averages for Test DL reported in Table 3-1 are from a total of seven test pours for all target VOCs and HC as hexane. The TGOM (THC) as propane final average consists of six validated test pour results from the twelve sampling events. Three additional tests (Tests 10-12) were performed to obtain condensables, light hydrocarbons, carbon monoxide, and carbon dioxide data only that are also included in Table 3-1 as "Other Analytes". The condensables results were invalidated for the first nine test pours of DL due to inconsistent flow rate problems encountered during collection. The detailed emission results from all tests are found in Appendix B of this report.

The results of the tests performed for the comparison of Test DG to Test DL show a **54%** reduction in TGOM (THC) as propane, a **67%** reduction in HC as hexane, a **60%** reduction in VOCs, a **28%** reduction in HAPs, and a **12%** reduction in POMs. From Appendix C, the differences in %LOI for Test DG and DL were insignificant and do not seem to be a factor in the emissions results.

Appendix A Approved Test Plan for Test Series DG and DL

TECHNIKON/CERP TEST PLAN

CONTRACT NUMBER: <u>1256</u> TASK NUMBER: <u>120</u>

CONTROL NUMBER: RE 1 00102

SAMPLE FAMILY: <u>DG</u>

SAMPLE EVENTS: <u>001 thru 021</u>

SITE: X PRE-PRODUCTION(243) CERP FOUNDRY(238)

TEST TYPE: Iron: No-Bake Phenolic Urethane Baseline

MOLD TYPE: No-Bake variable-tooth gear precision mold made with Delta-HA Techniset® No-Bake 20-665 Part I, 23-635 Part II, 17-727 Part III

NUMBER OF MOLDS: 21

CORE TYPE: N/A

TEST DATE: START: 13 Nov 00

FINISH: 27 Nov 00

TEST OBJECTIVES:

Primary: To measure emissions from No-Bake molds, formulated for use with cast iron, and manufactured based on protocols developed in capability study CP and CW to make a No-Bake Iron baseline. The Airsense real-time spectrometer & THC analyzer will be used to monitor the test, and sample tubes will be collected for analysis by an outside laboratory.

VARIABLES: Three part No-Bake resin at 1.1 % resin (BOS) in the ratio of 55% Delta-HA Techniset[®] 20-665 resin, 45% Delta-HA Techniset[®] 23-635 co-reactant, and 7% (BOR Part I) Delta-HA Techniset[®] 17-727 part III activator.

BRIEF OVERVIEW: The molds will be the standard 4-on variable-tooth gear made from Okie 90 silica sand with the above resin system. The molds will be transferred to the Pouring/cooling/shakeout hooded station used for greensand and core baselines.

SPECIAL CONDITIONS: A shakeout fixture, which will promote disintegration of the No-Bake mold shall be installed on the shakeout device. This fixture will carry the No-Bake mold and locate the pouring basin in the standard pouring position. Steel hangers will be implanted in each cavity to promote separation of castings from the no bake sand during shakeout.

1/ - 1	
Stem M Hught	11/1/00
Manager Process Engineering	Date
(Technikon)	
Chlound.	11-9-00
V.P. Measurement Technologies	Date
(Technikon)	
<i>572</i> (1eu	11-9-22
V.P. Operations (Technikon)	Date
<u> Fary & CILAR</u> Emissions Feam (USCAR)	12/5/00 Date
Emissions Feam (USCAR)	Date '
Sun D. Collielle	12/5/00
Process and Facilities Team (USCAR)	Date '
DO Huges	14/2/00
Project Manager (CFC)	Date

Pre-Production Phenolic Urethane / Iron No-Bake Process Instructions: DG

A. Experiment

1. Establish a Phenolic Urethane Iron No-Bake baseline that other No-Bake vendor materials will be compared.

B. Materials

- 1. No-Bake molds: Okie 90 Silica Sand and
 - a. 1.1 % Delta-HA Techniset ® No-Bake Phenolic-Urethane core resin composed of 20-665 part I resin, 23-635 part II co-reactant, & 17-727 part III activator. This resins are designed for iron applications.
- 2. Metal: Class 30 Gray cast iron.

Note: Observe all safety precautions attendant to these operations as delineated in the Pre-Production operating and safety instruction manual.

C. Mold requirements

1. Make nine (9) Phenolic No-Bake molds according standards determined in CW & CP capability studies.

D. Phenolic Urethane No-Bake Core Sand preparation

- 1. The phenolic urethane No-Bake sand shall be 1.1 % total resin (BOS), Part I/Part II ratio 55/45, Part III at 7% of Part I.
- 2. Calibrate the Kloster No-Bake sand mixer to dispense 240 pounds/min more or less.
- 3. Calibrate the resin pumps:
 - a. Part I: Based on the actual measured sand dispensing rate calibrate the Part I resin to be 55% of 1.1 % total resin or 0.605% +/- .01% (BOS).
 - b. Part II: Based on the actual measured sand dispensing rate calibrate the Part II coreactant to be 45 % of 1.1 % total resin or 0.495 % +/- 0.01 % (BOS).
 - c. Calibrate the part III activator to be 7 % +/- 0.1 % of Part I.

E. Dog bones

- 1. Make 24 dogbones according to the protocol establish in capability study CW. (Two (2) 12-piece sets of test dogbones using 12-on core box)
- 2. Sample the raw uncoated sand from the hopper feeding the core sand mixer, bag, label with date, time, and mold number. Send to sand lab for LOI comparison.
- 3. Place the core box on the vibrating compaction table.
- 4. Start the Kloster mixer and waste a few pounds of sand.
- 5. Flood the core box with sand then stop the mixer.
- 6. Strike off the core box to ½ inch deep
- 7. Turn on the vibrating compaction table for 15 seconds.
- 8. Screed off most of the excess sand.
- 9. Screed the core box a second time moving very slowly in a back and forth manner to remove **all** excess sand.

- *Note: It is important to neither gouge the sand nor leave excess sand in center neck portion of the dogbone or the test results will be affected
- 10. Set aside for about 6-7 minutes or until hard to the touch.
- 11. Carefully remove the cores from the core box by separating the corebox components.
- 12. Place 6 bones in the 90% Rh cabinet.
- 13. Perform tensile tests on 6 bones at each of the following times after dogbone manufacture: 30 minutes, 2 hours, 24 hours, and 24 hours@ 90 % Rh. Report the average and standard deviation for each set of six (6) at each time for each mold.
- 14. Weigh each dogbone and record the weight to the nearest 0.1 grams using the PJ 4000 electronic scale at the time it is tensile tested.
- *Note: maintain the correlation between the reported weight of a dogbone and its tensile strength and scratch hardness.
- 15. Run a 1400 °F core LOI on three (3) of the 30- minute tensile test dogbones. Report the average value for each mold.
- 16. Run a 1400 °F core LOI on the raw uncoated sand sampled at the same time as the dogbones are made. Calculate a Core Resin LOI as the difference between the average Core LOI and raw sand core LOI. Report this value for each mold.

F. No-Bake mold making: 4 on gear core box

- 1. Inspect the box for cracks and other damage. Repair before use.
- 2. Prepare the core box halves with a light coating of Ashland Zipslip [®] IP 78. Allow to fully dry.
- 3. Place the drag core box on the vibrating compaction table.
- 4. Begin filling the box.
- 5. Immediately start the table vibration.
- 6. Manually spread the sand around the box as it is filling.
- 7. Strike off the box until it is full.
- 8. Allow the vibrator to run an additional 10 seconds after the box is full.
- 9. Strike off the core box so that the core mold is 5-1/2 inches thick.
- 10. Set the core box aside for 5 to 6 minutes or until it is hard to the touch.
- 11. Invert the box and place on a transport pallet.
- 12. Remove the pivot hole pins.
- 13. Remove the core mold half by tapping lightly on the box with a soft hammer.
- 14. Set the drag core box aside.
- 15. Place the cope core box on the vibrating compaction table.
- 16. Follow steps F3-F13 except that the cope mold is 5 inches thick.
- 17. Rotate the unboxed core to set it on edge.
- 18. Drill vent holes as per template.
- 19. Hand trim the pour basin to promote minimum splash and minimum cup volume.
- 20. Close cope onto drag. Visually check for closure.
- 21. Install two (2) steel straps, one on either side of the pouring cup, with 4 metal corner protectors each to hold the mold tightly closed.
- 22. Weigh and record the weight of the closed mold.

G. Emission hood

1. Loading

- a. Hoist the mold onto the shakeout deck fixture within the emission hood with the pouring cup side toward the furnace.
- b. Install the cope weighting device.
- c. Install a half inch re-rod casting hangers through the cope into each of the four riser cavities and suspend them over the horizontal mold retaining bars.
- d. Close, seal, and lock the emission hood

2. Shakeout

- a. After 45 minutes of cooling time has elapsed turn on the shakeout unit and run for 15 minutes as prescribed in the emission test plan from pouring.
- b. Turn off the shakeout. The emission sampling will continue for an additional 15 minutes or a total of 75 minutes
- c. Wait for the emission team to signal that they are finished sampling.
- d. Open the hood, remove the castings
- e. Clean core sand out of the pit and off the shakeout.
- f. Weigh and record cast metal weight.

H. Melting

1. Initial charge

- a. Charge the furnace according to the **Generic Start Up Charge for Pre-Production** heat recipe bearing effectivity date 18 Mar 1999.
- b. Place part of the steel scrap on the bottom, followed by carbon alloys, and the balance of the steel.
- c. Place a pig on top on top.
- d. Bring the furnace contents to the point of beginning to melt over a period of 1 hour at reduced power.
- e. Add the balance of the metallics under full power until all is melted and the temperature has reached 2600 to $2700 \, {}^{\circ}F$.
- f. Slag the furnace and add the balance of the alloys.
- g. Raise the temperature of the melt to 2700 °F and take a DataCast 2000 sample. The temperature of the primary liquidus (TPL) must be in the range of 2200-2350°F.
- h. Hold the furnace at 2500-2550°F until near ready to tap.
- i. When ready to tap raise the temperature to 2700°F and slag the furnace.
- j. Record all metallic and alloy additions to the furnace, tap temperature, and pour temperature. Record all furnace activities with an associated time.

2. Back charging

- a. If additional iron is desired back charge according to the **Generic Pre-Production** Last Melt heat recipe bearing effectivity date 18 Mar 1999.
- b. Charge a few pieces of steel first to make a splash barrier, followed by the carbon alloys.
- c. Follow the above steps beginning with H.1.e

3. Emptying the furnace

a. Pig the extra metal only after the last emission measurement is complete to avoid contaminating the air sample.

b. Cover the empty furnace with ceramic blanket to cool.

I. Pouring

- 1. Preheat the ladle.
 - a. Tap 400 pounds more or less of 2700°F metal into the cold ladle.
 - b. Casually pour the metal back to the furnace.
 - c. Cover the ladle.
 - d. Reheat the metal to 2780 + -20 °F.
 - e. Tap 450 pounds more or less of iron into the ladle while pouring inoculating alloys onto the metal stream near its base.
 - f. Cover the ladle to conserve heat.
 - g. Move the ladle to the pour position, open the emission hood pour door and wait until the metal temperature reaches $2630 + 10^{\circ}$ F.
 - h. Commence pouring keeping the sprue full.
 - i. Upon completion close the hood door, return the extra metal to the furnace, and cover the ladle.

Steven Knight

Mgr. Process Engineering

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/13/00											No-Bake Iron, 1.1% Resin
EVENT 1											
AIRSENSE	DG00101										TOTAL
THC	DG00102										TOTAL
PUF	DG00118								35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/13/00											No-Bake Iron, 1.1% Resin
EVENT 2											
AIRSENSE	DG00201										TOTAL
THC	DG00202										TOTAL
PUF	DG00210								35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/13/00											No-Bake Iron, 1.1% Resin
EVENT 3											
AIRSENSE	DG00301										TOTAL
THC	DG00302										TOTAL
PUF	DG00310								35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/14/00											
EVENT 4											
PUF	DG004								35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/14/00											
EVENT 5											
AIRSENSE	DG00501	X									TOTAL
THC	DG00502	X									TOTAL
M-18	DG00503		1						25	1	TOTAL
M-18	DG00504					1			25	1	TOTAL
M-18	DG00505		1						25	2	TOTAL
M-18	DG00506					1			25	2	TOTAL
M-18 by MS	DG00507		1						25	3	TOTAL
M-18 by MS	DG00508					1			25	3	TOTAL
M-18 by MS	DG00509		1						25	4	TOTAL
M-18 by MS	DG00510					1			25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG00511		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG00512		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG00513		1						1000	10	TOTAL
TO11	DG00514					1			1000	10	TOTAL
EXCESS	8								1000	11	Excess
Moisture	;		1						500	12	
Excess	3								5000	13	Excess
PUF	DG00515		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/14/00											
EVENT 6											
AIRSENSE		X									TOTAL
THC		X									TOTAL
M-18			1						25	1	TOTAL
M-18				1					25	2	TOTAL
M-18 by MS	DG00605		1						25	3	TOTAL
M-18 by MS	DG00606			1					25	4	TOTAL
Excess									25	5	excess
NIOSH 1500	DG00607		1						500	6	TOTAL Orbo 32L
NIOSH 1500	DG00608			1					500	7	TOTAL Orbo 32L
NIOSH 2002	DG00609		1						500	8	TOTAL (SKC 226-15)
NIOSH 2002	DG00610			1					500	9	TOTAL (SKC 226-15)
TO11	DG00611		1						1000	10	TOTAL
TO11	DG00612			1					1000	11	TOTAL
Moisture			1						500	12	
Excess									5000	13	excess
PUF			1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/14/00											
EVENT 7											
AIRSENSE	DG00701	X									TOTAL
THC	DG00702	X									TOTAL
M-18			1						25	1	TOTAL
M-18				1					25	2	TOTAL
M-18 by MS	DG00705		1						25	3	TOTAL
M-18 by MS	DG00706			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG00707		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG00708		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG00709		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG00710		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	
	#			е		ıgh		cate	iin)	ınel	Comments
11/15/00											
EVENT 8											
AIRSENSE		X									TOTAL
THC		X									TOTAL
M-18			1						25	1	TOTAL
M-18	DG00804			1					25	2	TOTAL
M-18 by MS	DG00805		1						25	3	TOTAL
M-18 by MS	DG00806			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG00807		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG00808		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG00809		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture	,		1						500	12	
Excess	3								5000	13	Excess
PUF	DG00810		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/15/00											
EVENT 9											
AIRSENSE		X									TOTAL
THC		X									TOTAL
M-18			1						25	1	TOTAL
M-18				1					25	2	TOTAL
M-18 by MS	DG00905		1						25	3	TOTAL
M-18 by MS	DG00906			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG00907		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG00908		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG00909		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG00910		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/15/00											
EVENT 10											
AIRSENSE	DG01001	X									TOTAL
THC	DG01002	X									TOTAL
M-18	DG01003		1						25	1	TOTAL
M-18	DG01004			1					25	2	TOTAL
M-18 by MS	DG01005		1						25	3	TOTAL
M-18 by MS	DG01006			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500			1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002			1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11			1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture	,		1						500	12	
Excess									5000	13	Excess
PUF	DG01010		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/15/00											
EVENT 11											
AIRSENSE	DG01101	X									TOTAL
THC	DG01102	X									TOTAL
M-18	DG01103		1						25	1	TOTAL
M-18	DG01104			1					25	2	TOTAL
M-18 by MS	DG01105		1						25	3	TOTAL
M-18 by MS	DG01106			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG01107		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG01108		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG01109		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01110		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/16/00											
EVENT 12											
AIRSENSE	DG01201	X									TOTAL
THC	DG01202	X									TOTAL
M-18			1						25	1	TOTAL
M-18	DG01204			1					25	2	TOTAL
M-18 by MS	DG01205		1						25	3	TOTAL
M-18 by MS	DG01206			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG01207		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG01208		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG01209		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01210		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/16/00											
EVENT 13											
AIRSENSE	DG01301	X									TOTAL
THC	DG01302	X									TOTAL
M-18	DG01303		1						25	1	TOTAL
M-18	DG01304			1					25	2	TOTAL
M-18 by MS	DG01305		1						25	3	TOTAL
M-18 by MS	DG01306			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500	DG01307		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DG01308		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DG01309		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01310		1						35L		Port B

M-18	DG01311		X	25	BOTTLE - Mix 1A
M-18	DG01312		X	25	BOTTLE - Mix 1A
M-18	DG01313		X	25	TRAIN - Mix 1A
M-18	DG01314		X	25	TRAIN - Mix 1A
TO11	DG01315		X	500	BOTTLE - Mix 2
TO11	DG01316		X	500	BOTTLE - Mix 2
TO11	DG01317		X	500	TRAIN - Mix 2
TO11	DG01318		X	500	TRAIN - Mix 2

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/26/00											
EVENT 14											
AIRSENSE	DG01401										TOTAL
THC	DG01402	X									TOTAL
NIOSH 1500	DG01403		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG01404		1						200	2	TOTAL - Orbo 32sma1l
NIOSH 1500	DG01405		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG01406		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2	DG01407		1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG01408		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG01409		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG01410		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG01411		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG01412		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG01413		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01414		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/26/00											
EVENT 15											
AIRSENSE											TOTAL
THC	DG01502	X									TOTAL
NIOSH 1500	DG01503		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG01504		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG01505		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG01506		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2	DG01507		1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG01508		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG01509		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG01510		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG01511		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG01512		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG01513		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01514		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/26/00											
EVENT 16											
AIRSENSE											TOTAL
THC		X									TOTAL
NIOSH 1500			1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG01604		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG01605		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG01606		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2	DG01607		1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG01608		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG01609		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG01610		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG01611		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG01612		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG01613		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01614		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/26/00											
EVENT 17											
AIRSENSE	DG01701										TOTAL
THC	DG01702	X									TOTAL
NIOSH 1500	DG01703		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG01704		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG01705		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG01706		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2	DG01707		1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG01708		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG01709		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG01710		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG01711		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG01712		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG01713		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01714		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/27/00											
EVENT 18											
AIRSENSE											TOTAL
THC		X									TOTAL
NIOSH 1500	DG01803		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG01804		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG01805		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG01806		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2			1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG01808		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG01809		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG01810		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG01811		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG01812		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG01813		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01814		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/27/00											
EVENT 19											
AIRSENSE	DG01901										TOTAL
THC	DG01902	X									TOTAL
NIOSH 1500	DG01903		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG01904		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG01905		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG01906		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2	DG01907		1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG01908		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG01909		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG01910		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG01911		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG01912		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG01913		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG01914		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/27/00											
EVENT 20											
AIRSENSE											TOTAL
THC		X									TOTAL
NIOSH 1500	DG02003		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG02004		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG02005		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG02006		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2			1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG02008		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG02009		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG02010		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG02011		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG02012		1						200	10	TOTAL - Orbo 32sma1l
NIOSH 1500	DG02013		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG02014		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
12/27/00											
EVENT 21											
AIRSENSE	DG02101										TOTAL
THC		X									TOTAL
NIOSH 1500	DG02103		1						200	1	TOTAL - Orbo 32small
NIOSH 1500	DG02104		1						200	2	TOTAL - Orbo 32small
NIOSH 1500	DG02105		1						200	3	TOTAL - Orbo 32small
NIOSH 1500	DG02106		1						200	4	TOTAL - Orbo 32small
GAS,CO + CO2			1						60	5	Bag sample to Airtoxics
NIOSH 1500	DG02108		1						200	6	TOTAL - Orbo 32small
NIOSH 1500	DG02109		1						200	7	TOTAL - Orbo 32small
NIOSH 1500	DG02110		1						200	8	TOTAL - Orbo 32small
NIOSH 1500	DG02111		1						200	9	TOTAL - Orbo 32small
NIOSH 1500	DG02112		1						200	10	TOTAL - Orbo 32small
NIOSH 1500	DG02113		1						200	11	TOTAL - Orbo 32small
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DG02114		1						35L		Port B

TECHNIKON/CERP TEST PLAN

?	?CONTRACT NUMBER: 1256 TASK NUMBER: 110
?	?CONTROL NUMBER: RV 1 00107
?	?SAMPLE FAMILY: <u>DL</u>
?	?SAMPLE EVENTS: <u>001 thru 012</u>
?	?SITE: X PRE-PRODUCTION(243) CERP FOUNDRY(238)
?	?TEST TYPE: <u>Delta HA Phenolic No-Bake (20-571 Part I, 23-536 Part II, 17-727 Part III</u>
?	?MOLD TYPE: Phenolic Urethane No-Bake Iron System
?	?NUMBER OF MOLDS: 12
?	?CORE TYPE: N/A
T	EST DATE: START: 11/16/00

TEST OBJECTIVES:

FINISH: 1/8/01

Primary: To measure emissions from No-Bake molds, formulated for use with cast iron, and manufactured based on protocols developed in capability study CP and CW and compared to the No-Bake Iron Baseline DG. The Airsense real-time spectrometer & THC analyzer will be used to monitor the test and sample tubes will be collected for analysis by an outside laboratory.

VARIABLES: Three part No-bake resin at 1.1 % resin (BOS) in the ratio of 55% Delta-HA Techniset[®] 20-571 resin, 45% Delta-HA Techniset[®] 23-536 co-reactant, and 7% (BOR Part I) Delta-HA Techniset[®] 17-727 part III activator.

BRIEF OVERVIEW: The molds will be the standard 4-on variable-tooth gear made from Okie 90 silica sand with the above resin system. The molds will be transferred to the Pouring/cooling/shakeout hooded station used for greensand and core baselines.

SPECIAL CONDITIONS: A shakeout fixture, which will promote disintegration of the no-bake mold shall be installed on the shakeout device. This fixture will carry the no-bake mold and locate the pouring basin in the standard pouring position. Steel bangers will be implanted in each cavity to promote separation of castings from the no bake sand during shakeout.

Process Engineering Manager	6/15/6
Process Engineering Manager	Date
(Technikon)	1/-15-00
V.P. Measurement Technology	Date
(Technikon)	
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V.P. Operations	Date
(Technikon)	
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Emissions Team (USCAR)	Date
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Process and Facilities Team (USCAR)	Date
- PC Myet	12/16/02
Project Monager (CTC)	Date

Pre-Production Iron Phenolic Urethane No-Bake Process Instruction - DL

A. Experiment

1. Establish an Iron No-Bake Phenolic Urethane Baseline to which other No-Bake vender materials will be compared.

B. Materials

- 1. No-Bake molds: Okie 90 Silica Sand and 1.1% Delta-HA Techniset® No-Bake Phenolic-Urethane core resin composed of 20-571 part I resin, 23-536 part II co-reactant, and 17-727 part II activator. These resins are designed for iron applications.
- 2. Metal: Class 30 Gray cast iron.

Note: Observe all safety precautions attendant to these operations as delineated in the Pre-Production operating and safety instruction manual.

C. Mold requirements

1. Make nine (9) Phenolic Urethane No-Bake molds according to standards determined in CW and CP capability studies.

D. Phenolic Urethane No-Bake Core Sand preparation

- 1. The Phenolic Urethane No-Bake sand shall be 1.1% total resin (BOS), Part I/Part II ration 55/45, Part III at 7% of Part I.
- 2. Calibrate the Kloster No-Bake sand mixer to dispense 240 pounds/min. more or less.
- 3. Calibrate the resin pumps:
 - a. Part I: Based on the actual measured sand dispensing rate calibrate the Part I resin to be 55% of 1.1% total resin or 0.605% + 0.01% (BOS).
 - b. Part II: Based on the actual measured sand dispensing rate calibrate the Part II co-reactant to be 45% of 1.1% total resin or 0.495% +\- 0.01% of Part I.

E. Dog Bones

- 1. Make 24 dogbones according to the protocol establish in capability study CW. (Two
- (2) 12-piece sets of test dogbones using 12-on core box)
- 2. Sample the raw uncoated sand from the hopper feeding the core sand mixer, bag, and label with date, time, and mold number. Send to sand lab for LOI comparison.
- 3. Place the core box on the vibrating compaction table.
- 4. Start the Kloster mixer and waste a few pounds of sand.
- 5. Flood the core box with sand then stop the mixer.
- 6. Strike off the core box to ½ inch deep.
- 7. Turn on the vibrating compaction table for 15 seconds.
- 8. Screed off most of the excess sand.
 - 9. Screed the core box a second time moving very slowly in a back and forth manner to remove all excess sand.

Note: It is important to neither gouge the sand nor leave excess sand in the center neck portion of the dogbone or the test results will be affected.

10. Set aside for about 6-7 minutes or until hard to the touch.

- 11. Carefully remove the cores from the core box by separating the corebox components.
- 12. Place 6 bones in the 90% Rh cabinet.
 - 13. Perform tensile tests on 6 bones at each of the following times after dogbone manufacture: 30 minutes, 2 hours, 24 hours, and 24 hours @ 90% Rh. Report the average and standard deviation for each set of six (6) at each time for each mold.
 - 14. Weigh each dogbone and record the weight to the nearest 0.1 grams using the PJ 4000 electronic scale at the time it is tensile tested.

Note: Maintain the correlation between the reported weight of a dogbone and its tensile strength and scratch hardness.

- 15. Run a 1400°F core LOI on three (3) of the 30-minute tensile test dogbones. Report the average value for each mold.
- 16. Run a 1400°F core LOI on the raw uncoated sand sampled at the same time as the dogbones are made. Calculate a Core Resin LOI as the difference between the average Core LOI and raw sand core LOI. Report this value for each mold.

F. No-Bake mold making: 4 on gear core box

- 1.Inspect the box for cracks and other damage. Repair before use.
- 2.Prepare the core box halves with a light coating of Ashland Zipslip® IP 78. Allow to fully dry.
- 3.Place the drag core box on the vibrating compaction table.
- 4.Begin filling the box.
- 5. Immediately start the table vibration.
- 6. Manually spread the sand around the box as it is filling.
- 7. Strike off the box until it is full.
- 8. Allow the vibrator to run an additional 10 seconds after the box is full.
- 9. Strike off the core box so that the core mold is 5-1/2 inches thick.
- 10. Set the core box aside for 5 to 6 minutes or until it is hard to the touch.
- 11. Invert the box and place on a transport pallet.
- 12. Remove the pivot hole pins.
- 13. Remove the core mold half by tapping lightly on the box with a soft hammer.
- 14. Set the drag core box aside.
- 15. Place the cope core box on the vibrating compaction table.
- 16. Follow steps F3-F13 except that the cope mold is 5-inches thick.
- 17. Rotate the unboxed core to set it on edge.
- 18. Drill vent holes as per template.
- 19. Hand trim the pour basin to promote minimum splash and minimum cup volume.
- 20. Close cope onto drag. Visually check for closure.
 - 21. Install two (2) steel straps, one on either side of the pouring cup, with 4 metal corner protectors each to hold the mold tightly closed.
- 22. Weigh and record the weights of the closed mold.

G. Emission hood

- 1. Loading.
 - a. Hoist the mold onto the shakeout deck fixture within the emission hood with the pouring cup side toward the furnace.
 - b. Install the cope-weighting device.

- c. Install a half inch re-rod casting hangers through the cope into each of the four riser cavities and suspend them over the horizontal mold retaining bars.
- d. Close, seal, and lock the emission hood.

2. Shakeout.

- a. After 45-minutes of cooling time has elapsed turn on the shakeout unit and run for 15-minutes as prescribed in the emission test plan from pouring.
- b. Turn off the shakeout. The emission sampling will continue for an additional 15-minutes or a total of 75-minutes.
- c. Wait for the emission team to signal that they are finished sampling.
- d. Open the hood, remove the castings.
- e. Clean core sand out of the pit and off the shakeout.
- f. Weigh and record cast metal weight.

H. Melting

- 1. Initial Charge:
 - a. Charge the furnace according to the Generic Start Up Charge for Pre-Production heat recipe bearing effectivity date, 18 Mar 1999.
 - b. Place part of the steel scrap on the bottom, followed by carbon alloys, and the balance of the steel.
 - c. Place a pig on top.
 - d. Bring the furnace contents to the point of beginning to melt over a period of 1-hour at reduced power.
 - e. Add the balance of the metallics under full power until all is melted and the temperature has reached 1600 to 2700°F until near ready to tap.
 - f. Slag the furnace and add the balance of the alloys.
 - g. Raise the temperature of the melt to 2700°F and take a DataCast 2000 sample. The temperature of the primary liquidus (TPL) must be in the range of 2200-2350°F.
 - h. Hold the furnace at 2500-2550°F until near ready to tap.
 - i. When ready to tap raise the temperature to 2700°F and slag the furnace.
 - j. Record all metallic and alloy additions to the furnace, tap temperature, and pour temperature. Records all furnace activities with an associated time.

2. Back Charging:

- a. If additional iron is desired back charge according to the Generic Pre-production Last Melt heat recipe bearing effectivity date 18 Mar 1999.
- b. Charge a few pieces of steel first to make a splash barrier, followed b the carbon alloys.
- c. Follow the above steps beginning with H.1.e.
- 3. Emptying the furnace.
 - a. Pig the extra metal only after the last emission measurement is complete to avoid contaminating the air sample.
 - b. Cover the empty furnace with ceramic blanket to cool.

I. Pouring

- 1. Preheat the ladle.
 - a. Tap 400 pounds more or less of 2700°F metal into the cold ladle.
 - b. Casually pour the metal back to the furnace.

- c. Cover the ladle.
- d. Reheat the metal to $2780 + 20^{\circ}F$.
 - e. Tap 450 pounds more or less into the ladle while pouring inoculating alloys onto the metal stream near its base.
- f. Cover the ladle to conserve heat.
 - g. Move the ladle to the pour position, open the emission hood pour door and wait until the metal temperature reaches $2630 + 10^{\circ}$ F.
- h. Commence pouring, keeping the sprue full.
 - i. Upon completion close the hood door, return the extra metal to the furnace, and cover the ladle.

Steven Knight Sr. Process Engineer

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/16/00											No-Bake Iron, 1.1% Resin
EVENT 1											
AIRSENSE	DL00101	X									TOTAL
THC	DL00102	X									M-25a
M-18	DL00103		1						25	1	TOTAL
M-18	DL00104			1					25	2	TOTAL
M-18	DL00105				1				0		Manifold Blank (M-18)
M-18 by MS (Quant)	DL00106		1						25	3	TOTAL
M-18 by MS (Quant)	DL00107			1					25	4	TOTAL
M-18 by MS (Quant)	DL00108				1				0		Manifold Blank (M-18 by MS)
Excess									25	5	excess
NIOSH 1500 (long list)	DL00109		1						500	6	TOTAL Orbo 32L
NIOSH 1500 (long list)	DL00110			1					500	7	TOTAL Orbo 32L
NIOSH 1500 (long list)	DL00111				1				0		Manifold Blank (Orbo 32L)
NIOSH 2002	DL00112		1						500	8	TOTAL (SKC 226-15)
NIOSH 2002	DL00113			1					500	9	TOTAL (SKC 226-15)
NIOSH 2002	DL00114				1				0		Manifold Blank (SKC 226-15)
TO11	DL00115		1						1000	10	TOTAL
TO11	DL00116			1					1000	11	TOTAL
TO11	DL00117				1				0		Manifold Blank
Moisture			1						500	12	
Excess									5000	13	excess
PUF	DL00118		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/16/00											
EVENT 2											
AIRSENSE	DL00201	X									TOTAL
THC	DL00202	X									M-25a
M-18	DL00203		1						25	1	TOTAL
M-18	DL00204					1			25	1	TOTAL
M-18	DL00205		1						25	2	TOTAL
M-18	DL00206					1			25	2	TOTAL
M-18 by MS (Quant)	DL00207		1						25	3	TOTAL
M-18 by MS (Quant)	DL00208					1			25	3	TOTAL
M-18 by MS (Quant)	DL00209		1						25	4	TOTAL
M-18 by MS (Quant)	DL00210					1			25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)	DL00211		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00212		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DL00213		1						1000	10	TOTAL
TO11	DL00214					1			1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00215		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/17/00											No-Bake Iron, 1.1% Resin
EVENT 3											
AIRSENSE	DL00301	X									TOTAL
THC	DL00302	X									M-25a
M-18	DL00303		1						25	1	TOTAL
M-18	DL00304			1					25	2	TOTAL
M-18 by MS (Quant)	DL00305		1						25	3	TOTAL
M-18 by MS (Quant)	DL00306			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)	DL00307		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00308		1						500	8	TOTAL (SKC 226-15)
EXCESS									500		Excess
TO11	DL00309		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00310		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/17/00											No-Bake Iron, 1.1% Resin
EVENT 4											
AIRSENSE	DL00401	X									TOTAL
	DL00402	X									M-25a
M-18	DL00403		1						25	1	TOTAL
M-18	DL00404			1					25	2	TOTAL
M-18 by MS (Quant)	DL00405		1						25	3	TOTAL
M-18 by MS (Quant)	DL00406			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)	DL00407		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00408		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DL00409		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00410		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/17/00											No-Bake Iron, 1.1% Resin
EVENT 5											
AIRSENSE	DL00501	X									TOTAL
THC	DL00502	X									M-25a
M-18	DL00503		1						25	1	TOTAL
M-18	DL00504			1					25	2	TOTAL
M-18 by MS (Quant)	DL00505		1						25	3	TOTAL
M-18 by MS (Quant)	DL00506			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)	DL00507		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00508		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DL00509		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00510		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/27/00											
EVENT 6											
AIRSENSE	DL00601	X									TOTAL
THC	DL00602	X									M-25a
M-18	DL00603		1						25	1	TOTAL
M-18	DL00604			1					25	2	TOTAL
M-18 by MS (Quant)	DL00605		1						25	3	TOTAL
M-18 by MS (Quant)	DL00606			1					25	4	TOTAL
Excess									25	5	excess
NIOSH 1500 (long list)	DL00607		1						500	6	TOTAL Orbo 32L
NIOSH 1500 (long list)	DL00608			1					500	7	TOTAL Orbo 32L
NIOSH 2002	DL00609		1						500	8	TOTAL (SKC 226-15)
NIOSH 2002	DL00610			1					500	9	TOTAL (SKC 226-15)
	DL00611		1						1000		TOTAL
	DL00612			1					1000	11	TOTAL
Moisture			1						500	12	
Excess									5000	13	excess
PUF	DL00613		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	
	ł.			()		ıgh		cate	in)	nel	Comments
11/27/00											
EVENT 7											
AIRSENSE											TOTAL
	DL00702	X									M-25a
	DL00703		1						25	1	TOTAL
	DL00704			1					25	2	TOTAL
M-18 by MS (Quant)			1						25	3	TOTAL
M-18 by MS (Quant)	DL00706			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)			1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00708		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DL00709		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00710		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/27/00											
EVENT 8											
AIRSENSE	DL00801	X									TOTAL
THC	DL00802	X									M-25a
M-18	DL00803		1						25	1	TOTAL
M-18	DL00804			1					25	2	TOTAL
M-18 by MS (Quant)	DL00805		1						25	3	TOTAL
M-18 by MS (Quant)	DL00806			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)	DL00807		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00808		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
	DL00809		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00810		1						35L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
11/27/00											
EVENT 9											
AIRSENSE	DL00901	X									TOTAL
THC	DL00902	X									M-25a
M-18	DL00903		1						25	1	TOTAL
M-18	DL00904			1					25	2	TOTAL
M-18 by MS (Quant)	DL00905		1						25	3	TOTAL
M-18 by MS (Quant)	DL00906			1					25	4	TOTAL
EXCESS									25	5	Excess
NIOSH 1500 (long list)	DL00907		1						500	6	TOTAL Orbo 32L
EXCESS									500	7	Excess
NIOSH 2002	DL00908		1						500	8	TOTAL (SKC 226-15)
EXCESS									500	9	Excess
TO11	DL00909		1						1000	10	TOTAL
EXCESS									1000	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL00910		1						35L		Port B

M-18	DL00911			X	25	BOTTLE - Mix 1A
M-18	DL00912			X	25	BOTTLE - Mix 1A
TO11	DL00913			X	500	BOTTLE - Mix 2
TO11	DL00914			X	500	BOTTLE - Mix 2

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
1/8/01											
EVENT 10											
AIRSENSE											TOTAL
	DL01002	X									M-25a
	DL01003		1						25	1	TOTAL
	DL01004			1					25	2	TOTAL
M-18 by MS (Quant)	DL01005		1						25	3	TOTAL
EXCESS									60	4	TOTAL
GAS,CO + CO2			1						60	5	BAG Sample to Airtoxics Lab.
NIOSH 1500 (long list)	DL01007		1						500	6	TOTAL Orbo 32L
NIOSH 1500 (long list)	DL01008			1					500	7	TOTAL Orbo 32L
M-18 by MS (Quant)	DL01009		1						25	8	TOTAL
EXCESS									25	9	TOTAL
EXCESS									200	10	Excess
EXCESS									200	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL01010		1						15L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
1/8/01											
EVENT 11											
AIRSENSE	DL01101										TOTAL
THC	DL01102	X									M-25a
M-18	DL01103		1						25	1	TOTAL
M-18	DL01104			1					25	2	TOTAL
M-18 by MS (Quant)	DL01105		1						25	3	TOTAL
EXCESS									60	4	TOTAL
GAS,CO + CO2	DL01106		1						60	5	BAG Sample to Airtoxics Lab.
NIOSH 1500 (long list)	DL01107		1						500	6	TOTAL Orbo 32L
NIOSH 1500 (long list)	DL01108			1					500	7	TOTAL Orbo 32L
M-18 by MS (Quant)	DL01109		1						25	8	TOTAL
EXCESS									25	9	TOTAL
EXCESS									200	10	Excess
EXCESS									200		Excess
Moisture			1						500	12	
Excess									5000	13	Excess
	DL01110		1						15L		Port B

Method	Sample #	Data	Sample	Duplicate	Blank	Breakthrough	Spike	Spike Duplicate	Flow (ml/min)	Train Channel	Comments
1/8/01											
EVENT 12											
AIRSENSE	DL01201										TOTAL
THC	DL01202	X									M-25a
M-18	DL01203		1						25	1	TOTAL
M-18	DL01204			1					25	2	TOTAL
M-18 by MS (Quant)	DL01205		1						25	3	TOTAL
EXCESS									60	4	TOTAL
GAS,CO + CO2	DL01206		1						60	5	BAG Sample to Airtoxics Lab.
NIOSH 1500 (long list)	DL01207		1						500	6	TOTAL Orbo 32L
NIOSH 1500 (long list)	DL01208			1					500	7	TOTAL Orbo 32L
M-18 by MS (Quant)	DL01209		1						25	8	TOTAL
EXCESS									25	9	TOTAL
EXCESS									200	10	Excess
EXCESS									200	11	Excess
Moisture			1						500	12	
Excess									5000	13	Excess
PUF	DL01210		1						15L		Port B

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Appendix B Test Series DG and DL Detailed Results

			7	Test Plan	DG Indi	vidual Te	est Results	s – Lb/Tn	Metal				
POMs	HAPS	COMPOUND / SAMPLE NUMBER	DG005	DG006	DG007	DG008	DG009	DG010	DG011	DG012	DG013	AVERAGE	STDEV
		Pour Date	11/14/00	11/14/00	11/14/00	11/15/00	11/15/00	11/15/00	11/15/00	11/16/00	11/16/00		
		THC as Propane	1.25E+01	1.09E+01	1.35E+01	1.26E+01	1.23E+01	1.23E+01	1.17E+01	I	1.15E+01	1.22E+01	7.85E-01
		HC as Hexane	1.06E+01	9.92E+00	1.27E+01	1.16E+01	1.10E+01	1.14E+01	1.10E+01	I	1.07E+01	1.11E+01	8.21E-01
		Sum of VOCs	4.08E+00	3.95E+00	4.83E+00	3.33E+00	4.40E+00	4.62E+00	3.49E+00	I	3.80E+00	4.06E+00	5.28E-01
		Sum of HAPs	1.80E+00	2.01E+00	2.28E+00	1.72E+00	2.28E+00	2.10E+00	1.93E+00	I	1.88E+00	2.00E+00	2.09E-01
		Sum of POMs	1.11E-01	9.14E-02	1.13E-01	8.12E-02	1.24E-01	1.31E-01	8.32E-02	I	9.43E-02	1.04E-01	1.89E-02
							Individu	al HAPs ar	nd VOCs				
	Z	Phenol	7.56E-01	1.01E+00	1.10E+00	8.32E-01	1.13E+00	9.46E-01	9.39E-01	I	8.34E-01	9.42E-01	1.32E-01
	Z	m,p-Cresol	4.53E-01	4.10E-01	5.25E-01	3.47E-01	4.97E-01	5.10E-01	4.17E-01	I	4.78E-01	4.55E-01	6.02E-02
	Z	Benzene	2.85E-01	2.86E-01	2.71E-01	3.10E-01	3.10E-01	3.18E-01	3.14E-01	I	2.94E-01	2.99E-01	1.68E-02
	Z	Toluene	5.12E-02	5.02E-02	6.53E-02	5.33E-02	5.65E-02	5.78E-02	5.84E-02	I	5.17E-02	5.56E-02	5.02E-03
X	Z	1,2-Dimethylnaphthalene	4.80E-02	4.35E-02	4.80E-02	3.85E-02	5.31E-02	5.57E-02	3.75E-02	I	4.23E-02	4.58E-02	6.55E-03
	Z	o-Cresol	3.56E-02	6.83E-02	8.54E-02	1.31E-02	5.46E-02	6.11E-02	2.74E-02	I	2.05E-02	4.58E-02	2.55E-02
	Z	m,p-Xylene	2.27E-02	2.20E-02	2.77E-02	2.14E-02	2.31E-02	2.55E-02	2.33E-02	I	2.13E-02	2.34E-02	2.20E-03
	Z	Formaldehyde	3.17E-02	2.03E-02	2.47E-02	1.37E-02	2.65E-02	9.42E-03	9.66E-03	I	2.83E-02	2.05E-02	8.67E-03
X	Z	1,5-Dimethylnaphthalene	1.98E-02	1.66E-02	2.05E-02	1.34E-02	2.22E-02	2.42E-02	1.52E-02	I	1.62E-02	1.85E-02	3.72E-03
	Z	Aniline	1.57E-02	1.94E-02	2.46E-02	1.57E-02	1.64E-02	I	1.88E-02	I	1.89E-02	1.85E-02	3.13E-03
	Z	Styrene	1.40E-02	1.38E-02	1.58E-02	1.26E-02	1.48E-02	1.52E-02	1.47E-02	I	1.32E-02	1.43E-02	1.05E-03
X	Z	1,3-Dimethylnaphthalene	1.41E-02	1.26E-02	1.46E-02	1.04E-02	1.63E-02	1.69E-02	1.07E-02	I	1.20E-02	1.35E-02	2.45E-03
X	Z	2-Methylnaphthalene	1.25E-02	1.10E-02	1.26E-02	9.23E-03	1.40E-02	1.39E-02	9.27E-03	I	1.06E-02	1.16E-02	1.90E-03
	Z	o-Xylene	7.78E-03	7.42E-03	9.23E-03	7.41E-03	8.12E-03	8.75E-03	8.07E-03	I	7.42E-03	8.03E-03	6.71E-04
X	Z	1-Methylnaphthalene	6.69E-03	5.84E-03	6.94E-03	5.13E-03	7.90E-03	8.06E-03	5.28E-03	I	5.85E-03	6.46E-03	1.12E-03
	Z	Ethylbenzene	5.76E-03	5.97E-03	5.87E-03	5.03E-03	6.78E-03	7.40E-03	6.46E-03	I	5.33E-03	6.07E-03	7.76E-04
X	Z	1,6-Dimethylnaphthalene	6.37E-03	ND	7.00E-03	4.48E-03	7.12E-03	8.10E-03	5.20E-03	I	5.34E-03	5.45E-03	2.50E-03
	Z	Biphenyl	4.88E-03	4.01E-03	4.78E-03	3.53E-03	5.17E-03	5.31E-03	3.53E-03	I	3.95E-03	4.40E-03	7.23E-04
	Z	Acetaldehyde	I	3.84E-03	3.27E-03	3.68E-03	6.77E-03	2.89E-03	2.70E-03	I	5.38E-03	4.08E-03	1.48E-03
X	Z	2,3-Dimethylnaphthalene	3.22E-03	1.80E-03	3.63E-03	ND	3.82E-03	4.28E-03	ND	I	1.88E-03	2.33E-03	1.68E-03
	Z	Acrolein	1.12E-03	8.85E-04	1.38E-03	7.09E-04	1.08E-03	3.94E-04	5.56E-04	I	1.28E-03	9.25E-04	3.51E-04

			7	Γest Plan	DG Indi	vidual To	est Results	s – Lb/Tn	Metal				
POMs	HAPS	COMPOUND / SAMPLE NUMBER	DG005	DG006	DG007	DG008	DG009	DG010	DG011	DG012	DG013	AVERAGE	STDEV
		Pour Date	11/14/00	11/14/00	11/14/00	11/15/00	11/15/00	11/15/00	11/15/00	11/16/00	11/16/00		
	Z	Propionaldehyde	I	7.83E-04	8.34E-04	6.44E-04	1.01E-03	5.11E-04	4.95E-04	I	8.80E-04	7.37E-04	1.93E-04
	Z	2-Butanone	ND	1.82E-04	6.86E-04	5.93E-04	ND	9.42E-04	I	I	ND	3.43E-04	3.91E-04
	Z	Hexane	2.35E-03	ND	ND	ND	ND	ND	ND	I	ND	2.93E-04	8.30E-04
X	Z	1,8-Dimethylnaphthalene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
X	Z	2,3,5-Trimethylnaphthalene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
X	Z	2,6-Dimethylnaphthalene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
X	Z	2,7 -Dimethylnaphthalene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
	Z	Cumene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
X	Z	Naphthalene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
	Z	N,N-Dimethylaniline	I	I	I	I	I	I	I	I	I	N/A	N/A
		2,6-Dimethylphenol	1.11E+00	1.01E+00	1.28E+00	9.58E-01	1.13E+00	1.15E+00	9.20E-01	I	9.66E-01	1.07E+00	1.24E-01
		1,2-Diethylbenzene	4.40E-01	2.36E-01	5.65E-01	7.77E-03	2.60E-01	5.24E-01	7.68E-03	I	2.57E-01	2.87E-01	2.13E-01
		1,2,3-Trimethylbenzene	1.51E-01	1.39E-01	1.69E-01	1.30E-01	1.51E-01	1.46E-01	1.24E-01	I	1.26E-01	1.42E-01	1.52E-02
		Tetradecane	9.51E-02	1.72E-01	1.86E-01	1.53E-01	1.03E-01	1.05E-01	1.44E-01	I	1.67E-01	1.41E-01	3.52E-02
		Isobutylbenzene	1.44E-01	1.31E-01	6.73E-02	6.48E-02	1.52E-01	1.52E-01	1.32E-01	I	7.68E-02	1.15E-01	3.85E-02
		Dodecane	5.72E-02	5.09E-02	6.27E-02	5.29E-02	7.02E-02	7.22E-02	5.32E-02	I	5.78E-02	5.96E-02	8.01E-03
		Indan	5.68E-02	5.35E-02	6.73E-02	5.28E-02	5.87E-02	6.10E-02	5.24E-02	I	5.07E-02	5.67E-02	5.55E-03
		1,2,4-Trimethylbenzene	4.02E-02	3.75E-02	4.64E-02	3.67E-02	4.57E-02	4.68E-02	4.08E-02	I	4.04E-02	4.18E-02	4.00E-03
		Undecane	3.38E-02	2.82E-02	3.83E-02	2.95E-02	3.46E-02	4.04E-02	3.00E-02	I	3.13E-02	3.33E-02	4.34E-03
		1,3,5-Trimethylbenzene	5.51E-02	ND	ND	2.55E-02	ND	1.32E-01	ND	I	4.51E-02	3.23E-02	4.61E-02
		Indene	3.84E-02	3.60E-02	2.07E-02	1.24E-02	3.89E-02	2.17E-02	2.76E-02	I	2.62E-02	2.77E-02	9.49E-03
		Butyraldehyde/Methacrolien	3.14E-02	2.21E-02	I	1.82E-02	1.93E-02	1.74E-02	1.38E-02	I	2.62E-02	2.12E-02	5.94E-03
		1,3-Diethylbenzene	ND	ND	1.35E-02	4.64E-02	ND	1.34E-02	ND	I	2.15E-02	1.19E-02	1.63E-02
		1,3-Diisopropylbenzene	9.80E-03	4.29E-03	9.29E-03	8.11E-03	9.21E-03	9.49E-03	8.42E-03	I	8.10E-03	8.34E-03	1.76E-03
		Tridecane	6.87E-03	7.66E-03	6.97E-03	5.53E-03	8.30E-03	7.95E-03	5.37E-03	I	6.27E-03	6.86E-03	1.09E-03
		2-Ethyltoluene	3.61E-03	5.13E-03	9.52E-03	3.12E-03	1.07E-02	6.65E-03	4.01E-03	I	5.78E-03	6.06E-03	2.76E-03
		Benzaldehyde	5.63E-03	4.09E-03	5.84E-03	2.99E-03	4.62E-03	2.66E-03	2.52E-03	I	5.42E-03	4.22E-03	1.37E-03

			7	Гest Plan	DG Indi	vidual To	est Results	s – Lb/Tn	Metal				
POMs	HAPS	COMPOUND / SAMPLE NUMBER	DG005	DG006	DG007	DG008	DG009	DG010	DG011	DG012	DG013	AVERAGE	STDEV
		Pour Date	11/14/00	11/14/00	11/14/00	11/15/00	11/15/00	11/15/00	11/15/00	11/16/00	11/16/00		
		o,m,p-Tolualdehyde	4.16E-03	2.96E-03	3.42E-03	1.96E-03	3.46E-03	1.71E-03	1.62E-03	I	3.65E-03	2.87E-03	9.75E-04
		Decane	ND	ND	ND	ND	1.11E-02	ND	ND	I	ND	1.38E-03	3.91E-03
		sec-Butylbenzene	ND	ND	ND	ND	3.02E-03	2.93E-03	ND	I	1.49E-03	9.30E-04	1.36E-03
		Pentanal	ND	ND	7.92E-04	ND	3.28E-03	2.75E-04	ND	I	ND	5.44E-04	1.14E-03
		2,4-Dimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		1,4-Diethylbenzene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		2,3,5-Trimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		2,3-Dimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		2,4,6-Trimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		2,5-Dimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		3,4-Dimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		3,5-Dimethylphenol	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		3-Ethyltoluene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		4-Ethyltoluene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
X		Acenaphthalene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		a-Methylstyrene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Anthracene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Butylbenzene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Crotonaldehyde	ND	ND	ND	ND	ND	ND	I	I	ND	N/A	N/A
		Cyclohexane	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Heptane	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Hexaldehyde	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Nonane	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		n-Propylbenzene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		Octane	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		p-Cymene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A
		tert-Butylbenzene	ND	ND	ND	ND	ND	ND	ND	I	ND	N/A	N/A

			7	Test Plan	DG Indi	vidual To	est Results	s – Lb/Tn	Metal				
POMs	S											STDEV	
		Pour Date	11/14/00	11/14/00	11/14/00	11/15/00	11/15/00	11/15/00	11/15/00	11/16/00	11/16/00		
							Ot	her Analyt	es				
		Acetone	I	1.24E-03	5.64E-04	1.72E-03	1.77E-03	1.70E-03	1.52E-03	I	1.45E-03	1.42E-03	4.21E-04
		Condensables	NT	8.85E-01	I	7.87E-01	8.08E-01	9.10E-01	6.73E-01	7.12E-01	8.26E-01	8.00E-01	8.56E-02

Tes	Test Plan DG Individual Test Results – Lb/Tn Metal														
COMPOUND / SAMPLE NUMBER	DG018	DG019	DG020	DG021	AVERAGE	STDEV									
Pour Date	12/27/00	12/27/00	12/27/00	12/27/00											
			Other Ana	lytes (continued)											
Carbon Monoxide	3.74E+00	4.71E+00	4.27E+00	4.02E+00	4.18E+00	4.13E-01									
Methane	5.50E-01	6.40E-01	6.52E-01	5.17E-01	5.90E-01	6.63E-02									
Carbon Dioxide	6.05E+01	6.11E+01	6.14E+01	5.42E+01	5.93E+01	3.40E+00									
Ethane	ND	ND	ND	ND	N/A	N/A									
Propane	ND	ND	ND	ND	N/A	N/A									
Isobutane	ND	ND	ND	ND	N/A	N/A									
Butane	ND	ND	ND	ND	N/A	N/A									
Neopentane	ND	ND	ND	ND	N/A	N/A									
Isopentane	ND	ND	ND	ND	N/A	N/A									
Pentane	ND	ND	ND	ND	N/A	N/A									

I: Data was rejected based on data validation considerations.

N/A: Not Applicable; NT: Not Tested

All "Other Analytes" are not included in the sum of HAPs or VOCs.

		Test Plan DL Individual Test Results – Lb/Tn Metal														
POMs	HAPs	COMPOUND / SAMPLE NUMBER	DL001	DL002	DL003	DL004	DL005	DL006	DL007	DL008	DL009	DL010	DL011	DL012	Average	STDEV
		Pour Dates	11/16/00	11/16/00	11/17/00	11/17/00	11/17/00	11/27/00	11/27/00	11/27/00	11/27/00	1/8/00	1/8/00	1/8/00		
		TGOM (THC) as Propane	5.51E+00	5.65E+00	I	I	4.94E+00	7.04E+00	7.57E+00	6.71E+00	I	4.02E+00	4.41E+00	4.08E+00	5.55E+00	1.32E+00
		HC as Hexane	3.52E+00	3.41E+00	I	3.53E+00	3.18E+00	3.72E+00	4.09E+00	3.94E+00	I	NT	NT	NT	3.63E+00	3.11E-01
		Sum of VOCs	1.50E+00	1.64E+00	I	1.67E+00	1.63E+00	1.70E+00	1.78E+00	1.57E+00	I	NT	NT	NT	1.64E+00	9.01E-02
		Sum of HAPs	1.33E+00	1.43E+00	I	1.47E+00	1.43E+00	1.51E+00	1.56E+00	1.40E+00	I	NT	NT	NT	1.45E+00	7.59E-02
		Sum of POMs	7.68E-02	8.43E-02	I	1.01E-01	1.00E-01	9.41E-02	9.98E-02	8.44E-02	I	NT	NT	NT	9.15E-02	9.63E-03
								Indi	vidual HAP	s and VOCs						
	X	Phenol	7.39E-01	8.34E-01	I	8.43E-01	8.36E-01	9.02E-01	9.37E-01	8.06E-01	I	NT	NT	NΤ	8.43E-01	6.42E-02
	X	Benzene	2.75E-01	2.81E-01	I	2.70E-01	2.63E-01	2.57E-01	2.68E-01	2.51E-01	I	NT	NT	NΤ	2.66E-01	1.04E-02
	X	m,p-Cresol	9.12E-02	9.73E-02	I	1.00E-01	9.54E-02	1.06E-01	1.10E-01	1.02E-01	I	NT	NT	NΤ	1.00E-01	6.37E-03
z	X	Naphthalene	7.43E-02	8.21E-02	I	9.79E-02	9.78E-02	9.15E-02	9.73E-02	8.24E-02	I	NT	NT	NΤ	8.90E-02	9.49E-03
	X	Toluene	4.15E-02	4.30E-02	I	4.59E-02	4.35E-02	4.59E-02	4.43E-02	4.08E-02	I	NT	NT	NΤ	4.35E-02	1.99E-03
	X	Aniline	2.92E-02	2.82E-02	I	3.19E-02	2.48E-02	2.50E-02	2.90E-02	2.88E-02	I	NT	NT	NΤ	2.81E-02	2.50E-03
	X	Formaldehyde	2.45E-02	I	I	2.01E-02	2.39E-02	2.23E-02	2.65E-02	2.80E-02	I	NT	NT	NΤ	2.42E-02	2.84E-03
	X	m,p-Xylene	9.43E-03	9.73E-03	I	1.08E-02	1.07E-02	1.11E-02	1.09E-02	9.91E-03	I	NT	NT	NΤ	1.04E-02	6.55E-04
	X	Styrene	9.14E-03	9.22E-03	I	1.04E-02	1.02E-02	9.60E-03	1.01E-02	8.96E-03	I	NT	NT	NT	9.66E-03	5.78E-04
	X	Hexane	7.38E-03	7.77E-03	I	9.80E-03	8.23E-03	1.13E-02	8.23E-03	1.12E-02	I	NT	NT	NT	9.12E-03	1.61E-03
	X	Acetaldehyde	5.15E-03	1.21E-02	I	9.19E-03	9.19E-04	8.47E-03	8.45E-04	1.00E-02	I	NT	NT	NT	6.67E-03	4.46E-03
	X	o-Xylene	4.63E-03	4.67E-03	I	5.20E-03	4.94E-03	4.21E-03	5.14E-03	3.80E-03	I	NT	NT	NT	4.65E-03	5.06E-04
	X	Ethylbenzene	3.89E-03	4.20E-03	I	4.35E-03	4.15E-03	4.39E-03	4.45E-03	4.02E-03	I	NT	NT	NT	4.21E-03	2.05E-04
	X	Acrolein	3.43E-03	4.16E-03	I	2.32E-03	3.68E-03	2.46E-03	3.86E-03	3.12E-03	I	NT	NT	NT	3.29E-03	6.97E-04
	X	Propionaldehyde	2.09E-03	4.88E-03	I	3.85E-03	4.56E-04	3.57E-03	3.77E-04	3.92E-03	I	NT	NT	NT	2.73E-03	1.78E-03
	X	Biphenyl	1.39E-03	1.67E-03	I	3.41E-03	3.64E-03	2.96E-03	3.06E-03	1.37E-03	I	NT	NT	NT	2.50E-03	9.88E-04
	X	o-Cresol	5.79E-03	5.45E-03	I	ND	ND	ND	ND	ND	I	NT	NT	NΤ	1.61E-03	2.74E-03
z	X	2-Methylnaphthalene	1.26E-03	1.29E-03	I	1.35E-03	1.45E-03	1.46E-03	1.48E-03	1.19E-03	I	NT	NT	NT	1.36E-03	1.12E-04
z	X	1-Methylnaphthalene	9.35E-04	9.7 <i>6</i> E-04	I	1.11E-03	1.17E-03	1.11E-03	1.06E-03	8.85E-04	I	NT	NT	NΤ	1.04E-03	1.05E-04
z	X	1,3-Dimethylnaphthalene	3.06E-04	ND	I	2.86E-04	ND	ND	ND	ND	I	NT	NT	NT	8.46E-05	1.45E-04
Z	X	1,2-Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA

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		Test Plan DL Individual Test Results – Lb/Tn Metal														
POMs	HAPs	COMPOUND / SAMPLE NUMBER	DL001	DL002	DL003	DL004	DL005	DL006	DL007	DL008	DL009	DL010	DL011	DL012	Average	STDEV
		Pour Dates	11/16/00	11/16/00	11/17/00	11/17/00	11/17/00	11/27/00	11/27/00	11/27/00	11/27/00	1/8/00	1/8/00	1/8/00		
z	X	1,5 - Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NΤ	NA	NA
z	X	1,6-Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NΤ	NA	NA
z	X	1,8-Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
z	X	2,3,5-Trimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
z	X	2,3-Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
z	X	2,6-Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
z	X	2,7 - Dimethylnaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
z	X	Acenaphthalene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	X	Cumene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	X	2-Butanone	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	X	N,N-Dimethylaniline	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
		1,2,3-Trimethylbenzene	2.74E-02	2.87E-02	I	2.90E-02	2.83E-02	3.21E-02	3.34E-02	3.10E-02	I	NT	NT	NT	3.00E-02	2.22E-03
		1,2,4-Trimethylbenzene	2.41E-02	2.54E-02	I	2.73E-02	2.60E-02	2.72E-02	2.76E-02	2.53E-02	I	NT	NT	NT	2.61E-02	1.28E-03
		Indan	1.77E-02	1.94E-02	I	2.80E-02	2.37E-02	2.65E-02	2.30E-02	2.08E-02	I	NT	NT	NΤ	2.27E-02	3.73E-03
		Butyraldehyde/Methacrolein	1.84E-02	3.04E-02	I	1.71E-02	2.05E-02	1.47E-02	2.51E-02	1.55E-02	I	NT	NT	NΤ	2.02E-02	5.68E-03
		1,3-Diethylbenzene	1.77E-02	1.90E-02	I	1.98E-02	1.79E-02	2.08E-02	2.14E-02	1.97E-02	I	NT	NT	NΤ	1.95E-02	1.37E-03
		Indene	9.75E-03	1.06E-02	I	1.26E-02	1.19E-02	1.20E-02	1.14E-02	9.93E-03	I	NT	NT	NΤ	1.12E-02	1.09E-03
		n-Propylbenzene	1.57E-03	9.90E-03	I	1.58E-02	2.72E-02	1.65E-03	1.35E-02	1.47E-03	I	NT	NT	NΤ	1.01E-02	9.62E-03
		Undecane	5.54E-03	6.10E-03	I	6.59E-03	6.34E-03	7.19E-03	6.90E-03	6.52E-03	I	NT	NT	NΤ	6.46E-03	5.37E-04
		1,2-Diethylbenzene	6.27E-03	6.67E-03	I	3.74E-03	1.85E-03	8.49E-03	5.63E-03	8.26E-03	I	NT	NΤ	NΤ	5.84E-03	2.38E-03
		1,3,5-Trimethylbenzene	4.81E-03	6.10E-03	I	4.89E-03	2.00E-03	4.56E-03	8.95E-03	6.69E-03	I	NT	NΤ	NΤ	5.43E-03	2.15E-03
		3-Ethyltoluene	4.40E-03	5.66E-03	I	4.79E-03	1.72E-03	4.11E-03	8.95E-03	6.69E-03	I	NT	NΤ	NΤ	5.19E-03	2.26E-03
		2-Ethyltoluene	3.83E-03	6.46E-03	I	4.61E-03	3.41E-03	5.12E-03	5.23E-03	3.55E-03	I	NT	NT	NΤ	4.60E-03	1.10E-03
		Benzaldehyde	4.43E-03	5.33E-03	I	3.46E-03	5.97E-03	3.09E-03	5.40E-03	3.55E-03	I	NT	NT	NΤ	4.46E-03	1.13E-03
		Octane	3.50E-03	3.45E-03	I	3.77E-03	3.99E-03	2.72E-03	3.96E-03	3.95E-03	I	NT	NT	NΤ	3.62E-03	4.54E-04
		Hexaldehyde	3.75E-03	4.35E-03	I	2.54E-03	5.18E-03	2.31E-03	3.93E-03	2.67E-03	I	NT	NT	NΤ	3.53E-03	1.06E-03
		Tetradecane	5.28E-03	4.82E-03	I	3.17E-03	3.54E-03	2.73E-03	1.66E-03	1.40E-03	I	NT	NT	NT	3.23E-03	1.47E-03
		Pentanal	2.55E-03	3.10E-03	I	2.07E-03	2.95E-03	1.82E-03	2.49E-03	2.25E-03	I	NT	NT	NΤ	2.46E-03	4.61E-04

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	Test Plan DL Individual Test Results – Lb/Tn Metal															
POMS	- N	OUND / SAMPLE NUMBER	DL001	DL002	DL003	DL004	DL005	DL006	DL007	DL008	DL009				Average	STDEV
	Pour Date	S	11/16/00	11/16/00	11/17/00	11/17/00	11/17/00	11/27/00	11/27/00	11/27/00	11/27/00	1/8/00	1/8/00	1/8/00		
	Heptane		1.40E-03	1.44E-03	I	3.05E-03	2.67E-03	3.39E-03	3.06E-03	1.43E-03	I	NT	NΤ	NΤ	2.35E-03	8.91E-04
	o,m,p-Tolua	ldehyde	2.04E-03	2.01E-03	I	1.29E-03	2.32E-03	1.59E-03	1.95E-03	1.50E-03	I	NT	NΤ	NT	1.81E-03	3.61E-04
	sec-Butylber	nzene	1.58E-03	3.28E-03	I	1.35E-03	ND	2.87E-03	1.47E-03	ND	I	NT	NΤ	NT	1.51E-03	1.26E-03
	Crotonaldeh	yde	7.52E-04	7.53E-04	I	8.31E-04	9.19E-04	7.59E-04	7.25E-04	5.73E-04	I	NT	NT	NT	7.59E-04	1.05E-04
	2,4-Dimethy	lphenol	ND	ND	I	3.15E-03	1.79E-03	ND	ND	ND	I	NT	NΤ	NΓ	7.06E-04	1.27E-03
	2,6-Dimethy	lphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	1,3-Diisopro	pylbenzene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	1,4-Diethylb	enzene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	2,3,5 - Trimet	hylphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	2,3-Dimethy	lphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	2,4,6-Trimet	hylphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	2,5 - Dimethy	lphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	3,4-Dimethy	lphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NΤ	NA	NA
	3,5-Dimethy	lphenol	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	p-Cymene		ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	4-Ethyltolue	ene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	a-Methylsty	rene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Anthracene		ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Butylbenzen	ie	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Cyclohexane		ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Decane		ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Dodecane		ND	ND	I	I	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Isobutylbenz	zene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
	Nonane		ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NT	NA	NA
	tert-Butylbe	nzene	ND	ND	I	ND	ND	ND	ND	ND	I	NT	NΤ	NT	NA	NA
	Tridecane		ND	ND	I	ND	ND	ND	ND	ND	I	NT	NT	NT	NA	NA
			Other Analytes													
	Condensable	es	I	I	I	I	I	I	I	I	I	2.62E+00	3.23E+00	2.32E+00	2.72E+00	4.65E-01

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					Te	st Plan DI	Individu	al Test Re	sults – Lb	/Tn Metal						
POMs	HAPs	COMPOUND / SAMPLE NUMBER	DL001	DL002	DL003	DL004	DL005	DL006	DL007	DL008	DL009	DL010	DL011	DL012	Average	STDEV
		Pour Dates	11/16/00	11/16/00	11/17/00	11/17/00	11/17/00	11/27/00	11/27/00	11/27/00	11/27/00	1/8/00	1/8/00	1/8/00		
		Acetone	1.60E-03	1.77E-03	I	4.38E-03	1.44E-03	3.92E-03	1.35E-03	2.11E-03	I	NT	NΤ	NT	2.37E-03	1.25E-03
		Carbon Monoxide	NT	NT	NT	NT	NT	NT	NT	NT	NT	5.31E+00	5.60E+00	5.42E+00	5.44E+00	1.50E-01
		Methane	NT	NT	NT	NT	NT	NT	NT	NT	NT	5.46E-01	5.12E-01	4.70E-01	5.09E-01	3.82E-02
		Carbon Dioxide	NT	NT	NT	NT	NT	NT	NT	NT	NT	5.17E+01	5.55E+01	5.16E+01	5.29E+01	2.19E+00
		Ethane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA
		Propane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA
		Isobutane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA
		Butane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA
		Neopentane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA
		Isopentane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA
		Pentane	NT	NT	NT	NT	NT	NT	NT	NT	NT	ND	ND	ND	NA	NA

I: Data rejected based on data validation considerations.

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

All "Other Analytes" are not included in the Sum of VOCs or

HAPs.

Test Plan DG and DL Average Test Results with T-Statistics

		Test I tan 2 3 and 22 if to tage 2	age Test Results with 1-Statistics								
POMS	HAPS	Analytes	Test DG (Lb/Tn)	Test DL (Lb/Tn)	T-Statistic						
		TGOM (THC) as Propane	12.2	5.55	11.59						
		HC as Hexane	11.1	3.63	23.95						
		Sum of VOCs	4.06	1.64	12.76						
		Sum of HAPs	2.00	1.45	6.96						
		Sum of POMs	0.104	0.092	1.60						
			Ind	ividual Org	anic HAPs						
	X	Phenol	0.942	0.843	1.90						
	X	o,m,p-Cresol	0.500	0.102	14.31						
	X	Benzene	0.299	0.266	4.51						
Z	X	Dimethylnaphthalenes	0.086	< 0.001	15.21						
	X	Toluene	0.056	0.044	6.24						
	X	o,m,p-Xylene	0.031	0.015	15.23						
	X	Indene	0.028	0.011	4.90						
	X	Formaldehyde	0.021	0.024	1.14						
	X	Aniline	0.019	0.028	6.61						
	X	Styrene	0.014	0.010	10.66						
	X	Hexane	< 0.001	0.009	13.03						
Z	X	Naphthalene	ND	0.089	28.89						
				Other V	OCs						
		Dimethylphenols	1.07	0.001	24.36						
		Diethylbenzenes	0.299	0.025	3.70						
		Trimethylbenzenes	0.216	0.062	8.58						
		Tetradecane	0.141	0.003	11.03						
		Butylbenzenes	0.116	0.002	8.26						
		Dodecane	0.060	ND	21.05						
		Indan	0.057	0.023	14.05						
		Undecane	0.033	0.006	17.30						
		Butyraldehyde/Methacrolein	0.021	0.020	0.32						
		n-Propylbenzene	ND	0.010	2.79						
				Other An	alytes						
		Condensables	0.800	2.72	7.12						
		Carbon Monoxide	4.18	5.44	7.43						
		Methane	0.590	0.509	2.51						
		Carbon Dioxide	59.3	52.9	3.65						

Individual results constitute >95% of mass of all detected VOCs.

ND: Non Detect

All "Other Analytes" are not included in the Sum of VOCs or HAPs.

Appendix C Test Series DG and DL Detailed Process And Source Data

	Test DG Process and Source Data													
Description	DG001	DG002	DG003	DG004	DG005	DG006	DG007	DG008	DG009					
	11/13/00	11/13/00	11/13/00	11/14/00	11/14/00	11/14/00	11/14/00	11/15/00	11/15/00					
Casting Metal Weight, lbs. (Note 1)	132	130	111	134	136	138	123	130	129					
Total No Bake Mold Weight, lbs.	332	333	339	326	329	332	334	333	334					
Total Binder Weight including catalyst, lbs	3.813	3.824	3.893	4.003	4.040	4.076	4.101	3.775						
No. Cavities Poured (four-on gears)	4	4	4	4	4	4	4	4	4					
No Bake Mold LOI, % 1400°F	1.24	1.23	1.17	1.49	1.25	1.39	1.23	1.52	1.68					
Pouring Temperature, °F	2640	2638	2635	2626	2636	2640	2622	2636	2638					
Dog Bone Tensile Strength 30 min., psi	115.00	109.67	86.67	102.67	123.67	103.67	87.00	129	82.83					
Dog Bone Tensile Strength 2 hrs, psi	151.00	147.83	145.00	209.67	198.33	200.33	203.67	237.33	200.50					
Dog Bone Tensile Strength 24 hrs, psi	181.17	182.17	196.67	274.83	239.33	221.17	239.00	200.67	179.17					
Dog Bone Tensile Strength 24 hrs at 90% RH, psi	61.50	61.00	62.00	64.83	64.17	107.17	105.50	73.00	85.17					
Sand Flow Rate, lbs / 15 seconds	58.60	58.60	58.60	55.00	55.00	55.00	55.00	59.50	59.50					
Resin(part I+part II), % BOS	1.12	1.12	1.12	1.20	1.20	1.20	1.20	1.10	1.10					
Resin Part 1, grams	160.40	160.40	160.40	161.90	161.90	161.90	161.90	163.50	163.50					
Co-reactant Part 2, grams	137.20	137.20	137.20	137.10	137.10	137.10	137.10	134.50	134.50					
Catalyst Part 3, BO Pt.1, grams	11.50	11.50	11.50	11.40	11.40	11.40	11.40	11.70	11.70					
Total Binder, true %(resins + catalyst)	1.15	1.15	1.15	1.23	1.23	1.23	1.23	1.13	1.13					
Total Binder, true %(resins only)	1.11	1.11	1.11	1.18	1.18	1.18	1.18	1.09	1.09					
Average Stack Temperature, ?F	-	-	-	-	105	109	111	97	104					
Total Moisture Content, %	-	-	-	-	0.94	0.98	0.94	0.78	0.78					
Average Stack Velocity, ft./sec.	-	-	-	-	15.90	15.90	15.90	16.20	15.80					
Avg. Stack Pressure, in. Hg	-	-	-	-	30.14	30.10	30.09	30.24	30.23					
Stack Flow Rate, scfm	-	-	-	-	697	693	693	727	699					

Binder fraction = binder including catalyst(lbs)/(sand + binder including catalyst(lbs)). Binder fraction x mold weight used in mold = Total Binder Weight including catalyst.

Example: (0.6808/(58.6 + 0.6808)) = 0.0114. 0.0114x 332 = 3.785 (lbs binder per mold) 1.1% No Bake resin DG001-013

Example: (0..6637/(58.5 + 0.6637)) = 0.0112. $0.0112 \times 324 = 3.635$ (lbs binder per mold) 1.1% No Bake resin DG018-021

- NOTE 1: Casting metal used is Iron. Rebar hangers excluded from casting weight.
- NOTE 2: Dog Bone Tensile Strength values are the average of six samples.
- NOTE 3: No stack data for tests DG001-004 was recorded, therefore, these tests will not be used for comparisons.
- NOTE 4: Test pours DG014 and DG017 were run -outs. DG015, no hangers were installed and DG016 was mfr'd incorrectly.
- NOTE 5: Castings DG003, DG007, DG019 and DG020 had shorter than acceptable pour sprues.
- NOTE 6: Tests DG018, DG020 and DG021 will not be used in the comparison averages due to LOI and Dogbone tensile strength value ranges. DG012 will not be used in comparison averages due to incomplete LOI data.
- NOTE 7: Tests in bold type are used for the report comparison.

Test DG Process and Source Data														
Description	DG010	DG011	DG012	DG013	DG018	DG019	DG020	DG021	Average of DG001-021	Average for Report				
C. C. M. IW. L. B. OL. D	11/15/00	11/15/00	11/16/00	11/16/00	12/27/00	12/27/00	12/27/00	12/27/00	120					
Casting Metal Weight, lbs. (Note 1)	132	134	132	131	133	127	124	136	130	131				
Total No Bake Mold Weight, lbs.	334	332	330	333	325	324	314	321	330	332				
Total Binder Weight including catalyst, lbs	3.786	3.763	3.822	3.857	3.646	3.634	3.522	3.601	3.820	3.869				
No. Cavities Poured (four-on gears)	4	4	4	4	4	4	4	4	4	4				
No Bake Mold LOI, % 1400°F	1.35	1.46	ND	1.64	0.99	1.16	0.97	1.22	1.31	1.41				
Pouring Temperature, °F	2658	2631	2628	2636	2622	2652	2622	2640	2635	2639				
Dog Bone Tensile Strength 30 min., psi	103.00	78.67	85.50	129.67	35.83	84.67	72.50	89.83	95.29	102.46				
Dog Bone Tensile Strength 2 hrs, psi	242.00	212.17	256.50	234.17	95.17	145.33	124.83	122.83	183.92	208.20				
Dog Bone Tensile Strength 24 hrs, psi	260.17	186.67	241.17	240.33	207.50	207.00	191.67	163.83	212.50	219.28				
Dog Bone Tensile Strength 24 hrs at 90% RH, psi	80.33	104.67	86.17	96.00	68.83	63.67	61.83	49.00	76.17	86.63				
Sand Flow Rate, lbs / 15 seconds	59.50	59.50	59.00	59.00	58.50	58.50	58.50	58.50	57.99	57.83				
Resin(part I+part II), % BOS	1.10	1.10	1.13	1.13	1.10	1.10	1.10	1.10	1.13	1.14				
Resin Part 1, grams	163.50	163.50	161.50	161.50	156.90	156.90	156.90	156.90	160.79	162.01				
Co-reactant Part 2, grams	134.50	134.50	140.40	140.40	134.00	134.00	134.00	134.00	136.16	135.97				
Catalyst Part 3, BO Pt.1, grams	11.70	11.70	12.00	12.00	10.40	10.40	10.40	10.40	11.32	11.49				
Total Binder, true %(resins + catalyst)	1.13	1.13	1.16	1.16	1.12	1.12	1.12	1.12	1.16	1.17				
Total Binder, true %(resins only)	1.09	1.09	1.11	1.11	1.08	1.08	1.08	1.08	1.12	1.12				
	40=	100	0.7	404	00	106	111	111	105	407				
Average Stack Temperature, ?F	107	108	97	101	99	106	111	111	105	105				
Total Moisture Content, %	0.89	0.97	0.74	0.79	0.86	0.92	0.92	0.9	0.88	0.89				
Average Stack Velocity, ft./sec.	16.40	16.40	15.70	15.80	15.70	15.80	15.90	16.40	15.98	16.01				
Avg. Stack Pressure, in. Hg	30.19	30.15	30.12	30.12	30.35	30.30	30.31	30.26	30.20	30.17				
Stack Flow Rate, scfm	719	718	703	700	703	698	695	718	705	705				

Binder fraction = binder including catalyst(lbs)/(sand + binder including catalyst(lbs)). Binder fraction x mold weight used in mold = Total Binder Weight including catalyst.

Example: (0.6808/(58.6 + 0.6808)) = 0.0114. 0.0114x 332 = 3.785 (lbs binder per mold) 1.1% No Bake resin DG001-013

 $Example: (0..6637/(58.5 + 0.6637)) = 0.0112. \ 0.0112 \ x \ 324 \ = 3.635 \ (lbs \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ mold) \ 1.1\% \ No \ Bake \ resin \ DG018-021 \ (blum \ binder \ per \ binder \ per \ per$

NOTE 1: Casting metal used is Iron. Rebar hangers excluded from casting weight.

NOTE 2: Dog Bone Tensile Strength values are the average of six samples.

NOTE 3: No stack data for tests DG001-004 was recorded, therefore, these tests will not be used for comparisons.

NOTE 4: Test pours DG014 and DG017 were run -outs. DG015, no hangers were installed and DG016 was mfr'd incorrectly.

NOTE 5: Castings DG003, DG007, DG019 and DG020 had shorter than acceptable pour sprues.

NOTE 6: Tests DG018, DG020 and DG021 will not be used in the comparison averages due to LOI and Dogbone tensile strength value ranges. DG012 will not be used in comparison averages due to incomplete LOI data.

NOTE 7: Tests in bold type are used for the report comparison.

				Test I	DL Process	s and Sour	ce Data							
Description	DL001	DL002	DL003	DL004	DL005	DL006	DL007	DL008	DL009	DL010	DL011	DL012	Averages	Averages
	11/16/00	11/16/00	11/17/00	11/17/00	11/17/00	11/27/00	11/27/00	11/27/00	11/27/00	1/8/01	1/8/01	1/8/01	all	for report
Casting Metal Weight, lbs. (Note 1)	130	124	116	126	134	131	124	132	121	140	132	135	129	131
Total No Bake Mold Weight, lbs.	326	333	326	319	319	328	327	328	329	329	333	330	327	327
Potal Binder Weight including atalyst, lbs	3.64	3.72	3.73	3.65	3.65	3.70	3.69	3.70	3.71	3.78	3.83	3.79	3.71	3.71
Vo. Cavities Poured (four-on gears)	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Vo Bake Mold LOI, % 1400°F	ND	ND	1.51	1.29	1.38	1.33	1.39	1.32	1.32	1.60	1.41	1.48	1.40	1.40
ouring T emperature, °F	2636	2626	2631	2632	2639	2624	2626	2636	2630	2635	2640	2640	2633	2633
Dog Bone Tensile Strength 30 min., si	151.33	ND	138.33	121.67	97.33	115.67	91.17	98.17	95.17	89.83	87.50	74.50	105.52	103.02
Oog Bone Tensile Strength 2 hrs, psi	205.83	ND	198.33	230.00	205.50	273.67	189.00	166.00	155.83	143.00	150.83	129.33	186.12	188.13
Oog Bone Tensile Strength 24 hrs,	265.80	ND	274.50	318.00	255.17	254.50	208.50	209.33	169.67	142.83	147.67	132.33	216.21	214.90
Oog Bone Tensile Strength 24 hrs at 10% RH, psi	87.50	ND	74.67	73.67	54.83	72.67	56.67	46.50	45.67	25.33	44.83	44.50	56.99	56.28
Sand Flow Rate, lbs / 15 sec.	59.50	59.50	57.50	57.50	57.50	59.00	59.00	59.00	59.00	48.50	48.50	48.50	56.08	55.65
6 Resin(part I+part II), BOS	1.08	1.08	1.11	1.11	1.11	1.10	1.10	1.10	1.10	1.12	1.12	1.12	1.10	1.10
Resin Part 1, grams/15 sec.	159.10	159.10	159.50	159.50	159.50	159.00	159.00	159.00	159.00	134.10	134.10	134.10	152.92	151.65
Co-reactant Part 2, grams/15 sec.	133.20	133.20	130.50	130.50	130.50	135.00	135.00	135.00	135.00	112.70	112.70	112.70	128.00	127.05
Catalyst Part 3, BO Pt.1, grams/15 ec.	12.50	12.50	11.80	11.80	11.80	11.80	11.80	11.80	11.80	9.10	9.10	9.10	11.24	11.13
Total Binder, true %(resins only)	1.07	1.07	1.10	1.10	1.10	1.09	1.09	1.09	1.09	1.11	1.11	1.11	1.09	1.09
lotal Binder, true %(resins + atalyst)	1.12	1.12	1.14	1.14	1.14	1.13	1.13	1.13	1.13	1.15	1.15	1.15	1.14	1.14
Average Stack Temperature, °F	102	105	93	105	107	99	110	104	105	103	101	109	104	105
Total Moisture Content, %	0.87	0.78	0.70	0.77	0.71	1.06	1.08	1.07	1.09	1.29	1.32	1.32	1.01	1.03
Average Stack Velocity, ft./sec.	16.10	15.90	15.60	15.80	15.80	15.80	15.90	15.80	15.90	15.90	15.90	16.00	15.88	15.89
Avg. Stack Pressure, in. Hg	30.12	30.12	30.29	30.27	30.23	30.21	30.18	30.17	30.17	29.90	29.88	29.91	30.12	30.10
stack Flow Rate, scfm	713	697	707	699	698	700	693	697	696	693	690	690	698	697

3 inder fraction = binder including catalyst(lbs)/(sand + binder including catalyst(lbs)). Binder fraction x mold weight used in mold = Total Binder Weight including catalyst

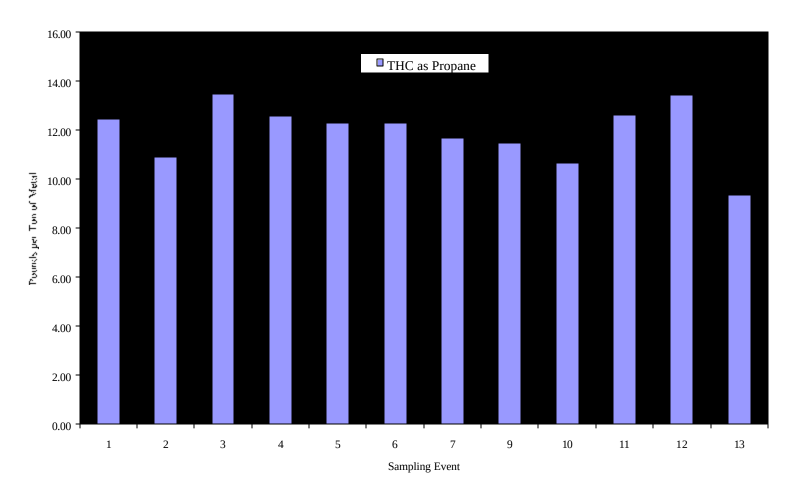
 \pm xample: (0.6714/(59.5 + 0.35 + 0.29 + 0.028)) = 0.0112. 0.0112x 326 = 3.64 (lbs binder per mold) 1.1% No Bake resin DL001-012.

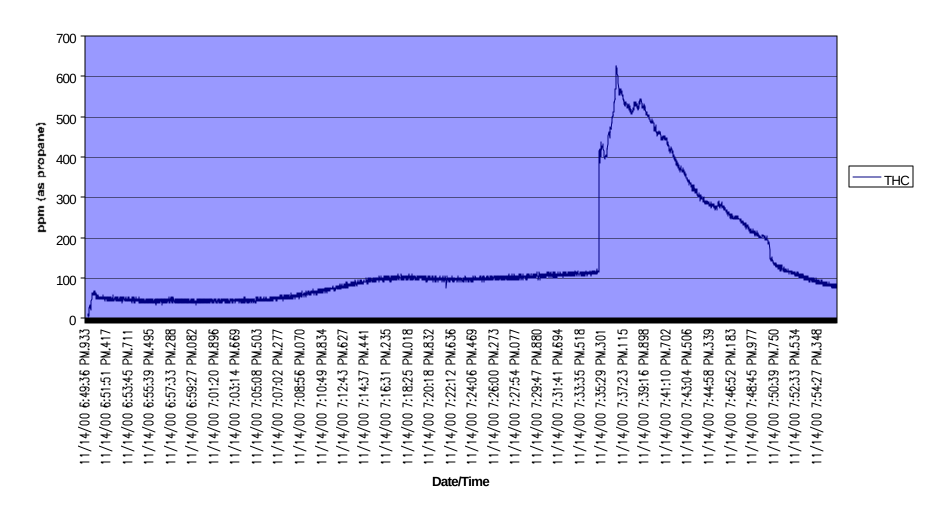
NOTE 1: Casting metal used is Iron. Casting weight reflects a deduction of 5 lbs (rebar hanger weight 4 each) NOTE 2: Dog Bone Tensile Strength values are the average of six samples NOTE 3: ND means no data available

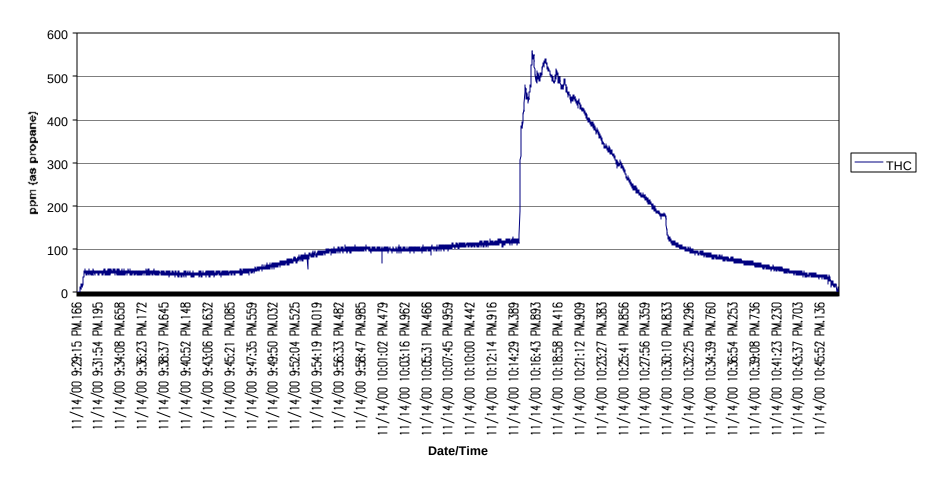
NOTE 4: DL003 and 009 were removed from the reporting table due to process variations, shorter than acceptable pouring sprues

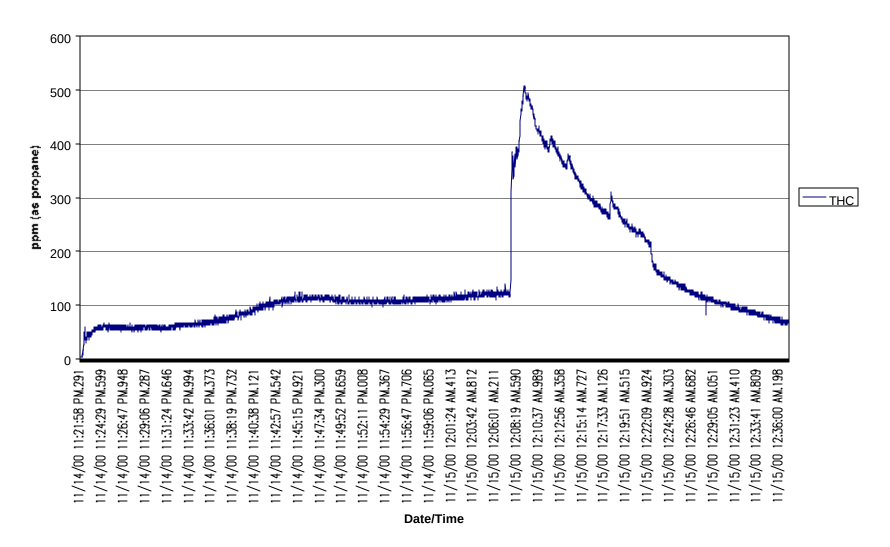
Appendix D Method 25A Charts

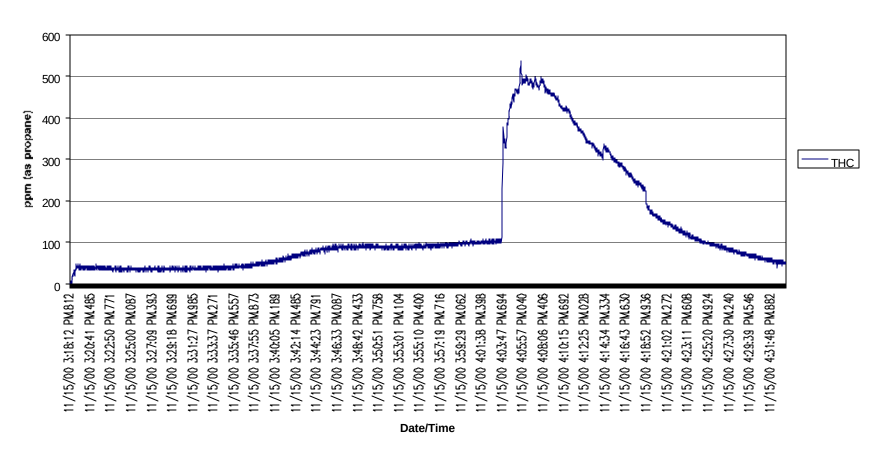
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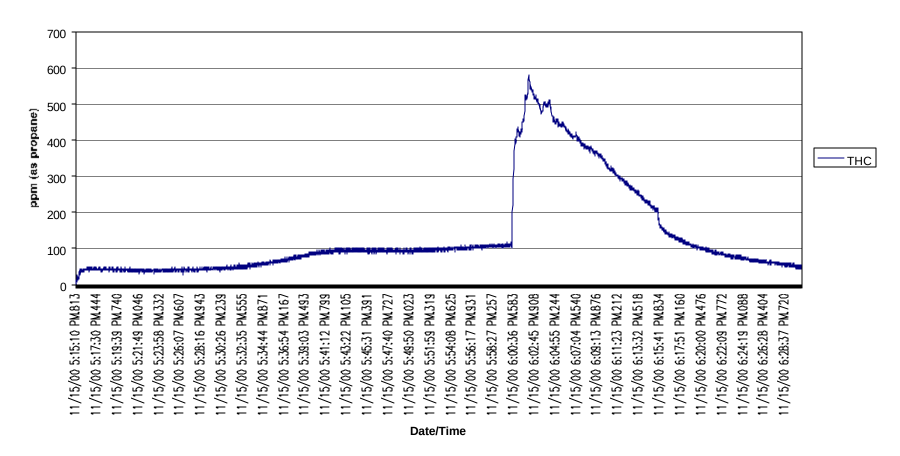


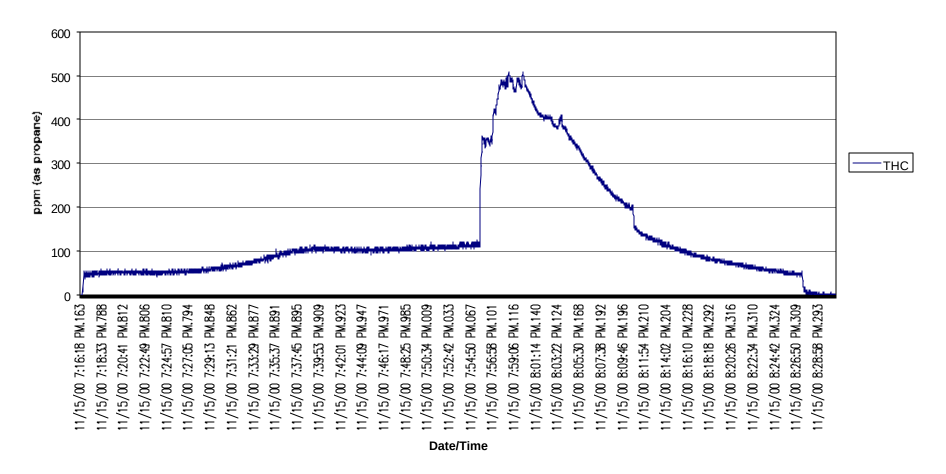


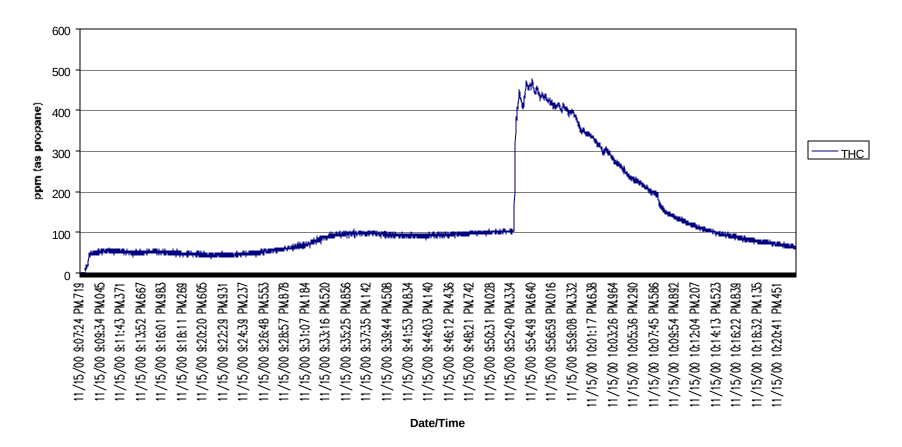


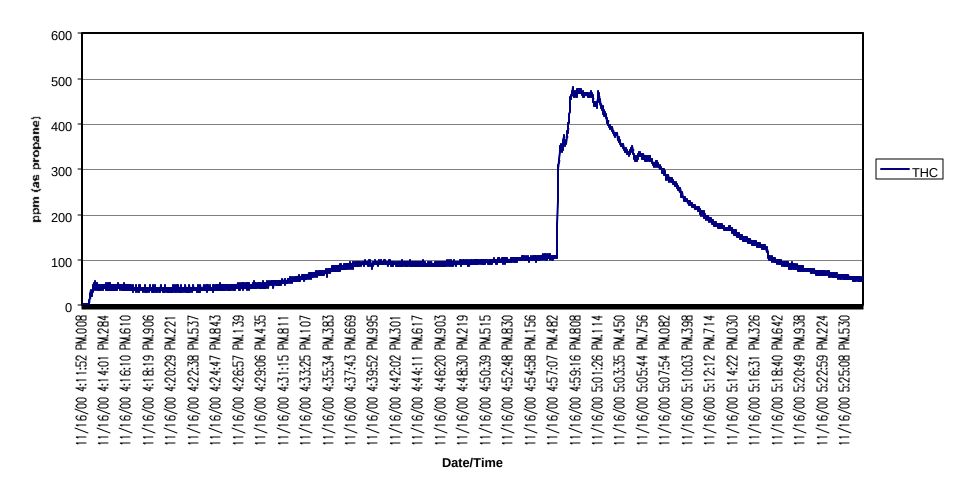




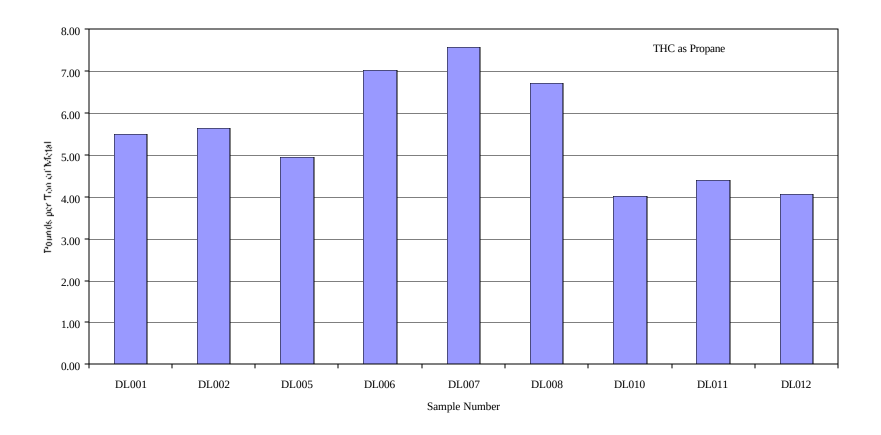




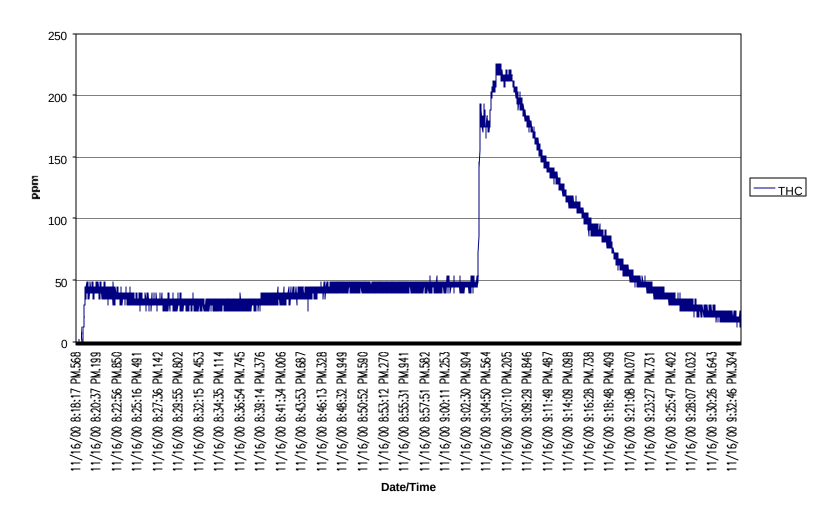




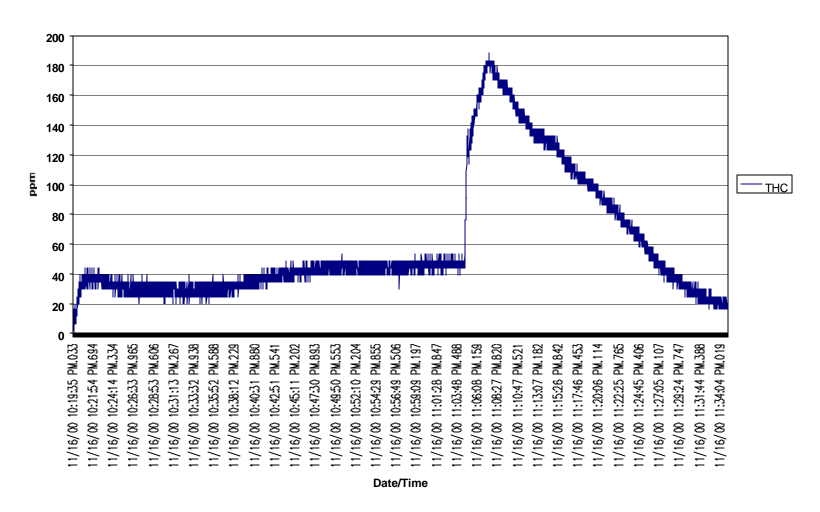
Test Series DL



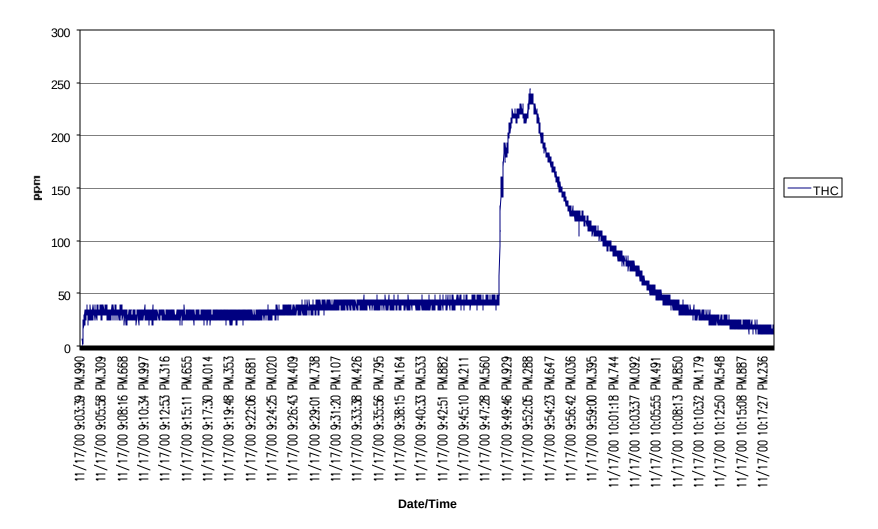
DL001



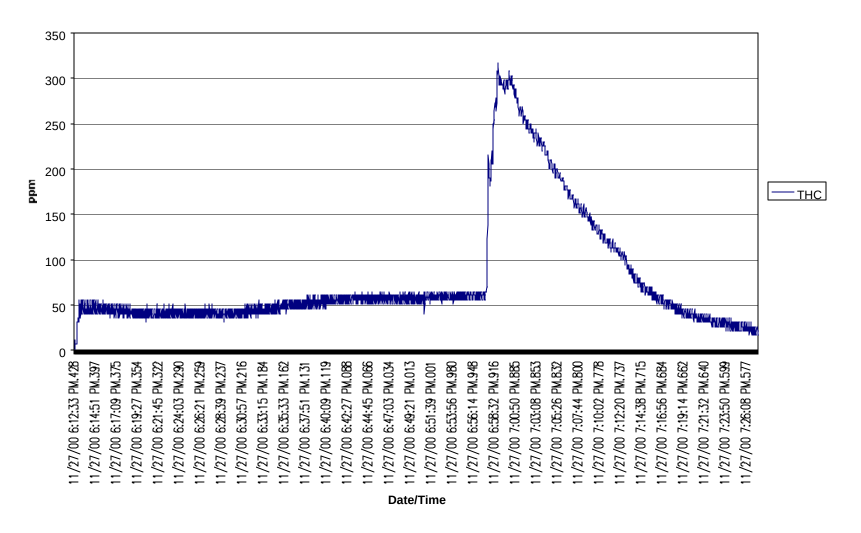
DL002



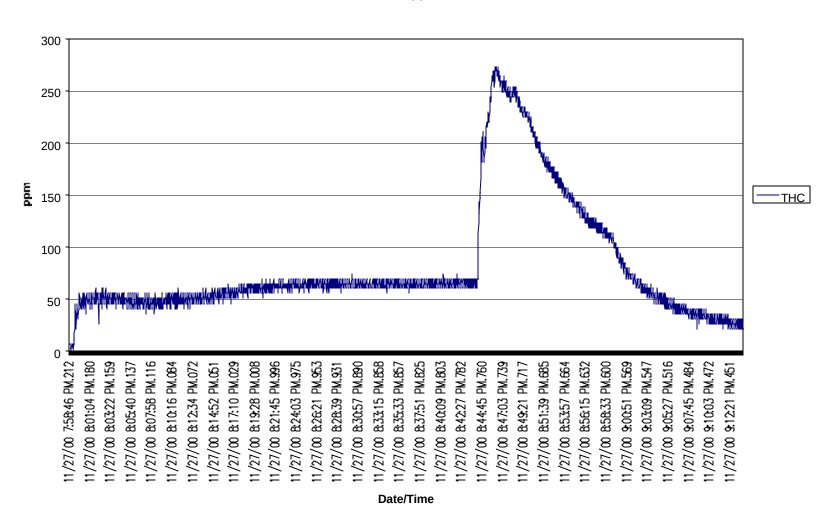
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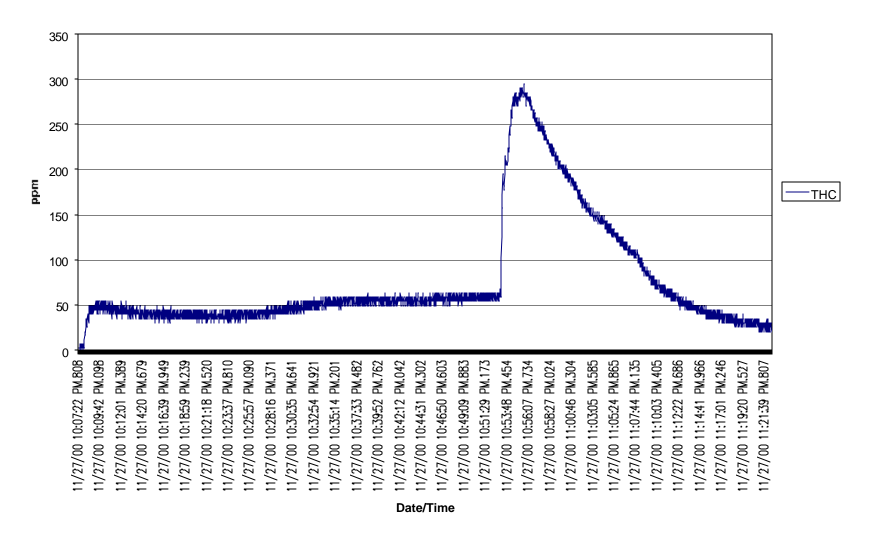
DL006



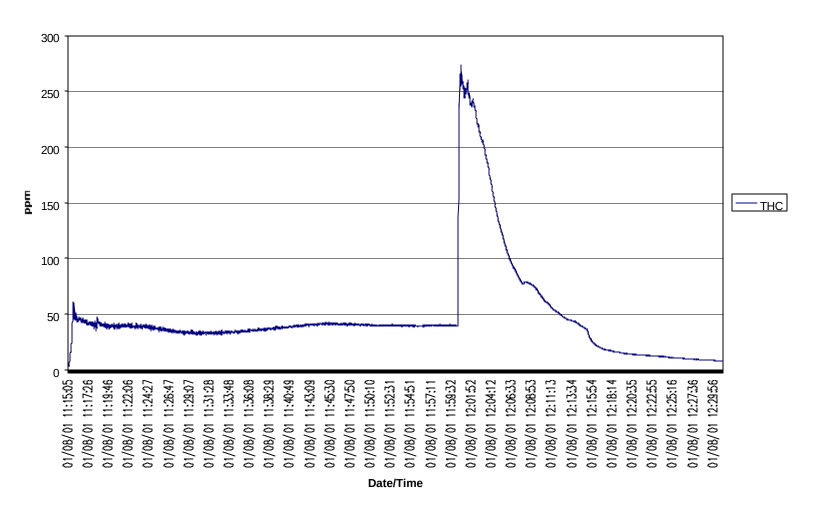




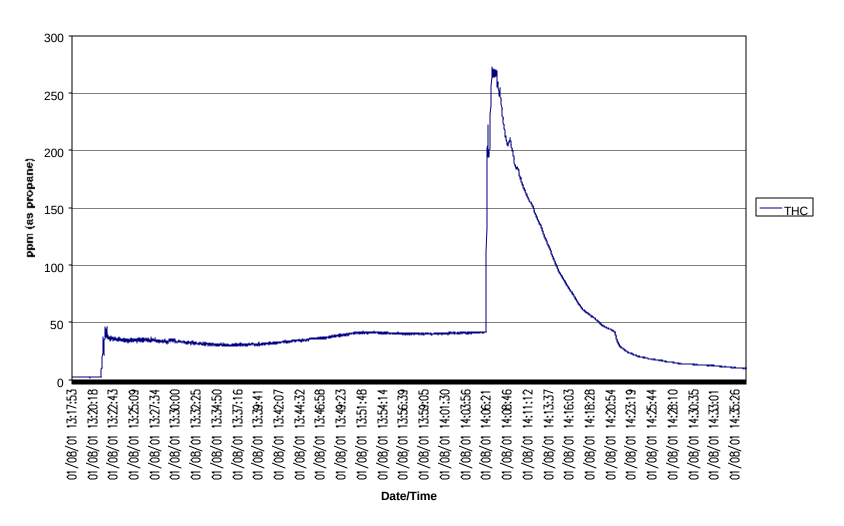
DL008



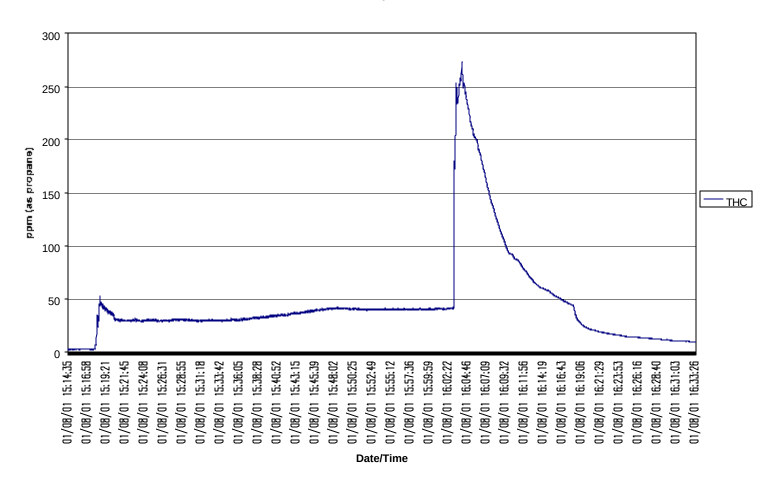












Appendix E Validation Log (Available in Hard Copy Only)

Appendix F Listing of Support Documents

The following documents contain specific test results, procedures, and documentation used in support of this Test Plan

- 1. <u>Casting Emission Reduction Program Foundry Product Testing Guide: Reducing Emissions</u> by Comparative Testing, May 4, 1998.
- 2. Technikon Emissions Testing and Analytical Testing Standard Operating Procedures.
- 3. Emission Baseline Test Results for the CERP Pre-Production Foundry Processes.
- 4. Evaluation of the Required Number of Replicate Tests to Provide Statistically Significant Air Emission Reduction Comparisons for the CERP Pre-Production Foundry Test Program.

Appendix G Glossary

t-Test

The calculated T statistic, Ts, is compared against a table value. The table value is a function of the sample size and on the level of confidence desired. For tests with nine sample values each, the T value associated with a confidence level of 95% is 2.12. Calculated values of Ts greater than or equal to this value would indicate that there is 95% or better probability that the differences between the two test series were not the result of test variability.

ND Non Detect, No Data

No Test Lab testing was not done on this analyte.

HC as Hexane 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.

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.

LOI Loss of Ignition. LOI represents the change in weight of a sample expressed as % of the original dry weight as a consequence of combustion in air at the test temperature of 1400°F