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Air

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Hot Mix Asphalt Plants
Truck Loading
Instrumental Methods Testing

Asphalt Plant D Barre, Massachusetts



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Truck Loading
Instrumental Methods Testing
Asphalt Plant D
Barre, Massachusetts

Final Report

For U.S. Environmental Protection Agency
Office of Air Quality Planning and Standards
Emissions, Monitoring, and Analysis Division
Emission Measurement Center (MD-19)
4930 Old Page Road
Research Triangle Park, North Carolina 27709

Mr. Michael L. Toney, Work Assignment Manager

Work Assignment No. 3-02
MRI Project No. 4952-02

May, 2000

DISCLAIMER

The information in this document has been funded wholly or in part by the Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency (EPA) under contract 68-D-98-027 to Midwest Research Institute. It has been subjected to EPA's review, and it has been approved for publication as an EPA document. Mention of trade names or commercial products is not intended to constitute endorsement or recommendation for use.

Preface

This report was prepared by Midwest Research Institute (MRI) for the U.S. Environmental Protection Agency (EPA) under EMC Contract No. 68-D-98-027, Work Assignment Number 3-02. A draft report was prepared previously under WA 2-04. Field work to generate the data for this report was performed under OPPT Contract No. 68-W6-0048, Work Assignment No. 2-08. Mr. Michael Toney is the EPA Work Assignment Manager. The MRI Work Assignment Leader is Mr. Scott Klamm and Mr. John Hosenfeld is the MRI Program Manager on the EMC contract.

This draft report presents the procedures used and results from an emissions test using Method 25A (THC by FID) at a hot mix asphalt plant in Massachusetts.

MIDWEST RESEARCH INSTITUTE

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Applied Engineering

May, 2000

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Glossary

ASTM—American Society for Testing and Materials

CAAP—Coalition Against the Asphalt Plant

DQO—Data Quality Objective

EFIG—Emission Factor and Inventory Group

EMAD—Emissions Measurement and Analysis Division

EMC—Emission Measurement Center

ESD—Emission Standards Division

FID—Flame Ionization Detector

MRI—Midwest Research Institute

NDO—Natural Draft Opening

OAQPS—Office of Air Quality Planning and Standards

PES—Pacific Environmental Services

RAP—Recycled Asphalt

RTFOT—Rolling Thin Film Oven Test

SMTG—Source Measurement Technology Group

THC—Total Hydrocarbons

TTE—Temporary Total Enclosure

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Overview

Results from the Plant D testing are summarized in the table below. Total hydrocarbon (THC) concentrations were determined by Method 25A, and averaged 3.4 ppm as propane. The corresponding emission factor was calculated to be 0.00165 lb/ton of hot mix asphalt loadout. These values are averages for the three test runs, and data for the individual test runs are found below and in the remainder of this test report.

Table OV-1. Summary of Concentrations and Emission Factors

	Run 1	Run 2	Run 3	Overall average
THC average concentration (ppm)	3.1	3.5	3.6	3.4
Emission factor (lb/ton)	1.53 x 10 ^{! 3}	1.71 x 10 ^{! 3}	1.71 x 10 ^{! 3}	1.65 x 10 ^{! 3}

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Section 1. Introduction

1.1 Background

The United States Environmental Protection Agency (EPA) is investigating hot mix asphalt plants to quantify particulate matter and total hydrocarbon emissions from asphalt cement load-out operations. EPA has issued a work assignment to Midwest Research Institute (MRI) to conduct an air emissions test program to collect data in support of the investigation. The testing program was conducted through EPA Contract No. 68W6-0048, Work Assignment No. 2-08, and reporting activities were conducted through EPA Contract No.68-D-98-027, Work Assignment 2-04.

The selected site, "Plant D" in Massachusetts, was selected as the host facility for this project. The plant was chosen through a cooperative effort between the EPA, the Coalition Against the Asphalt Plant (CAAP), Pacific Environmental Services (PES) and MRI.

Prior to testing at the selected site, a Total Temporary Enclosure (TTE) was constructed around the truck load-out area, thereby allowing "fugitive" emissions to be captured and measured as a "source." The TTE was built to meet criteria specified in EPA Method 204, and served the sole purpose of capturing fugitive emissions for source testing purposes.

MRI was responsible for the design, construction and operation of the TTE, above, and for testing of THC emissions by EPA Method 25A. PES was responsible for testing of particulate emissions, and discussion of this work is not included in this report.

1.2 Project Summary

The selected site was a batch asphalt plant located in Massachusetts. Prior to testing at the selected site, a TTE was constructed around the truck load-out area. The TTE was built to meet criteria specified in EPA Method 204, and served the sole purpose of capturing fugitive emissions for measurement as a point source.

Three test runs were performed to measure the load-out emissions for Total Hydrocarbon (THC) (conducted by MRI) and particulates (conducted by PES). Test runs were nominally 4-hr of sampling time, although starting and stopping of sampling activities throughout each test run created total run times of 6 hours or more. Sampling by MRI and PES was conducted simultaneously.

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1.3 Project Personnel

This EPA project was administered by the Emission Measurement Center (EMC). The test request was initiated by the Emission Factor and Inventory Group (EFIG) of the Emission Standards Division (ESD), both from the Office of Air Quality Planning and Standards (OAQPS). Key project personnel are listed below in Table 1-1.

Table 1-1. Project Personnel

Organization	Name and title	Phone number
U.S. EPA EMC	Michael Toney, Work Assignment Manager	(919) 541-5247 (919) 541-1039 (fax)
Midwest Research Institute 425 Volker Boulevard Kansas City, MO 64110	Scott Klamm, Work Assignment Leader	(816) 753-7500, ext 1228 (816) 531-0315 (fax)
Midwest Research Institute 425 Volker Boulevard Kansas City, MO 64110	John Hosenfeld, Program Manager	(816) 753-7500, ext 1336 (816) 531-0315 (fax)
Pacific Environmental Services, Inc. Central Park West 5001 S. Miami Blvd. P.O. Box 12077 Research Triangle, NC 27709	Frank Phoenix, Work Assignment Leader	(919) 941-0333 (919) 941-0234 (fax)

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Section 2.

Process Description and Test Locations

2.1 Process Description

The Plant D facility is a batch production plant with a normal production rate of about 150 tons/hr of hot mix asphalt. A realistic rate for a full production day is about 200 to 210 tons/hr. The facility air permit allows up to 255 tons/hr of production and is based on a production rate of 1 batch/min for 60 min.

The air permit also cites an annual production of 600,000 tons/yr. Seasonal restrictions and city-restricted operating hours (5 days/wk, 10 hr/day maximum) prohibit maximum production from being achieved. Typical annual production for the facility is about 100,000 tons.¹

The facility normally produces asphalt in 2-5 tons/batch, performing multiple loads to fill a 25-ton or 32-ton haul truck. Individual batches are mixed as frequently as one per minute, thus taking a total of 5 to 10 minutes per truck for complete loading. The plant typically starts up around 6:30 a.m. and produces hot mix asphalt until 2:00 p.m. A simplified process flow schematic is shown in Figure 2-1.

Under normal operations a truck pulls into the load-out bay and is loaded with 20 to 32 tons of asphalt concrete in 5 to 10 minutes. The exact mix of each batch (aggregate size, etc.) is determined by the customer's request. Details of each mix are programmed into the control room computer, along with the total tonnage for the customer. Computer controls then divide the total load into an equal number of batches. A 21-ton load, for example, would likely be divided into 7 three-ton batches or 6 three-and-one-half-ton batches. Scales above the mixer pre-weigh the mix components, which usually consists of (1) hot aggregate from the dryer, (2) the hot asphalt binder from the heated storage tanks, and (3) reclaimed asphalt from the cold storage bins. When the first batch is ready, the mix components are dropped into the mixer. Mixing usually takes about one minute. When mixing is complete, the hot asphalt concrete is dropped (i.e., loaded) into the transport truck waiting in the load-out bay under the mixer. While the first batch is in the mixer, the scales are loaded with a second batch. Just after the first batch is loaded, the second pre-weighed batch is dropped into the mixer. The process continues until the entire load is

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¹ Plant production and air permit information obtained from telephone conversation with the Vice President of Engineering and Production, Plant D.

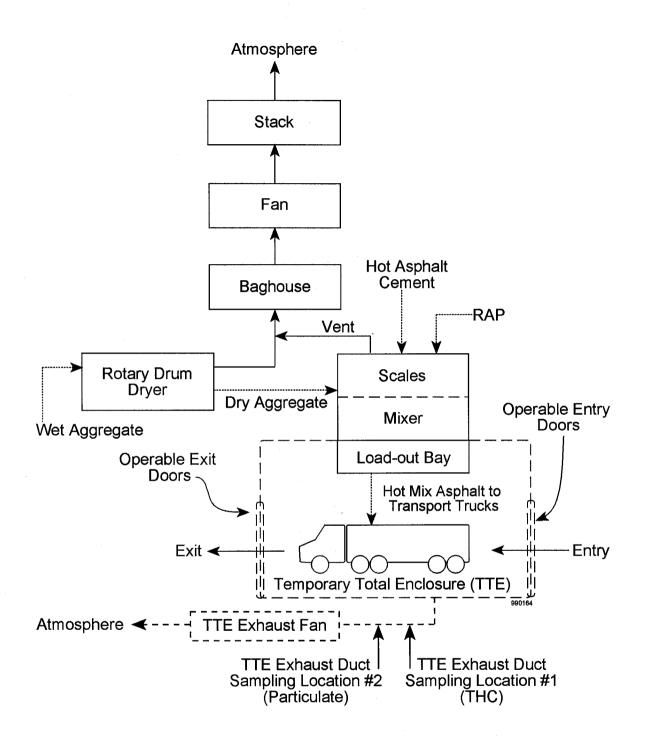


Figure 2-1. Process Flow Schematic

mixed and loaded into the transport truck. From beginning to end, the entire process takes about 5 to 10 minutes, depending on the size of the load.

The asphalt temperature as it drops from the mixing chamber to the truck is normally about 300EF. For these tests, however, asphalt temperatures were raised from 300EF to 325EF.

Specifically for this project, a TTE was built around the loadout area. The TTE was built to meet the requirements of EPA Method 204. Fumes from the asphalt load-out were captured using a hood or "tuning fork" over the truck bed. Gases were withdrawn from the TTE along a short length of duct where samples were collected. A stack vented the exhaust gases clear of the area. Nominal airflow through the TTE was 14,000 to 16,000 acfm. To minimize roadway dust in and around the TTE, the roadway was periodically sprayed with water.

During the testing, PES personnel monitored and recorded process operations and measured the temperature of the hot mix asphalt just after load-out. This information is presented in Appendix E and includes for each load: the time of the load, the job number, the truck number, the mix typed, the ticket number, the mix temperature, the stack temperature, the asphalt temperature, and the tons of asphalt concrete loaded. Note that the mix temperature was the temperature of dried aggregate leaving the dryer, the stack temperature was the temperature of the exhaust gas in the baghouse stack, and the asphalt temperature was the temperature of hot mix asphalt in the bed of the truck just after load-out. This information is summarized later in Section 4, Table 4-1. Also included in Appendix E are copies of the plant logs for each batch loaded. These logs show the weights for each mix component for each production batch.

2.2 Test Locations

Figures 2-2 and 2-3 show the TTE and ventilation system design. Finished product from the batch mixer is loaded out through the central drop chute. A header located around the drop chute captured emissions during load-out. An induced draft fan pulled the captured emissions through duct work equipped with sampling ports before emissions were vented to the atmosphere. The sampling duct was a 24-in x 24-in square duct with 3-in sampling ports as shown. Appendix A contains a series of pictures of the actual TTE at the field location.

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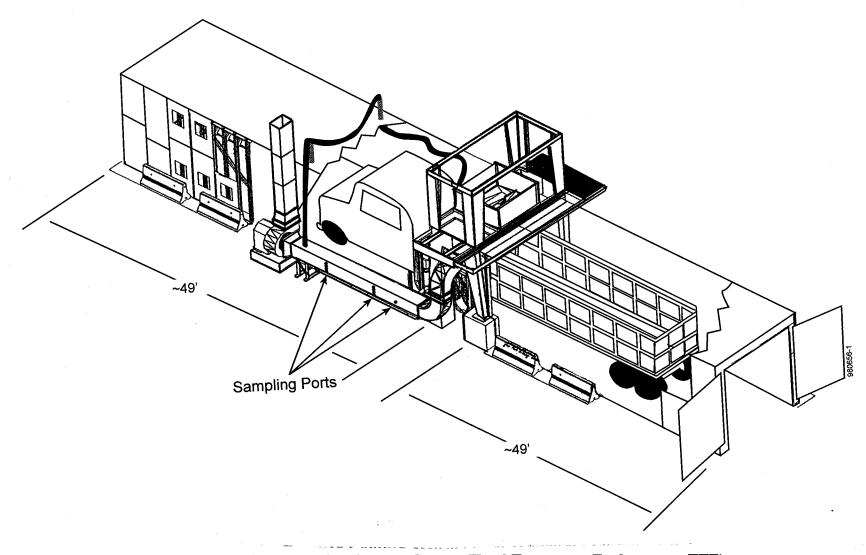


Figure 2-2. Fugitive Emission Capture System (Total Temporary Enclosure, or TTE)

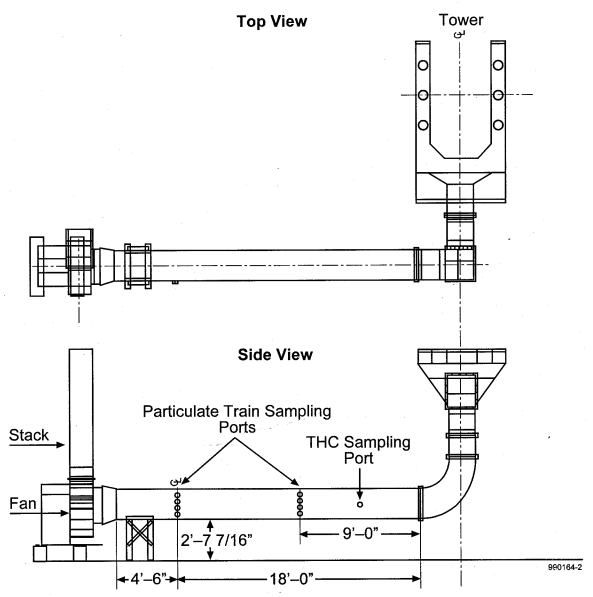


Figure 2-3. Hood and Duct System

Section 3. Test Procedures

3.1 Sampling System Description

MRI's personnel operated a sampling system (Figure 3-1) that transported sample gas through heated Teflon® lines. The sample stream passed through a gas manifold that distributed sample to the total hydrocarbon analyzer. Manual measurements of gas temperature, flow rates, and moisture were performed by PES, who provided the data to MRI for determination of mass emission rates.

Sample was extracted through a single port using a 0.5-in diameter stainless steel probe fitted with a glass wool filter. The sample line was heat wrapped and insulated. Temperature controllers were used to monitor and regulate the sample line temperature at 275EF.

For the load-out testing, the TTE exhaust duct was continuously sampled for total hydrocarbons (THC) by EPA Method 25A using a flame ionization detector (FID). Sample gas was withdrawn from the duct by a heated sample line which connects to the analyzer. Analyzer results were integrated and logged once per minute, at a minimum. As time and conditions allowed, additional tests at higher integration speeds were also performed (once/10 sec and once/sec).

The following instruments checks were made for each test run:

- Zero and span calibration check
- Instrument drift
- Instrument linearity

Sample gas was analyzed with a flame ionization detector and results were recorded as ppm propane. Instrument response times were measured daily and showed a 12-17 second response time.

3.2 Sampling Procedures

Three test runs were performed at the rate of one run per day. Tests were nominally 4 hrs of sampling time, but took about 6 hrs to execute, due to the start/stop nature of the testing. MRI's portion of the testing included operation of a THC analyzer by Method 25A, and

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operation of the TTE. Certain process parameters were also logged to allow determination of emissions based on load-out rate.

Operation of the TTE consisted primarily of (1) closing doorways following truck entrance; (2) connecting "elephant trunk" hoses to truck exhausts (to eliminate vehicle exhausts as an emission source); (3) allowing airflows within the TTE to stabilize; (4) conducting load-out emissions test for a single truck; and (5) opening doorways to allow the truck to exit and a new truck to enter. The exact execution of each of these steps depended somewhat on actual field conditions encountered, but essentially went as follows:

- 1. Close doorways following truck entrance—Once a truck reached its initial loading position, doorways on both ends of the TTE were closed. Airflow was thus restricted to the remaining Natural Draft Openings (NDOs) in the design.
- 2. Connect "elephant trunk" hoses to truck exhausts—In order to eliminate vehicle exhausts as an emission source, exhaust hoses were connected to the truck exhausts. Haul trucks at the facility typically had single exhausts beside the cab, although some had dual exhausts. As necessary, trucks with exhausts which could not be adapted to the "elephant trunk" hoses were bypassed, and not included in the testing, or were marked as unable to be exhausted on the process log sheets.
- 3. Allow airflows within the TTE to stabilize—Visual observation of the streamers attached to the top and bottom of the doors indicated inward airflow. About 5-10 seconds were required for streamers to reach "standard" air flow conditions.
- 4. Conduct emissions test—THC measurements were collected during the load-out cycle for each truck.
- Open doorways following emissions test—Approximately 15 sec following the final load-out drop, the TTE doors were opened to allow the truck to exit and a new truck to enter. The "elephant trunk" exhaust hoses were disconnected prior to the truck movement.

A log of the hot mix asphalt process was also kept during the testing. The facility is a batch processing plant, and the specific parameters logged included:

- Time of batch loadout
- Size of batch (tons)
- Aggregate type and quantity (if available)
- Liquid asphalt cement type and quantity (if available)
- Additive type and quantity (if available)

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Section 4. Test Results

The following sections contain the results from the testing. Section 4.1 summarizes the emissions and process data, and Section 4.2 describes the changes and modifications to the Test Plan.

4.1 Summary of Results

Table 4-1 summarizes the test matrix for the data collection effort. Three test runs were performed at the rate of one test per day. Tons of loadout were nominally 900 tons/day. THC emissions data were collected continuously throughout each test run, although the data set was adjusted later to eliminate those time periods in which no truck loading occurred, the instrument was being calibrated, etc. Appendix B contains the adjusted continuous emissions data and calibration summaries for the THC monitor. Original raw data (prior to stripping out extraneous data) is on file at MRI.

Table 4-2 summarizes the test results. Average THC emissions were calculated for each run, as well as the maximum and minimum for each run. The average concentration for the three runs was fairly consistent, falling between 3.1 and 3.6 ppm. High concentrations for the three runs ranged from 7.7 to 8.3 ppm. Prior to beginning Run 2, ambient air concentrations were monitored, and were found to be 0.0 ppm.

Using exhaust gas flowrates determined by PES (Appendix C), THC concentrations were converted to mass emissions (g/min and tons/yr). Average emission rates were quite consistent between the three test runs, and averaged 2.5 g/min (approximately 0.33 lb/h). Emission rates for the minimum and maximum were also calculated, and were based upon the instantaneous minimum or maximum concentrations being emitted for the entire length of the test.

Using only the asphalt loadout tons for the time periods in which THC data were collected (Appendix D), emission factors in pounds of THC emitted per ton of asphalt loadout were generated. Emission factors ranged from 0.00153 to 0.00171 lb/ton for the three tests performed. Raw loadout data and summary sheets are contained in Appendix E.

Table 4-3 summarizes the production data for the three test runs. For each of the test runs, a single mix type accounted for approximately 80% or more of the daily loadout tonnage. These specific mixes were Mix No. 30 (State Binder 10% RAP), Mix No. 24 (Modified Top 10% RAP), and Mix No. 25 (State Top 10% RAP), for Runs 1, 2, and 3, respectively.

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Figures 4-1 through 4-3 contain time plots of the THC data (1-min averaging) for the three test runs. Figure 4-4 contains a time plot of the data collected using 1-sec averaging, and is included to illustrate the true time resolution of the loadout emissions for each complete batch mixing cycle. Below the 1-sec averaging data are time plots for 10-sec and 1-min averaging using the same data set, thus visually illustrating the conversion between the various averaging techniques. Again, 1-min averaging was used throughout the test series, except for a few brief time periods such as these illustrations, due to the limitations for field operation of the THC, the data collection software, and the data logging/storage system.

At seven different times during the test program, an "extended period" test was performed. These tests were performed at times where there was a brief lull in loadout operations, and the loaded truck could remain in place under the silo for several minutes. Continuous monitoring for THC emissions continued through these time periods, allowing some indication of the "tail-off" rate of emissions from a loaded truck. Table 4-4 shows the results from these measurements.

Table 4-4 also attempts to show a "final emission rate" for trucks which have been loaded and are awaiting departure. This calculation assumes that the "final concentration" from the extended period test remains a constant emission, and that the volumetric air flow rate of the capture hood can be used to calculate a mass emission rate. In the first case, the "final concentration" is likely a high value, since time limits did not allow further measurement of the concentration decay (especially for the single 3-min period). In the second case, a volumetric flow rate of approximately 14,000 dscfm (400 dscm/min) across the loaded truck bed likely increased air concentrations of the asphalt fume above levels expected from a stationary truck in open air (i.e., induced mass transfer due to convection).

4.2 Field Test Changes and Problems

For the most part, the field testing effort and operation of the TTE went smoothly and without incident. As with any field program, however, the uncertainties of field testing did contribute to some minor changes from the Test Plan, as explained below:

1. Due to difficulties in venting the exhausts from certain individual trucks and the limited production schedule of the facility, the original plan to test only those trucks whose exhausts could be vented was abandoned in order to sample the maximum number of trucks (maximum length of sampling run). The number of trucks which could not be vented was very minimal (2, 2, and 6 for Runs 1, 2, and 3, respectively), and removing these emissions from the data set had only a minor effect on the overall averages. Thus, the final reported data includes all trucks, both vented and unvented.

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- 2. Due to the length of time required to secure the TTE following truck entrance, attach the exhaust vent lines, and initiate manual sampling, the first loadout drop for a batch was occasionally missed. Since these emissions were not included in the measurements, the tonnage of the first drop was also subtracted from the loadout total. Thus, the reported emissions and loadout tonnage correspond exactly to the monitored time intervals, and do not bias the data set high or low.
- 3. During the first test day (October 5), occasional high winds were gusting directly down the TTE from the exit towards the entrance, creating time periods of lower face velocity at the truck entrance. Measurements were taken with a hand-held velometer, and indicated that the minimum airflow criteria of > 200 fpm was maintained. To minimize potential problems during Runs 2 and 3, however, an additional 9" of open space across the top of each doorway was closed, reducing the original 18" open space to about 9" across the full width of each doorway. This change had no noticeable effect upon the total airflow or other operations of the TTE. Note also that total airflow was slightly reduced for Runs 2 and 3 in order to help minimize the effects of dilution air upon the sample concentrations.
- 4. Due to the high sensitivity of the instrumentation and the fairly rapid fluctuations in field conditions, the delta P gauge for measurement of TTE pressure did not prove to be useful. Under field conditions, stable delta P readings proved to be very difficult to obtain for the individual opening/closing activities of the TTE. Measurements for minimum airflow of >200 fpm, however, were collected using a hand-held velometer, verifying that the TTE met Method 204 criteria. Inward airflows of 300-550 fpm were measured on the upwind end of the TTE, while airflows of 250-350 fpm were measured on the downwind end. Plastic streamers were also attached to openings at the top and bottom of each doorway to provide a visual indication of airflow into the TTE.
- 5. In an effort to minimize sample dilution, the overall airflow into the TTE was reduced slightly following Run 1, and again following Run 2. This action allowed both the THC analyzer (MRI) and particulate sampling (PES) to gain the best detection limits and most accurate data.

Table 4-1. Test Summary

			200020 : 20	2 000 0 001111	J			
				Avg. asphalt				
			Total loadout	RTFOT	temp. at load-	Avg. mix	ments	
Run	Date	Total time	(tons)	Results (%)ª	out ^b (EF)	temp. (EF)	collected	
1	10/5/98	0721-1403	915	-0.204	307	379	THC (Method 25A)	
2	10/6/98	0714-1326	916	-0.246	325	395	THC (Method 25A)	
3	10/7/98	0636-1313	857	-0.261	327	380	THC (Method 25A)	

^a Average value obtained from PES as per ASTM method D2872-88.

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^b Directly measured in loaded trucks. Data obtained from PES.

Table 4-2. Summary of Results

	Units	Run 1	Run 2	Run 3
Date	_	10/5/98	10/6/98	10/7/98
Total Time for THC Sampling ^a	min	220	243	258
THC Concentration (as Propane)				
Average	ppm	3.1	3.5	3.6
Minimum	ppm	1.2	0.5	0.7
Maximum	ppm	8.3	7.7	8.2
Exhaust Gas Conditions ^b				
Average Temperature	٥F	60	58	55
O ₂ Concentration	%	20.9	20.9	20.9
CO ₂ Concentration	%	0.0	0.0	0.0
Moisture	%	0.7	0.4	0.7
Volumetric Flow Rate	acfm	15,350	14,150	13,450
Volumetric Flow Rate	acm/min	435	401	381
Emission Rate (as Propane)				
Average	g/min	2.5	2.5	2.5
Minimum	g/min	1.0	0.4	0.5
Maximum	g/min	6.6	5.7	5.7
Emission Rate (as Propane)				
Average	lb/h	0.33	0.34	0.33
Minimum	lb/h	0.13	0.05	0.07
Maximum	lb/h	0.87	0.76	0.76
Total THC, as Propane, Released	lb	1.2	1.4	1.4
Total Asphalt Loaded During Sampling	tons	779.4	811.2	848.6
Emission Factor	lb/ton	0.00153	0.00171	0.00171

Total THC sampling time after subtraction of off-line periods and periods without truck loading.

b Obtained from data collected by PES (Appendix C).

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Table 4-3. Summary of Production During Each Run

			Total weight	Total weight	Percentage
	Mix type	Mix no.ª	loaded (lb)	loaded (tons)b	of total
Run 1					
	½ inch binder	2	31,894	15.9	2.0
Ī	Binder mix	8	8,151	4.1	0.5
	State dense top	16	48,150	24.1	3.1
	State binder with 10% RAP	30	1,450,372	725.2	93.0
	Sidewalk	67	<u>20,149</u>	<u>10.1</u>	1.3
			1,558,716	779.4	
Run 2					
	Binder mix	8	80,663	40.3	5.0
	State dense top	16	136,127	68.1	8.4
Ī	Modified top with 10% RAP	24	1,318,855	659.4	81.3
	3/8 inch top	33	66,745	33.4	4.1
	Sidewalk	67	20,014	<u>10.0</u>	1.2
İ			1,622,404	811.2	
Run 3					
Ī	½ inch binder	2	32,121	16.1	1.9
	State dense top	16	144,531	72.3	8.5
	State binder	18	30,211	15.1	1.8
Ī	State top with 10% RAP	25	1,351,911	676.0	79.7
	State binder with 10% RAP	30	48,358	24.2	2.8
	3/8 inch top	33	72,144	36.1	4.3
	People's top	60	17,966	9.0	1.1
			1,697,242.0	848.6	

a Mix formulae for the various mix numbers can be found in Appendix E.
 b Calculated from load-out during time periods of THC monitoring.

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Table 4-4. Extended Period Test Results

Run no.	Times	Elapsed time (min)	Load-out (tons)	Initial conc. (ppm)	Final conc. (ppm)	Final emission rate (g/min)	Final emission rate (lb/h)
2	10:47-10:53	6	24	3.4	2.1	1.6	0.21
	12:02-12:09	7	33	3.2	1.5	1.1	0.15
	13:33-13:38 ¹	5	24	4.8	1.0	0.75	0.10
	13:33-13:38 ²	5	24	3.5	1.0	0.75	0.10
3	7:21-7:27	6	33	4.3	2.4	1.7	0.23
	8:56-8:59 ³	3	10	3.3	2.8	2.0	0.26
	10:39-10:45	6	33	3.0	2.1	1.5	0.20
	13:09-13:15	6	33	2.9	2.1	<u>1.5</u>	0.20
		Average (i	ncluding 3 mi	in sampling	period) =	1.4	0.19
		Average (e	excluding 3 m	1.4	0.18		

¹ Data set was collected using 10-sec averaging, rather than the normal 1-min averaging.

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Data set uses 1-min averaging, and was calculated from the 10-sec averaging data set (above).
 Extended period is only three minutes and thus the final concentration may be biased high.

Loadout Emissions - Run 1

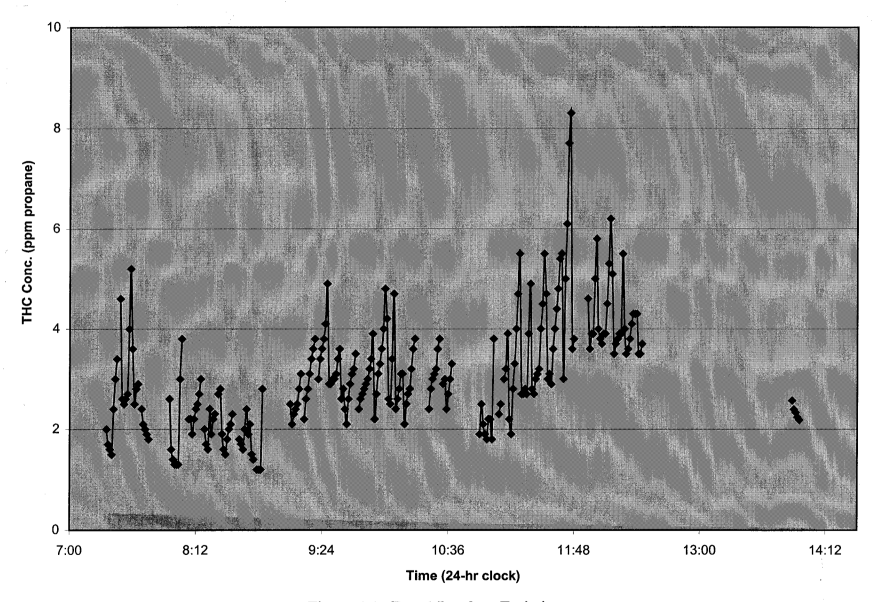


Figure 4-1. Run 1 Loadout Emissions

Loadout Emissions - Run 2

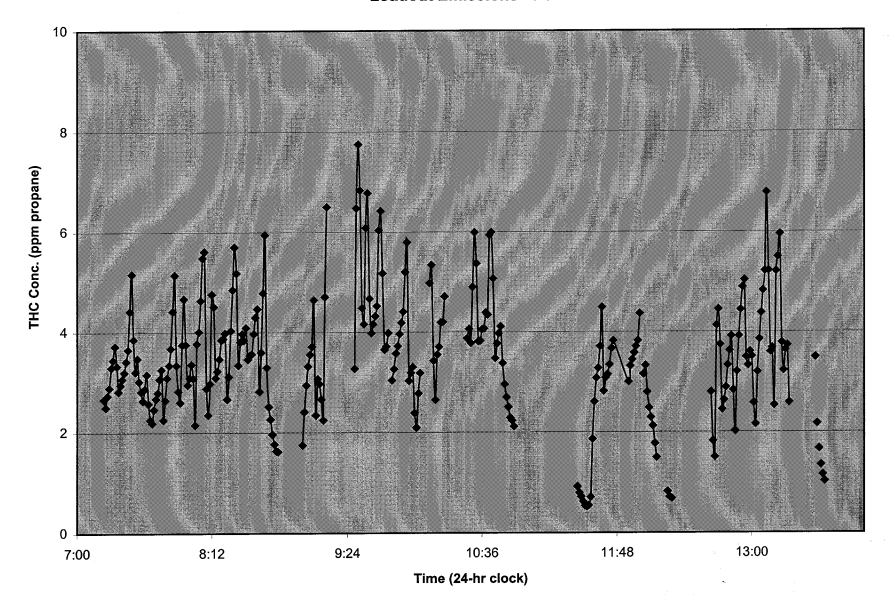


Figure 4-2. Run 2 Loadout Emissions

Loadout Emissions - Run 3

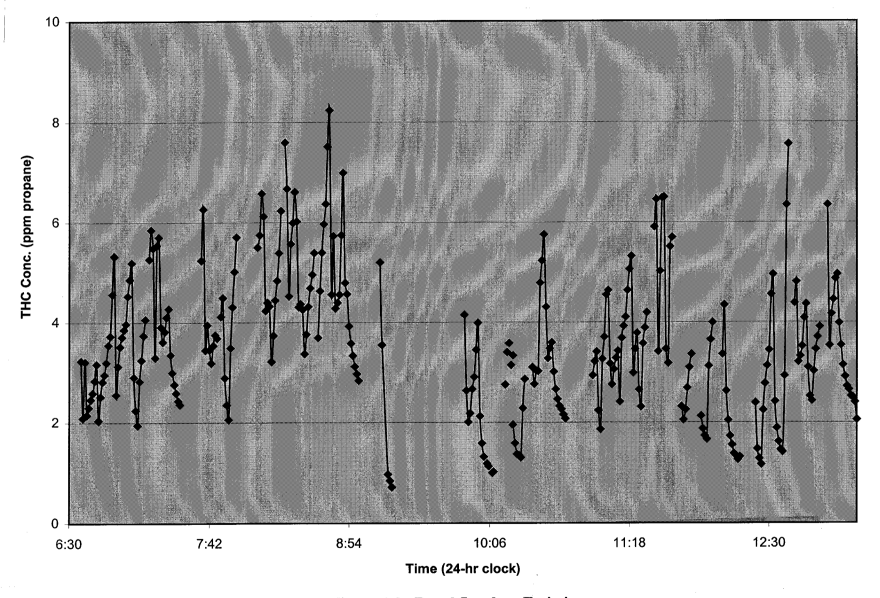


Figure 4-3. Run 3 Loadout Emissions

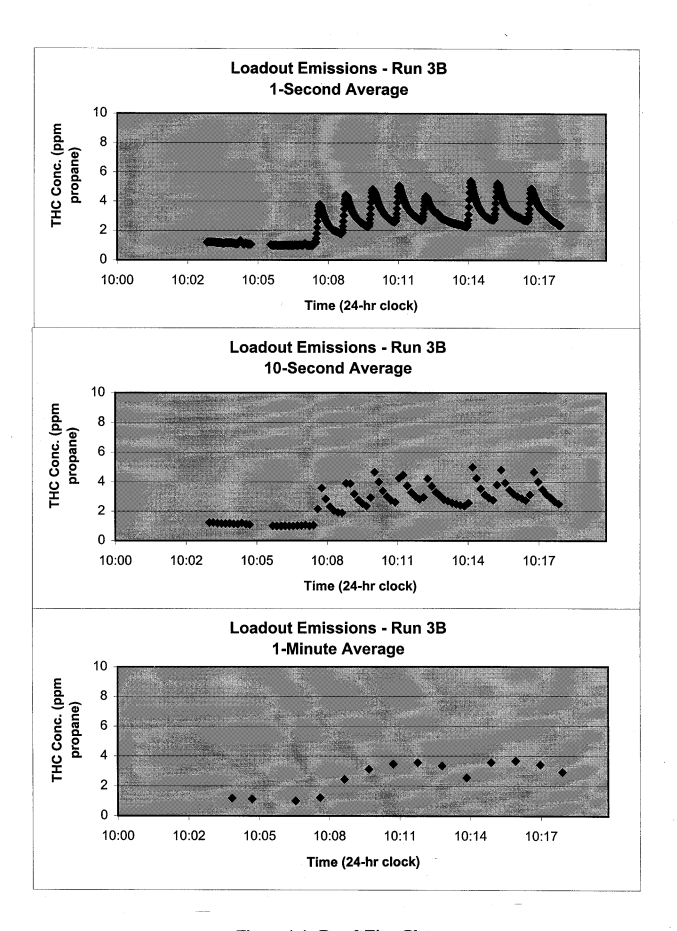


Figure 4-4. Run 3 Time Plots

Section 5. Quality Assurance (QA)/Quality Control (QC) Activities

The QA/QC procedures and DQOs for this test program are presented in this section. The QC procedures specified in the EPA methods and MRI standard operating procedures were used for this test program. These procedures included, but were not limited to, (1) sampling equipment calibrations and, (2) procedural elements of the methods, such as leak checks. The performance and results of all QC procedures was recorded on appropriate forms, data sheets, field and laboratory notebooks, or computer media.

5.1 Sampling and Test Conditions

5.1.1 THC Sample Handling

Prior to field use, sample lines were checked for leaks and cleaned by purging with moist air (250EF). Following this, the lines were checked for contamination using dry nitrogen. This was done by heating the sampling lines to 250EF, purging with dry nitrogen, and observing no response.

5.1.2 THC DQOs

Specific QA/QC procedures were followed to ensure the continuous production of useful and valid data. Table 5-1 presents a summary of specific criteria for assessing overall measurement data quality for the methods being used. As the summary tables in Appendix B show, the THC analyzer met all method QA criteria for the three test days.

5.2 QA/QC Checks for Data Reduction and Validation

All data collected at the test site were reviewed by the Field Team Leader on a daily basis to verify that all data and information were recorded properly. Data were checked for accuracy of transfer of raw data, accuracy of calculations, and completeness. A final review was performed after all test results and supporting data were compiled into the draft report.

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Table 5-1. Criteria for the Methods Being Used

Test parameters	Matrix	Method of determination	Frequency	Accuracy objective	Precision objective
THC by continuous emission monitors	Stack gas emissions	Linearity test (analysis) EPA Protocol No. 1 certified calibration gas	Used directly as calibration gases or to verify accuracy of calibration for non-EPA certified gases	±5%	NA
		Sampling system bias check (analysis of zero and calibration gas at end of sampling probe)	After initial calibrations	±5%	NA
		Zero and calibration drift tests	Performed immediately following each run and after sampling equipment adjustments during a test run	NA	±3% of initial reading
		Response time	Once per test program	NA	NA

This review included:

- Verifying the completeness of records and data relative to the emissions test and test objectives.
- Assessing the validity of the analyses relative to the QC data (e.g., calibrations, dynamic spiking, challenges with standards, etc.) generated during the sampling and analyses versus QC acceptance criteria.
- Ensuring the accuracy and traceability of the data by assessing representative test data for one complete test run. Reported test results will be verified from sampling through analysis and calculation of derived values (e.g., stack emission rates).
- Reporting and assessing the impact of any outlier or protocol modifications.

5.3 Sample and Data Handling and Custody Procedures

The MRI Field Team Leader had overall responsibility to ensure all MRI data are accounted for and that proper sample custody procedures are followed. Note that chain of custody records were not necessary because the field team was analyzing their samples at the test site.

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Field measurements (e.g., temperature, flow measurement, continuous monitoring, etc.), sampling and analysis data, and process data that were recorded directly into field logbooks, project data forms, or electronic computer data files were identified with the following information:

- Project number
- Test/run number
- Source and measurement or sampling location
- Date(s) of measurements, sampling, or analysis operation(s) as appropriate
- Time(s) of measurements, sampling, or analysis operation(s) as appropriate
- Sampler's, operator's, or analyst's name and signature or initials

Traceability, defined as a mechanism providing the ability to reconstruct the original sampling and analysis data and how it was used to generate the test results, included the following:

- Identification and calibration of measurement and test equipment used to collect or analyze samples.
- Use of MRI-issued project record books or equivalently identified data collection forms.
- Source, purity, and preparation of standard reference materials used in quantitative or qualitative analysis.
- Incorporation by reference or full description of methodologies and technically necessary modifications performed.
- Sequence (i.e., time, date, and order) that samples were collected, processed or analyzed.
- Unique identification and cross-reference of samples.
- Identification of personnel performing the work.

Traceability information was documented with all relevant data.

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Appendix A

Photos of TTE Construction and Operation



Figure 1. Overall View with Exit Doors Open



Figure 2. Empty Tunnel with Entry Doors Open



Figure 3. Empty Tunnel with Capture Hood/Loadout Chute in Center



Figure 4. Empty Tunnel with Doors Open



Figure 5. Fume Capture Hood



Figure 6. Truck Loading Operations with Fumes Being Captured by Hood



Figure 7. Truck in Loadout Position - Exhaust Hose Connected



Figure 8. Close-up of Deposition Plates



Figure 9. Exhaust Ducting, Sampling Ports, and Stack



Figure 10. Close-up of Exhaust Duct Elbow (used for deposition wipe sample)

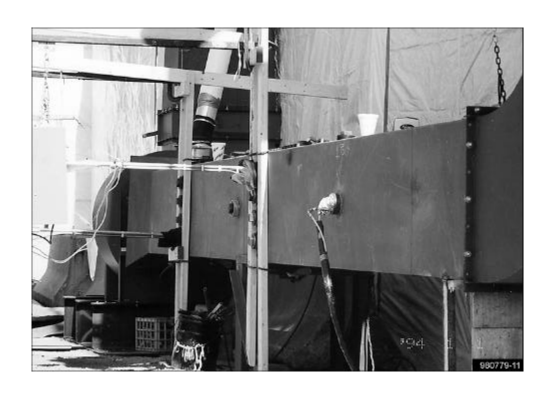


Figure 11. Close-up of Sampling Ports

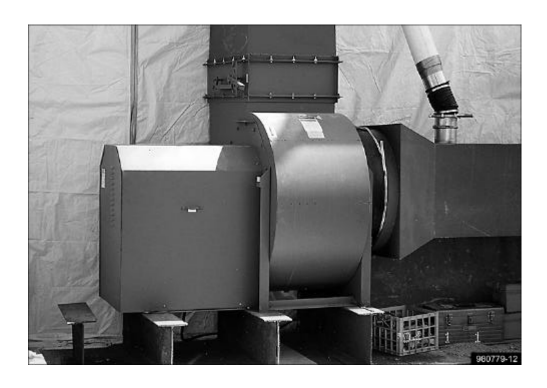


Figure 12. Close-up of Exhaust Fan, Damper, and Truck Exhaust Connection



Figure 13. Makeup Airspace Along Doorway Top - Streamers Indicating Flow



Figure 14. Makeup Airspace Along Doorway Bottom - Streamers Indicating Flow

Appendix B

Method 25A (THC) Calibration and Test Data

Run 1 - 10/5/98

Calibration error determination/Linearity test

		Difference as		
Initial cal gas (actual)	Measured value (reading)	% span ^a error	QA objective	QA result
0.0	0.1	0.1	± 5%	pass
20.2	22.5	2.3	± 5%	pass
50.3	52.1	1.8	± 5%	pass
90.4	90.5	0.1	± 5%	pass
	System bias			
		Difference as		
Initial cal gas (actual)	Measured value (reading)	% span ^a error	QA objective	QA result
0.0	0.3	0.3	± 5%	pass
90.4	92.2	1.8	± 5%	pass
	Calibration	n Drift		
Predicted reading (using				
initial calibration)	Final cal gas (reading)	% Span ^a drift	QA objective	QA result
0.1	2.8	2.7	± 3%	pass
46.4	44.1	-2.3	± 3%	pass
	0.0 20.2 50.3 90.4 Initial cal gas (actual) 0.0 90.4 Predicted reading (using initial calibration) 0.1	0.0 0.1 20.2 22.5 50.3 52.1 90.4 90.5 System bias Initial cal gas (actual) 0.0 0.3 90.4 92.2 Calibration Predicted reading (using initial calibration) 0.1 Final cal gas (reading) 2.8	Initial cal gas (actual)	Initial cal gas (actual)

^a Span set at 100 ppm.

Run 2 - 10/6/98

Calibration error determination/Linearity test Difference as

			Dillelelice as		
Standard	Initial cal gas (actual)	Measured value (reading)	% span ^a error	QA objective	QA result
Zero gas	0.0	0.1	0.1	± 5%	pass
Low	20.3	21.2	0.9	± 5%	pass
Midlevel	50.8	53.3	2.5	± 5%	pass
High	90.7	90.8	0.1	± 5%	pass
		System bias	s check Difference as		
Standard	Initial cal gas (actual)	Measured value (reading)	% span ^a error	QA objective	QA result
Zero gas	0.0	-0.3	-0.3	± 5%	pass
High	90.2	85.7	-4.5	± 5%	pass
		Calibration	n Drift		
	Predicted reading (using				
Standard	initial calibration)	Final cal gas (reading)	% Span ^a drift	QA objective	QA result
Zero gas	0.1	-0.3	-0.4	± 3%	pass
Midlevel	50.2	49.4	-0.8	± 3%	pass

^a Span set at 100 ppm.

Run 3 - 10/7/98

Calibration error determination/Linearity test

			Difference as		
Standard	Initial cal gas (actual)	Measured value (reading)	% span ^a error	QA objective	QA result
Zero gas	0.0	0.0	0.0	± 5%	pass
Low	25.2	26.9	1.7	± 5%	pass
Midlevel	50.8	53.7	2.9	± 5%	pass
High	90.5	90.2	-0.3	± 5%	pass
		System bias	s check Difference as		
Standard	Initial cal gas (actual)	Management walks (as a live)		0.4 1.1	
_	Initial cal gas (actual)	Measured value (reading)	% span ^a error	QA objective	QA result
Zero gas	0.0	0.0	0.0	± 5%	pass
High	90.2	87.4	-2.8	± 5%	pass
		Calibration	n Drift		
	Predicted reading (using				
Standard	initial calibration)	Final cal gas (reading)	% Span ^a drift	QA objective	QA result
Zero gas	0.0	0.3	0.3	± 3%	pass
Midlevel	50.2	49.0	-1.2	± 3%	pass

^a Span set at 100 ppm.

Plant: D (Massachusetts)

MRI Project: 4701-08-18-04 & 4951-04-05

Run No.: 1

Date: 10/05/98

TIME	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
7:21:00		2.0	1.6
7:22:00		1.7	1.4
7:23:00		1.6	1.3
7:24:00		1.5	1.2
7:25:00		2.4	1.9
7:26:00		3.0	2.4
7:27:00		3.4	2.7
7:29:00		4.6	3.7
7:30:00		2.6	2.1
7:31:00		2.5	2.0
7:32:00		2.6	2.1
7:33:00		2.7	2.2
7:34:00		4.0	3.2
7:35:00		5.2	4.2
7:36:00		3.6	2.9
7:37:00		2.5	2.0
7:38:00		2.8	2.2
7:39:00		2.9	2.3
7:41:00		2.4	1.9
7:42:00		2.1	1.7
7:43:00		2.0	1.6
7:44:00		1.9	1.5
7:45:00		1.8	1.4
7:57:00		2.6	2.1
7:58:00		1.6	1.3
7:59:00		1.4	1.1
8:00:00		1.3	1.0
8:01:00		1.3	1.0
8:02:00		1.3	1.0
8:03:00		3.0	2.4
8:04:00		3.8	3.0
8:08:00		2.2	1.8
8:09:00		2.2	1.8
8:10:00		1.9	1.5
8:11:00		2.2	1.8
8:12:00		2.4	1.9
8:13:00		2.5	2.0
8:14:00		2.7	2.0
8:15:00		3.0	2.4
8:17:00		2.0	1.6
8:18:00		1.7	1.4
8:19:00		1.6	1.4
8:20:00		2.4	1.3
		/ 4	1.9
8:21:00		1.9	1.5

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	THC	TUC	THO
TIME	(10-sec Avg.)	THC	THC
24 hr.	ppm	(1-min Avg.)	Emissions
8:23:00	ррш	ppm	g/min
0.20.00		2.3	1.8
8:25:00		2.7	2.2
8:26:00		2.8	2.2
8:27:00		1.9	1.5
8:28:00		1.6	1.3
8:29:00		1.5	1.2
8:30:00		1.8	1.4
8:31:00		2.0	1.6
8:32:00		2.1	1.7
8:33:00		2.3	1.8
8:37:00		1.8	1.4
8:38:00		1.7	1.4
8:39:00		1.6	1.3
8:40:00		2.0	1.6
8:41:00		2.4	1.9
8:42:00		1.9	1.5
8:43:00		2.1	1.7
8:44:00		1.5	1.2
8:45:00		1.4	1.1
8:47:00		1.2	1.0
8:48:00		1.2	1.0
8:49:00		1.2	1.0
8:50:00		2.8	2.2
9:06:00		2.5	2.0
9:07:00		2.1	1.7
9:08:00		2.3	1.8
9:09:00 9:10:00		2.4	1.9
9:11:00		2.5	2.0
9:12:00		2.8	2.2
9.12.00		3.1	2.5
9:14:00		2.2	1.8
9:15:00		2.6	2.1
9:16:00		2.8	2.2
9:17:00		3.1	2.5
9:18:00		3.4	2.7
9:19:00		3.6	2.9
9:20:00		3.8	3.0
9:22:00		3.0	2.4
9:23:00		3.4	2.7
9:24:00		3.6	2.9
9:25:00		3.8	3.0
9:26:00		4.1	3.3
9:27:00		4.9	3.9
9:28:00		2.9	2.3
9:29:00		2.9	2.3
9:30:00		3.0	2.4
9:31:00		3.0	2.4
9:32:00		3.1	2.5
9:33:00	B-5	3.4	2.7
	D 0 10		

Page 2 of 6

TIME (10-sec Avg.) ppm ppm gymin (24 hr. ppm ppm ppm gymin) 9:34:00 9:35:00 9:35:00 9:36:00 9:36:00 9:38:00 2.8 2.2 9:37:00 2.4 1.9 9:38:00 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 3.1 2.5 9:41:00 3.1 2.5 9:42:00 3.2 2.6 9:43:00 3.5 2.8 9:45:00 9:46:00 9:46:00 9:46:00 9:46:00 9:47:00 2.7 2.2 9:48:00 2.8 2.2 9:49:00 9:50:00 3.0 2.4 2.7 9:55:00 9:55:00 2.7 9:55:00 9:55:00 2.7 9:55:00 9:55:00 2.7 9:55:00 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 9:55:00 2.7 10:00:00 4.8 3.8 10:00:100 4.2 3.4 1.9 10:00:00 4.2 3.4 2.7 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 2.7 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 1.9 10:00:00 4.2 3.4 1.9 10:00:00 2.6 2.1 10:00:00 2.6 2.1 10:00:00 2.7 2.2 2.1 10:00:00 2.6 2.1 10:00:00 2.6 2.1 10:00:00 2.7 2.2 2.1 10:00:00 2.6 2.1 10:00:00 2.7 2.2 2.1 10:00:00 2.6 2.1 10:00:00 2.7 2.2 2.1 10:00:00 2.6 2.1 10:00:00 2.7 2.2 2.2 10:11:00 2.6 2.7 2.2 2.0 10:11:00 2.6 2.7 2.2 2.0 10:11:00 2.6 2.7 2.2 2.0 10:11:00 2.8 2.2 2.0 10:11:00 3.0 2.4 1.9 10:26:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.4 1.9 10:28:00 3.0 2.2 2.6 10:30:00 3.8 3.0 10:30:00 3.8 3.0 10:33:00 3.8 3.0		THC	THC	THC
9:34:00 9:35:00 2:6 9:35:00 2:6 9:37:00 2:4 1:9 9:38:00 2:1 1:7 9:39:00 2:6 2:1 1:7 9:39:00 2:6 2:1 1:7 9:39:00 2:6 2:1 1:7 9:39:00 2:6 2:1 1:7 9:39:00 2:7 9:42:00 3:2 9:43:00 3:5 2:8 9:45:00 3:5 2:8 9:45:00 2:4 1:9 9:46:00 2:6 2:1 9:47:00 2:7 9:48:00 2:8 2:2 9:49:00 2:9 9:50:00 3:0 2:4 9:55:00 3:0 2:4 9:55:00 3:0 9:55:00 3:0 9:55:00 3:0 9:55:00 3:1 9:		(10-sec Avg.)	(1-min Avg.)	Emissions
9:35:00 9:36:00 9:36:00 2.8 2.2 9:37:00 2.4 1.9 9:38:00 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 2.6 2.1 1.7 9:39:00 2.7 2.8 9:45:00 2.8 9:45:00 2.8 9:45:00 2.8 9:45:00 2.8 9:45:00 2.8 9:46:00 2.8 2.8 9:49:00 2.8 2.9 9:49:00 2.8 2.2 9:49:00 2.9 9:50:00 2.9 9:50:00 3.0 2.4 9:51:00 3.2 2.6 9:52:00 3.4 2.7 9:55:00 3.0 9:55:00 3.1 9:55:00 2.7 2.2 9:56:00 3.1 9:55:00 2.7 2.2 9:56:00 3.1 9:57:00 3.2 2.6 9:59:00 3.3 2.6 9:59:00 3.1 2.5 9:59:00 3.3 2.6 9:59:00 3.1 2.5 9:59:00 3.3 2.6 9:59:00 3.1 2.5 9:59:00 3.3 2.6 9:59:00 3.1 2.5 9:59:00 3.3 2.6 9:59:00 3.1 2.5 9:59:00 3.3 2.6 10:00:00 4.2 3.4 4.9 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 3.4 10:00:00 4.2 10:00:00 4.2 10:00:00 4.2 10:00:00 4.4 1.9 10:00:00 4.7 3.8 8 2.2 10:00:00 10:11	24 hr.	ppm	ppm	g/min
9:36:00 9:37:00 9:38:00 9:38:00 9:38:00 2:4 1:9 9:39:00 2:6 2:1 9:40:00 2:9 9:42:00 3:1 9:42:00 3:2 9:43:00 3:5 2:8 9:45:00 9:46:00 9:46:00 2:7 9:48:00 2:7 9:48:00 2:8 9:49:00 2:9 9:49:00 2:9 9:49:00 2:9 9:50:00 3:0 0:00:00 0:00 0:00 0:00 0:00 0	9:34:00		3.6	2.9
9:37:00 9:38:00 9:38:00 2.1 9:39:00 9:40:00 9:40:00 9:40:00 9:41:00 3.1 2.5 9:42:00 3.2 9:43:00 3.2 9:43:00 3.5 9:43:00 3.6 9:43:00 3.7 9:46:00 9:46:00 9:46:00 9:46:00 9:46:00 9:47:00 2.7 2.2 9:48:00 9:49:00 9:59:00 3.0 9:50:00 3.1 9:50:00 3.1 2.2 9:50:00 3.1 2.5 9:50:00 9:50:00 3.1 2.5 9:50:00 3.1 2.5 9:50:00 3.3 2.6 2.9 9:59:00 4.0 3.2 10:00:00 4.8 3.8 3.8 10:01:00 10:00:00 4.7 3.8 10:00:00 4.7 3.8 10:00:00 4.7 3.8 10:00:00 10:00:00 10:00:00 10:00:00 10:00:00 10:00:00 10:00 10:00:00			2.6	2.1
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10:01:00 4.2 3.4 10:02:00 2.6 2.1 10:03:00 2.5 2.0 10:04:00 3.4 2.7 10:05:00 4.7 3.8 10:06:00 2.4 1.9 10:07:00 2.6 2.1 10:08:00 2.8 2.2 10:09:00 3.1 2.5 10:11:00 3.1 2.5 10:11:00 2.1 1.7 10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 3.2 2.6 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:00:00		4.8	
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10:07:00 2.6 2.1 10:08:00 2.8 2.2 10:09:00 3.1 2.5 10:10:00 3.1 2.5 10:11:00 2.1 1.7 10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:05:00		4.7	3.8
10:08:00 2.8 2.2 10:09:00 3.1 2.5 10:10:00 3.1 2.5 10:11:00 2.1 1.7 10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:06:00		2.4	1.9
10:09:00 3.1 2.5 10:10:00 3.1 2.5 10:11:00 2.1 1.7 10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:07:00		2.6	
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10:10:00 3.1 2.5 10:11:00 2.1 1.7 10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:09:00		3.1	2.5
10:11:00 2.1 1.7 10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:10:00		3.1	
10:12:00 2.5 2.0 10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:11:00		2.1	
10:13:00 2.7 2.2 10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:12:00			
10:14:00 2.8 2.2 10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:13:00			
10:15:00 3.2 2.6 10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:14:00			
10:16:00 3.6 2.9 10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:15:00			
10:17:00 3.8 3.0 10:25:00 2.4 1.9 10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:16:00			
10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0 10:33:00 2.9 2.3	10:17:00			
10:26:00 2.8 2.2 10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0	10:25:00		2.4	1.9
10:27:00 3.0 2.4 10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0			2.8	
10:28:00 3.1 2.5 10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0 10:33:00 2.9 2.3	10:27:00		3.0	
10:29:00 3.2 2.6 10:30:00 3.6 2.9 10:31:00 3.8 3.0 10:33:00 2.9 2.3	10:28:00			
10:30:00 3.6 2.9 10:31:00 3.8 3.0 10:33:00 2.9 2.3	10:29:00			
10:31:00 3.8 3.0 10:33:00 2.9 2.3	10:30:00			
40.04.00	10:31:00			
40.04.00	10:33:00		2.9	2.3
	10:34:00	R-6	3.0	

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TIME	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
10:35:00		2.4	1.9
10:36:00		2.7	2.2
10:37:00		3.0	2.4
10:38:00		3.3	2.6
10:54:00		1.9	1.5
10:55:00		2.5	2.0
10:56:00		2.1	1.7
10:57:00		1.9	1.5
10:58:00		1.8	1.4
10:59:00		2.2	1.8
11:00:00		2.2	1.8
11:01:00		1.8	1.4
11:02:00		3.8	3.0
11:05:00		2.3	1.8
11:06:00		2.5	2.0
11:08:00		3.0	2.4
11:09:00		3.2	2.6
11:10:00		3.9	3.1
11:11:00		2.2	1.8
11:12:00		1.9	1.5
11:13:00		2.8	2.2
11:14:00		3.3	2.6
11:15:00		4.0	3.2
11:16:00		4.7	3.8
11:17:00		5.5	4.4
11:18:00		2.7	2.2
11:19:00		2.7	2.2
11:20:00		2.8	2.2
11:21:00		2.7	2.2
11:22:00		3.9	3.1
11:23:00		4.9	3.9
11:24:00		2.8	2.2
11:25:00		2.7	2.2
11:26:00		3.0	2.4
11:27:00		3.1	2.5
11:28:00		3.2	2.6
11:29:00		4.0	3.2
11:30:00		4.5	3.6
11:31:00		5.5	4.4
11:32:00		4.7	3.8
11:33:00		3.0	2.4
11:34:00		3.1	2.5
11:35:00		2.9	2.3
11:36:00		3.6	2.9
11:37:00		4.0	3.2
11:38:00		4.4	3.5
11:39:00		4.8	3.8
11:40:00		5.4	4.3
11:41:00		5.5	4.4
11:42:00		3.0	2.4
11:43:00		5.0	4.0
11:44:00		6.1	7.0

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	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
11:45:00		7.7	6.2
11:46:00		8.3	6.6
11:47:00		3.6	2.9
11:48:00		3.8	3.0
11:56:00		4.6	3.7
11:57:00		3.6	2.9
11:58:00		3.9	3.1
11:59:00		3.9	3.1
12:00:00		5.0	4.0
12:01:00		5.8	4.6
12:02:00		4.0	3.2
12:03:00		3.8	3.0
12:04:00		3.7	3.0
12:05:00		3.9	3.1
12:06:00		3.9	3.1
12:07:00		4.5	3.6
12:08:00		5.3	4.2
12:09:00		6.2	5.0
12:10:00		5.1	4.1
12:11:00		3.5	2.8
12:12:00		3.7	3.0
12:13:00		3.8	3.0
12:14:00		3.9	3.1
12:15:00		3.9	3.1
12:16:00		5.5	4.4
12:17:00		4.0	3.2
12:18:00		3.5	2.8
12:19:00		3.6	2.9
12:20:00		3.8	3.0
12:21:00		4.1	3.3
12:22:00		4.3	3.4
12:23:00		4.3	3.4
12:24:00		4.3	3.4
12:25:00		3.5	2.8
12:26:00		3.5	2.8
12:27:00		3.7	3.0
13:52:02	2.7		
13:52:12	2.7		
13:52:22	2.6		
13:52:32	2.5		
13:52:42	2.5		
13:52:52	2.4	2.6	2.1
13:53:02	2.4		A-1 1
13:53:12	2.4		
13:53:22	2.4		
13:53:32	2.4		
13:53:42	2.4		
13:53:52	2.4	2.4	1.9
13:54:02	2.4	-··	
13:54:12	2.4		
13:54:22	2.4		
10.04.22	2.4		
13:54:32	2.3		

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	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
13:54:52	2.3	2.3	1.9
13:55:02	2.2		
13:55:12	2.3		
13:55:22	2.2		
13:55:23	2.3		
13:55:42	2.2		
13:55:52	2.2	2.2	1.8
13:56:02	2.2		
13:56:12	2.2		
13:56:22	2.2		
13:56:32	2.1		
13:56:42	2.2		
13:56:52	2.2	2.2	1.7
Average Concentration (ppm) =		3.1	
Ainimum Concentration	(ppm) =	1.2	
Maximum Concentration	n (ppm) =	8.3	
Average Emission Rate (g/min) =		2.5	
Minimum Emission Rate (g/min) =		1.0	
Maximum Emission Rat	e (g/min) =	6.6	
ength of Run (min) =		220	
Total THC, as propane,	released (g) =	542	

^a The emission rate was caluculated using a flow rate of 437 dscm/min. This is the average exhaust duct volumetric flow rate as measured by the two Method 315 sampling trains operated by PES personnel.

Plant: MRI Project:

D (Massachusetts) 4701-08-18-04 & 4951-04-05 2

Run No.:

Date: 10/06/98

TIME	THC (10-sec Avg.)	THC (1-min Avg.)	THC Emissions
24 hr.	ppm	ppm	g/min
7:14:00		2.7	2.0
7:15:00		2.5	1.9
7:16:00		2.7	2.0
7:17:00		2.9	2.2
7:18:00		3.3	2.5
7:19:00		3.4	2.6
7:20:00		3.7	2.8
7:21:00		3.3	2.5
7:22:00		2.8	2.1
7:23:00		2.9	2.2
7:24:00		3.1	2.3
7:25:00		3.2	2.4
7:26:00		3.4	2.4
7:27:00		3.7	
7:28:00		4.4	2.7
7:29:00			3.3
7:30:00		5.2	3.9
7:30:00		3.9	2.9
7:32:00		3.2	2.4
7:33:00		3.5	2.6
7:34:00		3.0	2.3
7:35:00		2.8	2.1
7:36:00		2.6	2.0
7:3 0 :00 7:37:00		2.9	2.1
7:37:00		3.2	2.4
7:38:00 7:39:00		2.6	1.9
		2.3	1.7
7:40:00		2.2	1.6
7:41:00		2.5	1.8
7:42:00		2.7	2.0
7:43:00		2.8	2.1
7:44:00		3.1	2.3
7:45:00		3.3	2.4
7:46:00		2.3	1.7
7:47:00		2.6	2.0
7:48:00		3.1	2.3
7:49:00		3.3	2.5
7:50:00		3.7	2.7
7:51:00		4.4	3.3
7:52:00		5.1	3.8
7:53:00		3.3	2.5
7:54:00		2.8	2.1
7:55:00		2.6	1.9
7:56:00		3.8	2.8
7:57:00		4.7	3.5
7:58:00		3.8	2.8
7:59:00		3.0	2.2
8:00:00		3.1	2.3
8:01:00		3.4	2.5
8:02:00		3.1	2.3
8:03:00		2.2	1.6
8:04:00		3.8	2.8

	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
8:05:00		4.0	3.0
8:06:00		4.6	3.5
8:07:00		5.5	4.1
8:08:00		5.6	4.2
8:09:00		2.9	2.2
8:10:00		2.4	1.8
8:11:00		3.0	2.2
8:12:00		4.8	3.6
8:13:00		4.5	3.4
8:14:00		3.1	2.3
8:15:00		3.2	2.4
8:16:00		3.5	2.6
8:17:00		3.8	2.9
8:18:00		3.9	2.9
8:19:00		4.0	3.0
8:20:00		2.7	2.0
8:21:00		3.1	2.3
8:22:00		4.0	3.0
8:23:00		4.9	3.6
8:24:00		5.7	4.3
8:25:00		5.2	3.9
8:26:00		3.3	2.5
8:37:00		2.8	2.1
8:38:00		3.6	2.7
8:39:00		4.8	3.6
8:40:00		5.9	4.4
8:41:00		3.3	2.5
8:42:00		2.5	1.9
8:43:00		2.3	1.7
8:44:00		2.0	1.5
8:45:00		1.8	1.3
8:46:00		1.6	1.2
8:47:00		1.6	1.2
9:00:00		1.7	1.3
9:01:00		2.4	1.8
9:02:00		2.9	2.2
9:03:00		3.3	2.5
9:04:00		3.6	2.7
9:05:00		3.7	2.8
9:06:00		4.6	3.5
9:07:00		2.3	1.7
9:08:00		3.1	2.3
9:09:00		3.0	2.2
9:10:00		2.7	2.0
9:11:00		2.2	1.7
9:12:00		4.7	3.5
9:13:00		6.5	4.9
0.20.00		2.2	0.1
9:28:00		3.3	2.4
9:29:00		6.5	4.8
9:30:00		7.7	5.8
9:31:00		6.8	5.1
9:32:00	B-11	4.5	3.3
9:33:00		4.2	3.1

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	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
9:34:00		6.1	4.5
9:35:00		6.8	5.1
9:36:00		4.7	3.5
9:37:00		4.0	3.0
9:38:00		4.2	3.1
9:39:00		4.3	3.2
9:40:00		4.5	3.4
9:41:00		6.0	4.5
9:42:00		6.4	4.8
9:43:00		5.2	3.9
9:44:00		3.6	2.7
9:45:00		3.7	2.8
9:46:00		4.0	3.0
9:48:00		3.0	2.3
9:49:00		3.3	2.4
9:50:00		3.6	2.7
9:51:00		3.7	2.8
9:52:00		4.0	3.0
9:53:00		4.2	3.1
9:54:00		4.4	3.3
9:55:00		5.2	3.9
9:56:00		5.8	4.3
9:57:00		3.0	2.3
9:58:00		3.2	2.4
9:59:00		3.3	2.5
10:00:00		2.4	1.8
10:01:00		2.1	1.6
10:02:00		2.8	2.1
10:03:00		3.2	2.4
10:08:00		5.0	3.7
10:09:00		5.3	4.0
10:10:00		3.4	2.6
10:11:00		2.6	2.0
10:12:00		3.5	2.6
10:13:00		3.7	2.8
10:14:00		4.2	3.1
10:15:00		4.2	3.1
10:16:00		4.7	3.5
10:28:00		3.9	2.9
10:29:00		4.1	3.0
10:30:00		3.8	2.8
10:31:00		4.9	3.7
10:32:00		6.0	4.5
10:33:00		5.4	4.0
10:34:00		3.8	2.8
10:35:00		3.8	2.9
10:36:00		4.1	3.0
10:37:00		4.1	3.0
10:38:00		4.4	3.3
10:39:00		4.3	3.2
10:40:00		5.9	4.4
10:41:00	B-12	6.0	4.5
10:42:00		5.1	3.8

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	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
10:43:00		3.5	2.6
10:44:00		3.8	2.8
10:45:00		4.0	3.0
10:46:00		4.1	3.1
10:47:00		3.4	2.5
10:48:00		3.0	2.2
10:49:00		2.7	2.0
10:50:00		2.5	1.9
10:51:00		2.3	1.7
10:52:00		2.2	1.7
10:53:00		2.1	1.6
11:27:00		0.9	0.7
11:28:00		0.8	0.6
11:29:00		0.7	0.5
11:30:00		0.6	0.5
11:31:00		0.5	0.4
11:32:00		0.5	0.4
11:33:00		0.5	0.4
11:34:00		0.7	0.5
11:35:00		1.9	1.4
11:36:00		2.6	1.9
11:37:00		3.1	2.3
11:38:00		3.3	2.4
11:39:00		3.7	2.8
11:40:00		4.5	3.4
11:41:00		2.8	2.1
11:42:00		3.1	2.3
11:43:00		3.1	2.4
11:44:00		3.3	2.5
11:45:00		3.7	2.7
11:46:00		3.8	2.9
11:54:00		3.0	2.2
11:55:00		3.3	2.5
11:56:00		3.4	2.6
11:57:00		3.6	2.7
11:58:00		3.7	2.8
11:59:00		3.8	2.9
12:00:00		4.4	3.3
12:02:00		3.2	2.4
12:03:00		3.3	2.5
12:04:00		2.8	2.1
12:05:00		2.5	1.9
12:06:00		2.3	1.7
12:07:00		2.1	1.6
12:08:00		1.8	1.3
12:09:00		1.5	1.1
12:15:00		0.8	0.6
12:16:00		0.7	0.5
12:17:00		0.7	0.5
12:38:00	B-13	2.8	2.1
12:39:00	ט-נו	1.8	1.4

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	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
12:40:00		1.5	1.1
12:41:00		4.1	3.1
12:42:00		4.5	3.3
12:43:00		3.7	2.8
12:44:00		2.4	1.8
12:45:00		2.6	2.0
12:46:00		2.9	2.2
12:47:00		3.3	2.5
12:48:00		3.6	2.7
12:49:00		3.9	2.9
12:50:00		2.8	2.1
12:51:00		2.0	1.5
12:52:00		3.2	2.4
12:53:00		3.9	2.9
12:54:00		4.4	3.3
12:55:00		4.9	3.7
12:56:00		5.0	3.8
12:57:00		3.5	2.6
12:58:00		3.3	2.5
12:59:00		3.6	2.7
13:00:00		3.5	2.6
13:01:00		2.6	1.9
13:02:00		2.2	1.6
13:03:00 13:04:00		3.2	2.4
13:05:00		3.8	2.9
13:06:00		4.4	3.3
13:07:00		4.8 5.2	3.6
13:08:00		6.8	3.9 5.1
13:09:00		5.2	3.9
13:10:00		3.6	2.7
13:11:00		3.7	2.7
13:12:00		2.5	1.9
13:13:00		5.2	3.9
13:14:00		5.5	4.1
13:15:00		6.0	4.4
13:16:00		3.8	2.8
13:17:00		3.2	2.4
13:18:00		3.6	2.7
13:19:00		3.7	2.8
13:20:00		2.6	1.9
13:33:02	4.8		
13:33:12	4.0		
13:33:22	3.4		
13:33:32	3.1		
13:33:42	2.9		
13:33:52	2.8	3.5	2.6
13:34:02	2.5		
13:34:12	2.4		
13:34:22	2.2		
13:34:32	2.1		
13:34:42	2.0		
13:34:52	1.9	2.2	1.6
13:35:02	1.8		
13:35:12	1.8		

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	THC	THC	THC
TIME	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	g/min
13:35:22	1.7		
13:35:32	1.6		
13:35:42	1.6		
13:35:52	1.5	1.7	1.2
13:36:02	1.5		
13:36:12	1.5		
13:36:22	´ 1.3		
13:36:32	1.3		
13:36:42	1.3		
13:36:52	1.3	1.3	1.0
13:37:02	1.2		
13:37:12	1.2		
13:37:22	1.2		
13:37:32	1.1		
13:37:42	1.1		
13:37:52	1.1	1.2	0.9
13:38:02	1.1		
13:38:12	1.0		
13:38:22	. 1.0		
13:38:32	1.0		
13:38:42	1.0		
13:38:52	1.0	1.0	0.8
verage Concentration	(ppm) =	3.5	
linimum Concentratior		0.5	
laximum Concentratio	n (ppm) =	7.7	
verage Emission Rate	a (g/min) =	2.6	
linimum Emission Rat	e (g/min) =	0.4	
laximum Emission Ra	te (g/min) =	5.8	
ength of Run (min) =		243	
otal THC, as propane,	released (g) =	629	

^a The emission rate was caluculated using a flow rate of 408 dscm/min. This is the average exhaust duct volumetric flow rate as measured by the two Method 315 sampling trains operated by PES personnel.

Plant:

D (Massachusetts) 4701-08-18-04 & 4951-04-05 MRI Project: Run No.:

3 Date: 10/07/98

· · · · · · · · · · · · · · · · · · ·	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
6:36:00	PPIII	ppii.	3.2	2.3
6:37:00			2.1	
6:38:00				1.5
6:39:00			3.2	2.3
6:40:00			2.1	1.5
6:41:00			2.3	1.6
6:42:00			2.5	1.8
			2.6	1.8
6:43:00			2.8	2.0
6:44:00			3.2	2.2
6:45:00			2.0	1.5
6:46:00			2.5	1.8
6:47:00			2.8	2.0
6:48:00			3.0	2.1
6:49:00			3.2	2.3
6:50:00			3.5	2.5
6:51:00			3.7	2.6
6:52:00			4.6	3.2
6:53:00			5.3	3.8
6:54:00			2.6	1.8
6:55:00			3.1	2.2
6:56:00			3.5	2.5
6:57:00			3.7	2.6
6:58:00			3.9	2.7
6:59:00			4.0	2.8
7:00:00			4.5	3.2
7:01:00			4.9	3.4
7:02:00			5.2	3.7
7:03:00			2.9	2.1
7:04:00			2.2	1.6
7:05:00			1.9	1.4
7:06:00			2.8	2.0
7:07:00			3.2	2.3
7:08:00			3.7	2.7
7:09:00			4.1	2.9
				2.0
7:11:00			5.3	3.7
7:12:00			5.9	4.2
7:13:00			5.5	3.9
7:14:00			3.3	2.3
7:15:00			5.5	3.9
7:16:00			5.7	
7:17:00			3.9	4.1 2.8
7:18:00			3.6	2.6
7:19:00			3.8	2.7
7:20:00			4.1	2.7
7:21:00			4.3	
7:22:00			4.3 3.4	3.0
7:23:00				2.4
7.20.00			3.0	2.1

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
7:24:00			2.8	2.0
7:25:00			2.6	1.8
7:26:00			2.4	1.7
7:27:00			2.4	1.7
7:38:00			5.2	3.7
7:39:00			6.3	4.4
7:40:00			3.4	2.4
7:41:00			3.9	2.8
7:42:00			3.5	2.4
7:43:00			3.2	2.3
7:44:00			3.5	2.5
7:45:00			3.8	2.7
7:46:00			3.7	2.6
7:48:00			4.1	2.9
7:49:00			4.5	3.2
7:50:00			2.9	2.1
7:51:00			2.4	1.7
7:52:00			2.1	1.5
7:53:00			3.5	2.5
7:54:00			4.3	3.1
7:55:00			5.0	3.6
7:56:00			5.7	4.1
8:07:00			5.5	3.9
8:08:00			5.7	4.1
8:09:00			6.6	4.7
8:10:00			6.1	4.7
8:11:00			4.2	4.5 3.0
8:12:00			4.4	
8:13:00			4.3	3.1
8:14:00				3.1
8:15:00			3.2	2.3
8:16:00			3.7	2.7
8:17:00			4.4	3.2
8:18:00			4.8	3.4
8:19:00			5.4 6.2	3.8 4.4
8:21:00			7.0	<i>.</i> .
8:22:00			7.6	5.4
8:23:00			6.7	4.7
8:24:00			4.5	3.2
8:25:00			5.6	4.0
8:26:00			6.0	4.3
			6.6	4.7
8:27:00			6.0	4.3
8:28:00			4.3	3.1
8:29:00			4.4	3.1
8:30:00			4.3	3.0
8:31:00			3.4	2.4
8:32:00			3.8	2.7
8:33:00		B-17	4.3	3.1
8:34:00			4.7	3.3

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
8:35:00			5.0	3.5
8:36:00			5.4	3.8
				0.0
8:38:00			3.7	2.6
8:39:00			4.6	3.3
8:40:00			5.4	3.8
8:41:00			6.0	4.2
8:42:00			6.4	4.5
8:43:00			7.5	5.3
8:44:00			8.2	5.8
8:45:00			4.6	3.2
8:46:00			5.7	4.1
8:47:00			4.3	3.0
8:48:00			4.4	3.1
8:49:00			4.6	3.2
8:50:00			5.7	4.1
8:51:00			7.0	5.0
8:52:00			4.8	3.4
8:53:00			4.6	3.2
8:54:00			3.9	2.8
8:55:00			3.6	2.5
8:56:00			3.3	2.4
8:57:00			3.1	2.2
8:58:00			3.0	2.1
8:59:00			2.8	2.0
9:10:00			5.2	3.7
9:11:00			3.5	2.5
9:14:00			1.0	0.7
9:15:00			0.8	0.6
9:16:00			0.7	0.5
9:53:00			4.2	2.9
9:54:00			2.6	1.9
9:55:00			2.0	1.4
9:56:00			2.2	1.5
9:57:00			2.7	1.9
9:58:00			2.9	2.1
9:59:00			3.5	2.4
10:00:00			4.0	2.8
10:01:00 10:02:00			2.1	1.5
			1.6	1.1
10:03:00	1.0		1.3	0.9
10:03:40	1.2			
10:03:41 10:03:42	1.2			
	1.2			
10:03:43 10:03:44	1.2			
10:03:44	1.2			
10:03:46	1.2 1.2			
10:03:47	1.2			
		B-18		
10:03:48	1.2	D-18		

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:03:49	1.2	1.2		
10:03:50	1.2			
10:03:51	1.2			
10:03:52	1.2			
10:03:53	1.2			
10:03:54	1.2			
10:03:55	1.2			
10:03:56	1.2			
10:03:57	1.2			
10:03:58	1.2			
10:03:59	1.2	1.2		
10:04:00	1.2			
10:04:01	1.2			
10:04:02	1.2			
10:04:03	1.2			
10:04:04	1.2			
10:04:05	1.2			
10:04:06	1.2			
10:04:07	1.2			
10:04:08	1.2			
10:04:09	1.2	1.2		
10:04:10	1.2	1.2		
10:04:11	1.2			
10:04:12	1.2			
10:04:12	1.2			
10:04:14	1.2			
10:04:15	1.2			
10:04:16	1.2			
10:04:17	1.1			
10:04:18	1.1			
10:04:19	1.1	4.0		
10:04:19		1.2		
10:04:21	1.1			
10:04:22	1.1 1.1			
10:04:23				
10:04:24	1.1			
	1.1			
10:04:25	1.2			
10:04:26	1.2			
10:04:27	1.2			
10:04:28	1.2	4.4		
10:04:29	1.2	1.1		
10:04:30	1.2			
10:04:31	1.2			
10:04:32	1.2			
10:04:33	1.2			
10:04:34	1.2			
10:04:35	1.2			
10:04:36	1.2			
10:04:37	1.2			
10:04:38	1.2			
10:04:39	1.2	1.2	1.2	0.8
10:04:40	1.2			
10:04:41	1.2			

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:04:42	1.1			
10:04:43	1.1			
10:04:44	1.1			
10:04:45	1.1			
10:04:46	1.1			
10:04:47	1.1			
10:04:48	1.1			
10:04:49	1.1	1.1		
10:04:50	1.1			
10:04:51	1.1			
10:04:52	1.1			
10:04:53	1.1			
10:04:54	1.1			
10:04:55	1.1			
10:04:56	1.1			
10:04:57	1.1			
10:04:58	1.2			
10:04:59	1.2	1.1		
10:05:00	1,2			
10:05:01	1.3			
10:05:02	1.3			
10:05:03	1.3			
10:05:04	1.2			
10:05:05	1.2			
10:05:06	1.2			
10:05:07	1.1			
10:05:08	1.1			
10:05:09	1.1	1.2		
10:05:10	1.1	1.2		
10:05:11	1.1			
10:05:12	1.1			
10:05:13	1.1			
10:05:14	1.1			
10:05:15	1.1			
10:05:16	1.1			
10:05:17	1.1			
10:05:18	1.1			
10:05:19	1.1	1.1		
10:05:20	1.1	1.1		
10:05:21	1.1			
10:05:22	1.1			
10:05:23	1.1			
10:05:24	1.1			
10:05:25	1.1			
10:05:26	1.1			
10:05:27	1.1			
10:05:28	1.1	1.1	1.1	8.0
			***	2.2
10:06:16	1.0			
10:06:17	1.0			
10:06:18	1.0			
10:06:19	1.0			
10:06:20	1.0			

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TIME	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:06:21	1.0			
10:06:22	1.0			
10:06:23	1.0			
10:06:24	1.0			
10:06:25	1.0	1.0		
10:06:26	1.0			
10:06:27	1.0			
10:06:28	1.0			
10:06:29	1.0			
10:06:30	1.0			
10:06:31	1.0			
10:06:32	1.0			
10:06:33	1.0			
10:06:34 10:06:35	1.0	4.0		
10:06:36	1.0	1.0		
10:06:37	1.0			
10:06:38	1.0			
10:06:39	1.0 1.0			
10:06:40	1.0			
10:06:41	1.0			
10:06:42	1.0			
10:06:43	1.0			
10:06:44	1.0			
10:06:45	1.0	1.0		
10:06:46	1.0	1.0		
10:06:47	1.0			
10:06:48	1.0			
10:06:49	1.0			
10:06:50	1.0			
10:06:51	1.0			
10:06:52	1.0			
10:06:53	1.0			
10:06:54	1.0			
10:06:55	1.0	1.0		
10:06:56	1.0			
10:06:57	1.0			
10:06:58	1.0			
10:06:59	1.0			
10:07:00	1.0			
10:07:01	1.0			
10:07:02	1.0			
10:07:03	1.0			
10:07:04	1.0			
10:07:05	1.0	1.0		
10:07:06	1.0			
10:07:07	1.0			
10:07:08	1.0			
10:07:09	1.0			
10:07:10	1.0			
10:07:11	1.0			
10:07:12	1.0			
10:07:13	1.0			

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:07:14	1.0			
10:07:15	1.0	1.0	1.0	0.7
10:07:16	1.0			
10:07:17	1.0			
10:07:18	1.0			
10:07:19	1.0			
10:07:20	1.0			
10:07:21	1.0			
10:07:22	1.0			
10:07:23	1.0			
10:07:24	1.0			
10:07:25	1.0	1.0		
10:07:26	1.0	1.0		
10:07:27	1.0			
10:07:28				
	1.0			
10:07:09	1.0			
10:07:30	1.0			
10:07:31	1.0			
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10:13:58 2.4	10:13:58	2.4			

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TIME	THC (1-sec Avg.)	THC (10-sec Avg.)	THC (1-min Avg.)	THC Emissions
24 hr.	ppm	ppm		g/min
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10:14:01	2.4			
10:14:02	2.4			
10:14:03	2.4			
10:14:04	2.4			
10:14:05	2.4			
10:14:06	2.4			
10:14:07	2.4			
10:14:08	2.4			
10:14:09	2.4	2.4		
10:14:10	2.4			
10:14:11	2.3			
10:14:12	2.3			
10:14:13	2.3			
10:14:14	2.3			
10:14:15	2.3			
10:14:16	2.3			
10:14:17	2.3			
10:14:18	2.3			
10:14:19	2.3	2.3		
10:14:20	2.3			
10:14:21	2.3			
10:14:22	2.5			
10:14:23	2.7			
10:14:24	3.1			
10:14:25	3.6			
10:14:26	4.1			
10:14:27	4.6			
10:14:28	5.0			
10:14:29	5.3	3.5		
10:14:30	5.4			
10:14:31	5.4			
10:14:32	5.3			
10:14:33	5.2			
10:14:34	5.0			
10:14:35	4.8			
10:14:36	4.7			
10:14:37	4.6			
10:14:38	4.5			
10:14:39	4.4	4.9		
10:14:40	4.3			
10:14:41	4.2			
10:14:42	4.1			
10:14:43	4.0			
10:14:44	3.9			
10:14:45	3.8			
10:14:46	3.8			
10:14:47	3.7			
10:14:48	3.7			
10:14:49	3.6	3.9		
10:14:49	3.5	3.3		
10:14:50	3.5			

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T 12.2-	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:14:52	3.5			
10:14:53	3.4			
10:14:54	3.4			
10:14:55	3.3			
10:14:56	3.3			
10:14:57	3.2			
10:14:58	3.2			
10:14:59	3.2	3.4	3.4	2.4
10:15:00	3.1			
10:15:01	3.1			
10:15:02	3.1			
10:15:03	3.0			
10:15:04	3.0			
10:15:05	3.0			
10:15:06	3.0			
10:15:07	3.0			
10:15:08	3.0			
10:15:09	2.9	3.0		
10:15:10	2.9			
10:15:11	2.9			
10:15:12	2.9			
10:15:13	2.9			
10:15:14	2.8			
10:15:15	2.8			
10:15:16	2.8			
10:15:17	2.8			
10:15:18	2.8			
10:15:19	2.8	2.8		
10:15:20	2.8			
10:15:21	2.8			
10:15:22	2.8			
10:15:23	2.7			
10:15:24	2.7			
10:15:25	2.7			
10:15:26	2.7			
10:15:27	2.8			
10:15:28	2.9	2.2		
10:15:29	3.2	2.8		
10:15:30 10:15:31	3.5			
	3.9			
10:15:32	4.3			
10:15:33 10:15:34	4.7 5.0			
10:15:34	5.0 5.1			
10:15:36	5.2			
10:15:37	5.2			
10:15:38	5.1			
10:15:39	5.0	4.7		
10:15:40	4.9	7.1		
10:15:41	4.8			
10:15:42	4.6			
10:15:43	4.5			
10:15:44	4.5			
.0.10.77	7.5			

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TIME	THC	THC	THC	THC
24 hr.	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
	ppm	ppm	ppm	g/min
10:15:45	4.4			
10:15:46	4.3			
10:15:47	4.2			
10:15:48	4.1			
10:15:49	4.0	4.4		
10:15:50	4.0			
10:15:51	3.9			
10:15:52 10:15:53	3.8 3.8			
10:15:54	3.7			
10:15:55	3.7 3.7			
10:15:56	3.6			
10:15:57	3.6			
10:15:58	3.5			
10:15:59	3.5	3.7	3.6	0.5
10:16:00	3.5	3.7	3.0	2.5
10:16:01	3.4			
10:16:02	3.4			
10:16:03	3.4			
10:16:04	3.4			
10:16:05	3.3			
10:16:06	3.3			
10:16:07	3.3			
10:16:08	3.2			
10:16:09	3.2	3.3		
10:16:10	3.2			
10:16:11	3.2			
10:16:12	3.1			
10:16:13	3.1			
10:16:14	3.1			
10:16:15	3.1			
10:16:16	3.1			
10:16:17	3.0			
10:16:18	3.0			
10:16:19	3.0	3.1		
10:16:20	3.0			
10:16:21	3.0			
10:16:22	3.0			
10:16:23	3.0			
10:16:24	2.9			
10:16:25	2.9			
10:16:26	2.9			
10:16:27	2.9			
10:16:28	2.9			
10:16:29	2.9	2.9		
10:16:30	2.9			
10:16:31	2.9			
10:16:32	2.9			
10:16:33	2.8			
10:16:34	2.8			
10:16:35	2.8			
10:16:36	2.8			
10:16:37	2.8			

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TIME	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:16:38	2.7			
10:16:39	2.7	2.8		
10:16:40	2.7			
10:16:41	2.7			
10:16:42	2.7			
10:16:43	2.7			
10:16:44	2.7			
10:16:45	2.7			
10:16:46	2.7			
10:16:47	2.7			
10:16:48	2.7			
10:16:49	2.7	2.7		
10:16:50	2.8			
10:16:51	2.9			
10:16:52	3.2			
10:16:53	3.5			
10:16:54	3.9			
10:16:55	4.2			
10:16:56	4.6			
10:16:57	4.8			
10:16:58	4.9			
10:16:59	4.9	4.0	3.1	2.2
10:17:00	4.8			
10:17:01	4.7			
10:17:02	4.6			
10:17:03	4.5			
10:17:04	4.5			
10:17:05	4.4			
10:17:06	4.3			
10:17:07	4.2			
10:17:08	4.2			
10:17:09	4.1	4.4		
10:17:10	4.0			
10:17:11	4.0			
10:17:12	3.9			
10:17:13	3.8			
10:17:14	3.8			
10:17:05	3.7			
10:17:16	3.7			
10:17:17	3.6			
10:17:18	3.6	0.0		
10:17:19	3.5	3.8		
10:17:20	3.5			
10:17:21 10:17:22	3.4			
10:17:22	3.4			
	3.4			
10:17:24	3.3			
10:17:25 10:17:26	3.3			
	3.3			
10:17:27	3.3			
10:17:28 10:17:29	3.2 3.2	3.3		

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:17:31	3.1			
10:17:32	3.1			
10:17:33	3.1			
10:17:34	3.1			
10:17:35	3.1			
10:17:36	3.1			
10:17:37	3.0			
10:17:38	3.0			
10:17:39	3.0	3.1		
10:17:40	2.9	0.1		
10:17:41	2.9			
10:17:42	2.9			
10:17:43	2.8			
10:17:44	2.8			
10:17:45	2.8			
10:17:46	2.8			
10:17:47	2.8			
10:17:48	2.7			
10:17:49	2.7	2.8		
10:17:50	2.7	2.0		
10:17:51	2.7			
10:17:52	2.6			
10:17:53	2.6			
10:17:54	2.6			
10:17:55	2.6			
10:17:56	2.6			
10:17:57	2.6			
10:17:58	2.5			
10:17:59	2.5	2.6	3.3	2.4
10:18:00	2.5		5.0	4. 1
10:18:01	2.5			
10:18:02	2.5			
10:18:03	2.5			
10:18:04	2.4			
10:18:05	2.4			
10:18:06	2.4			
10:18:07	2.4			
10:18:08	2.4			
10:18:09	2.3	2.4		
10:18:00			2.0	1.4
10:19:00			1.6	1.1
10:20:00			1.4	1.0
10:21:00			1.4	1.0
10:22:00			1.3	0.9
10:23:00			2.3	1.6
10:24:00			2.9	2.0
10:28:00			3.1	2.2
10:29:00			2.8	2.0
10:30:00	•		3.0	2.2
10:31:00			3.0	2.1
10:32:00			4.8	3.4

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:33:00			5.2	3.7
10:34:00			5.8	4.1
10:35:00			4.3	3.1
10:36:00			3.3	2.3
10:37:00			3.5	2.5
10:38:00			3.6	2.6
10:39:00			3.0	2.1
10:40:00			2.7	1.9
10:41:00			2.5	1.8
10:42:00			2.3	1.7
10:43:00			2.3	1.6
10:44:00			2.2	1.5
10:45:00			2.1	1.5
			2	1.0
10:59:00			2.9	2.1
11:00:00			3.2	2.3
11:01:00			3.4	2.4
11:02:00			2.2	1.6
11:03:00			1.9	1.3
11:04:00			3.3	2.3
11:05:00			3.7	2.6
11:06:00			4.5	3.2
11:07:00			4.6	3.3
11:08:00			3.2	2.3
11:09:00			2.8	2.0
11:10:00			3.1	2.0
11:11:00			3.3	2.3
11:12:00			3.4	2.4
11:13:00			2.4	1.7
11:14:00			3.7	2.6
11:15:00			3.9	2.8
11:16:00			3.9 4.1	
11:17:00			4.6	2.9
11:17:00				3.3
11:19:00			5.1 5.3	3.6
11:20:00				3.8
11:20:00			3.0	2.1
11:22:00			3.5	2.5
11:23:00			3.8	2.7
			2.7	1.9
11:24:00			2.3	1.6
11:25:00			3.6	2.5
11:26:00 11:27:00			3.9	2.8
11:27:00			4.2	3.0
11:31:00			5.9	4.2
11:32:00			6.5	4.6
11:33:00			3.4	2.4
11:34:00			5.0	3.6
11:35:00			6.5	4.6
11:36:00			6.5	4.6
11:37:00			3.5	2.5
			3.2	2.3
11:38:00			20	

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
11:40:00			5.7	4.0
44.45.00				
11:45:00			2.3	1.6
11:46:00			2.1	1.5
11:47:00			2.3	1.6
11:48:00			2.7	1.9
11:49:00			3.1	2.2
11:50:00			3.4	2.4
11:55:00			2.1	1.5
11:56:00			1.9	1.3
11:57:00			1.7	1.2
11:58:00			1.7	1.2
11:59:00			3.1	2.2
12:00:00			3.7	2.6
12:01:00			4.0	2.8
40.00				
12:06:00			3.4	2.4
12:07:00			4.3	3.1
12:08:00			2.6	1.9
12:09:00			2.0	1.5
12:10:00			1.7	1.2
12:11:00			1.6	1.1
12:12:00			1.4	1.0
12:13:00			1.3	0.9
12:14:00			1.3	0.9
12:15:00			1.3	0.9
12:23:00			2.4	1.7
12:24:00			1.5	1.0
12:25:00			1.3	0.9
12:26:00			1.2	0.8
12:27:00			2.2	1.6
12:28:00			2.8	2.0
12:29:00			3.1	2.2
12:30:00				
12:30:00			3.4	2.4
12:31:00			4.6	3.2
			5.0	3.5
12:33:00			2.4	1.7
12:34:00			1.9	1.3
12:35:00			1.6	1.1
12:36:00			1.5	1.0
12:37:00			1.4	1.0
12:38:00			2.9	2.1
12:39:00			6.3	4.5
12:40:00			7.6	5.4
12:43:00			4.4	3.1
12:44:00			4.8	3.4
12:45:00			3.2	2.3
12:46:00			3.3	2.4
12:47:00			3.5	2.5
12:48:00				

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
12:49:00			4.4	3.1
12:50:00			3.1	2.2
12:51:00			2.5	1.8
12:52:00			2.4	1.7
12:53:00			3.0	2.1
12:54:00			3.5	2.5
12:55:00			3.7	2.6
12:56:00			3.9	2.8
13:00:00			6.3	4.5
13:01:00			3.5	2.5
13:02:00			4.2	3.0
13:03:00			4.5	3.2
13:04:00			4.9	3.5
13:05:00			5.0	3.5
13:06:00			4.0	2.8
13:07:00			3.5	2.5
13:08:00			3.1	2.2
13:09:00			2.9	2.1
13:10:00			2.7	1.9
13:11:00			2.7	1.9
13:12:00			2.5	1.8
13:13:00			2.5	1.8
13:14:00			2.4	1.7
13:15:00			2.1	1.5
verage Concentration	on (ppm) =		3.6	
linimum Concentrat			0.7	
laximum Concentra	tion (ppm) =		8.2	
verage Emission R	ate ^a (g/min) =		2.5	
linimum Emission F	late (g/min) =		0.5	
faximum Emission I	Rate (g/min) =		5.8	
ength of Run (min)			258	
otal THC, as propar	ne, released (g) =		657	

^a The emission rate was caluculated using a flow rate of 388 dscm/min. This is the average exhaust duct volumetric flow rate as measured by the two Method 315 sampling trains operated by PES personnel.

Plant: D (Massachusetts)

MRI Project: Run No.: 4701-08-18-04 & 4951-04-05

3 (1-second average THC recording period) 10/07/98

Date:

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
	F F · · ·	PP	bb	9/11111
10:03:40	1.2			
10:03:41	1.2			
10:03:42	1.2			
10:03:43	1.2			
10:03:44	1.2			
10:03:45	1.2			
10:03:46	1.2			
10:03:47	1.2			
10:03:47	1.2			
10:03:49	1.2	1.2		
10:03:50	1.2	1.2		
10:03:51	1.2			
10:03:52	1.2			
10:03:53	1.2			
10:03:54	1.2			
10:03:55	1.2			
10:03:56	1.2			
10:03:57	1.2			
10:03:58	1.2			
10:03:59	1.2	1.2		
10:04:00	1.2	1.2		
10:04:01	1.2			
10:04:01	1.2			
10:04:02	1.2			
10:04:04	1.2			
10:04:05	1.2			
10:04:06	1.2			
10:04:07	1.2			
10:04:08	1.2			
10:04:09	1.2	1.2		
10:04:10	1.2			
10:04:11	1.2			
10:04:12	1.2			
10:04:13	1.2			
10:04:14	1.2			
10:04:15	1.2			
10:04:16	1.2			
10:04:17	1.1			
10:04:18	1.1			
10:04:19	1.1	1.2		
10:04:20	1.1			
10:04:21	1.1			
10:04:22	1.1			
10:04:23	1.1			
10:04:24	1.1			
10:04:25	1.2			

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:04:26	1.2			
10:04:27	1.2			
10:04:28	1.2			
10:04:29	1.2	1.1		
10:04:30	1.2			
10:04:31	1.2			
10:04:32	1.2			
10:04:33	1.2			
10:04:34	1.2			
10:04:35	1.2			
10:04:36	1.2			
10:04:37	1.2			
10:04:38	1.2			
10:04:39	1.2	1.2	1.2	8.0
10:04:40	1.2			
10:04:41	1.2			
10:04:42 10:04:43	1.1			
10:04:43	1.1			
	1.1			
10:04:45 10:04:46	1.1			
10:04:46	1.1 1.1			
10:04:47	1.1			
10:04:49	1.1	1.1		
10:04:49	1.1	1.1		
10:04:50	1.1			
10:04:52	1.1			
10:04:53	1.1			
10:04:54	1.1			
10:04:55	1.1			
10:04:56	1.1			
10:04:57	1.1			
10:04:58	1.2			
10:04:59	1.2	1.1		
10:05:00	1.2			
10:05:01	1.3			
10:05:02	1.3			
10:05:03	1.3			
10:05:04	1.2			
10:05:05	1.2			
10:05:06	1.2			
10:05:07	1.1			
10:05:08	1.1			
10:05:09	1.1	1.2		
10:05:10	1.1			
10:05:11	1.1			
10:05:12	1.1			
10:05:13	1.1			
10:05:14	1.1			
10:05:15	1.1			
10:05:16	1.1			
10:05:17	1.1			
10:05:18	1.1			
		D 00		

711.4	THC	THC	THC	THC
TIME 24 hr.	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
	ppm	ppm	ppm	g/min
10:05:19	1.1	1.1		
10:05:20	1.1			
10:05:21	1.1			
10:05:22	1.1			
10:05:23	1.1			
10:05:24	1.1			
10:05:25	1.1			
10:05:26	1.1			
10:05:27	1.1			
10:05:28	1.1	1.1	1.1	8.0
40-00-40	4.0			
10:06:16	1.0			
10:06:17	1.0			
10:06:18	1.0			
10:06:19	1.0			
10:06:20	1.0			
10:06:21	1.0			
10:06:22	1.0			
10:06:23	1.0			
10:06:24	1.0			
10:06:25	1.0	1.0		
10:06:26	1.0			
10:06:27	1.0			
10:06:28	1.0			
10:06:29	1.0			
10:06:30	1.0			
10:06:31	1.0			
10:06:32	1.0			
10:06:33	1.0			
10:06:34	1.0			
10:06:35	1.0	1.0		
10:06:36	1.0			
10:06:37	1.0			
10:06:38	1.0			
10:06:39	1.0			
10:06:40	1.0			
10:06:41	1.0			
10:06:42	1.0			
10:06:43	1.0			
10:06:44	1.0			
10:06:45	1.0	1.0		
10:06:46	1.0			
10:06:47	1.0			
10:06:48	1.0			
10:06:49	1.0			
10:06:50	1.0			
10:06:51	1.0			
10:06:52	1.0			
10:06:53	1.0			
10:06:54	1.0			
10:06:55	1.0	1.0		
10:06:56	1.0	1.0		
10:06:57	1.0			
	1.0	B-34		

B-34

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:06:58	1.0			
10:06:59	1.0			
10:07:00	1.0			
10:07:01	1.0			
10:07:02	1.0			
10:07:03	1.0			
10:07:04	1.0			
10:07:05	1.0	1.0		
10:07:06	1.0			
10:07:07	1.0			
10:07:08	1.0			
10:07:09	1.0			
10:07:10	1.0			
10:07:11	1.0			
10:07:12	1.0			
10:07:13	1.0			
10:07:14	1.0			
10:07:15	1.0	1.0	1.0	0.7
10:07:16	1.0			
10:07:17	1.0			
10:07:18	1.0			
10:07:19	1.0			
10:07:20	1.0			
10:07:21	1.0			
10:07:22	1.0			
10:07:23	1.0			
10:07:24	1.0			
10:07:25	1.0	1.0		
10:07:26	1.0			
10:07:27	1.0			
10:07:28	1.0			
10:07:09	1.0			
10:07:30	1.0			
10:07:31	1.0			
10:07:32	1.0			
10:07:33	1.0			
10:07:34	1.0			
10:07:35	1.0	1.0		
10:07:36	1.0			
10:07:37	1.0			
10:07:38	1.1			
10:07:39	1.1			
10:07:40	1.1			
10:07:41	1.1			
10:07:42	1.1			
10:07:43	1.1			
10:07:44	1.0			
10:07:45	1.0	1.1		
10:07:46	1.0			
10:07:47	1.0			
10:07:48	1.0			
10:07:49	1.0			
10:07:50	1.0			
		B-35		

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T11.4F	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:07:51	1.0			
10:07:52	1.0			
10:07:53	1.0			
10:07:54	1.0			
10:07:55	1.0	1.0		
10:07:56	1.0			
10:07:57	1.0			
10:07:58	1.0			
10:07:59	1.0			
10:08:00	1.00			
10:08:01	1.00			
10:08:02	1.14			
10:08:03	1.11			
10:08:04	1.11			
10:08:05	1.11	1.0		
10:08:06	1.12			
10:08:07	1.19			
10:08:08	1.20			
10:08:09	1.46			
10:08:10	1.80			
10:08:11	2.19			
10:08:12	2.61			
10:08:13	3.01			
10:08:14	3.32			
10:08:15	3.58	2.1	1.2	0.9
10:08:16	3.71		1 - 2	0.0
10:08:17	3.78			
10:08:18	3.79			
10:08:19	3.76			
10:08:20	3.71			
10:08:21	3.61			
10:08:22	3.54			
10:08:23	3.44			
10:08:24	3.34			
10:08:25	3.26	3.6		
10:08:26	3.17	5.0		
10:08:27	3.08			
10:08:28	3.00			
10:08:29	2.94			
10:08:30	2.86			
10:08:31	2.78			
10:08:32	2.70			
10:08:33	2.72			
10:08:34	2.62			
10:08:35	2.56	2.8		
10:08:36	2.51	2.0		
10:08:37	2.46			
10:08:38	2.40			
10:08:39	2.42			
10:08:40	2.37			
10:08:41				
10:08:41	2.29			
10:08:42	2.25 2.23			
10.00.40	۷.۷۵	B-36		

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:08:44	2.20			
10:08:45	2.16	2.3		
10:08:46	2.14			
10:08:47	2.12			
10:08:48	2.08			
10:08:49	2.06			
10:08:50	2.04			
10:08:51	2.03			
10:08:52	2.01			
10:08:53	1.99			
10:08:54	1.99			
10:08:55	1.98	2.0		
10:08:56	1.96			
10:08:57	1.96			
10:08:58	1.95			
10:08:59	1.93			
10:09:00	1.92			
10:09:01	1.91			
10:09:02	1.90			
10:09:03	1.88			
10:09:04	1.87			
10:09:05	1.86	1.9		
10:09:06	1.84			
10:09:07	1.82			
10:09:08	1.81			
10:09:09	1.79			
10:09:10	1.78			
10:09:11	1.77			
10:09:12	1.79			
10:09:13	1.86			
10:09:14	2.03			
10:09:15	2.29	1.9	2.4	1.7
10:09:16	2.63			
10:09:17	3.04			
10:09:18	3.46			
10:09:19	3.82			
10:09:20	4.12			
10:09:21	4.33			
10:09:22	4.43			
10:09:23	4.44			
10:09:24	4.40			
10:09:25	4.35	3.9		
10:09:26	4.29	0.0		
10:09:27	4.17			
10:09:28	4.09			
10:09:20	4.00			
10:09:30	3.92			
10:09:31	3.83			
10:09:32	3.74			
10:09:33	3.67			
10:09:34	3.59			
10:09:35	3.52	3.9		
10:09:36	3.43	5.5		
10.00.00	0.40	D 27		

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:09:37	3.36		****	
10:09:38	3.30			
10:09:39	3.24			
10:09:40	3.18			
10:09:41	3.14			
10:09:42	3.09			
10:09:43	3.06			
10:09:44	3.02			
10:09:45	2.97	3.2		
10:09:46	2.93			
10:09:47	2.88			
10:09:48	2.85			
10:09:49	2.81			
10:09:50	2.77			
10:09:51	2.73			
10:09:52	2.70			
10:09:53	2.68			
10:09:54	2.64			
10:09:55	2.62	2.8		
10:09:56	2.60			
10:09:57	2.59			
10:09:58	2.57			
10:09:59	2.56			
10:10:00	2.54			
10:10:01	2.52			
10:10:02	2.50			
10:10:03	2.48			
10:10:04	2.47			
10:10:05	2.43	2.5		
10:10:06	2.43			
10:10:07	2.40			
10:10:08	2.38			
10:10:09	2.36			
10:10:10	2.34			
10:10:11	2.34			
10:10:12	2.34			
10:10:13	2.33			
10:10:14	2.33			
10:10:15	2.31	2.4	3.1	2.2
10:10:16	2.30			
10:10:17	2.29			
10:10:18	2.29			
10:10:19	2.36			
10:10:20	2.51			
10:10:21	2.78			
10:10:22	3.10			
10:10:23	3.51			
10:10:24	3.93			
10:10:25	4.30	2.9		
10:10:26	4.56			
10:10:27	4.72			
10:10:28	4.80			
10:10:29	4.81	D 20		

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:10:30	4.78			
10:10:31	4.72			
10:10:32	4.67			
10:10:33	4.61			
10:10:34	4.54			
10:10:35	4.46	4.7		
10:10:36	4.36			
10:10:37	4.28			
10:10:38	4.20			
10:10:39	4.12			
10:10:40	4.03			
10:10:41	3.95			
10:10:42	3.87			
10:10:43	3.79			
10:10:44	3.72	4.0		
10:10:45 10:10:46	3.65	4.0		
10:10:46	3.61 3.55			
10:10:47	3.50			
10:10:48	3.45			
10:10:49	3.45			
10:10:50	3.41			
10:10:51	3.30			
10:10:52	3.27			
10:10:54	3.24			
10:10:55	3.19	3.4		
10:10:56	3.14	0.1		
10:10:57	3.11			
10:10:58	3.08			
10:10:59	3.04			
10:11:00	3.00			
10:11:01	2.98			
10:11:02	2.96			
10:11:03	2.93			
10:11:04	2.90			
10:11:05	2.88	3.0		
10:11:06	2.86			
10:11:07	2.83			
10:11:08	2.80			
10:11:09	2.78			
10:11:10	2.77			
10:11:11	2.74			
10:11:12	2.71			
10:11:13	2.69			
10:11:14	2.68			
10:11:15	2.65	2.8	3.5	2.5
10:11:16	2.64			
10:11:17	2.61			
10:11:18	2.61			
10:11:19	2.60			
10:11:20	2.59			
10:11:21	2.58			
10:11:22	2.57	B-39		
		()-74		

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:11:23	2.57			
10:11:24	2.59			
10:11:25	2.68	2.6		
10:11:26	2.86			
10:11:27	3.14			
10:11:28	3.49			
10:11:29	3.91			
10:11:30	4.32			
10:11:31	4.68			
10:11:32	4.92			
10:11:33	5.05			
10:11:34	5.08			
10:11:35	5.02	4.2		
10:11:36	4.92			
10:11:37	4.80			
10:11:38	4.70			
10:11:39	4.59			
10:11:40	4.49			
10:11:41	4.40			
10:11:42	4.32			
10:11:43	4.25			
10:11:44	4.17			
10:11:45	4.10	4.5		
10:11:46	4.03			
10:11:47	3.96			
10:11:48	3.87			
10:11:49	3.81			
10:11:50	3.74			
10:11:51	3.68			
10:11:52	3.62			
10:11:53	3.56			
10:11:54	3.53			
10:11:55	3.48	3.7		
10:11:56	3.44			
10:11:57	3.41			
10:11:58	3.38			
10:11:59	3.34			
10:12:00	3.31			
10:12:01	3.26			
10:12:02	3.21			
10:12:03	3.18			
10:12:04	3.15			
10:12:05	3.13	3.3		
10:12:06	3.09			
10:12:07	3.08			
10:12:08	3.06			
10:12:09	3.04			
10:12:10	3.03			
10:12:11	3.00			
10:12:12	2.98			
10:12:13	2.96			
10:12:14	2.95			
10:12:15	2.92	3.0	3.6	2.5

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:12:16	2.90			
10:12:17	2.88			
10:12:18	2.87			
10:12:19	2.85			
10:12:20	2.82			
10:12:21	2.81			
10:12:22	2.78			
10:12:23	2.77			
10:12:24	2.73			
10:12:25	2.73	2.8		
10:12:26	2.72			
10:12:27	2.70			
10:12:28	2.69			
10:12:29	2.67			
10:12:30	2.70			
10:12:31	2.79			
10:12:32	2.95			
10:12:33	3.17			
10:12:34	3.44			
10:12:35	3.73	3.0		
10:12:36	3.99			
10:12:37	4.18			
10:12:38	4.30			
10:12:39 10:12:40	4.35			
10:12:40	4.35 4.31			
10:12:41	4.31			
10:12:42	4.19			
10:12:44	4.13			
10:12:45	4.04	4.2		
10:12:46	3.97	7.2		
10:12:47	3.91			
10:12:48	3.82			
10:12:49	3.77			
10:12:50	3.71			
10:12:51	3.66			
10:12:52	3.61			
10:12:53	3.56			
10:12:54	3.53			
10:12:55	3.47	3.7		
10:12:56	3.43			
10:12:57	3.39			
10:12:58	3.36			
10:12:59	3.30			
10:13:00	3.3			
10:13:01	3.3			
10:13:02	3.3			
10:13:03	3.3			
10:13:04	3.2			
10:13:05	3.2	3.3		
10:13:06	3.2			
10:13:07	3.1			
10:13:08	3.2			

-14.	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:13:09	3.2			
10:13:10	3.1			
10:13:11	3.1			
10:13:12	3.1			
10:13:13	3.0			
10:13:14	2.9			
10:13:15	2.9	3.1	3.3	2.4
10:13:16	2.9			
10:13:17	2.8			
10:13:18	2.8			
10:13:19	2.8			
10:13:20	2.8			
10:13:21	2.8			
10:13:21	2.8			
10:13:23	2.8			
10:13:24	2.8			
10:13:25	2.7	2.8		
10:13:26	2.7			
10:13:27	2.7			
10:13:28	2.7			
10:13:29	2.7			
10:13:30	2.7			
10:13:31	2.7			
10:13:32	2.7			
10:13:33	2.7			
10:13:34	2.6			
10:13:35	2.6	2.7		
10:13:36	2.6	2.1		
10:13:37	2.6			
10:13:38	2.6			
10:13:39	2.6			
10:13:40	2.6			
10:13:40	2.6			
10:13:41	2.5			
10:13:42				
	2.5			
10:13:44	2.5	0.0		
10:13:45	2.5	2.6		
10:13:46	2.5			
10:13:47	2.5			
10:13:48	2.5			
10:13:49	2.5			
10:13:50	2.5			
10:13:51	2.5			
10:13:52	2.5			
10:13:53	2.5			
10:13:54	2.5	_		
10:13:55	2.5	2.5		
10:13:56	2.4			
10:13:57	2.4			
10:13:58	2.4			
10:13:59	2.4			
10:14:00	2.4			
10:14:01	2.4	B-42		
		D-42		

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:14:02	2.4			
10:14:03	2.4			
10:14:04	2.4			
10:14:05	2.4	2.4		
10:14:06	2.4			
10:14:07	2.4			
10:14:08	2.4			
10:14:09	2.4			
10:14:10	2.4			
10:14:11	2.3			
10:14:12	2.3			
10:14:13	2.3			
10:14:14	2.3			
10:14:15	2.3	2.3	2.6	1.8
10:14:16	2.3			
10:14:17	2.3			
10:14:18	2.3			
10:14:19	2.3			
10:14:20	2.3			
10:14:21	2.3			
10:14:22	2.5			
10:14:23	2.7			
10:14:24	3.1			
10:14:25	3.6	2.6		
10:14:26	4.1	2.0		
10:14:27	4.6			
10:14:28	5.0			
10:14:29	5.3			
10:14:30	5.4			
10:14:31	5.4			
10:14:32	5.3			
10:14:33	5.2			
10:14:34	5.0			
10:14:35	4.8	5.0		
10:14:36	4.7	5.0		
10:14:37	4.6			
10:14:38	4.5			
10:14:39	4.4			
10:14:40	4.3			
10:14:41	4.2			
10:14:42	4.1			
10:14:43	4.0			
10:14:44	3.9			
10:14:45	3.8	4.2		
10:14:46	3.8			
10:14:47	3.7			
10:14:48	3.7			
10:14:49	3.6			
10:14:50	3.5			
10:14:51	3.5			
10:14:52	3.5			
10:14:53	3.4			
10:14:54	3.4			
, 5. 17.07	0.4	B-43		

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:14:55	3.3	3.5		
10:14:56	3.3			
10:14:57	3.2			
10:14:58	3.2			
10:14:59	3.2			
10:15:00	3.1			
10:15:01	3.1			
10:15:02	3.1			
10:15:03	3.0			
10:15:04	3.0			
10:15:05	3.0	3.1		
10:15:06	3.0			
10:15:07	3.0			
10:15:08	3.0			
10:15:09	2.9			
10:15:10	2.9			
10:15:11	2.9			
10:15:12	2.9			
10:15:13	2.9			
10:15:14	2.8			
10:15:15	2.8	2.9	3.6	2.5
10:15:16	2.8			
10:15:17	2.8			
10:15:18	2.8			
10:15:19	2.8			
10:15:20	2.8			
10:15:21	2.8			
10:15:22	2.8			
10:15:23	2.7			
10:15:24	2.7			
10:15:25	2.7	2.8		
10:15:26	2.7			
10:15:27	2.8			
10:15:28	2.9			
10:15:29	3.2			
10:15:30	3.5			
10:15:31	3.9			
10:15:32	4.3			
10:15:33	4.7			
10:15:34	5.0			
10:15:35	5.1	3.8		
10:15:36	5.2			
10:15:37	5.2			
10:15:38	5.1			
10:15:39	5.0			
10:15:40	4.9			
10:15:41	4.8			
10:15:42	4.6			
10:15:43	4.5			
10:15:44	4.5			
10:15:45	4.4	4.8		
10:15:46	4.3			
10:15:47	4.2			

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:15:48	4.1			
10:15:49	4.0			
10:15:50	4.0			
10:15:51	3.9			
10:15:52	3.8			
10:15:53	3.8			
10:15:54	3.7			
10:15:55	3.7	3.9		
10:15:56	3.6			
10:15:57	3.6			
10:15:58	3.5			
10:15:59	3.5			
10:16:00	3.5			
10:16:01	3.4			
10:16:02	3.4			
10:16:03	3.4			
10:16:04	3.4			
10:16:05	3.3	3.5		
10:16:06	3.3			
10:16:07	3.3			
10:16:08	3.2			
10:16:09	3.2			
10:16:10	3.2			
10:16:11	3.2			
10:16:12	3.1			
10:16:13	3.1			
10:16:14	3.1			
10:16:15	3.1	3.2	3.7	2.6
10:16:16	3.1			
10:16:17	3.0			
10:16:18	3.0			
10:16:19	3.0			
10:16:20	3.0			
10:16:21	3.0			
10:16:22	3.0			
10:16:23	3.0			
10:16:24	2.9			
10:16:25	2.9	3.0		
10:16:26	2.9			
10:16:27	2.9			
10:16:28	2.9			
10:16:29	2.9			
10:16:30	2.9			
10:16:31	2.9			
10:16:32	2.9			
10:16:33	2.8			
10:16:34	2.8	0.0		
10:16:35	2.8	2.9		
10:16:36	2.8			
10:16:37	2.8			
10:16:38	2.7			
10:16:39	2.7			
10:16:40	2.7	D 45		

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	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:16:41	2.7			
10:16:42	2.7			
10:16:43	2.7			
10:16:44	2.7			
10:16:45	2.7	2.7		
10:16:46	2.7			
10:16:47	2.7			
10:16:48	2.7			
10:16:49	2.7			
10:16:50	2.8			
10:16:51	2.9			
10:16:52	3.2			
10:16:53	3.5			
10:16:54	3.9			
10:16:55	4.2	3.1		
10:16:56	4.6			
10:16:57	4.8			
10:16:58	4.9			
10:16:59	4.9			
10:17:00	4.8			
10:17:01	4.7			
10:17:02	4.6			
10:17:03	4.5			
10:17:04	4.5	4 =		
10:17:05	4.4	4.7		
10:17:06 10:17:07	4.3			
10:17:07	4.2 4.2			
10:17:08	4.2 4.1			
10:17:10	4.0			
10:17:10	4.0			
10:17:12	3.9			
10:17:12	3.8			
10:17:14	3.8			
10:17:15	3.7	4.0	3.4	2.4
10:17:16	3.7	4.0	0.4	2.4
10:17:17	3.6			
10:17:18	3.6			
10:17:19	3.5			
10:17:20	3.5			
10:17:21	3.4			
10:17:22	3.4			
10:17:23	3.4			
10:17:24	3.3			
10:17:25	3.3	3.5		
10:17:26	3.3			
10:17:27	3.3			
10:17:28	3.2			
10:17:29	3.2			
10:17:30	3.2			
10:17:31	3.1			
10:17:32	3.1			
10:17:33	3.1			

B-46

	THC	THC	THC	THC
TIME	(1-sec Avg.)	(10-sec Avg.)	(1-min Avg.)	Emissions
24 hr.	ppm	ppm	ppm	g/min
10:17:34	3.1	77.		
10:17:35	3.1	3.2		
10:17:36	3.1			
10:17:37	3.0			
10:17:38	3.0			
10:17:39	3.0			
10:17:40	2.9			
10:17:41	2.9			
10:17:42	2.9			
10:17:43	2.8			
10:17:44	2.8			
10:17:45	2.8	2.9		
10:17:46	2.8			
10:17:47	2.8			
10:17:48	2.7			
10:17:49	2.7			
10:17:50	2.7			
10:17:51	2.7			
10:17:52	2.6			
10:17:53	2.6			
10:17:54	2.6			
10:17:55	2.6	2.7		
10:17:56	2.6			
10:17:57	2.6			
10:17:58	2.5			
10:17:59	2.5			
10:18:00	2.5			
10:18:01	2.5			
10:18:02	2.5			
10:18:03	2.5			
10:18:04	2.4			
10:18:05	2.4	2.5		
10:18:06	2.4			
10:18:07	2.4			
10:18:08	2.4			
10:18:09	2.3		2.9	2.1
Average THC				
Concentration =	2.6	2.6	2.6	

Appendix C

Exhaust Gas Flowrates (from PES)

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Kon 1

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TABLE 2.5

PARTICULATE & MCEM SAMPLING AND AIR STREAM TTE EXHAUST AND EXHAUST HOT MIX ASPHALT PLANT D - BARRE, MASSACHUSETTS

Run No.	M315-1	M315-6
Date	10/5/98	10/5/98
Total Sampling Time, minutes	240	240
Average Sampling Rate, dscfm ^a	0.695	0.754
Sample Volume:		
dscf ^b	166.863	181.042
dscm ^c	4.725	5.127
Average Exhaust Gas Temperature, °F	59	60
O ₂ Concentration, % by Volume	20.9	20.9
CO ₂ Concentration, % by Volume	0.0	0.0
Moisture, % by Volume	0.7	0.6
Exhaust Gas Volumetric Flow Rate:		
acfm ⁴	15,300	15,400
dscfm ^a	15,400	15,500
dscmm *	435	439
Isokinetic Sampling Ratio, %	90.0	95.9

^a Dry standard cubic feet per minute at 68° F (20° C) and 1 atm.

b Dry standard cubic feet at 68° F (20° C) and 1 atm.

[°] Dry standard cubic meters at 68° F (20° C) and 1 atm.

d Actual cubic feet per minute at exhaust gas conditions.

^e Dry standard cubic meters per minute at 68° F (20° C) and 1 atm.

TABLE 2.5

PARTICULATE & MCEM SAMPLING AND AIR STREAM TTE EXHAUST AND EXHAUST HOT MIX ASPHALT PLANT D - BARRE, MASSACHUSETTS

Run No.	M315-2	M315-7
Date	10/6/98	10/6/98
Total Sampling Time, minutes	247.5166667	246.9
Average Sampling Rate, dscfm *	0.695	0.714
Sample Volume:		
dscf b	172.033	176.253
dscm °	4.871	4.991
Average Exhaust Gas Temperature, °F	57	58
O ₂ Concentration, % by Volume	20.9	20.9
CO ₂ Concentration, % by Volume	0.0	0.0
Moisture, % by Volume	0.5	0.3
Exhaust Gas Volumetric Flow Rate:		
acfm ⁴	13,900	14,400
dscfm "	14,100	14,600
dscmm °	400	415
Isokinetic Sampling Ratio, %	97.9	100.2

 $^{^{\}rm a}$ Dry standard cubic feet per minute at 68° F (20° C) and 1 atm. $^{\rm b}$ Dry standard cubic feet at 68° F (20° C) and 1 atm.

[°] Dry standard cubic meters at 68° F (20° C) and 1 atm.

d Actual cubic feet per minute at exhaust gas conditions.

^e Dry standard cubic meters per minute at 68° F (20° C) and 1 atm.

11/02/98

16:08

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TABLE 2.5

PES RTP NC

PARTICULATE & MCEM SAMPLING AND AIR STREAM TTE EXHAUST AND EXHAUST HOT MIX ASPHALT PLANT D - BARRE, MASSACHUSETTS

Run No.	M315-3	M315-8
Date	10/7/98	10/7/98
Total Sampling Time, minutes	250.7333333	250.1
Average Sampling Rate, dscfm *	0.692	0.666
Sample Volume:		
dscf b	173.427	166.637
dscm °	4.911	4.719
Average Exhaust Gas Temperature, °F	54	55
O ₂ Concentration, % by Volume	20.9	20.9
CO ₂ Concentration, % by Volume	0.0	0.0
Moisture, % by Volume	0.6	0.7
Exhaust Gas Volumetric Flow Rate:		
acfm ^d	13,700	13,200
dscfm *	14,000	13,400
dscmm ^c	395	380
Isokinetic Sampling Ratio, %	98.6	99.8

 $^{^{\}rm a}$ Dry standard cubic feet per minute at 68° F (20° C) and 1 atm. $^{\rm b}$ Dry standard cubic feet at 68° F (20° C) and 1 atm.

[°] Dry standard cubic meters at 68° F (20° C) and 1 atm.

d Actual cubic feet per minute at exhaust gas conditions.

^c Dry standard cubic meters per minute at 68° F (20° C) and 1 atm.

Appendix D

Loadout Data Summaries

Table D-1. Summary of Truck Loading Data for Run 1

	1	ary of Truck Lo	Stack Temp.	Weight of Load	
Truck #	Asphalt Type	Mix Temp. (°F)	(°F)	(lbs)	
1	30	361	247	48,093	
2	30	417	226	64,180	
3	30	393	235	40,376 a	
4	30	353	186	48,081	
5	30	201	115	48,776	
6	30	340	297	48,495	
7	30	401	249	48,139	
8	30	391	235	66,647	
9	30	400	212	48,644	
10	30	364	229	48,398	
11	16	385	220	48,150	
12	30	364	248	48,213	
13	30	355	283	48,358	
14	8	377	247	8,151	
15	30	370	249	40,380 b	
16	30	391	248	66,265	
17	30	373	245	64,332	
18	30	378	245	48,334	
19	30	367	231	47,975	
20	30	383	241	48,496	
21	30	387	230	С	
22	30	298	174	48,741	
23	30	379	254	66,365	
24	30	385	253	64,312	
25	30	392	251	48,613	
26	30	387	246	48,125	
27	30	407	244	48,319	
28	67	396	270	20,149	
29	30	385	285	48,626	
30	30	396	286	48,521	
31	30	424	263	65,814	
32	30	398	258	40,754 ^d	
33	30	393	259	c	
34	67	418	269	С	
35	30	449	195	С	
36	30	383	259	С	
37	2	е	е	31,894 ª	
Average Temper		379	241		
	Total Asphalt Loaded during THC Sampling = 1,558,716				

^a THC monitor offline during last drop to the truck, weight does not include this drop.

b TTE not secured for first drop to the truck, weight does not include this drop.

^c THC monitor offline during truck loading.

^d THC monitor offline during last three drops to the truck, weight does not include these drops.

^e Plant down, readings not available.

Table D-2. Summary of Truck Loading Data for Run 2

Table D-2. Summary of Truck Loading Data for Run 2											
_			Stack Temp.	Weight of Load							
Truck #	Asphalt Type	Mix Temp. (°F)	(°F)	(lbs)							
1	24	387	351	48,114							
2	16	400	360	48,233							
3	24	404	321	48,088							
4	8	419	306	40,437							
5	24	413	286	66,095							
6	24	396	302	66,196							
7	24	399	302	48,131							
8	8	402	316	40,226							
9	24	404	342	63,645							
10	24	386	359	48,094							
11	67	411	337	20,014							
12	24	386	348	48,077							
13	24	391	370	47,960							
14	16	404	326	39,969 ^a							
15	33	449	255	34,130							
16	24	410	214	48,081							
17	24	411	265	39,919 ^b							
18	24	404	311	65,766							
19	24	416	302	65,858							
20	24	385	277	66,064							
21	24	394	284	64,046							
22	24	390	307	47,914							
23	24	412	297	c							
24	24	393	297	С							
25	24	401	288	С							
26	24	391	284	66,033							
27	33	392	279	30,446							
28	16	383	283	47,925							
29	24	389	278	48,186							
30	24	393	273	65,967							
31	33	403	309	2,169							
32	24	208	127	48,720							
33	24	376	260	63,726							
34	24	400	307	64,141							
35	24	410	320	63,838							
36	24	<u>391</u>	<u> 303</u>	16,196 ^d							
Average Tempe		395	299								
Total Asphalt Lo	aded during THC	Sampling =		1,622,404							

^a TTE not secured for first drop to the truck, weight does not include this drop.

^b THC monitor offline during first drop to the truck, weight does not include this drop. A truck loading data sheet was not provided, therefore a 8,000 lb first drop weight was assumed.

^c THC monitor offline during truck loading.

 $^{^{\}rm d}\,\,$ THC monitor offline during last four drops to the truck, weight does not include these drops.

Table D-3. Summary of Truck Loading Data for Run 3

1 able D-3. Summary of Truck Loading Data for Run 3											
Truck #	Asphalt Type	Mix Tomp (05)	Stack Temp.	Weight of Load							
Truck #		Mix Temp. (°F)	(°F)	(lbs)							
1	16	398	228	48,569							
2	30	391	233	48,358							
3	25	411	255	66,121							
4	25	408	241	66,131							
5	25	405	258	66,248							
6	25	407	331	48,289							
7	25	425	292	64,090							
8	25	387	290	63,819							
9	60	441	266	17,966							
10	25	414	299	65,939							
11	25	421	280	65,934							
12	25	403	312	48,078							
13	25	406	304	48,082							
14	16	401	321	47,966							
15	33	398	318	20,123							
16	33	396	319	20,005							
17	25	253	129	40,198 ^a							
18	25	147	88	65,744							
19	25	267	136	66,394							
20	25	419	290	66,071							
21	25	408	280	40,047 ^b							
22	25	187	127	64,072							
23	25	424	263	64,275							
24	25	401	299	47,935							
25	25	409	299	66,241							
26	18	357	368	30,211							
27	25	383	321	48,168							
28	25	С	С	66,025							
29	33	359	311	11,947							
30	25	401	349	48,124							
31	16	394	350	47,996							
32	33	381	340	20,069							
33	25	420	296	65,886							
34	2	<u>410</u>	<u>303</u>	32,121							
Average Temper	ature =	380	276								
Total Asphalt Loa	aded during THC	Sampling =		1,697,242							

^a THC monitor offline during fourth drop to the truck, weight does not include this drop.
^b TTE not secured for first drop to the truck, weight does not include this drop.

^c Plant down, readings not available.

Appendix E

Raw Loadout Data Sheets

l		ASOHALT	PLANT D		RUN#1		ASPHALT TEMP PES THEM
l	-	P227 M	1		10-5-98	<u> </u>	TEMP
1	•	BARRE MA	Τ		JUSH BET	CKCW TE	PES THE
		No.t - (-	FRANK PH		
	TEST	TIME			(101112 111	· · · · · · · · · · · · · · · · · · ·	· ·
L	START *	STOP	JOB #	TRUCK #	MIX TEMP	STACK TEMP	MIX -
K					0F 1	o F	
-,	7:21	727	3089	LC 751	361	247	3 <i>0</i>
72	729	7:34	3089	LC 543	417	226	36
3	741	7:47	3089	LL 752	3 4 3	235	3c
+	7:57	8:0 4	3089	LL 757	353	186	30
ব	8:04	8: 15	3054	605	201	i 15.	30
6	8:17	४: ३३	इंग्स्य	WAD	340	297	30
٠(8: 15	8:33	3089	56	401	249	30
- 1	8:30	8:45	3089	4542	375	234	30
(8) - (8)	8:47	8150	3089	LC 542	407	230	36
ী	9:0b	9:12	30ાઈલે	LC 7.52	4°C	212	
14	9.14	9:20	3089	LC7-52	304	229	30
24	> 9:20	9:27	7959	भू You	385	220	16 (32
14	9:28	9.34	3089	LC757	36+	748	30
13	9135	9:41	3089	WAD	355	283	30 (Z ^c
14	9:42	1:43	9999	3	377	247	8 -
K	7,45	9:51	3:89	59	370	243	30
11	9:52	16:00	3009	LC542	391	248	30
17	- 10:01	10:04	3089	14543	373	245	30
ję	10 ro	10:17	3089	LC 751	378	245	30 (280
9	10:25	10:31	3049	BLK	34	231	30 (290
74	10:38	10:38	3:69	LC 757	363	241	30
21	10:4L	10:51	3069	i i i i i i i i i i i i i i i i i i i	38+	23 c	30 29
22	10 54	11:02	3089	54	270	137	30 -
	10:05	10:06	3089	WAND	326	254	A
23		10:17	3089	LC 542	379		3c 29
24	19:18	14:28	3089	TT 2.43	385	253	30
25	11:29	11:35	3059	16751	392	251	30/29
26	H: 36	11:41	3089	1.0752	387	244	30
_21		11.48	3089	LC 757	407	274	(4
28	11:56	11:59	8888	WAD - WAP	396	295	30 (3
29	1Z:00	12:06	3097	5 9	385 396	286	30 (3
~30 ·•	1207	12:13	3089		424	263	30
31	12:14	12.22	3089'	LC 542	398	258	30 3
32		12:30	3089	1451	393	259	30
33	12 32	1237			418	269	67
34	12:40	12:44	9999 2089	LC 757	444	195	30
35	12:46	12:51	3:89		763	259	30
36	13.52	17:59	9999	WAD 3	'='		32
37	19.52	17,03		+ -3	DRODUTE-	NAT	
					off Live	a	
-	L				<u> </u>		

Barre Plant Data Sheets

GESTRAL MASS. ASHMALT CG. OLD FOLDBROOK RD. R/TRL MASS. OLAMO 508-755 2957

Cestuman LOSUSSO CORF. 2 BELCHER ST. PLAIMYILLE, MASS 02760		lob BAY STATE HOME CRAWFORD RD. DAKHAR	S	Cost# 1 Fob# 3009 Truckf EC 751 Mix# 30 Mame STATE RIMDER 101 PAR Operator Ticket# 9388					
Time Ayg T Target 7:19:05 10 7:19:59 20 7:21:41 20 7:22:47 20 7:23:53 10 7:25:06 -10 Agg Tare	AGS 4 AGS 5 2780 800 2776 786 2820 820 2880 790 2710 830 2770 800 2720 790 Asp Tare	740 840 716 830 760 790 750 830 890 820	2527 2480 2548 2548 2489 2489 2548		Asp T ASP 16 13 15 14 13	4 250 255 251 355 355 351 352 349	Total Bato 355 351 355 351 352 349	th Total 8000 7965 16036 24091 32042 40124 48193	
Cost/Ton P Load# 5	Job Total		t Tax Dest : Time & Dato 18/05/98	J	Cotal Cost El Location		λ_{\downarrow}		

Con 23

ENTERU RASS. ASPHALT CU. OLD COLDERCON RD. BARPE, MASS. 01005 \ S00-355-2952

#2762 -	O CORP. (BAY STATE HOMES HER ST. CRAMFORD RD. ILLE, NASS. GAEMAN				Cust: 1 Job# 3089 Trookf LC 542 Mix: 30 Mame STATE BINDER 101 Rap Operator Ticket# 9383						
ĩim∻ Targei	agg T	AGG 4 2736	466 5 8 98	AGG 3 748	AG6 2 800	AGG 1 2520	Agg Total	Asp T	ASP A 352	Asp Total	Batch Total
7:30:17	- 10	2819	790	740	786	3510	7639	6	357 357	357	8600 7987
7:31:9第	20	2820	810	270	829	2500	7720	14	350	350	16057
7:32:06	3₽	2796	820	730	800	2510	7650	15	352	352	24059
7:33:12	20	2810	800	790	816	2549	<i>775</i> 0	15	3 50	350	32159
7:34:16	36	2779	810	700	799	2490	7560	15	356	350	40069
7:35:24	3₽	2738	780	750	360	2516	7570	15	3 5 6	356	47995
7:36:30	30	2898	780	730	829	2570	7700	18	353	353	56048
7:37:37	3€	2840	790	760	836	2560	7789	16	352	352	64180
∃gg Tare		Asp Tar	re								

Cost/fon Percent Tax Load Cost Amount Tax West Charge Total Cost

Loadf 365 Total Time t Date Fob/Del Location 6 161.93 07:98:30 16/05/98 F 2

五人等

CERTEAL MASS, ASPEALT FOR OLD COLDEPOOK RD. BARRE, MASS. C100S 506-355-2952

3 RELCHE	LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. BAY STATE HOMES CRAMPORD RO. DANHAN				Cust: 1 Job# 3089 Trock# LC 752 Mix# 30 Misma STATE BINDER 10% RAP Operator Ticke&# 9390</th></tr><tr><td>Time</td><td>Agg T</td><td>å66_4</td><td>AGG 5</td><td>AGG 3</td><td>AGG 2</td><td>AGG 1</td><td>Agg Tetal</td><td>Asp T</td><td>ASP A</td><td>Asp Total</td><td>Batch Total</td></tr><tr><td>Target</td><td></td><td>2788</td><td>860</td><td>748</td><td>800</td><td>2520</td><td>55</td><td>•</td><td>352</td><td>•</td><td>8886</td></tr><tr><td>7:39:03</td><td>20</td><td>2720</td><td>780</td><td>780</td><td>828</td><td>2580</td><td>7680</td><td>16</td><td>355</td><td>355</td><td>8035</td></tr><tr><td>7:39:51</td><td>40</td><td>2879</td><td>830</td><td>750</td><td>850</td><td>2590</td><td>7890</td><td>15</td><td>350</td><td>350</td><td>16275</td></tr><tr><td>7:41:22</td><td>40</td><td>3820</td><td>810</td><td>689</td><td>83%</td><td>2510</td><td>7650</td><td>16</td><td>351</td><td>351</td><td>24276</td></tr><tr><td>7:42:28</td><td>50</td><td>286€</td><td>810</td><td>760</td><td>820</td><td>2460</td><td>7716</td><td>15</td><td>349</td><td>349</td><td>32335</td></tr><tr><td>7:43:34</td><td>Ø</td><td>2768</td><td>760</td><td>789</td><td>810</td><td>2580</td><td>7690</td><td>15</td><td>351</td><td>351</td><td>49376</td></tr><tr><td>7:44:40</td><td>36</td><td>2770</td><td>790</td><td>748</td><td>810</td><td>2469</td><td>7570</td><td>iš.</td><td>357</td><td>357</td><td>48303</td></tr><tr><td>Agg Tare</td><td></td><td>Asp Tar</td><td>e</td><td></td><td></td><td>-7 70 60 70</td><td>7 - 2 (10</td><td></td><td>401</td><td>99,</td><td>13303</td></tr></tbody></table>				
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Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Joh Total Time & Date Fob/Del Locatios 7 186.08 07:45:33 10/05/98 F 2

CENTRAL MASS. ASPRALT CO. OLD COLDBROOK RO. BARRE, MASS. OLDBO 508-355-2952

3 BELCHE	LÖRÜSSÖ CORP. BAY STATE HONES 3 BELCHER ST. CRANFORD RD. PLAINVILLE, MASS. DARHAN				Cust# 1 Job# 3089 Truck# 12 757 Mix# 30 Mame STATE BINDER 10% BAP Operator Ticket# 939)						
Time	Agg T	AGG 4	AGG 5	áGG 3	AGG 2	466 I	Agg Total	ASP T	ASP A	Asp Total	Batch Total
Target		2780	860	746	800	2520		•	352	•	8860
7:56:49	Ø	278₽	820	750	799	25 50	7690	7	355	355	8045
7:57:30	30	2829	790	730	828	2499	7650	16	351	351	16046
7:58:37	19	2750	780	770	796		7600	17	350	350	23996
7:59:43	30	2839	800	740	838	2510	7710	15	355	355	32061
8:00:51	20	2818	819	770	820	2540	7750	16	349	343	40160
8:01:57	39	2779	830	700		2490	7570	16	351	351	48081
Agg Tare		Asp Tai		, 00	, 00	2170	, 0, 0	10	331	3.71	10091

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 8 216.12 08:02:50 10/05/88 F 2

Truck 5

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 81005 548-355-2952

Customer LARUSSO (3 BELCHEI PLAIMVILI 02762	R ST. LE, MASS			Job BAY STE CRAWFOE CAKHAN	ATE HOME:	ā	Cust Job Truc Mix Hame Oper Tick	308 k# COS 30 STA ator) Fe binder 9392	182 RAP	
Time	Agg T		AGG 5	AGG 3	AGS 2	AGG 1	Agy Total	Asp T	ASP A	Aso Total	Batch Total
larget		2786	888	748	800	2520		•	352	•	9000
8:06:12	Ø	28 3 9	800	72€	798	2530	7670	9	352 3 50	360	8630
8:99:13	20	2770	790	730	796	2520	7600	16	350	354	15988
8:10:19	30	2780	810	779	339	2580	777 0	18	350	358	24100
8:11:26	46	2889	780	740	790	2530	7728	18	356	356	32176
8:12:32	49	3060	780	770	856	2520	7988	17	350	350	40506
8:13:38	30	2860	810	760	869	2630	7926	17	350	356	48776
Agg Tare		Asp Tar	9								

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 9 234.51 #8:14:31 10/05/98 F 2

CENTRAL MASS. ASPHALT OD OLD COLDBROOK RD. BARRE, MASS. 01005 S48-355-2952

Customer LORUSSO: 3 RELCHE PLAIMVIL 02762	R ST.	ST. CRAMFORD RD.				Cust# 1 lob# 3089 Truck# WAD Mix# 30 Mame STATE BINDER 10% RAP Operator Ticket# 9393						
Time Target 8:15:49 8:16:42 8:17:50 8:18:55 8:20:01 8:21:07 Agg Tare	70	A65 4 2780 2910 2750 2930 2850 2820 2790 Asp Tai	AGG 5 800 820 810 790 790 800 780	AGG 3 748 766 770 786 776 750 760	AGG 2 890 780 940 810 820 830 810	466 1 2520 2440 2490 2560 2560 2510 2550	Agg Total 7650 7660 7690 7790 7710 7690	Asp T 9 16 17 15 15	ASP A 352 356 346 353 352 349 349	áap í	7etal 356 346 353 352 349 349	Batch Total 8000 80006 16012 24255 32397 40456 46495

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Jub Total Time & Date Fob/Del Location 10 259.76 08:22:00 10/05/98 F 2

CENTRAL MASS. ASPHALT CO. OLD COLDERWOK RD. BARRE, MASS. 01005 506-355-2552

Customer LORUSSO (3 BELCKER PLAINVILL 02762	\$ 57.	~ Э.		Job BAY STA CRAWFOR OAKHAK	TE ROMES D RE.	5	Sust Jobs Truc Mixs Name Oper	1846 - 18 5 6 180 181 - 181	e einder	10% RAP		
Time Target 8:24:39 8:26:29 8:27:36 8:28:42 8:29:48 8:30:54 Agg Tare	Agg T 0 30 20 30 30 40	AGG 4 2780 2790 2850 2770 2750 2750 2950 Asp Tai	AGG 5 800 820 860 840 786 816 800	AGG 3 748 740 730 770 780 780	AGG 2 800 800 840 800 780 820 856	A66 1 2520 2470 2460 2530 2510 2520 2490	7629 7629 7629 7638 7640 7540 7650 7830		3394 aSP & 352 362 348 353 351 355 356	As p	Total 362 348 353 351 355 356	Batch Total 8000 7992 16020 24013 31904 39309 48139

7

Cost/Ton Fercent Tex Load Cost Amount Tex Dest Charge Total Cost

Load: Job Total Time & Date Fob/Del Location 11 282.83 08:31:42 10/45/98 F 2

The K - E

CENTRAL MASS. ASCHALT CO. OLD COLDSROOM RT. BARRE, MASS. Olege S@8-355-2952

Customer LORMSSO (3 BELCHEN FLATHVILL 02762	R ST.	7.		Job Say St Cranfo Darhan		3	niya Kame	308 k# LC : : 30 : STA'		10% RAP		
lime Target 8:35:47	Agg T -10	AGG 4 2867 2940	A56 5 825 830	465 3 771 770	855 2 825 840	AGG 1 2599 2590	Agg Total 7970	Asp T	ASP A 363 367	Asp To	tal 367	Batch Tetal 825€ 8337
8:36:32 8:37:38	40 30	2950 2860	830 820	770 760	840	258 0 265 0	7970 7920	14 15	363 362		363 362	16670 24952
8:33:45 8:33:51	26 39	2860 2876	850 840	816 776	889	265 0 263 0	7990 7398	14 15	357 355		357 365	332 99 41654
8:40:57 8:42:63 8:47:32 Agg Tare	5-6 4-9 4-0	2890 2920 3 02 0 Asp Tar	819 750 879	810 743 810	780	2600 2560 2650	7750 7750 8200	15 1 14	360 370 363		360 37 0 363	49964 58084 66647

Cost/Ton Percent Tax Load Cost Amount Tax Dost Charge Total Cost

Load* Job Total Time & Date Foh/Del Location 12 516.15 86:48:25 10/05/98 F 3

BELT IN THE DIE TO PROJECTA AND CONTROL & MINER

CENTRAL MASS. ASPHALT CO. GLO LOLDSROOM RD. BARBE, MASS. 01005 508-335-2352

Custoka LORUSS: 3 BPI GME PLAINFIL 00 TG:	R ST.			Job BAT STAT CEANFORD DAKHAM		:	Cust Joha Truc huxa Hame Oper Tick	3089 k# 10 7 30 STAT ater	167 BAP	
Time Tandes 9:04550 9:06:30 9:06:18 9:09:24 9:10:29 Agg Tare	9 8 30 40 0	2780 2780 2860 2890 2880 2860 2840 2860 Asp Tare	800 810 810 790 820 760 800	466 3 A 748 826 769 740 8 6 0 769 768	166 2 880 850 830 790 830 730 810	AGG 1 2526 2570 2500 2540 2560 2460 2530	Agg Total 7919 7796 7748 7879 7559 7769	12 15 17 15 16 15	Asp Total 353 352 350 352 353 354	Batch Total 8000 8263 16315 24405 32627 40530 48644

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loadf | Job Total | Time & Date | Fob/Lel Location | 14 | 372.54 | 99:11:23 10/05/98 | F | 2

The way of the

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD LARME, BASS. 01000 508-335-2352

Ourtomer E. Addson G. RELEME PERINVIE GUM62	r st. Le, hasi			Job BAY ST. CRAWFOI OAKHAM		ŝ	Airi Bam	: 3089 ck# LC 7: ! 30 : STA1: rator	52 8 binder 9398	102 S#P	
1.#a Jurget 9:12:48 9:14:41 9:15:47 9:16:53 9:17:59 Aug Tare	Agg 7 -10 20 20 30 20 40	AGG 4 2786 2940 2980 2706 2700 2860 2860 Asp Tai	AGG 5 890 890 890 790 839 786 800	AGG 3 748 750 750 750 760 790	APG 2 803 818 830 830 846 830	AGG 1 2520 2520 2540 2540 2490 2540 2540 2490	Agg Total 7820 7830 7560 7590 7720 7778	Asp T 6 10 16 15 15 15	4SP A 352 356 347 349 354 351 351	Asp Total 356 347 349 354 351	Batch Total 8000 8176 16353 24262 32206 40277 48398

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load∦ 15 Job Total 396.74 Time & Date 09:18:52 10/05/98 Fob/bel Location F 2 Track - 11

CENTRAL BASS. ASPHALT CO. GLD COLDBROOK RD. BARRE, MASS. G1905 S-88-355-2952

Oustomer LORUSSO CORP. 3 BELCHER ST. PLAIKVILLE, MAS 02762	ā.	Job Comm of Mass. RTE 9 LEICESTER			Operator	ense top 99
Time Agg T Target	AGG 2 AGG 1 2524 4900	Agg Total	Asp T AS		Asp Total	Batch Total
9:19:45 -10	2526 4950	7470	13	576 579	579	8 86 9 8649
9:29:16 40	2568 4958	7510	13	581	581	16149
9:21:45 30 9:22:51 20	2576 4956		13	575	575	24235
9:23:57 10	2560 4896 2466 4870		11	586	586	32265
9:25:03 30	2510 4890	7339	12	577	577	40172
Agg Tare	Asp Tare	7408	11	578	578	48159

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 24.08 09:25:57 10/65/98 F 2

CENTRAL MASS, ASPUALT CO. OUR CHUBROOK RO. BARRE, MASS. 01005 508-355-2352

Custower LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS 02762	5.	Job BAY STATE HOMES CRAWFORD RD. DARHAM	Cost# 1 Job# 3089 Truck# LC 757 Mix# 30 Mame STATE BINDER 10% RAP Operator Ticket# 9400	
Time Agg T Target 9:26:46 -10 9:27:32 10 9:29:00 20 9:30:06 10 9:31:11 30 9:32:18 0 Agg Tare	AGG 4 AGG 5 2780 80 2836 78 2840 79 2850 78 2870 79 2886 78 2820 78 Asp Tare	0 748 800 0 760 780 0 760 820 0 740 800 0 720 750 0 730 750	fre to make the management of the company of the co	tch Total 8000 8039 16244 24256 32192 40172 48213

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 16 420.85 69:33:11 10/05/98 F 2

CENTRAL BASS ASPUALT CO. ULD CULDURGOR RD. BARRE, MASS. 01005 508-395-2952

Oustomer LORUSSO (3 BELCHER PLAINVILL 02762	E ST. Je, masi			Job Bay Sta Crampoi Cakhan	ATE HOME: RD RD.	S	Hi: Ha: Op:	# 308 ck# ¥40 f 30	E FE BINDER 940!	10% RAP	
Ti s e Tarqet	Agg T	AGG 4 2780	AGG 5 800	466-3 748	A66 2 896	A66 1 2520	Ago Total	. Asp T	ASP A 352	Asr Tota	i Batch Total 8000
9:33:36	Ø	2790	840	739	839	2520	7710	16	351	35	
9:34:30	-10	2729	300	750	850	2470	76 0 4		349	34	
9:35:42	20	2890	840	730	790	2580	78%		356	35	
9:36:49	10		840	780	820	2490	775		347	34	
9:37:55	30		760	630	300	2500	7579		357	35	
9:39:01 Agg Tare	20	2830 Asp Tai	810 re	730	850	2510	773	15	348	34	8 48358

(T) & P (T)

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 17 445.03 09:39:54 10/05/98 F 2

CENTRAL NASS. ASPHALT CO. GLD COLDEROOM RU. BARRE, MASS. 81005 508-355-2953

Customer CASH SALE CUSY. ON FILE PRIVERAY MIX

Cust# 9999 foht 9999 Truck# 3 Mir# 8 Hame BikOER MIX

uperator Ticket#

Time Agg T AGG 4 AGG 3 AGG 2 AGG 1 Target 2812 1140 1140 2508 9:40:30 10 2850 1176 1200 2530 Agg Total Asp T ASP A Asp Total Baton Total 400 C000 7750 13 401 401 8151 Ágg Tare Asp Tare

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Job Total 4.08 lime & Date 09:41:00 10/05/98 Load# Fob/Del Location 7 2 1

10.7 6 15.

CENTRA: MASS. ASEMALT CO. OLG FOLDEROOK RE. GARRE, MASS. W1005 GAS-353-2952

LORUSSO CORP. 3 BELONER ST. PLAINVILLE, MASS. 02762	CRANFO DAKHAN		Uust# 1 Job# 308 Truck# 5 6 Mix# 30 Mame STA Operator Ticket#		01 RAP	
Time Agg T A6G 4 Target 27: 9:42:48 6 27: 9:43:34 20 28: 9:45:48 30 28: 9:46:55 20 28: 9:48:01 10 27: 9:49:07 20 29: Agg Tare Asp	829 770 8 780 710 8 800 720 8 780 780 8 820 760	810 2540 780 2490 880 2510 850 2570 800 2510	Ang Total Asp T 7730 8 7570 14 7750 15 7860 15 7620 15 7820 17	ASP A 352 353 351 356 355 351 353	Asp Total 353 351 350 355 351 353	Batch Total 8000 8083 16004 24104 32319 40290 48463

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# | Job Total | Time & Date | Fob/Del Location | 18 | 469.26 | 69:58:00 10/05/98 | F | 2

TRUK # 16

CENTRAL NASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. M1995 508-355-2952

Gustomer LORUGSO: 3 BELGHE PLAINVIU 02762	R ST.	S.		Job BAY ST CRAWFO OAKHAM	ATE HONE: RD RI).	S	Cust Job# Truc Mix# Rame Oper Tick	3489 k# LC : 38 574 ator	OZ RAP			
Time Target 9:58:26 9:51:20 9:52:43 9:54:56 9:56:02 9:58:14 Agg Tare	Agg T 28 50 36 48 49 36 20	AGS 4 2867 2910 2930 2960 2870 2830 2830 2990 2880 Asp Tar	496 5 825 796 796 816 810 876 870 768	AGG 3 771 816 700 760 790 810 750 730	AGG 2 825 846 859 839 839 839 819 819	AGG 1 2599 2620 2570 2610 2620 2550 2610 2620 2550	Agg Total 797@ 779@ 799@ 792@ 801@ 788@ 888@ 772@	Asp T 15 14 15 16 15 16 15	T qeA	363 359 365 366 363 361 361 367	Batch	Tetal. 8250 8333 16482 24837 33123 41496 49737 58178 66265

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

CENTRAL HASS ASPHALT CO. OLD COLDSPOON RD. BARRE, MASS. 01005 500-355-2952

Customer LORUSSO CORP 3 BELCHER ST PLAINVILLE, M 02762				Job BAY STI CRAWFOI OAKRAM		3	Cust Job Truc Mins Uper Tick	2009 k# LC 5 30 STAT ator	3% RAP	
Target 9:59:57 10:00:44 10:02:04 10:03:10 10:05:17 10:05:22	0 2 30 2 20 2 30 2 29 2 40 2 30 2	4 AGG 780 830 840 810 780 700 700 71 71 71 71 71 71 71 71 71 71	5 800 810 860 820 820 830 810 780 780	ASS 3 748 740 770 740 800 740 690 750	AGG 2 800 820 810 810 810 780 840 840	AGG 1 2520 2530 2560 2530 2530 2530 2530 2450 2520 2590	Agg Total 7730 7840 7720 7690 7660 7430 7590 7860	Asp T 12 15 16 15 16 16 15	Asp Total 351 352 351 354 351 358 353 352	8atch Total 8000 8081 16271 24342 32386 40397 48177 56120 64332

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 20 534.56 10:08:28 10/05/98 F 2

30,8000

CENTRAL MASS. ASPHALT CG. OLD COLDBROOK RD. BARRE, NASS. 01005 508-355-2952

Lustomer LORUSSO (3 BELCHEN PLAINVILE 02762	R ST. Le, has:			OAKHAN CRAWFOI	ATE HOME: RD RD.	5	äix: Nam Ope:	# 308 ck# LC # 30		OZ RAP		
Target	Agg T	AGG 4 2780	AGG 5 800	AGG 3 748	AGG 2 800	AGG 1 2520	Agg Total	Asp T	ASP A 352	Asp 1	otal	Batch Total 8000
10:08:54	10	2836	820	808	839	2538	7810	16	359		359	8169
10:09:47 10:11:25 10:12:49 10:13:55 10:15:01 Agg Tare	48 10 10 30 40	2790 2900 2820 2820 2780 Asp Tar	798 790 770 820 836	769 710 730 790 759	820 730 810 810 820	2470 2510 2520 2510 2560	7638 7648 7658 7750 7748	16 17 16 16 16	348 356 351 351 349		348 356 351 351 349	16147 24143 32144 40245 48334

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
21	558.73	10:15:54 10/05/98	F 2

CENTRAL MAGS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 500-355-2952

lostomer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762	((OD BAY STATE HONES CRAWFORD RD. DAKHAM	Cusvf 1 John 3009 Trucke BLK Mixe 30 Name STATE BINDER 10 Operator Tickete 9400	ts RAP
Target 10:23:44 0 10:24:28 10 10:25:55 0 10:27:01 30 10:28:07 20 10:29:13 40	55 4 A56 5 A6 2780 800 2830 780 2830 820 2860 780 2780 790 2780 800 2770 800 Asp Tare	36 3 466 2 466 1 748 800 2520 760 820 2580 730 830 2580 720 740 2430 730 790 2470 770 810 2450 750 790 2490	Agg Total Asp T ASP A 352 7770 13 350 7790 17 347 7520 16 354 7620 16 352 7600 16 350	Asp Total Batch Total 8000 350 8120 347 16257 352 24129 354 32053 352 40025 350 47975

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load®	Job Total	Time & Date	Fob/Del Location
23	607.07	10:30:07 10 /05/98	F 2

CENTRAL MASS. ASPRALT CO. OLD COLDBROOK RD. BARRE, MASS. 01805 569-255-2982

LOSTOMER LORUSSO C 3 BELCHER PLAINVILL 02762	ST. E, MASS			Job BAY ST CRAKFOI DAKHAK		5	J T M M	ruck# ix#	30 STAT r		16% RAF		
Target	Agg T	2780	AGG 5 8 6 0	AGG 3 748	AGG 2 800	466 1 2520	Agg Tot	al As	p T	ASP A 352	4 Sp	Total	Batch Total 8600
10:30:25	16	278@	780	740	83€	2600	77	30	17	355		355	8085
10:31:26 10:32:51 10:33:57 10:35:04 10:36:09 Ugg Tare	36 10 0 36	2899 2758 2900 2810 2850 Asp Tare	750 820 780 810 820	770 720 756 768 770	829 760 790 810 810	2589 2480 2590 2590 2570	77 75 77 77 78	20) 30)	17 17 17 17	351 351 351 351 352		354 351 357 351 352	16195 24116 32193 40324 48496

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Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 24 631.32 10:37:03 10/05/98 F 2

CENTRAL MASS. ASPEALT OF. OLD COLDROOK RD. BARRE, MASS. 01005 506-355-2952

Track of 21

Customer LORUSSO (3 EELCHER PLAINVIEL 02752	Si.	Ĵ.,		Job BAY ST CRAWFO DAKHAM		5	Cust Jobi Truc Mixi Kamo Oper Ticl	3081 ck# 84D 30 31A ater) TE BINDER 9412	13% RAP		
Target 10:44:62 10:45:86 16:46:12 10:47:19 16:48:25 10:49:31 Agg Tare	AGO T 10 0 30 40 10	2780 2799 2820 2820 2760 2760 2780 Asp Tar	ASG S 800 820 800 770 780 760 750	A66 3 748 758 776 720 736 746 756	810 800 790 850	AGG 1 2526 2456 2516 2516 2536 2536 2576	Agg Total 7630 7788 7556 7658 7848 7888	Asp T 14 14 15 15 15		Asp	Total 350 351 352 349 355 355	Batch Total 8000 7950 16031 23933 31932 40127 48282

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Jow Total Time & Date Fob/Del Location 25 655.46 10:50:24 10/05/98 F 2

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CENTRAL HASS ASPHALT (2). OLD COLUMNON RO. BARRE, MASS. 91085 S85-355-2952

Oustower LORUSSO CORP. 3 BELCHER ST. FLATHVILLE, MASS. #2762	CRAWFON OAKHAN	ATE HOMES AD RD.	Operator	E BINDER 10X 9413	RAP	
Time Agg T ASS Target 10:54:55 0 10:55:42 40 10:56:49 10 10:57:55 40 11:00:59 50 11:04:44 70 Agg Tare Ass	5 4 NGG 5 NGG 3 2750 800 748 2770 790 740 2780 810 736 3790 840 750 2830 830 740 2950 790 740	AGG 2 ABS 1 A 888 2520 810 2496 730 2650 780 2520 990 2546 838 2780 756 2530	gg Total Asp T A 7600 9 7700 17 7690 17 7960 6 7920 15 7760 18	ISP A 352 356 348 348 356 352 351	Asp Total 356 348 348 356 352 351	Batch Total 8620 7956 16004 24042 32358 40630 48741

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loadf Job Total Time & Date Fob/Del Location 25 679.83 11:65:36 16/95/98 F 2

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BAPRE, MASS. 01005 588-355-2952

Customer LORUSSO CORF 3 BELCHER ST PLAINVILLE, N 02762	kss.		TATE HOMES ORD RD. M	Operator	542 TE BINDER 16	DX RAP	
Target 11:07:35 11:08:24 11:09:31 11:10:36 11:11:43 11:12:49 11:14:14	T AGG 4 AG 2867 10 2940 10 2920 10 2856 10 2910 10 2900 10 2880 10 2840 10 3070 Asp Tare	6 5 AGG 3 825 771 850 704 830 794 830 764 810 794 760 886 820 786 890 700 860 816	790 2656 6 830 2548 6 840 2578 8 850 2670 8 860 2550 8 830 2630 7 760 2540	Ticket# Agg Total Asp T 7930 10 7960 16 7850 16 8030 15 7870 15 7874 15 7730 16 8150 16	9414 ASP A 363 364 361 368 357 363 363 364 365	Asp Total 364 361 368 357 363 363 364 365	Batch Total 8259 8294 16615 24833 33220 41453 49756 57850 66365

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 27 713.01 11:16:11 10/05/98 F 2

TF. W # 24

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RO. BABRE, MASS. 508-355-2952

Customer LORUSSO CORP. Job BAY STATE HOMES Cust# 1
Job# 3 3 BELCHER ST. PLAINVILLE, MASS. CRANFORD RD. Truck# LC 543 DAKHAK Hixf 30 ¢2762 STATE BINDER 10% RAP Mase Operator Ticket# Time Agg T AGG 4 AGG 5 AGG 3 AGG 2 AGG 1 Target 2788 80% 748 80% 2520 :18:23 50 2880 790 700 836 2530 Agg Total Asp T ASP A Batch Total 8000 Asp Total Target 11:18:23 352 11:19:11 2849 2550 800 768 **6** 7786 50 50 50 50 50 50 350 350 11:20:17 11:21:23 11:22:29 11:23:35 2890 2820 770 750 850 770 351 351 11:24:42 11:25:47 Agg Tare 2750 729 Asp Tare

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Foh/Del Location 28 745.17 11:26:41 19/85/98 F 2

TRAK = 75

CFNTRAL MASS, ASPHALT CU. DLD COLDBROOK RD. BARRE, MASS. 01005 503-355-2952

LORUSSO (3 BELCHE) PLAINVILU 02762	R ST.	S.		Job BAY STA CRAVFOI OAKHAM	ATE HORES RD RD.	;	Cust# 1 Job# 3089 Truck# LC 751 Mix# 30 Mame STATE BINDER 10% RAP Operator
Time Target 11:27:03 11:28:09 11:29:35 11:30:40 11:31:46 11:32:52 \dg Tare	ågg T 36 40 40 50 50 48	AGG 4 2786 2948 2876 2876 2826 2768 2788 Asp Tai	AGG 5 800 800 800 800 790 800 790	740 790 750	AGG 2 806 856 819 820 826 856 856	A66 1 2520 2556 2510 2550 2530 2460 2530	Ticket# 9416 Agg Total Asp T ASP A Asp Total Batch Total 8000 7880 15 354 354 8234 7780 15 352 352 16366 7810 15 353 353 24529 7710 14 349 349 32588 7580 15 351 351 40519 7740 14 354 354 48613

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 29 769.48 11:33:46 10/05/98 F 2

TRUE = 26

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01065 508-355-2952

Oustower LORUSSG C 3 BELCHER PLAINVILL 02762	ST.	5.		Job BAY ST CRAWFO OAKHAK		ទិ		Cust Job‡ Truc Mix‡ Wame Oper Tick	3089 k# LC 7 30 STAT ator	i∂% RAP	
Time Target 11:34:15 11:35:04 11:36:23 11:37:29 11:36:35 11:39:41 Agg Tare	Agg T 26 60 40 50 40 20	AGG 4 2789 2759 2829 2779 2788 2639 2920 ásp Tar	ASG 5 800 790 820 760 780 810	740 740 740 726	826 830 776 800	AGG 1 2520 2520 2550 2540 2460 2550 2510	Agg	7680 7759 7640 7759 7640 7539 7810	Asp T 16 14 15 15	 Asp Total 355 353 349 355 333 349	Batem Tetal 8000 7955 16058 24047 31923 39566 48125

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Job Total 793.54 Load‡ 30 Time & Date 11:40:35 10/05/98 Fob/Del Location F 2

Truck = 2 I

CENTRAL MASS, ASPHALE CO. OLD COLDSBOOK PC. BARRE, MASS. 01005 500-355-2952

Oustower LORUSSO (3 BELCHE PLAIMVIL 92762	R ST.	ã.		Job BAY STA CRAMFOR JAKHAN	TE HONES D RD.	;	Mil Nac Ope	# 308 ck# LC # 30 e STa rator	797 Te binder i	LEX RAP		
Time Target 11:41:06 11:41:54 11:43:11 11:44:18 11:45:24 11:46:29 Agg Tare	Agg T 38 40 50 20 58 40	AGG 4 2780 2840 2850 2880 2758 2810 2930 Asp Tai	AGG 5 809 820 810 760 820 810 760	748 770 748 739 300 786	AGG 2 849 849 830 802 830 728 728	AGE 1 2520 2500 2510 2540 2530 2510 2520	Agg Tota) 7776 7744 7716 773 7556 7716	4.450000	9418 ASP A 352 352 352 352 352 354 351 350	Asp	Total 352 359 352 354 351 358	Batch Tetal 8000 8122 16212 24274 32358 40259 48319

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 31 817.70 11:47:23 10/05/98 F 2

-3

True V = 28

CENTRAL MASS. ADEMALT CO.
GLD COLDBROCK RD.
BARRE, MASC.
01000
508-355-2952

Customer CHARGE SALE ACCT.ON FILE			Job MUNICIPAL PAVI	'NG	Custr 8888 John 8866 Trucki 4 Mixk 67 Name SIDE WALK		
Target	g T ADG 2 200	466 1 0 4250	Agg Total	Asp T AS	SP A 417	Operator	120 Batch Total 6667
11:55:19 11:55:56 11:57:06 Ago Tare	36 2019 70 2019 70 2029	0 4230 0 4310	6330 62 4 0 63 30	13 11 16	411 420 418	411 420 418	6741 13401 20145

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 10.07 11:58:61 10/05/98 F 2

Fale 2 7 9

CENTRAL MASS ASPRAIT CO. OLD COLOBROOK RE. BARRE, MASS. \$1075 508-355-2952

Customer LORUSSO (3 BFLCHE) PLAYKVILL 02762	R 51.	5.		Job Bay St Cramfo Danham	ATE HOKE RD RD.	S	Cust Jobi Truc Mixi Mame Oper Tick	3069 k# WAD 30 STAT ator	FE BINDER .	19% RAP	
Tise Target	Agg T	AGS 4 2780	AGG 5 800	AGS 3 748	AGS 2 808	AGG 1 2520	Agg Total	Asp T	ASP A 352	Asp Total	Batch Total
11:58:23	46	2866	810	756	740	2460	7628	13	355	355	3600 7975
11:59:21 12:00:28 12:01:34 12:02:39 12:03:45 Agg Tare	70 40 40 70 50	2928 2830 2840 2780 2960 Asp Tar	850 850 810 790 810	730 839 759 720 769	790 790 820 840 830	2470 2550 2540 2500 2540	7760 7856 7760 7630 7900	12 11 12 11	358 347 351 349 354	350 347 351 349 354	16085 24282 32393 40372 48626

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Lead#	Job Total	Time & Date	Fob/Del Location
32	842.01	12:04:39 10/05/98	F 2

40

Trick # 30

CENTRAL MASS. ASPHALT CO. OLD COLLBROOK RD. BARKE, MASS. 01005 546-355-2952

Costamer LORUSSO C 3 BALCHER PLAINTILL 22762	ST.			Job Bay St Cranfo Oakham	ATE HONE: RD RD.	3		Custo Joht Truck Nixt Name Operation	3089 k# 5 G 30 STA ator		101 PAP			
lime Tar set	Agg T	AGG 4 2780	AGG 5 800	AGG 3 748	AGG 2 800	466 1 2528	Agg To	tal	Asp T	ASP A 352	Asp	Total	Batch 1	Total 8000
12:05:06	30	2816	770	798	810	2550	7	736	13	354		354		8084
12:05:58	30	2850	780	69 9	800	2470	7	600	16	352		352	1	15036
12:97:35	20	2840	816	748	860	2590		840	10	349		349		4225
12:08:41	40	2800	810	760	849	2500		718	10	352		352		32287
12:09:47	40	2810	800	760	810	2510		690	11	351		351		10328
12:10:53	413	2890	800	760	800	2590	7	840	12	353		353	4	18521
Agg Tare		Asp Tar	.e											

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 33 866.27 12:11:46 10/05/98 F 2

TO 04 31

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RO. BARRE, NASS. @1005 568-355-2952

3 BELCHEI Plainvili 32762	LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 32762 BAY STATE HOMES CRAWFORD RD. OAKHAN					Cust# 1 Job# 3089 Truck* LC 542 Mix# 30 Rame STATE RINDER 10% RAP Operator Ticket# 9423 Agg Total Asp T ASP A Asp Total Batch Tot							
ĭi#e Target	Agg T	AGG 4 A 2867	.06 5 825	AGG 3	AGG 2 825	AGG 1 2599	Agg To	tal	Asp T	ASP A	Asp	Total	Batch Total
12:12:11	30	2810	840	810	850	2 58 0	7	890	12	363		363	8253
12:13:65	2₩	2820	790	728	760	2530		620	11	365		365	16238
12:14:26	50	2899	840	780	890	2530		930	ii	361		361	24529
12:15:33	40	2850	820	770	860	2580	7	880	ii	362		362	32771
12:16:39	60	2820	896	820	870	2640		950	îi	352		362	41083
12:17:45	20	2900	840	720	860	2690		010	îż	366		365	49459
12:18:52	30	2920	790	800	840	2560		910	13	362		362	57731
12:19:58	20	2870	790	730	750	2580		720	ĨŽ.	363		363	65814
tos Tare		Asp Tare	1							000		~~~	TANGET.

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 34 899.18 12:20:51 10/05/98 F 2

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Truck & 32

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 500-355-2952

Dustomer LORUSSO (3 BELCHEI PLAIRVILI 02762	ST.	5.		Job Bay Sta Crawfor Oakhan	TE HOMES ID RD.		Cust# 1 Job# 3089 Truck# LC 543 Mix# 36 Name STATE BINDER 10% RAP Operator
Time Target 12:21:25 12:27:22 12:23:41 12:24:47 12:25:53 12:26:59 12:28:05 12:29:11 Agg Tare	Agy T 20 40 30 10 50 -16 20	AGE 4 2789 2780 2916 2820 2880 2930 2806 2806 2756 Asp Tar	AGG 5 860 786 810 830 810 790 830 810	748	AGG 2 A 860 890 850 850 810 830 830 800 790 850	65 1 2520 2630 2520 2520 2450 2540 2500 2450 2540	2 7896 13 352 352 8152 3 7840 14 353 353 16345 3 7736 13 355 355 24430 6 7790 14 352 352 32572 6 7830 14 352 352 40754 6 7620 15 354 354 48728 7 7610 15 348 348 5686

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 35 931.54 12:30:05 10/05/98 F 2

18.4 = 34

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01065 508-355-2952

LORUSSO CORP. 3 BELCHER ST. PLAERVILLE, MASS. #2762				Job BAY ST CRANFO GAKHAM		5	Mix Har Ope	of 365 ick# LC of 36	10% RAP	
Time Target 12:30:30 12:31:24 12:32:47 12:33:53 12:34:59 12:36:05 tgg Tare	Agg T 26 56 26 50 30 40	AGG 4 2788 2390 2846 2838 2748 2709 2938 Asp Tai	AGG 5 800 800 830 800 780 790 800	AGG 3 748 789 750 779 679 710 780	899 840 840 838 810	45G 1 2529 2530 2510 2520 2470 2526 2589	Agg Total 7836 7776 7766 7496 7538 7936	Asp T 14 15 15 15 15	Asp Total 355 354 351 348 351 354	Beach Total 8000 8185 16369 24420 32258 40139 48423

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Pob/Del Location 36 955.75 12:36:53 10/05/98 F 2

Traversion

CENTRAL MASS. ASPHALT 03. OLD COLDBROOK RE. BARRE, MASS. 01005 508-355-2952

Customer CASA SALE CUST. ON				Job DRIVEWAY MI)		Cust# 9999 Job# 9999 Truck# 2 Mix# 67 Hame SIDE WA	i£.K
Time Target 12:39:48 12:40:19 12:41:28 12:42:34 Ago Tare	Agg T 10 50 40 48	AGG 2 2250 2270 2276 2190 2250 Asp Tai	AGG 1 4781 4830 4770 4750 4770	Agg Tota 710 704 694 707	NG 10 NG 13 NG 12	 Operator	126 Batch Total 7500 7571 15084 22496 29985

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load*	Job Total	Time & Date	Febilel Location
1	14.99	12:43:29 10/05/98	F 2

To . - 35

CENTRAL BASS, ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 SWB-355-2952

ORUSTOWER JOB LORUSSO CORF. BAY STAT 3 BELCHER ST. CRAMFORD PLAINVIELE, MASS. OAKHAM					RD RD.	}	Kix Kam Ope	# 308 ck# LC 1 # 30 e STA rator	757 TE BINDER :	iot Rap		
Time Target 12:43:59 12:44:48 12:46:04 12:47:11 12:48:16 12:49:22 Agg Tare	Agg T 49 59 50 32 29 50	28 86 2830	AGO 5 866 846 826 766 796 886 796	816 739 770 720 726	836 869 836 819 838	AGG 1 2529 2546 2536 2520 2466 2536 2526	11c Agg Total 7866 7730 7610 7670 7790	16 13 14 14	352	gañ	Total 350 349 351 351 349 355	Satch Total 8000 8210 16289 24320 32281 40380 48445

Cost/Ton Percent Tex Load Cost Amount Tax Dest Charge Total Cost

job Total 979.97 Time & Date Fob/Del Location 12:50:16 10/05/98 F 2 77.00 - 56

CERTEAL MASS. ASPEALT CO. OLD COLDBROOK RD. EARRE, MASS. 01005 500-355-2952

istomer LORUSSO (3 BELCHER PLATAVILL 82762	₹ ST.	ò.		Job BAY ST CRANFE OAKHAN		5	Cost Joba Truc Mixa Mame Oper Tick	3089 E# WAD 30 STAT ator	E BINDER 9428	102 RAP	
%ime Narget	Agg T	AGG 4 278₩	AGG 5 806	AGG 3 748	AGG 2 880	466 1 2520	Agg Total	Asp T	ASP A 352	Asp Total	Batch Total
17:50:45	30	2848	920	780		2540	7918	16	332 353	353	9000 8253
12:52:23	20	2790	940	768		2440	7800	14	351	351	16414
12:53:29	40	2820	83%	736	_	2510	7660	13	353	35 3	24427
12:5 4:35 12:55: 41	40 40	3976 2718	78@			2566	7989	14	353	353	32760
12:55:47	40	27 58	830 870	75€ 77€		2520 2580	762 0 777 0	14	347	347	46727
igg Tare	-2.0	Asp Tar		<i>, , ,</i> ,	7 7 70	2,30/6	77710	15	357	357	48854

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
38	1004.40	12:57:40 10/05/98	F 2

1120ck # 37

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer CASH SALE CUST. ON F	Job DRIVEWAY	Cust# 1999 YMIX								
Time As Target 1:52:03 1:52:38 1:53:44 1:54:50 1:55:56 Agg Tare	2g T 66 20 50 50	ASC 3 2540 2559 2540 2530 2530 2550 Asp Tark	AGG 2 2700 2700 2700 2690 2730 2640 2730 e	A6G 1 2400 2390 2400 2420 2350 2420	Ąġġ	7640 7630 7630 7680 7500 7700	Asp T 11 16 16 15		4 94.29 Asp Total 351 358 363 362 364	Batch Total 8000 8001 15989 24032 31894 39958

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 19.98 13:56:50 10/05/98 F 2

Barre MA Date: 10-5-98

RUN #1 Josh Birrant Derek Hands

Frank Phoenix

START	STOP	JOB#	TRUCK	MIX TYPE	TICKET NUM.	MIX TEMP	STACK TEMP	ASPHALT TEMP	BATCH TOTAL
						DEG F (10)	DEG F (11)	DEG F	(lbs)
6:94	6:25	9999	λ	15	9381				15898
6:29	6:35	3089	tc 757	30	9387				49054
6:36	6:41	9999	ک	16	9 383				48291
6:48		2089		30	9384				47676
6:55		3089		36	9385				
	7:08		56-22	18	9386				48178
7:04	7:18	3089	LC S42	30	9387				66658
50 150									
	9:03		LC 543	30	9396				64143
		3089		30	9407				48705
10:37	10 38	9999	3	33	9410				12185
		8888	4	33	9411				17904
11:48	11:54	2959	gck	16	9419				48233
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		1							

CENTRAL MASS. ASPHALT CO. ULB COLDBROOK RD. BARRE, MASS. 01005 500-355-2952

Customer CASH SALE CUST. ON FILE

DRIVENAY WIX

Custs 9999 Job# 9999 Truck# 2 Mix# 15 Name STATE TOP (TYPE I)

Operator Ticket#

9361 Time Agg T AGG 3 AGG 2 AGG 1 Target 1488 2680 3344 6:24:24 6 1460 2640 3390 6:24:56 40 1470 2650 3310 Agg Tare Asp Tare Agg Total Asp T ASP A 488 7496 8 491 Asp Total Batch Total 8006 7981 7498 7439 491 10 487 487 15898

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Jeb Total 7.95 Load#

Time & Date 06:26:01 10/05/98

Fob/Del Location 2

CENTRAL RASS. ASPRACT FO. OLE COLDBROOK RD. FARRE, MASS. 01005 500-355-1352

LORUSSO CORF. 3 BELGHER ST. PLAINVILLE, MASS. 02762				Jot Bat Sta Crawfori Oauran	TE HOME: D RD.	3	Cust lobs Truc Mixs Mame Oper Tick	3689 k# LC 71 38 ST/TI ator	ØX R≤∂		
Time Target 6:29:22 6:30:28 6:31:34 6:32:41 6:33:47 6:34:53 Agg Tare	A0G T -10 20 30 40 10 46	AGG 4 2786 2846 2008 2790 2770 2810 2860 Asp Ta i	466 S 800 930 1290 1396 750 740 786	766 3 746 750 750 750 750 750 750	ASS 2 848 840 820 826 820 850	AGG 1 2520 2510 2590 2590 2470 2490 2520 2600	Age Total 7970 8160 7710 7580 7680 7640	ASP T 9 15 14 14 122 12	9082 489 A 252 358 358 352 348 255 358	Sep Total 354 352 348 355 351 350	Batch Total 8020 8028 16849 24898 32833 40864 49054

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

CENTRAL RASS. ASPHALM CA. OLD COLDBROOK RO. RASPS, MASS. OLDBS. SOS-355-2950

Sestemer Sest SALE CUST, OH FII			Sop Priveway vix			Operator	DENSE TOP 383
Ti#≎ Agg Tarmet	7 AGG 2 25	. 466 <u>1</u> 24 4906	Agg Total	Asp T 4⊕		Asp Total	Batch Total
Target 5:35:28	0 25	348 4940	7470	3	576 565	565	9696 4033
5:37:05	39 25		7450	6	596 562		16871
6:38:12 6:39:18	30 24 20 25		7420	5	562	586 582	24173
6:40:24	30 25 30 24 20 25 20 25		7450 7450	ממומים	57 4 577	574 577	32107
6:41:31	10 25	40 504e	7580	4	577	377 577	40134 48391
Agg Tare	ksp '	Tare				5	ಕಾರ್ <u>. ಚಿತ</u>

Cost/Ton Percent Tax Load Cost Amount Tax Desi Charge Total Cost

Load# Job Total Time & Date Fob/Rel Location 1 24.15 06:42:24 10:65/86 F 2

CENTRAL BASS. ASPHALT CO. SER COLUMNOM RO. BOEKE, NASS. GIMGS 548 (533-1952

Custower LOPUSSO GERR. R SELOBER ST. LUATARILLE, MASS. BOTSO	Job SAY STATE HONES CRAVFORD RE. DARHAR	Cost# 1 Jose 30a9 Touck# WAP Mixe 30 Mawe STATE BINDER 10% RAP Operator Ticket# 3334	
Time App T AGG 4 AGG 5 Target	0 770 820 3470 6 776 790 1430 6 770 796 2480 0 710 780 3486 0 740 730 2540	Agg Total Asp T ASP A Asp Total 7620 2 352 352 7620 12 348 348 7600 12 348 348 7520 12 351 351 7600 13 357 337 7600 12 350 350	Batch Total 8000 7972 15940 23888 31759 39716 47676

Cost/Tun Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loadf [6] Total Time & Date Pob/Del Location 2 68.37 66:54:34 16/(5/48 F 2

IENTRAL MASS, ISPRANTE (3) PED STEUBROOK ED. BARAS, MASS. 01880 580-355-2952

Cystomer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MA M2762		GRANI Grahi			Sust Jobs T.uc Mixs Mame Oper Tick	3639 k# S 6 30 STATE ater	: Plumen) 3385	ON RAP	
larget 6:54:55 1/ 6:57:93 3 6:57:92 2/ 6:50:99 2/ 6:59:15 2/	2786 2800 0 2816 0 2846 0 2740	\$ 3 450 3 \$800 74 \$800 76 \$800 76 780 75 780 73 \$40 73	8 848 8 816 8 868 8 868 6 818 6 828	66 (2528 2559 2499 2549 2560 2449 2539	Agg Total 2739 7709 7690 7659 7479 7780	Asp T A 13 12 13 13 13	57 (350 351 358 358 358 352 354 351	Asp Total 251 350 250 352 254 351	Fatch Total 8000 8001 16151 24501 32703 40127 48176

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

load# | Job Total | Time & Date | Fob/Del Location | 3 | 72.46 | 67:01:14 16/05/93 | F | 2

TENTRAL MASS, ASPIRALL FT, OLD COLDSROAK RO. EARKE, MASS. 01005 508-555-2952

losto⊕e: CASR SALE CUSP, ON FULE				Joh TONK G HOLDSH	F DRANGE LRE RD		Gusts 3229 John 1953 Trocks 90 IS Mixi 18 Mame Flatt BINDER Operator Tickets 9356				
Time Target 7:02:53 7:03:33 7:04:79 7:05:45 7:06:51 7:07:53 Agg Tare	Agg T - 10 - 10 40 40 40 40 40 40 40 40 40 40 40 40 40	466 4 2866 2856 2866 2786 2786 2770 2926 Asp Tar	AGG 3 930 930 886 920 900 830 500	AGG 2 900 899 920 930 800 860 910	AGG 1 3899 3838 3818 3818 2948 3810 3858	ágy Total 7704 7676 7640 7450 7750 7788	45p T 4 6 112 112 113	SF // 4007 4005 4001 3308 3399 3396	Aso Total 447 483 481 398 399 395	Batch Total 8400 8107 16187 24223 32071 39998 48166	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Lead# Job Total Time & Date Fob/Del recation 1 24.08 07:08:52 10:05/98 F

LENTRAL MASS. ASPUALT CO GLD COLDEROOM RE. BARRE, MASS. 01005 S06-055-2950

Customer LURUSSO (3 BELSME) PLAINVIL CO762	851.	ĵ.		Job Say Si Crawpe Cakhan		9	Cust Trac Mixe Mass Oper Tick	3699 km EC 3 30 STAT ator		1 0 2 848	
Time Target 7:09123 7:10:10 7:12:14 7:13:20 7:14:26 7:16:38 7:17:44 Agg Tare	ASS T 10 30 30 8 10 20 20 20	A56 4 2867 2950 2946 2960 2850 2850 2930 2930 Asp Tai	AGG 5 836 839 829 850 819 849 850 820	816 786 796 796 796 798 788	899 846 840 829 839 830 830	2598 2688 2588 2558 2688 2648 2628	Agg Intal 9374 7998 8429 7724 7924 8684 8428 7358	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	458 # 360 359 365 363 363 363 365 361	Asp Total 362 359 365 364 363 359 365 361	890m Total 8250 8432 16771 25156 33240 41523 49952 58347 66658

Cost/Ton Forcent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Pate Fou/De) Location 4 105.79 07:18:37 10/05/98 F 2

No man Ton Ton Service Commence of the Service
CENTRAL MARS. ASPMALT (°). OLD COLUBROOK RD. BARRE, MASS. 01005 500-335-2952

Customer LORVSSO (3 JELCHER PLAIN")LL 02762	R ST.	3.		Job BAY STI CRAWFOI DAKHAM	ATE HOME RD RD.	ğ	2	3069 ki 20 5 30 8147 ator		VV RAP	
Time Target 8:55:44 8:56:28	ë 10	2780 2869 26 30	300 200 810	#06 3 748 688 730	AGG 2 849 789 830	AGG 1 2520 2520 2530 2530	Agg Tetal 7590 7732			Asp Total 351 350	Batch Total 8000 7914 15994
8:57:35	20	2810	810	750	839	2530	7730	15	352 352	352	24976
8:58:41 8:59:47	10 10	2610 2770	796 798	78 0 75 0	840 790	2520 2520	7740	15		352	3216 8
9:00:54	46	2770	830	72 0	949	2489	7620 7640	ló ló	350 352	350 352	401 38
9:32:00	10	2700	750	710	788	2560	7500	15	352 352	352	48139 55982
9:03:06	30	2920	810	730	830	2520	7810	16	351	351	64143
Agg Tare		Aso Tar	·p								

Cost/Too Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Job Total 348.22 Time & Date | Fob/Hel Location | 69:64:66 10/65/98 | F | 2 Load#

CENTRAL MASS. ASPHALT OF OLD SOLDBROOK RD. BARRE, MASS. QLOUS 508-355-2952

Dustomer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762	6)	b AY STATE HOMES RANFORD BD. AKHAN	Cust# 1 Joh# 3009 Truck# LC 751 Six# 30 Rame STATE BIRDER 10 Operator Ticket# 3407	V RAP	
Time Agg T A Target 10:16:19 10 10:17:14 20 10:18:50 20 10:19:56 30 10:21:03 40 10:22:09 10 Agg Tare	6G 4 AGG 5 AGG 2786 840 2966 796 2860 826 2850 826 2886 780 2886 780 3010 816 Asp Tare	3	Agg Total Asp T ASP A 352 7850 17 356 7750 16 350 7650 17 351 7690 17 349 7730 18 355 7920 18 354	Asp Total 356 350 351 349 355 354	Batch Total 2000 3205 16306 24307 32346 40431 48785

All the second second second

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 22 583.08 10:23:02 16/05/88 F 2

Dustamer CASE SALE CUST. ON FILE				Job Driveway Myx			Cust: 3099 Job: 9999 Truck: 3 Mix! 33 Mame 3/8 TDP Operator Ticket: 3410			
Time A	gg T	AGG I 2778	AGG 1 2835	Ago Total	Asp T A	SP A 387	Asp Total	Batch Total 6000		
10:37:35	16	2820	2856	S67 0	15	383	389	6059		
10:38:20 Agg Tare	40	2816 Aap Tas	293 0 re	5740	14	386	386	12185		

Cost/Ten Percent Tax Load Cost Amount Tax Dest Charge Total Cost

CENTRAL NUSC ASPRAUT CO. OLD COLDBACTA RD. BARRE, NASC. 41005 500-205-2952

Customer CHARGE SALE ACCT.ON FILE		Job BUNICIPAL PAVI	NG	Cust# 8888 Job# 8888 Truck# 4 Mix# 33 Name 3/8 TOP Operator		
Time Agg Target	T AGG 2 AGG 1 2778 2835	açç Total	Asp T ASP	A 387	Ticket# 9411 Asp Total Batch Total	
10:41:65 -1	0 2750 2780	5570	9	389	389 5915	
	0 2740 2820 0 280 0 2850 Aso Tare		14 12	387 388	387 11865 388 17994	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 8.95 10:43:47 10/05/98 F 2

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PORT CHAME OF NOT TON METICEL.

CENTRAL MASS. ASPHALT OD. OLD COLDBROOK RO. BARRE, MASS. 01005 505-355-2952

LOSTINSON CONTROL OF SUCHES PLAINVELL ACTEZ	: ST. E, Mass			Job COMM OF MASS. RTE 9 LEIGESTER			Cust# 1 lob# 2959 Truck# BLK Mix# 16 Hame STATE DEMSE TOP Operator Ticket# 9419		
fime Tar ue t	Agg T	AGS 2 2524	AGG 1 4900	Ayg Totai	ASU T	ASP A 576	istoT qek	Batch Total 8000	
11:48:32	10	2560	4890	7450	9	575	575	8025	
11:49:06	50	2576	4960	7530	12	583	560	16135	
11:50:23	59	2540	4880	7420	11	578	578	24133	
11:51:30	60	2530	5170	7700	11	575	575	32498	
11:52:36	30	2470	4836	7300	10	575	575	40283	
11:53:41	70	2510	4860	7370	1	530	580	48233	
ત્રહુવુ Tare		Asp Tar	:6					12	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 48.20 11:54:35 16/65/98 F 2

TRUCK WO EXITAKT COVER

BORT CHANGE @ PLT STANT UP 6:15, SHUT DOWN BAZKUP A 4:00

TRUCKS ARE 6 DUAPS = 48,000 bs TRAILERS ME 8 DUMPS = 66000 bs (1) EXTENDED TEST STANT 12:09-12:1 3 TRUCKS ARE 6 DVAPS = 48,000 lbs DATE: 10/5/98 PLANT D ASPHALT MA PHOENIX FRANK 2_ RUN_ BATCH(16) AspH mix/TICKET # OF - TEST TIME (.0) TRUCK COUNT TOTAL TONS STACK TEMP TRUCK # MIX # MIX TEMP START (4) STOP 48114 3871 351 24 7:20 WAD 7:14 48 233 315 400 360 9434/ 24/16 7:27 BLK 7:21 2 48 088 350 321 404 24-9435 7:34 59 22 7:28 3 40 437 32 306 419 8 - 9436 7:40 7:35 66095 286 413 24-9437 ②→ S 7:52 LC 544 7:40 66196 302 24-9438 396 LC 542 8:02 7:53 48 131 302 399 24-9439 8:09 LC 750 8:02 40 226 402 316 8-9440 8:15 8:10 8 63445 3 342 404 24 - 9441 8:26 LC 543 9 8:16 48094 Θ 359 LC752 24-9443 386 io 8:43 8:37 334 20014 1315 411 67-9444 8:47 8: 44 <u> 348</u> 48077 24-9446 386 12 LC 751 9:00 9:06 (32 47960 370 24-9447 391 LC757 9:13 9:07 13 47996 16 - 9449 326 404 9:28 9:34 PER 34130 33-9450 255 449 9:40 **(B)** 9:35 214 48 081 330 24 - 9451 410 WAD 9:46 9:40 265 (F) 47 919 411 24-9452 9:54 59 22 9:48 17 65766 311 24-9453 404 541 10:03 9:55 18 65,858 416 30Z 24 - 94 55 542 10:16 10:08 19 277 064 24-9458 385 10:37 LC 543 28 20 284 64 0 46 394 LC 36 24-9459 10:46 38 21 10: 47,914 307 24-9460 390 LC 752 (12) -> 22 10: 47 10:53 297 66,173 412 24-9461 RS 11:11 11:04 32 297 48020 393 24-9462 LC 751 11: 18 11:12 (3) 24 47961 288 401 24-9463 11:19 11:25 LC 757 25 66033 284 24-9464 391 WE 7 11:35 (4) 24 11:27 279 30446 9465 392 33. 11:39 27 11:35 350 47 925 283 9466 383 11:46 BRN 28 11:40 278 48 186 389 24- 9468 -320 (B) 19 WAD 11:54 12:00 65967 273 393 24- 9469 **(1)**- 3c LC 541 12:09 12:02 2169 309 403 33 - 9470 12:17 12:15 31 48720 127 208 24-9471 12:45 LC 750 12:38 32 3 63726 260 376 24-9472 12:46 12:57 LC5 YZ d 33 64 141 400 307 24 - 9473 LC543 13:07 12:58 10:53 63838 305 320 410 24 -9474 LC 36 13: 68 13:08 35 48 039 391 303 3: 752 24-9475 13:26 13:19 ¢ TEST-TRA END OF TEST PARTOR 9 E-52 万たって SETONO ExTENDED (1) NO RAP IN MIX (ALSO FRUCK W/O EXHAVST STACK) (2) WAITING ON AGG-SLOW DOWN IN TUNNAL (4) EMIS Mussan I Barre Plant Data Sheets OFF BODY OF TRUCK & MISSED TRUCK - TUNNOL NOT SECULE @ DUMPED DRY GRAVEL INTO TRUCK - STOPPED SAMPLING, ST SHUT DOWN FAN () MISSED PART OF FIRST DUMP (8) TRUCK

(9) MissED FIRST PART OF FIRST DROP @ TEMP IN SHOOT THAT FEEDS HOT ELEVATOR (11) STACK TEMP AT BAYHOUSE INLET

and the gradient of the

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST.	•		Job COMM OF MASS. RTE 9 LEICESTER			Operator	DENSE TOP
Time	Agg T	AGG 2	AGG 1	Agg Total	Asp T ASP	Å 576	Asp Total	Batch Total 8000
Target 7:19:51	0	2524 257 0	4900 4900	7470	9	579	579	8049
				7390	7	577	577	16016
7:29:33	20	2480	4910		É	576	576	24022
7:21:44	8	2540	4890	7430	5	3/6		32069
7:22:51	-10	2550	4920	7470	,	577	577	
7:23:57	20	2520	4870	7390	8	578	578	40037
7:25:03		255 0	5070	762 9	6	576	576	48233
Agg Tare		Asp Ta	re					

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 24.12 07:25:56 10/06/98 F 2

Customer LORUSSO C 3 BELCHER PLAINVILL 02752	t ST.	5.		DIST. 3	F MASS. CONTRACT ASHBURNHAN			Truck#	24 KOD I F c		
Time Target 7:26:52 7:27:39 7:28:45 7:29:51 7:30:57 7:32:04 Agg Tare	-10 10 0 -10 10	2480	G 5 800 780 790 820 840 830		2920 2880 2910 2880 2910 2930	Agg '	7560 7540 7590 7660 7660 7780			Asp Total 385 381 382 382 386 386	Batch Total 8000 7945 15866 23838 31880 39926 48088

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loadf Job Total Time & Date Fob/Del Location 72.04 07:32:56 10/06/98 F 2

Customer CASH SALE CUST. ON				DRIVEW!	NY MIX		Cust# Job# Truck# Mix# Mame Operat Ticket	BIND or	ER MIX 9436	
Time	Agg T	AGG 4	AGG 3	AGG 2	AGG 1	Agg Total	Asp T AS	PA	Asp Total	Batch Total
Target	••	2812	1140	1140	250 8	•	•	400	<u>-</u>	8000
7:33:31	0	3120	1100	1110	2500	7830	7	401	401	8231
7:34:28	20	2890	1140	1120	2500	7650	9	398	398	16279
7:35:33	10		1150	1140	2510	7650	8	401		24330
7:36:39	20		1180	1130	2510	7660	Š	401		32391
7:37:45	10		1120	1150	2500	7650	ž	396	396	40437
Agg Tare	10	Asp Ta		1150	2000	7030	•	370	. 0.20	10101

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 20.22 07:38:38 10/06/98 F 2

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST.	S.		DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNHA		Cust# Job# Truck# Mix# Name Operat Ticket			
Time	Agg T	AGG 3	AGG 5	AGG 2	AGG 1	Agg Total	Asp T AS	P A	Asp Total	Batch Total
Target		2553	825		3011		_	396		8249
7:39:51	-20	2569	850	1510	3010	7930	8	404	494	8334
7:40:37	20	2530	820	1430	3030	7810	7	391	391	16535
7:41:45	20		849		3040	7870	7	394	394	24799
7:42:52	10		839		3040	7920	8	401	401	33120
7:46:42	20	2530	810		2950	7700	ğ	392	392	41212
7:47:49	0		820		3636	786 9	8	395	395	49467
7:48:55	9	2568	778	1490	3 999	7820	9	397	397	57684
7:58:00	20		968			8010	9	401	401	66095
Agg Tare	-	Asp Ta								

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 4 105.09 07:50:53 10/06/98 F 2

Customer LORUSSO (3 BELCHEN PLAINVILL 02762	ST.	5.		DIST. 3	OF MASS. B / CONTRAC 2 ASHBURKHA	T # 9 H	Cust# Job# Truck Mix# Mame Opera	2948 # LC 542 24 MODIFIE	D TOP 10% RAP	
Time Target 7:51:33 7:52:19 7:54:11 7:55:17 7:56:24 7:57:29 7:58:35 7:59:42 Agg Tare	-20 0 10 20 20 20	AGG 3 2553 2620 2550 2510 2550 2530 2560 2570 2570 Asp Ta	830	1490	AGG 1 3011 3010 3020 2996 3010 3020 3020 3020 3020	Agg Total 8920 7836 7729 7836 7786 7986 7940 7930	Asp T A	SP A 396 395 397 394 394 395 482 392 397	Asp Total 395 397 394 394 395 402 392 397	Batch Total 8249 8415 16642 24756 32980 41155 49537 57869 66196

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 5 138.19 08:00:35 10/06/98 F 2

7

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 61005 508-355-2952

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST.	5.		DIST. 3	OF MASS. B / CONTRAC 2 ASHBURNHA		Cust# Job# Truck# Mix# Name Operate Ticket	24 MODII or	50 FIED TOP 10% RAP 9439	
Time	Agg T	AGG 3	AGG 5	AGG 2	AGG 1	Agg Total	Asp T AS	A A	Asp Total	Batch Total 8000
Target		2476	800	1420	2920	*** *********************************	_	384	204	
8:01:25	-29	2420	860	1350	2870	75 00	6	384	384	788 4
8:02:10	10	2470	810	1400	2928	7600	9	383	383	15867
8:03:32	20	2490	770	1468	2900	7620	9	384	384	23871
8:04:38	30	2510	870	1490	2940	7720	9	384	384	31975
8:05:45	26		849	1450	2940	7738	ģ	382		40087
8:06:50	30	2500	810	1450	29 00	76 60	9	384	384	48131
Agg Tare		Aso Ta	re							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 6 162.26 08:07:43 19/06/98 F 2

Customer Job CASH SALE DRIVEWAY MIX CUST. ON FILE				Cust# 9999 Job# 9999 Truck# 3 Mix# 8 Name BINDER MIX Operator						
Tima	T	4CC 4	ACC O	1CC 3	ACC 1	ion Takal	Ticket		9440	Daigh Taigi
Time Target	agg i	2812	AGG 3 1140	AGG 2 1140	AGG 1 2508	Agg Total	Asp T AS	or a 400	Asp Total	Batch Total 8 000
8:08:15	0	2750	1150	1070	2490	7460	9	404	404	7864
8:09:03	10	2810	1160	1130	2500	7600	7	403	493	15867
8:11:19	20	2840	1180	1170	2500	7690	7	398	398	23955
8:12:25	0	2830	1180	1170	2580	7760	6	400	400	32115
8:13:31	10	2880	1130	1170	2538	7710	6	401	401	40226
Agg Tare		Asp Ta	91							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 40.33 08:14:24 10/06/98 F 2

M Bould

Customer LORUSSO. C 3 BELCHEI PLAINVILL 02762	R ST. Le, has:			DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNH/		Cust# Job# Truck# Kix# Name Operat Ticket	or	3 IED TOP 10% RAP 9441	
Time Target	Agg T	AGG 3 2476	AGG 5 800	AGG 2 1420	AGG 1 2920	Agg Total	Asp T AS		Asp Total	Batch Total 8000
8:14:58	9	2420	770	1348	2868	73 90	4	384	384	7774
8:15:43	20	2460	789	1420	28 90	755 0	6	382	382	15706
8:18:32	-10	2500	810	1456	2950	7710	7	383	383	23799
8:19:38	8	2520	740	1440	295 0	765 0	7	383	38 3	31832
8:20:44	9	2500	720	1439	2948	7590	7	383	383	39805
8:21:50	-10	2490	758	1360	28 49	7440	7	383	383	47628
8:22:56	10	2430	78 0	1410	2910	7538	7	385	385	55543
8:24:02	0	2496	820	1450	2960	772 0	6	382	382	63645
Agg Tare		Asp Tar	:6							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
7	19 4.0 8	68:24:55 10/8 6/98	F 2

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, NA 02762	SS.	DIST.	OF MASS. 3 / CONTRACT 2 ASHBURNHAI	1	Truck# Mix# Mame Operato Ticket#	r 9443	TOP 19% RAP	
Target 8:35:57 -2 8:36:49 2 8:37:47 1 8:38:53 2 8:39:59 2	0 2430 0 2490 0 2500	5 AGG 2 800 1420 830 1388 800 1410 800 1420 830 1446 800 1430 800 1430	2938 2958 2988 2988 2988	Agg Total 7570 7650 7620 7640 7660 7658	Asp T ASP 0 7 7 7 7 7	A 384 387 383 382 381 384 387	387 383 382 381 384 387	Total 8890 7957 15990 23992 32913 48057 48094

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 9 250.26 68:41:57 10/05/98 F 2

Customer CHARGE SALE ACCT.ON FILE		Job MUNICIPAL PAVING	Cust# 8888 Job# 8888 Truck# 4 Mix# 67 Name SIDE WALK Operator Ticket# 9444		
Time Agg T Target 8:42:36 -10 8:43:16 0 8:45:19 0 Agg Tare	AGG 2 AGG 1 2000 4250 1950 4240 2010 4260 2030 4270 Asp Tare	Agg Total Asp T AS 6190 4 6270 3 6300 4	417 415 421 418	Asp Total Batch To 6 415 6 421 13	tal 667 6 9 5 1296 1914

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 10.01 08:46:13 10/06/98 F 2

12

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO (3 BELCHEI PLAINVILL 02762	ST.	i.		DIST. 3	F MASS. / CONTRAC ASHBURNHA		Custf Jobf Truckf Mixf Name Operat Ticket			
Time Target 8:59:69 8:59:52 9:01:14 9:02:21 9:03:27 9:04:33 Agg Tare	9 50 40 40 40	AGG 3 2476 2510 2480 2500 2500 2490 2460 Asp Tar	AGG 5 860 830 830 800 800 780 790	AGG 2 1420 1410 1400 1420 1420 1390 1450	AGG 1 2920 2970 2920 2920 2980 2950 2880 2920	Agg Total 7690 7630 7620 7670 7548 7620	Asp T AS 2 6 6 6 6	Asp Total 388 384 384 381 387 383	8atch Tota 800 807 1609 2409 3214 4007 4807	082674

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
11	397.22	09:05:26 10/06/98	F 2

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer Lorusso (3 Belcher Plainvill 02762	R ST.	5.		DIST.	OF MASS. 3 / CONTRAC 2 ASHEURNHA		Cust# Job# Truck# Mix# Mame Operat Ticket	24 MODIF or	7 IED TOP 10% RAP 9447	
Time	Agg T		AGG 5	AGG 2	AGG 1	Agg Total	Asp T AS	PA	Asp Total	Batch Total
Target		2476	800	1429	29 29			384		8000
9:06:04		2500	820	1420	2910	7658	4	384	384	8 834
9:06:48	40	2490	810	1460	2920	7680	6	384	384	16098
9:08:03	40	2490	830	1420	2930	7670	7	387	387	24155
9:09:10	10	2480	780	1468	293 9	7650	7	383	383	32188
9:10:16		2450	770		2860	7430	6	383	383	40001
9:11:22 Agg Tare		25 00 Asp Tar	790		2900	7580	Ĩ	379	379	47968

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 12 331.20 69:12:14 10/06/98 F 2

Customer LORUSSO (3 BELCHE PLAINVIL	R ST.	7 ≩ι		Job COMM OF MA RTE 9 LETGESTER	iss.				Cust# 1 Job# 2959 Truck# PER Nix# IR	
02762										DENSE TOP
									Operator	146
				_						449
_Time	Agg T	AGG 2	AGG 1	Agg To	tal	Asp T	ASP	Å	Asp Total	Batch Total
Target		2524	4900					576		8880
9:25:56	8	2560	48 90	7	7450	4		577	577	8027
9:26:30	48	2510	4880	7	7390	7		577	577	159 94
9:28:33	10	2530	4920		450	8		580	580	24024
9:29:39	40	2540	4930		1470	6	\$	576	576	32070
9:30:45		2540	4900		7440	7	•	576	576	40086
9:31:51	40	2470	4860	7	7330	7	•	580	589	47996
Agg Tare		Asp Tai	: e							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 48.12 69:32:45 10/06/98 F 2

Customer CASH SALE CUST. ON FILE		Job DRIVEWAY MIX		Cust# 9999 Joh# 9999 Truck# 3 Mix# 33 Hame 3/8 TOP Operator Ticket# 9450	
Time Agg Target	7 AGG 2 AGG 1 3936 4016	Agg Total	Asp T ASP A 548	Asp Total B	atch Total 8500
9:34:54	3950 4070	8020	3 545	545	8565
9:35:28 4	3980 4050	8030	6 550	550	17145
9:36:35 4	d 393 0 40 30		6 545		25650
9:37:41 5 Agg Tare	3960 3970 Asp Tare	7930	6 550	550	34139

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 17.07 69:38:34 10/06/98 F 2

Customer LORUSSO C 3 BELCHES PLAINVILL 02762	ST.	5.		DIST. 3	DF MASS. B / CONTRAC 2 ASHBURNHA		Cust# Job# Truck# Mix# Wame Operat	24 MGDIF or	FIED TOP 10% RAP 9451	
Time	Agg T	AGG 3 2476	AGG 5	AGG 2 1420	AGG 1 2928	Agg Total	Asp T As	SP A 384	Asp Total	Batch Total 8000
Target 9:39:10	30	2468	85 0	1380	2848	7539	8	386	386	7916
9:39:54	50	2490	750	1410	2930	7580	7	380	389	15876
9:41:38	60	2440	850	1410	2930	7638	8	380	389	23886
9:42:44	48	2468	830	1430	2930	7650	Š	386	386	31922
9:43:50	30	2500	840	1440	2940	7720	9	382	382	46024
9:44:56			810	1450	2916	7670	8	387	387	48 6 81
Agg Tare		Asp Tar	·e							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 14 388.32 09:45:49 10/06/98 F 2

Customer LORUSSO (3 BELCHEN PLAINVILL 02762	ST.	5.			OF MASS. 3 / CONTRAC 2 ASHBURNH/		Cust# Job# Trucki Mix# Mame Operat				
Time Target 9:53:27 9:54:18 9:55:79 9:57:85 9:58:11 9:59:17 10:00:24 10:01:38 Agg Tare	Agg T 10 60 40 50 50 50 60	AGG 3 2553 2520 2549 2570 2560 2510 2570 2520 2540 Asp Tai	AGG 5 825 896 816 836 846 816 796 826	1480 1480 1490 1490 1500 1390	AGG 1 3011 3016 2990 3010 3020 3020 3030 2970 2998 3040	Agg Total 7739 7829 7939 7939 7889 7748 7749 7869	Asp T AS 7 9 10 10 10 10 10	SP A 396 402 394 393 393 399 399 393 394 398	Asp Total 482 394 393 393 399 393 394 394	Batch	Total 8249 8132 16346 24639 32962 41241 49374 57568 65766

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 16 445.16 10:02:23 10/06/98 F 2

Customer LORUSSO C 3 BELCHES PLAINVILL	1 ST.	5.		DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNH/		Cust# 1 Job# 2948 Truck# LC 542 Mix# 24				
02762							Kame Operat Ticket	tor	FIED TOP 10% RAP 9455		
Target		AGG 3 2553	AGG 5 825		AGG 1 3611	Agg Total	Asp T As		Asp Total	Batch Total 8249	
10:07:05	19	2520	850	1418	3010	7790	2	396	396	8186	
10:07:50	50	2548	816		3010	782 0	9	395	395	16401	
10:08:56	49	2568	85€		3020	7920	9	394	394	24715	
10:10:03	30	2540	840	1486	299 8	7850	9	398	398	32963	
10:11:09	20	2610	830	1460	3040	7940	10	396	396	41299	
10:12:15	50	2570	830	1440	3020	7868	Ğ	400	480	49559	
10:13:21	60	2550	810	1430	3990	7790	9	394	394	57743	
10:14:27	40	2510	79€		3019	7720	ģ	395	395	65858	
Agg Tare		Asp Tar	9.				-	0.74	4,5	03030	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loadf Job Total Time & Date Fob/Del Location 17 478.09 10:15:19 10/06/98 F 2

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST.	: .		DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNRA		Cust# Job# Trucki Kix# Hame Operat	tor	ED TOP 10% RAP	
Time Target 10:27:16	Agg T	AGG 3 2553 2588	AGG 5 825 790	AGG 2 1464 1390	AGG 1 3011 2960	Agg Total 7720	Asp T As	SP A 396 396	Asp Total 396	Batch Total 8249 8116
10:28:00	59	2680	840	1450	3636	7920	8	394	394	16438
10:29:23	48	258 0	798	1500	3626	789 0	9	393	393	24713
10:30:29	60	2568	850	1460	3979	7940	10	400	490	33953
10:31:35	60	2560	840	1470	3900	7879	9	394	394	41317
10:32:41	60	2580	856	1480	3 989	7 998	9	394	394	49701
10:33:48	50	2480	840	1510	2970	78 00	9	398	398	57899
10:34:54	50	2570	790	1400	3010	7770	9	395	395	66064
Agg Tare		Asp Tar	ē							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
19	535.2 2	10:35:46 10/06/98	F 2

2

CENTRAL HASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	E, NASS			DIST.	OF MASS. 3 / CONTRAI 2 ASHBURNH		Cust# Job# Truck# Mix# Name Operate Ticket	24 MODIF or	; TIED TOP 10% RAP 9459	
Time Target 10:36:17 10:37:06 10:38:42 10:49:48 10:41:54 10:43:00 10:44:07 Agg Tare	Agg T 50 70 50 30 60 60 60	AGG 3 2476 2460 2560 2498 2510 2480 2450 2480 2440 Asp Tar	AGG 5 800 800 810 790 780 780 780	AGG 2 1429 1429 1429 1419 1449 1469 1369 1419	AGG 1 2920 2880 2940 2870 2960 2910 2920 2930 3000	Agg Total 7560 7670 7560 7690 7640 7570 7600 7680	4sp T ASI 10 10 10 11 10 10		Asp Total 384 389 379 384 386 387 385 385	Total 8000 7944 16003 23942 32016 40042 47999 55984 64046

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 20 567.24 10:44:59 10/06/98 F 2

M Bory m HD

N

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO (3 BELCHEI PLAINYILI 02762	R ST. Le, has:			DIST.	OF MASS. 3 / CONTRAI 2 ASBBURNN		Cust# Job# Truck# Kix# Kame Operate Ticket	24 MODI or	52 FIED TOP 10% RAP 9460	
Time Target 10:45:47 10:46:31 10:47:37	Agg T 20 50 40	2476	AGG 5 806 790 830 790	AGG 2 1420 1420 1450 1360	AGG 1 2920 2950 2850 2950	Agg Total 7660 7650 7520	Asp T ASI 7 10		Asp Total 387 378 382	Batch Total 8000 8047 16075 23977
19:48:43 10:49:49 19:50:55 Agg Tare	60 40 60	251 0 2450	880 790 798	14 00 1420 1420	3 000 2850 2860	7710 7510 7560	10 10 9	389 384 384	389 384 384	32076 39970 47914

Cost/Ton Percent Tax Load Cost Awount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 21 591.20 10:51:47 10/06/98 F 2

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST.	5.		DIST.	DF MASS. 3 / CONTRAC 2 ASHBURNU/	CT # 9	Cust# Job# Truck# Mix# Wame Operator		IED TOP 10% RAP 9461	
_Time	ágg T	AGG 3	AGG 5	AGG 2	AGG 1	Agg Total	ASP T AS	PA	Asp Total	Batch Total 8249
Target		2553	82		3011		_	396	200	
11:01:06	20	2549	78	1510	3050	7980	3	396	396	8376
11:02:39	68	2550	804	1420	2998	776 8	12	394	394	16530
11:03:57	60	2558	83			7890	12	394	394	24814
11:05:04	60	2568	89			7938	12	399	399	33143
11:06:10	30	2580	85			7940	iī	394	394	41477
		2300		0 LJ00				207		49764
11:07:16	68	2590	83			7890	11	397	397	
11:08:23	60	2560	81	ð 151 0	2970	785 0	19	394	394	58 06 8
11:09:28	60				2958	7770	10	395	395	66173
Agg Tare		Asp Ta								

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
22	624.29	11:10:20 10/06/98	F 2

Customer LORISSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762				JOB COMM. OF MASS. DIST. 3 / CONTRACT # 9 RTE. 12 ASHBURNHAM			Cust# 1 Job# 2948 Truck# LC 751 Mix# 24 Mame MODIFIED TOP 10% RAP Operator Ticket# 9462				
lime	Agg T	AGG 3	AGG 5	AGG 2	AGG_1	Agg Total	Asp T AS	SP A	Asp Total	Batch Total	
Target		2476	800	1420	2920		-	384	·	8000	
11:10:43	40	2460	790	1430	2966	7580	10	389	389	7969	
11:11:49	60	2 498	820	1420	2930	7660	9	382	382	16011	
11:12:52	40	2490	810		2910	7670	16	385	385		
11:13:58	40	2460	816		2930					24066	
	20					7630	10	382	382	32978	
11:15:04	50	2510	810		2960	7680	10	389	38 9	40147	
11:16:10	50	2430	800	1389	2880	7490	9	383	383	48820	
Agg Tare		Asp Tar	e				-			10440	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 23 648.30 11:17:02 10/06/98 F 2

M. 25. Dell M. 25.

Customer LORUSSO (3 BELCHER PLAINVILL 02762	R ST.	ò.		DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNHA		Cust# Job# Truck Kix# Hame Opera Ticke	2948 of LC 75 24 MODIF ator	57 FIED TOP 10% RAP 9463	
lime	Agg T		AGG 5	AGG 2	AGG_1	Agg Total	Asp T A	SP A	Asp Total	Batch Total
Target		2476	800	1420	2920		•	384	-	8000
11:17:56	30	2469	780	1450	2950	7640	7	386	386	8026
11:18:39	60	2470	790	1400	2900	7560	10	382	382	15968
11:19:46	40	2490	820	1420	2920	7650	10	385	385	24003
11:29:52	78	2460	860	1450	2916	7680	ğ	384	384	32067
11:21:58		2570	770	1360	2900	7600	ģ	384	384	40051
11:23:26	70	2420	750	1410	2950	7538	ģ	389	380	47961
Agg Tare	. •	Aso Tar			2,00	, 500	•	0.00	•••	1, 301

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 24 672.28 11:24:18 10/06/98 F 2

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762	Job COMM. OF MASS. DIST. 3 / CONTRAC RTE. 12 ASHBURNHAN		Operator	ED TOP 10% RAP	
Time Agg T AGG 3 Target 2553 11:25:00 30 2530 11:25:46 50 2566 11:27:16 60 2540 11:28:22 60 2530 11:30:35 40 2550 11:31:42 60 2590 11:32:48 70 2510 Agg Tare Asp Tai	AGG 5 AGG 2 AGG 1 825 1464 3011 840 1520 3060 810 1480 3000 820 1480 2980 830 1460 3020 790 1430 3060 850 1440 3070 850 1480 2950 810 1440 3050	Agg Total 7956 7850 7820 7890 7810 7860 7870 7810	Asp T ASP A 396 7 396 9 393 9 399 9 396 9 397 9 395 9 466 16 397	Asp Total 396 393 399 396 397 395 400 397	Batch Total 8249 8346 16589 24898 33094 41301 49556 57826 66033

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
25	705.30	11:33:40 16/06/98	F 2

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CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer CHARGE SALE ACCT.ON FILE		Job MUNICIPAL PAVING	Cust# 8888 Job# 8888 Truck# 4 Mix# 33 Name 3/8 TOP Operator Ticket# 9465
Target 11:34:20 5 11:34:59 6	T AGG 2 AGG 1 3473 354 0 3520 3600 0 3510 3760	7120 7 72 70 7	A Asp Total Batch Total 484 7501 484 484 7604 482 482 15356
	0 3540 3510 0 3510 3560 Asp Tare		486 486 22892 484 484 30446

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 24.24 11:38:04 10/06/98 F 2

28

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 61905 598-355-2952

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762				Job COMN OF MASS. RTE 9 LEICESTER			Cust# 1 Job# 2959 Truck# BRN Mix# 16 Name STATE DENSE TOP Operator Ticket# 9466		
Time Target	Agg T	AGG 2 2524	AGG 1 4900	Agg Total	Asp T As	SP A 576	Asp Total	Batch Total 8000	
11:39:11	40	2510	4880	7390	4	576	576	7965	
11:39:47 11:48:52	90 80	2558 2558	4830 5070	738 9 762 8	7	574 574	574	15920	
11:41:59	80	2540	4880	7420	8 9	580	580	32114	
11:43:05	110	2479	4830	7300	8 9	577	577	39991	
11:44:11 Agg Tare	100	251 0 Asp Tai	485 0 re	7360	9	574	574	47925	

Mrs Soul

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 72.08 11:45:04 10/06/98 F 2

29

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO C 3 BELCHER PLAINVILL	ST.	S.			DIST. 3	F MASS. / CONTRAC ASHBURNHA		Cust# Job# Truck! Mix#	1 2948 WAD 24		
02762								Name Operat Ticket	tor	9468	
Time Target	Agg T	AGG 3- 2476	AGG 5	- A	1426	AGG 1 292 6	Agg Total	Asp T AS	SP A 384	Asp Total	Batch Total 8000
11:52:31	56	2489		20	1416	2890	7580	10	386	386	7966
11:53:19	40	2420		80	1440	2990	7638	16	384	384	15980
11:55:22	50	2520	8	30	1430	288 0	7660	10	379	379	24019
11:56:28	70	2520	7	76	1349	284 0	7478	18	387	387	31876
11:57:34	70	2550	8	90	1428	2986	7750	10	388	388	40014
11:58:41	70	2578	8	00	1450	2970	7798	11	382	382	48186
Agg Tare		Asp Ta	re								

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 27 753.50 11:59:33 10/06/98 F 2

the control of the co

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST. E, nass				DIST. 3	F NASS. I / CONTRACT ASHBURNHAN)	Cust Job# Truc Mix# Wame Oper Tick	2948 k# LC 54 24 MODII ator	41 FIED TOP 10 9469	0% RAP		
Time Target 12:00:01 12:00:55 12:02:09 12:03:16 12:04:21 12:05:28 12:06:33 12:07:40 Agg Tare	Agg T 40 40 40 70 90 90 60	AGG 3 2553 2560 2480 2640 2490 2520 2560 2510 Asp Tai	8 8 8 8 8 8	25 26 50 20 10 10 40 40	1464 1488 1459 1460 1590 1410 1459 1520 1429	AGG 1 3911 3968 3120 2930 2990 2990 2990 3930 3010	Agg	Total 7920 7900 7850 7790 7720 7870 7970 7780	13 11 11 11 11 10 9	ASP A 396 399 395 400 393 394 397 395 394		Total 399 395 400 393 394 397 395 394	Batch	Total 8249 8319 16614 24864 33947 41161 49428 57793 65967

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
28	786.48	12:08:46 10/06/98	F 2

Customer CASH SALE CUST. ON FILE

Job Driveway Nix Cust# 9999
Job# 9999
Truck# 3
Mix# 33
Mame 3/8 TOP
Operator
Ticket# 9470

Time Agg T AGG 2 AGG 1 Agg Total Asp T ASP A Asp Total Batch Total Target 926 945 129 2000 12:15:24 40 940 1100 2040 3 129 129 2169 Agg Tare Asp Tare

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 18.15 12:15:38 10/06/98 F 2

Customer LORUSSO C 3 BELCHER PLAINVILL 02762	ST.	ā.		DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNHA		Cust# 1 Job# 2948 Truck# LC 756 Mix# 24 Mame MODIFIED TOP 10% RAP Operator Ticket# 9471				
Time	Agg T	AGG_3	AGG 5	AGG 2	AGG 1	Agg Total	Asp T A	SP A	Asp Total	Batch Total	
Target		2476	800	1420	2920		_	384		8000	
12:37:48	3€	261 0	800	1450	3 9 3 9	7890	6	390	390	8280	
12:38:48	70	2560	790	1440	2968	7750	14	378	378	16 48 8	
12:39:46	90	2480	800	1390	2910	7580	13	383	383	24371	
12:40:52	80	2480	790	1410	2910	7590	13	384	384	32345	
12:41:58	70	2480	790	1400	2950	7620	13	384	384	40349	
12:43:65	70		790	146 0	3 060	79 90	14	381	381	48720	
Agg Tare		Asp Tar	te								

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 29 810.84 12:43:57 10/66/98 F 2

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762	Job COMM. OF MASS. DIST. 3 / COMT RTE. 12 ASHBUR	RACT # 9 NHAM	Cust# 1 Job# 2948 Truck# LC 543 S니고 Mix# 24 Name MODIFIED TOP 10% RAP Operator Ticket# 9472				
Time Agg T AGG 3 A Target 2476 12:46:43 30 2480 12:47:34 60 2460 12:48:42 70 2490 12:49:46 70 2420 12:50:52 50 2540 12:51:58 70 2470 12:53:10 40 2410 12:54:16 50 2550	GG 5 AGG 2 AGG 1 800 1420 2920 800 1390 2930 790 1430 2910 780 1410 2860 870 1440 2890 870 1420 2870 790 1410 2900 780 1420 2930	7600 7590 7540	sp T ASP A 8 384 13 383 12 381 12 384 11 382 11 385 11 383 10 384	Asp Total 384 383 381 384 382 385 383 383	Batch Total 8000 7984 15957 23878 31812 39914 47769 55662 63726		

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 30 842.70 12:55:09 10/06/98 F 2

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762				DIST.	OF MASS. B / CONTRAC P ASHBURNHA		Custf 1 Job# 2948 Truck# LC 543 Mix# 24 Mame MODIFIED TOP 10% RAP Operator Ticket# 9473					
Time Target	Agg T	AGG 3 2476	AGG 5 800	AGG 2 1420	AGG 1 2920	Agg Total	Asp T AS	PA	Asp Total	Batch	Total	
Target 12:57:36	30	2469	790	1440	2920	7619	5	384 384	384		8 000 7994	
12:58:18	50	2520	790	1440	2950	7709	11	383	383		16077	
12:59:25	70	2539	888	1360	289 0	7580	10	383	383		24949	
1:00:32	60	2538	778	1460	2910	7670	10	384	384		32094	
1:01:38	58	242 9	848	1420	2378	7619 7768	g	382	387		48235	
1:63:56	50	2470	729	1450	292 0	7579	10	386	384 386		48238 56186	
1:04:56	70	2440	780	1420	2930	7578	9	385	385		64141	
Agg Tare	. •	Asp Tai		2.00		10,0	•	400	444		J 12 12	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 31 874.77 13:05:48 10/06/98 F 2

Customer LORUSSO (3 BELCHER PLAINVILL 02762	S.		DIST.	OF MASS. 3 / CONTRI 2 ASHBURNI	ACT # 9 HAM	Cust# 1 Job# 2948 Truck# LC 36 Mix# 24 Hame MODIFIED TOP 10% RAP Operator Ticket# 9474					
Time	Agg T	AGG 3 2476	AGG 5	AGG 2	AGG 1	Agg Total	Asp T AS	SP A	Asp Total	Batch Total	
Target 1:08:27	49	2468	800 79 0	1420 139 8	2920 2890	7538	4	384	205	8000	
1:09:10							4	385	385	7915	
	60	2490	810	1420	2939	7650	10	381	381	15946	
1:10:17	60	247 0	789	1420	2920	7590	10	386	380	23916	
1:11:23	70	2510	790	1450	2910	7650	- ĝ	394	394	31976	
1:12:39	68	2500	820	1410	2920	7650	19	387	387	48067	
1:13:35	70	2480	780	1360	2880	75 90	16	201		10001	
								387	387	47894	
1:14:42	79	2420	790	1480	2939	7549	10	388	388	55822	
1:15:48	70	2450	820	1450	2919	7630	10	- 386	386	63839	
ÁGO Tare		Aso Tar	re						455	30343	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
32	996.69	13:16:40 10/06/98	F 2

Customer LORUSSO (3 BELCHE PLAINVIL 02762	R ST.	S.		DIST.	OF MASS. 3 / CONTRA 2 ASHBURNE	CT # 9 An	Mix# Name Operat	or	LED TOP 10X RAP	
Time Target 1:18:45 1:19:30 1:20:37 1:21:42 1:22:48 1:23:55 Agg Tare		AGG 3 2476 2518 2518 2478 2478 2490 2460 ASD Tar	AGG 5 800 800 810 780 770 830 800	AGG 2 1420 1440 1420 1380 1430 1430	AGG 1 2926 2956 2956 2856 2896 2948 2948	Agg Total 7700 7730 7480 7560 7690 7580	Ticket Asp T AS 5 11 10 11 11 11		3475 Asp Total 386 389 381 383 383 383	Batch Total 8000 8636 16196 24057 32000 40073 48039

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 33 930.71 13:24:47 10/06/98 F 2

l		ASPHALT PLA BARRE, MA	T D		FRANK PH	OENIX	•
ł	-	RAPPE MA		Date:	10-6-98		•
	-	RUN # 2			TRUCKS No	T SAMPLED	
. 4	•	OL TIME -				TICKET PRINTED	pounos Tores
			Truck the	MIX	TICKET #	CLOCKE TIME	BATCH TOTAL
	START	570p 7:11:34	PI	24	9132	1:12	66,058
A	7:04 8125:35	8:73:52	LC 3b	24	9442	8:34	64257
В		8:57:24	RS	24	9445	8:58	65,832
C	8:50:03	9:23:55	l	24	9448	9:24	66 158
D	9:16:34	10:03:39	3	8	9454	10:05	10, 145
6	10.02:47	10:22:19	L(750	24	9456	10:23	48,203
F	10:17:12	10:25:41	4	33	9457	10:26	18,034
9	10:23:50	11:51:06	59 22	24	9467	11:52	48217
#	11:45:35	13:38:26	LC 757	24	9476	13:39	48480
I	13:137:17	13.30.22					
	200 11 20	H2 -4871					
	62		LUIT	→ +	4430		7315
٥	12.50		. 2	Q	44.		17101
	14		7	3 5	1 + 7 +		, - 3.60
T	14. 1		2	3 >	4 + 74		A 3-9-10 7
•	15: \$4:19	3' < +	3	* 1	4 - 1		<u> </u>
	13.2111						
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CEHTRAL MASS. ASPHALT 69. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO (3 BELCHER PLAINVILL 02762	r st.	ā .		Job Lorussk Various	O CORP. S CONTRACTS		Truck# Mix# Mame Operato	r	IED TOP 19X RAP		
Time Target 7:04:13 7:04:57 7:06:03 7:07:09 7:08:15 7:09:22 7:10:28 7:11:34 Ågg Tare	-20 -10 20 10	AGG 3 2553 2570 2560 2578 2528 2540 2530 2560 2590 Asp Tai	AGG 5 825 849 859 830 780 780 760 879	AGG 2 1464 1510 1470 1450 1400 1510 1470 1520 1430	AGG 1 3011 3070 3060 3020 2980 3090 2750 3000 2990	Agg Total 7990 7940 7870 7700 7920 7710 7950 7810	Ticket# Asp T ASP 6 13 14 14 14 13 13		9432 Asp Total 401 391 396 396 398 395 395	Batch	Total 8249 8391 16722 24990 33886 41484 49589 57854 66058

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 33.03 07:12:25 10/06/98 F 2

William Pawley

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762				DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNH/		Cust# 1 Job# 2948 Truck# LC 36 Mix# 24 Name MODIFIED TOP 10% RAP Operator Ticket# 9442					
Time Target	Agg T	AGG 3 2476	AGG 5 800	AGG 2	AGG 1	Agg Total	Asp T ASI	P A	9442 Asp Total	Batch Total		
8:25:35	-30	2460	730		2920 2910	7510	3	384 385	385	8 000 7895		
8:26:21	-10	2500	940	1460	2950	7850	Ğ	385		16139		
8:28:22	-20	2490	780		2920	7620	7	385	385	24135		
8:29:27	0	2426	760		2920	7470	7	386	386	31991		
8:30:33	. 8	2480	850		2900	7640	7	385	385	40016		
8:31:39	10	2480	810		2890	7600	7	383	383	47999		
8:32:46	20	2480	920		29 40	7800	6	383	383	56182		
8:33:52	-10	2510	840	1430	2910	7690	7	385	385	64257		
Agg Tare		Asp Tar	re e						-			

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 8 226.21 08:34:44 10/06/98 F 2

Customer LORUSSO C 3 BELCHER PLAINVILL 92762	ST.	i .			DF MASS. 3 / CONTRAC 2 ASHBURNH/		Cust# i Job# 2948 Truck# R S Mix# 24 Mame MODIFIED TOP 10% RAP Operator Ticket# 9445					
Time Target 8:59:63 8:59:47 8:51:54 8:53:49 8:54:97 8:55:12 8:56:19 8:57:24 Ágg Tare	Agg T 6 40 0 40 10 10 50	AGG 3 2553 2530 2580 2580 2560 2550 2560 2560 Asp Tar	AGG 5 825 810 829 839 829 838 849 8	AGG 2 1464 1450 1450 1490 1470 1480 1510 1390 1480	AGG 1 3011 2970 2990 3010 3030 3030 3030 3030 3030 3030	Agg Total 7760 7840 7890 7810 7920 7680 7890	-1 6 5 6 6 6 6 7 7		Asp Total 406 391 395 393 397 395 393 393 393 393	Batch	Total 8249 8160 16391 24666 32949 41156 49471 57544 65832	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 16 283.18 68:58:17 10/06/98 F 2

D

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 61005 508-355-2952

Customer LORUSSO (3 BELCHEI PLAINVILL 02762	R ST. Le, kas:			DIST.	OF MASS. 3 / CONTRAC 2 ASHBURNHA	T # 9 K	Cust# Job# Truck# Mix# Mame Operato	24 MODII	FIED TOP 10% RAP	
Time	Agg T	AGG 3	AGG 5	AGG 2	AGG 1	Agg Total	ASP T ASI	À	Asp Total	Batch Total
Target		2553	825	1464	3011		•	396	•	8249
9:16:34	√.0	2550	830	1520	3890	7 990	3	492	492	8392
9:17:19	40	2526	750	1500	299€	7760	16	395	395	16547
9:18:25	20	2550	800	1498	3000	7846	10	394	394	10.71
9:19:31	40	2568	800	1468	3038	7850	11	395		24781
9:20:37	30	2570	849	1500	3050				395	33026
9:21:43	10	2580	788	1500	2020	7960	10	394	394	41389
9:22:49	30				3979	7930	10	394	394	49764
0.22.55		2560	840	1490	2980	7870	11	400	490	57974
9:23:55	40	2570	840	1496	2989	7798	11	394	394	66158
Agg Tare		Asp Tar	·e			,		471	uJt	00130

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 364.28 99:24:47 10/06/98 F 2

F

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer CASH SALE CUST. ON FILE

Job DRIVEWAY MIX Cust# 9999 Job# 9999 Truck# 3 Mix# 8

Name BINDER MIX Operator

Time Agg T AGG 4 AGG 3 AGG 2 AGG 1 Agg Total Asp T ASP A Asp Total Batch Total 10:02:47 30 1750 760 740 1580 4830 12 252 252 5082 10:03:39 50 1750 730 740 1590 4810 8 253 253 10145

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 7 Time 8 Time

Customer LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762		OF MASS. 3 / CONTRACT 12 ASHBURNHAN	# 9	Truck# Mix#	24 MODIFIED TOP r	102 RAP	
Time Agg T AGG 3 A Target 2476 10:17:12 10 2468 10:17:54 40 2550 10:19:00 50 2480 10:20:06 50 2440 10:21:12 20 2470 10:22:19 20 2510	GG 5 AGG 2 800 1420 800 1490 800 1490 840 1460 790 1360 800 1410	2920 2920 2930 2950 2850 2220	7670 7770 7770 7730 7440 7600 7690	Asp T ASP 3 9 10 9		387 384 383 382 384 383	Batch Total 8000 8057 16211 24324 32146 40130 48203

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 18 502.19 10:23:11 10/06/98 F 2

7

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer CHARGE SALE ACCT.ON FILE			Job MUNICIPAL PAVI	NG		Cust# 8888 Job# 8888 Truck# 4 Mix# 33 Name 3/8 TOP Operator Ticket# 9457		
Time Ag	gg T	AGG 2	AGG 1	Agg Total	Asp T		Ticket# 94 Asp Total	Batch Total
Target 10:23:50	30	2778 278 6	2835 282 6	5600	7	387 389	389	6 000 5989
10:24:28	60	2820	2850	5670	7	387	387	12 04 6
10:25:41 Agg Tare	60	2790 Asp Tai	281 0 re	5600	7	388	388	18034

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 9.02 10:26:35 10/06/98 F 2

H A

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO C 3 BELCHER PLAINVILL 62762	t ST. .e, nass			DIST.	OF MASS. 3 / CONTRA 2 ASHBURNA		Cust# Job# Truck Mix# Mame Opera Ticke	2948 # 5G 2 24 MODI	2 FIED TOP 10% RAP 9467	
Time	Agg T	AGG 3	AGG 5	AGG 2	AGG 1	Agg Total	Asp T A	SP A	Asp Total	Batch Total
Target 11:45:35	88	2476 252 8	800 760	1420 1410	2920 2968	7650	13	384		8900
11:46:35								385	385	8035
	99	2510	819	1450	2910	7689	16	379	379	16094
11:47:48	80	2540	830	1470	295 0	7790	18	381	281	24265
11:48:55	70	2489	840	1480	2900	7620	ĨŎ	386	381 386	3227i
11:50:01	50	2440	780	1410	2900	7538	ìø	384	300 304	344/1
11:51:06	60	2480	840	1490	2930				384	40185
Agg Tare	00	Asp Tar		1400	4336	7650	9	382	382	48217

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 26 729.41 11:51:59 18/86/98 F 2

Mrs. Sul

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO C 3 BELCHEI PLAINVILL 02762	ST.	5.		DIST. 3	PF KASS. B / CONTRAC 2 ASHBURNHAI		Cust# Job# Truck# Mix# Name Operat Ticket	24 MODIF or	7 IED TOP 10% RAP 9476	
Time Target	Agg T	AGG 3 2476	AGG 5 800	AGG 2 1420	AGG 1 2920	Agg Total	Asp T AS	P A 384	Asp Total	Batch Total 8000
1:33:17	30	2468	790	1460	2970	7689	5	388	388	8068
1:34:61	68	2500	789	1390	2906	7570	11	382	382 382	16020
1:35:07	88	2448	720	1410	294 8 292 8	751 0 7698	10 10	382 384	382 384	23912 31986
1:36:13 1:37:19	96 90	246 0 248 0	900 820	1410 1430	3170	7900	10	384	384	49270
1:38:26 Agg Tare		2420 Asp Ta	889		3999	7839	10	380	386	48480

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 34 954_95 13:39:18 10/06/98 F 2

987.98

CENTRAL HASS ASSELT CO. OLD COLDEROON FO BARRE, MACS. 91005 568-355-2952

stower LORUSSO CORP. 2 BELCHER ST. FLAINVILLE, MASS. #2762 Job COMN. OF BASS. DIST. 3 / CONTRACT # 9 PTE. 12 ASPURNHAM

Cust# 1
Job# 2948
Truck# LC 757
Mix# 04
Name KOUFFED TOP 16% RAP

Time Agg T AGG 3 AGG 5 ADG 2 AGG 1 Target 2476 800 1420 2920 5:29:86 0 2480 720 1410 2920 Batch Total 8000 7895 3:27:86 lgg Tare Asp Tare

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Time & Date %6:33:26 19/06/98 Job Total Fob/Del Location F 2 Load# 0.90

CENTRAL MAIL ASPHALI (D. OLF COLDMANCK RD. BARRE, bass. Cloud 540-355-2952

Castomer Job DRIVENSY MIX Cust: 9999 Job: 9999 CASH SALE CUST. ON FILE Truck# 3 Mix# 8 Name BINDER MIX Operator Ticket# Agg Total Asp T ASP A 350 5750 9 356 9477 Asp Total Betch Total 90 7802 56 356 7106 Time Agg 7 AGG 4 AGG 3 AGG 2 AGG 1 Target 2461 998 998 2195 1:58:05 50 2570 1030 1020 2130 1:58:55 100 2470 1020 990 2170 1:58:05 1:58:55 665% :5 353 353 14109

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Agg Tare

Asp Tare

Load# Job Total Time & Date Fob/Del Location 52.45 13:59:50 10/06/98 F 2

JUSTOWET CASE SALE CUCT, OR FILE

DRIVEWAY KIX

Oust# 9999 Job# 9999 Truck# 3 Mix# 33 Name 3/8 TOP

Time Agg T AGG 2 AGG 1 Target 3704 3780 1-11:04 60 3710 3800 Agg Tare Asp Tare

Agg Total Asp T ASP A 516 7510 12 516

Name 378 tor Operator Ticket: 9478 Asp Total Batch Total 8000 516 8026

Cost/Too Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Job Total 22.16 Load#

Time & Date Fob/Del Location 14:11:25 10/06/98 F 2

SENTEAL MASS ASSBALT ON OLD CHEDROOF BO: EARLE, MASS. @1005 S88-355-1957

lustomer CASH SALE CUST, ON FILE		Joh DRIYEWAY MIX			Cust# 9390 Job# 9999 Truck# 3 Mix# 33 Name 3/8 TOP Operator Ticket# 9479	
Tise Agg T Target	AGG 2 AGE 1 3395 3465	Agg Total	Asp T ASE	A 473	Asp Total Batch	Total 7333
2:39:34 110		6840	14	47Ĭ	471	7311
2:40:13 120	3400 3550	6960	20	471	471	14742
2:51:29 140 lgg Tare	3440 3610 Asp Tare	7059	16	472		22264

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load≢	Job Total	Time & Date	Fob/Del Location
4	33.29	14:52:22 10/06/98	F 2

				Job DRIVEWAY	MIX			Cost* Jeb# Trock# Mix# Wame Operate Ticket#	15 STATE TOP (TY) IT	'E 1)	
Time f Target 3:18:55 3:19:31 3:20:38 3:21:44 3:22:50 3:25:56 tgg Tare	70 70 80 100 110 90 110	ASG 3 1519 1520 1530 1470 1500 1530 1510 Asp Tar	AGG 2 2736 2786 2779 2690 2748 2720 2750	AGG 1 3414 3420 3450 3370 3440 3400 3456	kąg	7720 7750 7750 7530 7680 7650 7710	Asp 7 12 10 10 10		595 Kmp Total 596 586 499 429 496 497	Batch	Total 8167 8220 16472 24502 32681 40827 49034

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 24.52 15:24:49 10/06/98 F 2

Customer LORUSSO (3 BELCHEN PLAINVILL 02762	R ST. Le, has			DIST. 3	OF MASS. B / CONTRAC 2 ASHBURNHA		Cust# Job# Trucki Mix# Name Operat Ticket	24 HODII tor	FIED TOP 10% RAP	
Time	Agg T	AGG 3 A	1GG 5 800	AGG 2	AGG 1	Agg Total	Asp T AS	SP A	Asp Total	Batch Total
Target 7:13: 0 7	-20	2489	730	1420 1360	292 9 292 9	7490	9	384 387	387	8 999 7877
							-			1911
7:13:57	8	2458	920	1410	2920	7700	13	386	386	15963
7:15:03	20	2470	860	1439	2920	7680	14	382	382	24025
7:16:89	20	2510						302		
			850	1450	29 00	7710	12	381	381	32116
7:17:15	10	2480	760	1430	29 40	7610	13	382	382	49108
7:18:22		2490	770	1410	2956	7629	ii	386	386	48114
Agg Tare		Asp Tare			2300	, 020	**	000	300	10111

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 48.00 97:19:14 10/06/98 F 2

12 MIX TEMP LOW WHEN THE ELEVATOR IS EMPTY (3) DRYCK SHIT DOWN (4) DID NOT SAMPLE TRUCK [C]
(15) PORT CHANGE (16) NO COVER ON EXHAUST Datasheet (7) TUNNEL SLOW TO SECURE (18) CAN'T COVER
EXHAVET (9) EXTENDED TEST 13:13 - 12:23 (2.4 ppm) (TRUCK W/O RAP)

		ASPHALT PL	ANT D		FRANK PI		_
		BARRE, MA RUN # 3		Date:	10-7-9	8	-
Touck	- TEST			TYPE NO.	oF	oF	- Pounds
TRUCK	START	5000	TRUCK + NO.	MIX - TUKET #	MIX TEMP	STACK TEAD	BATCH TOTAL
- ' [6:36	6:43	BLK	16-9483	398	228	48,569
2	6:44	6:51	WAD	30 - 9484	391	233	48,358
① 3	le:52	7:00	WE 7	25 - 9485	411	255	46,121
4	7:01	7:09	LC 544	25 - 9486	408	241	66131
3	+:11	4:20	Como	25-9487	405	258	66218
3 b	7:21	7:27	59.22	25-9488	407	331	48 289
7	7:38	7:46	LC 36	25-9489	425	292	64,090
4)8	7:48	7:56	LC 543	25 - 9490	387	290	63,819
~ → q[8:07	8:10	, 4	60 - 9492	441	266	17,966
10	8: 11	8:19	RS	25 - 9493	414	299	65, 939
1.1	8:21	8:29	MAC	25 - 9494	421	280	65,934
12	8:30	8:36	LC 753	25 - 9495	403	312	48.078
13	8:38	8:44	LC 757	25 - 9496	406	304	48.082
(b) 14	8:45	8:52	You	16-9497	401	32.1	47,966
ıs	8:52	8:55	4	33 - 9498	398	318	20, 123
(S) 4	8:56	8:59	4	33 9499	396	319	20,005
(7) 17	9:10	9:46	WAD	15-9500	253	129 3	48,237
18	9:53	10:07	WE 7	25-9501	(44@)		65, 744
19	19:13	10: 24	LC 544	25-9502	267	136	66,394
(9) ZO	(v:28	10:38	como	25-9503	419	290	66,071
(21)	10:39	10:45	59 22	25-9504	408	280	48,222
2.2	10:59	11:09	LC 36	25-950\$	1370	127	64.072
23	11:10	11:20	LC 543	25-9506	424	263	64, 275
$\rightarrow 24$	11:21	11:27	Lc \$ 754	25-9507	401	299	47.935
10	11:31	11:40	RS	25 - 9509	409	299	66241
5 - 26	11:45	11:50	3	18 - 9511	357	368 357	30,211
9/27	11:55	12:01	LC 753	25-9512	383	321	48,168
F 28	12:06	12:15	MAC	25-9513		PLANT DOWN!	66,025
29	12:23	12:31	4	33 - 9514	359	31(11,947
30	12:32	12:40	LC 757	25 - 9515	401	349	48,124
31	12:43	12:52	BLK	16-9516	394	350	47 996
32	12:53	12:56	4	33 - 9517	381	340	20,069
18) 33	13:00	13: 08	WE 7	25 - 9518	120	296	6665,886
@ 24	13:09	13:13	3	2 - 9519	410	303	32,12-1
\ \	END OF TE	T					
-							
			E-1	03			
t				-			

ASPHALT PLANT D BARRE, MA FRANK PHOENIX Date: 10-7-98 NOT Sampled. TRUCK S TICKET - COMPUTER TIME -POUNDS PRINTED BATCH TOTAL MIX # TICKET # Clock TIME TRuck # STATET STOP 6:28 18.137 6:28:38 6:32:08 LC 757 9482 30 48, 486 8:05 9491 25 7:58:16 8:04:48 LC 754 В 9508 11:29 12,021 11:27:22 60 11:26:45 C 9510 11:43 20,160 11:39:58 11: 12: 22 4 33

Barre Plant Data Sheets

Customer LORUSSO (3 BELCHE) PLAINVILI 02762	r st. Le, nasi			Job COMM OF MASS. RTE 3 LEICESTER			Operator	DEKSE TOP
Time Target	Agg T	AGG 2 2524	AGG 1 4900	Agg Total	Asp T AS	SP A 576	Asp Total	Batch Total 8000
6:35:39	40	2570	4910	7480	10	576	576	8056
6:36:13	79	2569	4989	7.528	15	577	577	16113
5:37:19	78	2569	<u>∔86</u> €	736 9	15	579	<u> </u>	24932
6:39:25	8 <u>9</u> 50	2498	4879	7366	15	573	575	31985
်:39:31		2560	5190	7759	į 4	575	575	49319
6:41:03	79	2549	5140	7680	14	579	579	48563
Aug Tare		- Asn Tar	1G		- '	7	2.2	70007

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Too Total Tius & Date Fob/Osl Location 1 24.25 06:01:50 10/07/98 F 2

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THATAMEN LERUSSE SERV DEBELORES ST. PLANNILLI, MESS. inerio Jack Biji THE SHIPS TO SEE THE STATE BINGER HIS HE Greekhoe Toketh 3484 47, 1900. 380 380 378 Time High I has a use 1 us a case 2 sec Target 2760 acc 764 608 2526 £:43:36 36 2840 478 730 750 2446 5:43:43 76 2898 530 766 520 2446 6:45:44 78 30:8 236 750 530 2486 6:45:51 48 8756 280 736 318 8526 6:47:56 76 8760 780 736 796 8566 6:49:83 56 2946 228 748 649 2506 6:49:83 56 2946 228 748 649 2506 6:49:83 56 2946 228 748 649 2506 Age Front Rep 7 ASP A 357 7470 11 353 17 358 14 359 Natou Total 8000 Stic 3 349 349 354 354 354 16113 24342 32285 530 7949 16 15 1.82 1.476 46134 46358 Agg Tare Cost/Ton Percert Tay Load Cost (mount Tax Dest Charm Total Cost 7164 è 8356 50:-9156 (8:87/96 roadk Job Letal B Johnson

(2) - 10 (1967) ANDHAN (1994) Galler (1967) MARIA (1964) H. 1965 (1969) GALAR H. 1967) H. 1966 JOH TOWN OF CPUING JORISH STREETS 3034-7 603555 fower, 6337850 fower, 6337850 fo 10578 1 1058 2857 100(18 00 7 HIVE 25 HIVE STORE TOP 18% ROT Operator
September 19465
Sign Total App Total
September 1967 lie- kgg 1 850 3 860 5 850 1 466 1 466 1 465 1 455 825 2568 5366 6259159 38 1120 800 2-90 3928 625145 58 1120 800 2540 3320 625251 68 1120 800 2540 3320 625251 68 1120 770 2540 3520 625358 68 1160 770 2540 3328 625514 60 1170 200 2510 3310 625717 76 1160 830 2440 3240 615727 70 1160 830 2440 3336 61572 Batch Tonal ACSE 465 8195 461 463 46.1 46.3 16417 24759 33299 Allega 468 $h(\cdot,0)$ 77:36 77:36 77:36 76:16 77:90 41543 49797 57871 66121 463 463 464 464 76 1186 70 1189 46,4 Hap Tare iğş Tamo lest/for Percent is: I is fost Amount Tay Described Foral Cost

> | Higa & Rober | 1907000 | Estatopia | BolS9:15-16.67/98 | F - P

tosen ten ten . Partito

140 (481 - 434 1) An 15 Haber 24 An 15 Haber An 15 24 44 15 25 24 Okstoker 1.89580 Odb. 3 BELEMER ST. 6 ADRULLEUMASS 88788 lon 1964 OF EXVIDE 4816/5 STREETS rests . John SES Trucki ES S.4 Hist ES Home TANC INCHES ESD hääjä 16596 7:83:82 7:83:82 818 878 778 550 7806 7950 7950 7830 7830 7770 24855 16 46,8 460 33266 3229 16 15 41877 49569 461 46.1 90 113a 60 1150 50 1200 Asp Tire 7:05:14 2488 46.3 465 82**0** 849 2539 2539 3279 7:06:20 57809 46.1 461 7:07:26 Agg Tare 3399 451 Cost/for Percent Last Land Cost Amount Tax Post Charme Total Cost 1.5 Detail — Time & Dame Foo/bel Loretton 16.13 — WisBriD (B/87/98 — F P 10:08

2日で日本は、2003年、2019年4日 - 12. 第15年(日本1984年 - 20. 第98年5月4日22. 第188年 - 1375年25日

Tax 11. 6 ms 11. 6 ms 15. 5 0 / 6 ms 1 12. 6 ms 15. 6 ms 15. 13. 7 ms 15. 6 ms 15. 6 ms 15. 13. 7 ms 15. 6 ms		ini: Muas es Sanjous	EPVIBA STRUCTS		in ser inns Truck Miss Hime Uners Ticke	- 1957 # 1966 25 3767 Ti	OF TEN RAP	
Time Agg T A Tarcat Timinia AB Ti	06 3 460 5 825 825 1100 856 856 1170 846 1170 756 846 1170 756 1170 846 1170 846 1170 846 1170 846 1170 846 1170 846 836 836	2508 2476 2486 2530 2540 2570 2570	956 1 3366 3456 3446 3346 3316 3246 3246	Ang Tota) 7670 7630 7650 7810 7830 7730 7740		50 959 959 959 959 959 959 959 959 959 9	045 3014 464 468 463 461 461 464	Batch lotal 6256 8338 16784 20038 33411 41762 49984 66248

Cost/Ton Percent Tax | Losd Cost | Amount Tax Dest Charge | Total Cost

(1000) (2006) 1045 (2006) 1045 (2006) 105 (2006) 105 (2006)	ion Town Of Ecylms Parious Sineric	Mis# 25 Hame STRFE Operator	746 (35 MSP) 468	
Time Agg T AGG 2 Target 1126 7128144 38 1134 7121:30 48 1134 7122:36 48 1140 7122:443 68 1156 7124:49 64 1854 7125:55 66 1136 Agg Tare Asp Tar	A66 0 A66 2 A66 1 866 2432 3268 818 2458 3218 820 2478 3258 810 2458 3218 840 2430 3258 876 2410 3150 750 2420 3258	Agg Tobal Asp T ASP 4 448 7600 7 649 7670 13 446 7610 18 451 7600 18 446 7490 18 446 7530 18 446	6sy Total 449 446 451 446 451 446	Batch Total 8000 8049 16165 24226 32352 40292 46289

Cost/Ton Percent lar Load Cost Amount Tax Dest Charge Total Cost

TOPER OF CHARLES AND THE COMMENT OF THE CHARLES AND THE CHARLE

.cs.com 1009550 CORM 3 BALONER ST. PLAINVILLE, K. ME762	304.		ot 10% OF VARIANC	CRYNHA STREETS		Casul Jula Truch Miss Opera Tioke	3457 A U 36 35 STAB D SW	89 (63 86) Br (63 86)	
18796 7:87:46 7:87:46 7:89:81 7:48:87 7:42:19 7:42:19	1 ASS 5 AC 1120 70 1140 50 1140 50 1100 50 1116 50 1120 70 1140 70 1110 Asp Tare	6 5 46 5 6 6 7 7 9 6 7 7 9 6 7 7 9 6 7 7 9 6 7 7 9 6 7 7 9 6 7 7 9 6 7 9 9 6 7 9 9 6 7 9 9 6 7 9 9 6 7 9 9 6 7 9 9 6 7 9 9 9 9	60 2446	166 : 3260 : 326	999 Total 7629 7589 7469 7599 7599 7589 7689	Fig. (2) (2) (2) (2) (2) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	SP 8 446 459 459 447 449 459 459	isa Tota) 458 458 444 458 458 458 458	Detro Fotal 8666 8676 16108 24667 21785 39931 48618 64098

Cost/for Percent lac Load Cost Amount Tax Dest Chergs Tot/ Lost

Load# Job Fotal Time & Hate Fob/Del Luk Close 5 195.64 87:45:65 10:67:46 F p

Michele (44), Alekso I (4), Old universe, Anto Basso, Anto, August Inc. 255-174

Costamer - Det Sid Scap 3 BELCHTE OT PLATHREELE, MASS GC262	SIST.	UF 0455. 3 / CMHT9 13 G145UF98		Control of the second of the s	E (1)	00 183 (e	
Tanget 1 1)20 7:45:52 30 1970	95 5 A66 2 888 2437 888 2339	3819	Agg Toʻ∈i 2479			Her Toral	Satish Total 8888 7918
7:46:43 60 1120 7:48:43 40 1136	828 640) 818 246)	3188	7539	19	450	# 12 m	15883
7:49:49 38 1146	818 2450 758 2470) 3239 3 3236	7630 7696	18 13	447 447	4.4.] (14.)	23968 20097
7:50:75 40 1156	816 2434	3229	7618	10 10	946 848	4.5	32987 49965
7:58:01 50 1140	730 2360	3266	7436	11	447	\$ 6 } \$ 7 \$	47948
7:53:97 66 1070	898 242		7470	19	451	451	55863
7:54:13 68 1118 Add Tare Asp Tare	749 2460	3206	7510	19	446	$4A\hat{c}$	63819

Cost/Ind Percent las Load Load Amount To best thank load fast

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| April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | April | Apri
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NINGTAR MARTER II. WIE COLPARNON RO. PROME, MORE. WIEGE WAR INGTAR

SERTARE LEWISSE DE LEWISSE DE LEWISSE RETAIN RETAIN	17.				ENVINA STREETS		Costa Touck Truck Mame Opera Troke	Restant ERS Restant OTATE TO tor	୨୩ ୪୫୭ ଅନ୍ତ	
Time 6: Farge: 5: 8:18:83 8:18:18 8:13:18:8 8:13:38 8:13:36 8:16:42 8:17:49	1 2 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 - 1 - 464 135 136 139 140 1176 1186 1178 1178	5 825 825 825 859 769 789 789	2508 2508 2528 2548 2548 2458 2458 2548 2548	A00 i 3300 3300 3300 3290 3290 3250 3360 3340 3340	699 Total 7889 7778 7889 7630 7630 7639 7788 7939	Asp T 8		Asp ots! 468 468 468 466 464 461	Ratch Total 8258 8268 16492 84788 32873 4953 4953 57548 65939

Lestifon Server Faz - Load Fost - Amount Time Dest Charps - Total East

: 1

25 (1960 - 1970) - Insonium (1974) 1965 - 191 (1990) - 1951 197 - 1975 198 - 1975 - 1982

LUSTORAS LUSTOSO (DRE 3 BELCHER (), PLAINVILL, MAST, METAS	VERTO	ÚS ERVING ÚS STREETS	Custa 1 John Adol Trocke BAC Mich 25 Hawn STATE ICS Operator Tickets 9694		
8:25:27	3	0 3310 7836 0 3260 7638 0 3310 7810 0 3330 7850 0 3290 7816 0 3320 7806 0 3280 7849	Asp T ASP () 468 6 455 8 465 9 465 9 465 9 469 9 462 9 468 8 461	Asp Total 455 465 465 465 459 462 461	8atch Tutal 8256 8265 16388 24655 32978 41239 497883 57883

Cost/low Percent Tax Load Cost Amount Tax Dest Charge Total Cost

tosda Jee Total Time & Date Fob/Del Location 6 265.60 08186:3; 19/97/98 f 2

17

derower FordS60 f 3 EFLORES MLATHVTLL M2767	97.				EPVING STREETS		Charts Today Tracks Mineral Mineral Proket	0.0	08 193 889 95	
Time Targer 8:29:27 8:39:89 8:32:30 8:32:30 8:34:48 8:34:48	899 T A 899 89 888 889 899 899 899	66 3 49 1120 1148 1148 1128 1130 1880 1116 Asp Tare	G 5 806 770 810 770 869 788 788	966 2 2432 2460 2440 2450 2450 2470 2470	A68 1 3600 3660 3630 3610 3697 3158 3189	Agg Total 7546 7626 7566 7686 7518 7548	45p T AS		Asp Total 446 453 444 446 458	Batch Total 8000 7986 16059 24058 32132 40088 48078

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load: Job Total 13mp & Date Foh/Del Location 9 269.66 08:35:41 20/07/50 F 2



CTK199. NESC. 98099/11 FG. SCB FOLEBROOK RI. BARTY,MASS. B1BAG SKA-355-2952

Costomer LOBOSSO (3 BELCHER PLGUNVILL 82762	8 ST.				ERVINE STREETS		Mix# Name Operat	07	00 197 KAP	
Tame Tampet 6:36:22 8:37:83 6:48:82 6:48:88 8:42:14 Agg Tame	899 1 6 39 58 58 58 58 58 58	966 3 9 1120 1146 1128 1120 1169 1110 Asp Tare	66 5 866 846 786 816 826 816 816	905 2 438 8438 8438 8438 8438 8438 8438	956 1 3256 3256 1226 3236 3218 3158 3218	Agg Tota) 7678 7568 7638 7618 7376 7568	Ticket Asp T MC 7 8 9 9		96 Asp Total 446 450 450 450 450	Ratch Total 8000 8116 16116 24194 38254 40082

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Tota) Time & Date Fob/Del Location 893.76 68:43:67 19767/38 F 2

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CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD.
                                          BARRE, MASS.
                                               01005
                                           508-355-2952
lustomer
                                            Job
COMM_OF MASS.
                                                                                        Cust# 1
Job# 2959
Truck# YOU
 LORUSSO CORP.
3 BELCHER ST.
PLAINVILLE, MASS.
                                             RTE 9
LEICESTER
                                                                                        Mix# 16
Name STATE DENSE TOP
 02762
                                                                                        Operator
                                                  Agg Total Asp T ASP A
576
7470 8 567
                                                                                        Ticket#
     Tine Agg T AGG 2 AGG 1
Target 2524 4900
:43:45 30 2550 4920
                                                                                            Asp Total
                                                                                                           Baten Total
    Target
                                                                                                                       8066
   8:43:45
                                                                                                     567
579
                                                                                                                       8037
                          2549
2550
2520
2480
2530
  8:44:26
                 58
40
60
50
50
                                     4929
                                                          7466
                                                                       6
                                                                                579
                                                                                                                      16576
  8:46:08
8:47:13
                                     4860
4900
                                                          7410
                                                                                                     579
575
                                                                                                                     24865
32868
                                                                        55
                                                                                579
                                                                                575
578
                                                          7420
  8:48:19
                                                          7310
7440
                                     4830
                                                                                                                     39948
47966
                                                                                                     578
  8:49:26
                                     4910
Agg Tare
                       Asp Tare
      Cost/Ton Percent Tax
                                      Load Cost Amount Tax Dest Charge Total Cost
                              Job Total
48.26
                                                                                      Fob/Del Location F 2
               Load#
                                                                Time & Date
                                                     08:50:19 10/07/98
```

CENTRAL MASS. ASPHALT CO. OLD COLDEROOK RD. BARRE, MASS. 01005 508-355-2952

Time Agg T AGG 2 AGG 1 Agg Total Asp T ASF 4 Asp Total Batch Total Target 3687 3150 6667 6:52:03 20 3390 3170 6260 4 427 427 6687 8:52:03 50 3100 3180 6280 5 430 430 13397 8:53:47 40 3100 3200 6300 6 426 426 429 20123 agg Tare App Tare	Sustamer CHARGE SALE ACCT.ON FIL				Joh Kunicif	AL PAVI	N C			Cust# 8868 Job# 8858 Truck# 4 Mix# 33 Mame 378 TOP Operator Ticket# 9498	
	Target 8:52:83 8:52:32 8:53:47	 2 8 56	3687 3336 3166 3168	3150 3170 3180 3200	8 99	625 6 6250		•	436 427	Asp Total B	atch Total 6667 6687 13397

CLMTRAU MASS. ACTUALT CO. OLD COLDBROTH FO. BARRE, MASS. OldGF 508-355-279.

ustomer CHARGE SALE ACCT.OK FILE	NOMICIAC DAVING	Cusif 8586 Job# 8586 Truck# 4 Mix# 33 Mame 278 TOP Operator Ticket# 9499
Time Agg T AGG 2 AGG 1 Target 3087 3150	agg Total asp T ASP A	Asp Total Batch Total
Target 3687 3156 8:55:24 20 3030 3170	•	80 6667
		29 429 6623
8:55:59 50 3 0 90 3180		33 433 13332
8:57:39 50 3166 3140 Agg Tare Asp Tare		33 433 20 0 05

Cost/Ton Percent Tax Load Cost amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 2 20.06 08:58:34 10/07/98 F 2

FENTRAL MANCO A PRACT ON, OLD COLLERGON RD. BARRE LYCK. 2005 580 353-2052

LORINGO ON 2 GELOKER : PLATRYILLE, 02760	37.	i.		tob Tokk sp Validiti	ERVING STREET		Custe John Trucké Miré Name Operat	25 STAT or	E TOP 163	Ran	
Time Aq Targas 9:09759 9:14:38 9:11:45 9:12:51 9:13:57 9:15:63 Ugg Tare	20 20 50 30 40 50	AGG 3 AG 1126 1180 1180 1130 1130 1130 Asp Tare	5 5 800 790 810 810 810 810	AGG : 2432 2422 2449 2440 2459 2446 2470	468 1 3269 3180 3196 3236 3200 3240 3220	Agg Total 7490 7580 7600 7590 7620 7670	Ticket Asp T AS 4 9 9 8 8		9500 Asp	Total 446 450 446 449 450 446	Patch Total 8000 7906 15966 24812 32051 40121 48237

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loads Job Total Time & Date Fob/Del Location 31 317.82 69.15:57 10/07/58 F 2

CEMERLL MASS. ASPMALT CO. OLD COLDBROOK RO. BARME, MASS. 01005 504-055-2352

Object COR Object COR Object CROR S Object CROR COR Object COR Obj	T. MASS.		Det OF	ELYTHG STREETS		Cust: Jobs Truck Mins Name Opera Ticke	3057 ch VE 7 25 STATE 10 stor	IP 16% RAP	
71 Me Age Target 7:57:55 9:59:42 10:00:51 10:01:56 10:03:01 10:04:67 10:05:14 Age Tare	2 T 466 3 1125 10 1160 20 1119 50 1139 40 1160 60 1170 30 1160 30 1170 4sp Tar	825 826 796 818 820 846 820 818	G 2 2588 2510 2440 2530 2510 2490 2530 2500 2466	AGG 1 3364 3259 3246 3360 2299 3360 3270 3368	Agg Total 7750 7580 7630 7780 7780 7790 7800 7740	Asp T 6 14315331122112	45P 4 462 458 452 464 468 462 460 461 467	Asp Total 458 462 464 450 462 460 461 467	8atch Total 8250 8298 16250 34544 32784 41026 49276 57537 65744

Lost/Too Percent Tax Load Cost Amount Tax Dest Charge Total Cost

load# Job Total Time & Date Foo/Del Location 12 350.69 10:06:06 10/07/98 F 2

CENTRAL MASS. ASTWALL CT. OLE COLDSPOOK RO. BARLE, MASS. 01000 S86-355-2522

Custome. LORUSSO CORF. I RELOMER ST. PLAINVILLE, MAS 02762		Job Town (Yarid)	OF ERVING US STREETS		Cust? Jeb? Truck# Mix/ Bame Operato Ticket	25 STATE TO or	P 10% RAP	
11000 Agg 1 1arget 18:14:12 10 10:14:54 20 10:16:00 30 10:17:06 50 10:18:13 30 10:19:18 30 10:21:09 40 10:22:15 50 Agg Tare	1156 1148 1170 1110 1110 1270	5	3300 3310 3320 3320 3320 3320 3318	Agg Total 7780 7820 7790 7820 7780 7960 7890 7860	7 13 12 12 13 14 13 14	9 A 452 458 464 464 464 452 462 462 462	Asp Total 458 464 464 458 452 462 462	8aion Total 8258 8238 16522 24776 33968 41298 49720 58972 66394

Cost/Ton Percent Tax Load Cost Assount Tax Dest Charge Total Cost

LoadF | Jor Total | Time & Date | Fab/Sel Location | 13 | 383.89 | 10:23:24 18/67/98 | F | 2

4 (

CENTRAL MASS. ASPEMENT ON. OLD COLDERDOK RD. BAMBE, MASS. 01005 0404-355-2850

Customer LORUSSO CO 3 PELCHER PLAINVILLE 02762	ST.			Job TOWN ON VARIOUS	F SRVINO E STREETS		Cust# Joba Truck Hixa Hame	3857 • CCM: 25 5T4TE T	OP 10% RAP	
Time A Target 10:29:15 10:30:00 10:31:09 10:32:15 10:33:21 10:34:27 10:35:33 16:36:39 Agg Tare	10 10 30 59 69 49 50 60	AGG 3 A 1155 1250 1220 1170 1170 1110 1150 1160 Asp Tare	66 5 825 819 820 820 846 836 836 836	AGG 2 2598 2590 2510 2530 2530 2460 2490 2530 2470	A65 1 2386 3319 3366 3266 3320 3260 3328 3340 3270	sgg Total 7876 7850 7786 7866 7630 7790 7860 7 730	Operate A	t# 95	Asp Total 462 468 462 464 453 452 4 52 45 2	Batch Total 8293 8332 16658 24892 33216 41309 49851 57683 66071

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fub/Del Location 14 416.93 18:37:31 18/87/98 F C

TENTRAL MASS. ASPHALT CO. BUD TOLDHROOK AD. BARRE, MASS. GLAWS WAR-355-2902

Sustamer LORUSSO O 3 BELCHER PLAINVILLU 62762	ST. E, MASS			VARTOUS	ERVING STREETS		Cust Joba Truc Mixa Name Oper Tick	3857 x* 56 23 25 STATE ator et#	: : TOP 18% RAF 9504	
Tike	Agg T		AGE 5	AGG 2	AGG 1	Agg Total	Asp T	ASP A	Asp Total	Batch Total
Target		1136	808	2432	3206			448		8366
10:38:00	30	1130	820	2450	3320	77 3 0	17	445	445	3175
10:38:51	50	1139	790	2450	3140	7510	15	447	447	15132
10:40:20	70	1980	790	2490	3320	7596	15	449	449	24171
18:41:25	80	1120	800	2410	3170	7560	14	448	448	32119
10:42:32	70	1140	799	2450	3320	7710	15	448		
10:43:38	88	1120	790						448	40277
	06			2476	3126	7504	16	445	445	48222
Agg Tare		Asp Tar	E.							

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

toad#	Job Total	Time & Date	Fob/Del Location
15	441.04	10:44:30 10/07/98	F 2

CENTRAL NASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, NASS. #1005 508-355-2952

Customer LORUSSO G 3 BELCHER PLAINVILLI 82762	ST. E, Mass			Job TOWN O	F ERVING S STREETS		Cust Jobs Truc Mixs Hame Oper: Tick	3057 k# LC 36 25 STATE ator	: 70P 10% RAP 950S	
Tarqet	Agg T	ASG 3 1120	466 5 880	AGG 2 2432	AGS 1 3 200	Agg Total	Asp T		Asp Total	Batch Total 8 00 0
10:59:37	43	1148	800	2430	3160	75 3 8	10	453	453	7983
11:00:22	90	1140	820	2430	3300	7690	17	449	449	
11:01:28	60	1888	790	2370	3170	7410	i7	448	448	16122
11:02:34	90	1100	810	2420	3170	7 500	17	450	456 456	23989 31939
11:03:40	78	1126	810	2440	3330	7709	17	449	449	46079
11:04:46	70	1140	866	2430	3130	7500	17	444	444	48023
11:05:53	90	1140	866	2476	3166	75 70	17	452	452	56045
11:66:58	140	1120	790	2460	3210	7580	17	447	447	64072
Agg Tare		Asp Tar	6					•••	***	2 toru

Cost/Ton Fercent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 16 473.08 11:07:51 10/07/56 F 2

GENTRAL MASS ASPHALA (CC. GLD COLDSROOK MD. BARRE, MASS. 01005 508-355-2952

Costomer LORUSSO CO 3 BELCHER PLAINVILLI 02762	ST. E, Mass			VARIOU	P EXVISO S STRUCTS		Mix# Hame	: 3057 k# LC 543 : 25 : STATE TC	P 10% RAP	
Target 11:10:23	Åg g ₹	1120 1110	AGG 5 860 300	AGG 2 2432 2 49 6	AG G 1 32% 3328	Agg Total 7630	Asp T	ASP A 448 445	Asp Total 445	8atch Total 8000 8075
11:11:11 11:12:18	8 0	1090	806	2410	3170	7478	18	451	451	15996
11:13:23	98 96	1160 1110	790 83 0	2476 2450	3359 315 0	7770	18	451	451	24217
11:14:30	80	1146	800	2380	3170 3170	75 40 7 490	18 18	445	446	32293
11:15:36	70	1070	780	2400	3299	7450	17	44 6 449	446 449	40139
11:16:42	8₽	1149	780	2460	3250	7630	17	449	449	48 63 8 56117
11:17:48 Agg Tare	90	1130 Asp Tar	81 0 e	2480	3296	7710	17	448	448	64275

Cost/Tun Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 17 505.22 11:18:4\ 10/07/98 F 2

The state of the s

CENTRAL MASS. ASPHALT CO. OLD COLOBROOK RD. BARRE, MASS. 01005 508-355-2952

Costomet LORUSSO COM 3 BELCHER S PLATRVILLE, 02762	T.				F ERVING S STREETS		Custr Johr Truck# Mix# Name Operat Ticket	or	OP 10% RAP	
Time Ag Target 11:20:06 11:20:48 11:21:53 11:23:00 11:24:06 11:25:12 Agg Tare	9 T AC 40 80 60 80 60 70	35 3 A 1120 1150 1120 1120 1110 1120 1140 1sp Tare	56 5 800 810 790 790 820 770 800	AGS 2 2432 2470 2430 2370 2440 2440 2430	AGG 1 3200 3230 3120 3330 3140 3220 3120	Agg Total 7660 7460 7580 7510 7550 7490	ASP T AS 13 17 17 17 17 17		Asp Total 446 450 449 445 447 449	Batch Total 8000 8106 16016 24044 31999 3996 47935

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	Time & Date	Fob/Del Location
18	529, 19	11:26:64 16/67/98	F 2

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RO. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO CO 3 BELCHER PLAINVILLE 92762	S7.	Jab TO VAI	WN OF ERVING RIOUS STREET	S	Mix≇ Mame Operato	r	OP 10% RAP	
Time Target 11:31:67 11:31:49 11:32:55 11:34:01 11:35:07 11:36:13 11:37:19 11:38:26 Agg Tare	99 T AGG 3 1155 40 1150 50 1170 80 1160 80 1170 60 1150 60 1120 80 1300 40 Asp Tarc	820 810 890 810 800 820 840 830	2 AGG 1 2508 330% 2530 3266 2560 3270 2510 3310 2500 3270 2500 3300 2510 3330 2510 3340	7760 7910 7870 7890 7720 7740 7980	Ticket# Asp T ASP 11 17 17 17 17 17 17 18 17		Asp Total 463 462 463 462 453 462 453 462 459 467	Batch Total 8250 8223 16495 24828 33180 41363 49565 58004 66241

Cost/Ton Percent Tax Load Cost Awount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 19 562.31 11:39:18 10/07/98 F 2

CENTRAL HASS. ASPHALT CO. OLD COLDBROOK RD. BARRE. HASS. C1005 508-355-2952

Customer CASH CALE CUST. ON FILE				Job DRIYEW	ÁT 268		Gust∉ 9999 Job# 9999 Truck# 3 Mix# 18 Mame STATE BINDER Operator					
Time A Target 11:45:26 11:46:13 11:47:19 11:48:25 Agg Tare	igg T 40 70 50 40	AGG 4 2625 2770 2650 2570 2620 Asp Tar	466 3 844 839 830 803 330 e	AGG 2 844 859 850 840 800	AGG 1 2813 2950 2929 2770 2830	Agg Total 7400 7250 6980 7080	Ticket Asp T AS 12 16 17 16		9511 Asp Total 372 373 377 379	Batch Total 7501 7772 15395 22752 30211		

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 15.11 11:49:18 18/07/98 F 2

IPKTRIL MASS. ASPHALT CO. OLD COLDSROWN RC. BARRE, MASS. 01005 508-355-2952

Customer LORUSSO CO 3 BELCHER PLAINVILLA 02762	ST.			Job TOWN ON VARIOUS	E ERVING 5 STREETS		Mix# Name Opera	3057 k# LC 735 25 STATE 1 ator	TOP 19% RAD	
Time / Target 11:53:56	199 T 30 40 70 40 70 40	AGG 3 1120 1100 1110 1140 1120 1130 1140 Asp Tar	AGG 5 296 790 700 820 800 810	456 2 2432 2446 2500 2470 2446 2450	A66 1 3200 3180 3160 3210 3220 3200 3230	Aog Total 7510 7550 7640 7580 7570 7630	Ticke Asc T / 19 15 15 15 16		12 Adp Total 443 449 449 452 448 447	Batch Total 8000 7953 15952 24041 32073 40091 48168

Cost/Ton Percent Tax Load Cost Amount Tax Pest Charge Total Cost

Load# | Job Total | Time & Date | Fob/Del Location | 20 | 586.39 | 11:59:53 i0/07/98 | F | 2

CENTRAL HASC: CORRALY CO. OLD COLDREG M RD. BARRE, MASS. 01905 503-355-2952

Cotomer LORUSSA CORP. 3 HELCHER ST. PLAINVILLE, MA 42762	SS.	AVSIO 19an Pop	es erving us streets		flixê		
Time Agg farget 12:05:22 3 12:06:03 5 12:07:09 7 12:06:14 6 12:10:27 8 12:10:27 8 12:11:33 8 12:12:40 7 19g Tare	1155 0 1152 0 1190 0 1120 0 1140 0 1160 0 1170	6 S 866 2 825 250 820 253 840 259 820 244 810 248 820 253 820 253 820 253 810 252	3298 3298 3250 3390 33260 3336 3338	Agg Total 7798 7820 7639 7820 7789 7820 7820 7800	4sp T ASP 10 16 16 16 16 16 16	457 466 483 462 459 464 465 459	8atch Tetal 8250 8247 16533 24626 32908 41147 49431 57766 66025

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Leud# Job Total Time & Date Fob/Del Location Zi 619.40 12:14:10 10/87/98 F 3

FINIMAL MACS. ASPHALT CO. OLD COLDERODA RD. BARRE, MASS. 01005 508-355-2582

Dustomer CHARGE SALE ACCTION FILE		Jou MUNICIFAL PAVI	ng.	Operator	Job# 6888 Truck# 4 Mix# 33 Mame 3/8 TOP Operator	
Time Agg T	AGG 2 AGG 1	Agg Total	ASP T ASP A	Aso Total	Batch Total	
Target 12:28:36 40 12:29:02 100 Agg Tare		5610 557 0	12 38 19 38	2 3 82	5000 5992 11947	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 4 36.11 12:29:57 10/07/98 F 2

CENTRAL HASS, ASPHALT CO-OLD COLDBROOM RD, BARRE, MASS, 01005 505-355-2952

LORUSSO (3 BELCHER PLAINVILL 82762	ST.).		Joh TONA OF MARTOUS	F ERVING S STREETS		Nix# Name Operat	or	TOP 10% RAF	
Time Target 12:33:12 12:33:59 12:35:04 12:36:10 12:37:16 12:38:22 Agg Tare	Agg T 50 90 80 50 50 80	AGG 3 1120 1120 1120 1120 1150 1100 1130 Asp Tark	AGG 5 800 798 820 820 818 820	AGG 2 2432 2500 2430 2370 2410 2450 2460	AGG 1 3200 3310 3130 3180 3186 3240 3200	Agg Total 7720 7500 7520 7480 7600 7610	Ticket Asp T AS 13 18 17 17 16 16		515 Asp Total 450 450 450 446 448 450	8atch Total 8000 8170 16120 24090 32016 40064 48124

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load#	Job Total	7iae & Date	Foh/Del	Location
22	643.46	12:39:15 10/07/98	F	2

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01005 508-355-2952

Custower LORUSSO CORP. 3 BELCHER ST. PLAINVILLE, MASS. 02762			Job COMM OF MASS. RIE 9 LEICESTER			Cust# 1 Job# 2959 Truck# BLK Mix# 16 Mame STATE DEMSE TOP Operator Ticket# 9515		
Time	Agg T	AGG 2	AGG 1	agg Total	Asp T AS	PA	Asp Total	Batch Total
Target	40	2524	4900		-	576	•	8000
12:44:12	30	2510	4900	7410	12	570	57 0	7980
12:44:45	60	2560	4910	7470	15	579	579	16029
12:46:26	5€	2550	4890	7449	15	578	578	
12:47:31	70	2533	4900	7430	15	577	577	24047
12:48:37	68	2540	4900	7440	15	572		32054
12:49:43	50	2460	4890	7350	14	580	572	40065
Agg Tare	•	Agn Tar		1000	14	J08	589	47996

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Jeb Total Time & Date Pob/Del Location 72.26 12:50:37 10/07/98 F 2

CENTRAL MASS. ASPHALT CHE OLE COLDBROOK RD. BARPE, MASS. 01025 S00-255-2552

Justomer CHARGE SALE ACCT.ON FILE		Job MUNICIPAL PAVIN	dG		Cust# 8885 Job# 8868 Truck# 4 Kix# 33 Wame 378 TOP Operator Ticket# 9517		
Time Agg T Target	AGG 2 AGG 1 3487 3150	Agg Total	Asp T ASP			Total	
12:52:39 20		6250	13	430 427	427	6667 6677	
12:53:08 40	3100 3150	6250	14	431	431	13358	
12:54:41 60 Agg Tare	3110 3170 Asp Tare	6280	15	431	431	20069	

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 5 46.14 12:55:36 10/07/98 F 2

GENTRAL MASS. ASPHALT CO. OLD COLDEROOK RD. BARRE, MASS. 31005 508-755-2952

Customer LORUSSO CO 3 BELCHER PLAINVILLE 02762	ST.	-			: ERVING S STREETS		Cuart Tobs Truck Mixs Name	3057 # WE 7 25 STATE T	OP 10% RAF	
Time A Target 12:58:07 12:59:32 1:00:47 1:01:52 1:02:59 1:04:05 1:05:11 1:06:17 Ayg Tare	99 T 20 50 50 50 50 40 30 70	AGS 3 1155 1140 1150 1170 1120 1160 Asp Tare	825 810 790 810 820 820 810 840	AGS 2 2500 2500 2510 2490 2540 2490 2460 2520 2550	AGG 1 3300 3300 3310 3280 3320 3290 3270 3320 3320 3320	Agg Total 7750 7760 7759 7840 7770 7670 7810 7840	Opera Ticke Amp T A 11 16 15 16 15 16 16	t# 95	18 Asp Total 464 464 461 464 458 462 462 461	Batch Total 8250 8214 16438 24649 32953 41181 49313 57585 65886

3 54

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fol/Del Location 23 576.40 13:07:10 10/07/58 F 2

CEPTRAL MASS. ASPBALT CU. OLD COLDBROOK RD. BARRS, MASS. 01005 565-355-2952

Justomer EASH SALE CUST. ON				OBIAEAV) Jop	r Mix			Cust# Job# Truck# Kix# Kame Operat	2 1/2 binder	
like	áo: T	AGG 3	a66-2	AGG 1	À	T-6-1		Ticket	. # 9519	
Target	ngg :	2540	2700	2499	Ayg	Total	åsp T	858 8 360	Asp Total	Batch Total 8000
1:08:08	20	2510	2700	2410		7620	13	356	356	7976
1:08:41 1:09:53 1:10:59	60 60 50	2818 2560 2468	2710 2730	2410 2410		7930 7700	15 15	363 361 361	363 361 361	16269 24330 32121
agg Tare	36	Asp Tar	263 0	2340		7430	14	361	361	32121

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 16.06 13:11:52 10/07/98 F 2

A

CENTRAL MASS. ASPHALT OU. OLD COLDBROOK RD. BARRE, MASS. 61005 508-355-2952

Justomer LORUSSO C 3 BELCHER PLAINVILL 02762	ST. E, MASS		1	ob TOWN OF I	ERVING STREETS			f 305 ck# LC 1 f 30		10% RAP	
Time Target	Agg T	AGG 4 h	66 5 A(80 0	36 3 AI 74 8	36-2 8 00	AGG 1 2520	Agg Total	Asp T	ASP A 352	Asp Total	Batch Total
6:26:38	50	2860	730	750	810	2500	7650	11	332 349	349	9000 7999
6:27:38	70	2820	800	760	798	2520	7690	20	349	349	16038
6:28:37	80	2706	750	739	840	2530	7600	21	351	351	23989
6:29:55	50	2876	770	768	860	2550	7619	20	355	355	32154
6:31: 6 2 6:32: 0 8	70 50	2748	760	710	778	2490	7470	19	351	351	39975
Agg Tare		2770 "Ksp" Tare	940	750	850	2500	7810	18	35 2	352	48137

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 1 24.07 06:33:02 10/07/98 F 2

3 X

TEMBRA MASS ESTAGLICAS JULY TELDROOM IS SWAMT, MASS 81895 SWAMT, MASS 81895 SWAMT, MASS

Unicomey LOWISSO COR 2 BELCHER S PLAINVILLE, 00782	Ĩ.	Jak 1987 (1984 1982-84	F ERVING R STREETS		Cosh Tobs Truck# Mix# Mame Doerat Ticket	25 STATE T :or	or lew Rés	
Time Ag Target 7:58:15 7:58:57 6:00:19 8:01:25 8:02:32 8:04:48 Agg Tare	y 1 898 3 # 1128 20 1169 60 1149 40 1098 40 1139 20 1139 30 1369 Asp Tare	98 5 466 2 888 2432 828 2478 798 2440 888 2399 988 2448 830 2478 828 2449	966 1 3200 3230 3150 3210 3170 3240 3190	Agg Total 7686 7528 7498 7638 7678 7818	Asg T AS 3 9 10 10 11		459 Total 459 4467 4451 447 447	Dates Total 8006 8138 16896 24833 32108 48229 48486

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

icad# | Job Total | Time & Date | Fob/Del Location | 6 | 779.56 | 68:65:48 13/67/34 | F | 2

CENTRAL MASS. ASPHALT CO. OLD COLDBROOK RD. BARRE, MASS. 01000 SM8-355-2952

Charge Sale Cust# 8888 Job# 8888 MUNICIPAL PAVING Yruck# 4 Mix# 60 Hame PEOPLE'S TOP Operator Agg Total Asp T ASP A 372 scca 15 370 Ticket# Time Agg T AGG 2 AGG 1 Target 3120 2508 :26:45 40 3130 2530 :27:22 80 3070 2550 Asp Total Batch Total 6000 Target 11:26:45 11:27:22 agg Tare 6039 5620 16 371 12021 Asp Tare

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Loadf Job Total Time & Date Fob/Del Location 2 14.99 11:28:43 10/07/98 F 2

CERTRAL MASS. ASPHALT CO. OLD COLDBROOK RE. BARKE, MASS. 01905 588-355-2952

Customer CHARGE SALE ACCI.ON FIL	ΞE			Job MUNICIPAL PAVI	HG		Cost! 8888 Jeb! 8888 Truck! 4 Mix! 33 Name 3/8 TOP Operator	
lime Ao	ia T	AGG_2	AGS 1	Aqu Total	Asp T	800 r	Ticket# 951	
Target	φ.	34087	3150	udd vaeur	wah i	430	Asp Total	Batch Total 5867
11:39:58	60	3110	3100	6218	16	430	436	5540
11:48:35	80	3050	3220	62 70	15	429	429	13339
11:42:22	38	3110	3280	63 90	15	431	431	20160
kod Tare		Asn Tar	'p					

Cost/Ton Percent Tax Load Cost Amount Tax Dest Charge Total Cost

Load# Job Total Time & Date Fob/Del Location 30.14 11:43:16 10/07/98 F 2

3 Beicher St. Plainville, MA 02762 Phone: (508) 696 3252 x 259 Fax: (508) 643 9411

Lorusso Corp.



Te:	Ron Myers	From:	David J. LaFlamme	
Faxc	(919) 541 1039	Date:	January 27, 2000	
Phones	(919) 541 5407	Pagesı	2	
Rei	Asphalt plant tickets	CCı	File	
Urgen	t X For Review	Please Comment	Please Reply	Please Recycle

•Comments:

Ron,

In our plants the following is standard: bin #1= sand, bin #2= 3/8" stone, bin #3= 1/2" stone, bin #4= 3/4" or 1-1/2" stone, bin #5= recycle asphalt and bin "A"= liquid asphalt.

On the ticket there can be 12 columns depending on the mix design, and they are as follows: column #1= batch time, c#2= aggregate scale tare weight, c#3=agg bin 4 net wgt. c#4= agg bin 5 net wgt., c#5= agg bin #3 net wgt., c#6= agg bin #2 net wgt., c#7= agg bin 1 net wgt., c#8= agg total, c#9= asphalt scale tare wgt., c#10= asphalt net wgt., c#11= asphalt total wgt., c#12= batch total cumulative weight.

Next on the ticket there can be several rows depending on load size, the first of which is: r#1= selected bins for use, r#2= Target scale weights, r#3= Actual weights achieved by bin and so on.

MIX DESIGNS	#10	24	25	30	MATERIAL
BIN 4	700			695	3/4" or 1-1/2" stone
BIN 5		200	200	200	RAP
BIN 3	225	817	280	187	1/2" stone
BIN 2	225	354	808	200	3/8" stone
BIN 1	750	728	800	630	sand
BIN A	100	101	112	88	Liquid Asphalt
	2,000	2,000	2,000	2,000	TOTAL POUNDS

01/27/00

I hope this information is helpful in answering any questions you may be confronted with regarding plant operations and ingredients within a given mix design. There are always variables in this process such as material weights per bin can change because of sieve analysis results of manufactured aggregates. Typically, these changes are minor in nature but they do occur periodically.

If I can be of any further assistance please do not hesitate to contact my office at (508) 695 3252 x259.

David J. LaFlamme

VP Engineering

Klamm, Scott

From:

Sent: To:

Cc:

RON MYERS [MYERS.RON@epamail.epa.gov]
Thursday, February 10, 2000 7:41 AM
Klamm, Scott; frank.phoenix@pes.com
JOHNSON.MARY@epamail.epa.gov; LAMASON.BILL@epamail.epa.gov;
TONEY.MIKE@epamail.epa.gov
Hot Mix Asphalt - Plant D Mix formulae

Subject:





Frank/Scott

Attached is a FAX (in Acrobat PDF format) I received from Dave Attached is a FAX (in Acrobat PDF format) I received from Dave Laflamme concerning the bin usages and Mix formulae used by Plant D. I think this would almost satisfy the desire of some to determine what was made during our test. Although the Mix Designs Dave has specifically listed comprise more than 80% of the production, to fully satisfy their desires we should add the lesser used mixes. The following are other Mixes that are listed in Table 3.1 of the PES test report. I have calculated the formulations per ton of total mix as Dave has pendices of the Plant D report. part of one of the Appendices of the Plant D report.

Bin 4 5 3 2 1 A Total	Mix 24 200 619 355 730 96 2,000	Mix 2 - 635 675 600 90 2,000	Mix 8 703 - 285 285 627 100 2,000
Bin 4 5 3 2 1 A Total	Mix 16 - - 631 1225 144 2,000	Mix 15 - 372 670 836 122 2,000	Mix 33 - - 926 945 129 2,000
Bin 4 5 3 2 1 A Total	Mix 18 700 - 225 225 750 100 2,000	Mix 60 - - 1040 836 124 2,000	Mix 67 - - 600 1275 129 2,000