NORTHERN I	REGION
CENTRAL RE	
SOUTHERN F	PROJECT #s: <u>N-1062909</u> N -2368
REQST. COMPL.	ERC TRANSFER OF PREVIOUSLY BANKED CREDITS
<u>√</u>	ERC PRELIMINARY PUBLIC NOTICE ERC FINAL PUBLIC NOTICE
Date Comple	ted [DATE COMPLETED] /By [SELECT SUPERVISOR]
$\sqrt{}$	Newspaper Notice Emailed to Clerical (Check box and tab to generate Notice)
√	Send email to "OA-PublicNotices" containing the following: SUBJECT: facility name, facility id#, project #, type of notice (prelim/final) BODY: project description and why it is being noticed (based on Major Source, Major Modification, Title V Minor Mod, Title V Significant Mod, Initial Title V, Title V renewal, or ATC with COC)
ENCLOSED	DOCUMENTS REQUIRE:
1	Enter Correct Date, Print All Documents from File and Obtain Directors Signature
1	Mail <i>PRELIMINARY</i> Notice Letter to Applicant with the following attachments: <u>√</u> Application Evaluation <u>√</u> Other <u>Public Notice</u>
1 1	Email PRELIMINARY Public Notice for Publication to the Stockton Record
√ ✓	Email PRELIMINARY Public Notice package to EPA and CARB
√ <b>√</b>	Email PRELIMINARY Public Notice package to "webmaster"
1	Send PRELIMINARY Public Notice package to: Rick Dyer
	Other Special Instructions (please specify):

From:

Song Thao

Sent:

Monday, April 04, 2011 10:42 AM

To:

'legals@recordnet.com'

Cc:

Tony Reyes; Nai Saelee; Ryan Kincaid

Subject:

Public Notice Project N-1062909

Importance: High

Attachments: ERC ltr - (Prelim Notice), newspaper, N1062909, Andersen Rack.doc; STOCKTON RECORD

COVER PG.doc

From:

Postmaster

Sent:

Monday, April 04, 2011 10:41 AM

To:

Song Thao

Subject:

Delivery Status Notification (Relay)

Attachments:

ATT1245377.txt; Public Notice Project N-1062909





ATT1245377.txt Public Notice (275 B) Project N-106290

Project N-106290..

This is an automatically generated Delivery Status Notification.

Your message has been successfully relayed to the following recipients, but the requested delivery status notifications may not be generated by the destination.

legals@recordnet.com

From:

Song Thao

Sent:

Monday, April 04, 2011 10:48 AM

To:

Gerardo Rios (SJV T5 Permits@epamail.epa.gov); Mike Tollstrup (mtollstr@arb.ca.gov)

Subject:

Preliminary ERC Public Notice for Hannibal Industries Facility N-2368 Project N-1062909

Importance: High

Attachments: Public Notice Package.pdf; Newspaper Notice.pdf

TICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solici plic comment on the proposed issuance of Emission Reduction Credits to Hannibal Industries, R Jersen Rack Systems, Inc. for the shutdown of the steel storage systems manufacturing operati 821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounyear of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 1 rons or less (PM10).

From:

Postmaster

Sent:

Monday, April 04, 2011 10:48 AM

To:

Song Thao

Subject:

Delivery Status Notification (Relay)

Attachments:

ATT1245770.txt; Preliminary ERC Public Notice for Hannibal Industries Facility N-2368

Project N-1062909





ATT1245770.txt Preliminary ERC (274 B)

Public Notice ...

This is an automatically generated Delivery Status Notification.

Your message has been successfully relayed to the following recipients, but the requested delivery status notifications may not be generated by the destination.

mtollstr@arb.ca.gov

From:

Mail Delivery System [MAILER-DAEMON@mseive02.rtp.epa.gov]

Sent:

Monday, April 04, 2011 10:48 AM

To:

Song Thao

Subject:

Successful Mail Delivery Report

Attachments:

Delivery report; Message Headers





Delivery Message

report.txt (492 B)Headers.txt (1 KB)

This is the mail system at host mseive02.rtp.epa.gov.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<SJV\_T5\_Permits@epamail.epa.gov>: delivery via 127.0.0.1[127.0.0.1]:10025: 250 OK, sent 4D9A0463 24855 1361 1 630DF2D4005

From:

Song Thao

Sent:

Monday, April 04, 2011 10:50 AM

To:

WebMaster

Subject: valleyair.org update: Preliminary ERC Public Notice for Hannibal Industries Facility N-2368 Project

N-1062909

il 4, 2011 (Facility N-2368 Project N-1062909) NOTICE IS HEREBY GIVEN that the San Joaquin ley Unified Air Pollution Control District solicits public comment on the proposed issuance of ission Reduction Credits to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for the tdown of the steel storage systems manufacturing operation at 1821 E Charter Way, Stockton, The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic mpounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10). T ment period ends 30 days after newspaper notice.

**Newspaper Notice** 

Public Notice Package

From:

TSR legals [legals@recordnet.com]

Sent:

Tuesday, April 05, 2011 2:23 PM

To:

Song Thao

Subject:

RE: Public Notice Project N-1062909

Importance: High

Here is your ad copy for 4/7 pub. thx!

NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIV-EN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for the shutdown of the steel storage systems manufacturing operation at 1821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

The analysis of the regulatory basis for this proposed action. Project # N-1062909, is available for public inspection at http://www.valleyair.org/notices/public\_notices\_idx.htm and the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to DAVID WARNER, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 4800 ENTERPRISE WAY, MODESTO, CA 95356-8718.

#863690 4/7/2011

Carlette Schnell





APR 0 4 2011

Bernardo Moreno Hannibal Industries Ref: Andersen Rack Systems, Inc. 3851 S. Santa Fe Ave Los Angeles, CA 90058

**Notice of Preliminary Decision - Emission Reduction Credits** Re:

Project Number: N-1062909

Dear Mr. Moreno:

Enclosed for your review and comment is the District's analysis of Hannibal Industries Ref: Andersen Rack Systems, Inc.'s application for Emission Reduction Credits (ERCs) resulting from the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Rick Dyer of Permit Services at (209) 557-6458.

Sincerely.

David Warner

**Director of Permit Services** 

DW:rd/st

**Enclosures** 

Seved Sadredin

Executive Director/Air Pollution Control Officer





APR 0 4 2011

Mike Tollstrup, Chief **Project Assessment Branch** Stationary Source Division California Air Resources Board PO Box 2815 Sacramento, CA 95812-2815

**Notice of Preliminary Decision - Emission Reduction Credits** 

Project Number: N-1062909

Dear Mr. Tollstrup:

Enclosed for your review and comment is the District's analysis of Hannibal Industries Ref: Andersen Rack Systems, Inc.'s application for Emission Reduction Credits (ERCs) resulting from the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Rick Dyer of Permit Services at (209) 557-6458.

Sincerely.

David Warner

**Director of Permit Services** 

DW:rd/st

**Enclosure** 

Seyed Sadredin Executive Director/Air Pollution Control Officer





APR 0 4 2011

Gerardo C. Rios (AIR 3) Chief, Permits Office Air Division U.S. E.P.A. - Region IX 75 Hawthorne Street San Francisco, CA 94105

**Notice of Preliminary Decision - Emission Reduction Credits** Re:

Project Number: N-1062909

Dear Mr. Rios:

Enclosed for your review and comment is the District's analysis of Hannibal Industries Ref: Andersen Rack Systems, Inc.'s application for Emission Reduction Credits (ERCs) resulting from the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10.

The notice of preliminary decision for this project will be published approximately three days from the date of this letter. Please submit your written comments on this project within the 30-day public comment period which begins on the date of publication of the public notice.

Thank you for your cooperation in this matter. If you have any questions regarding this matter, please contact Mr. Rick Dyer of Permit Services at (209) 557-6458.

Sincerely,

David Warner

**Director of Permit Services** 

DW:rd/st

**Enclosure** 

Seyed Sadredin

Executive Director/Air Pollution Control Officer

# NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

The analysis of the regulatory basis for this proposed action, Project #N-1062909, is available for public inspection at http://www.valleyair.org/notices/public\_notices\_idx.htm and the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to DAVID WARNER, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 4800 ENTERPRISE WAY, MODESTO, CA 95356-8718.

# **ERC Application Evaluation**

Company Name: Andersen Rack Systems, Inc. Date: March 31, 2011

Mailing Address:

Hannibal Industries, Inc.

RE: Andersen Rack Systems, Inc.

3851 S. Santa Fe Ave. Los Angeles, CA 90058

Contact Name:

Bernardo Moreno

Phone:

(323) 552-3146

Engineer:

Rick Dyer

Project #:

N1062909

Application #'s:

N-2368-1

Date Application Received:

October 16, 2006

Date Application Deemed Complete: March 19, 2008

#### I. Summary:

The Hannibal Industries, Inc. (owner of Andersen Rack Systems, Inc.) is proposing to receive the following quantities of Emission Reduction Credits (ERCs) for the shut down of the steel storage systems manufacturing facility. This application was submitted for the PM<sub>10</sub> and VOC emissions resulting from the coating operations only. Although there was natural gas combustion and solvent usage at the facility, available records were insufficient for ERC calculations for those operations.

Quarter 1 (lb)		Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
VOC	7,335	7,335	7,335	7,335
PM <sub>10</sub>	300	303	306	306

#### Applicable Rules: II.

District Rule 2201: New and Modified Stationary Source Review (12/18/08)

District Rule 2301: Emission Reduction Credit Banking (12/17/92)

District Rule 4603: Surface Coating of Metal Parts and Products (9/17/09)

#### III. **Location of Reductions:**

The facility was located at 1821 E Charter Way, Stockton, CA.

# IV. <u>Method of Generating Reductions:</u>

The ERCs were generated by the shutdown of the stationary source on July 28, 2006. The stationary source consisted of a conveyorized metal parts and products coating operation with two spray booths and natural gas-fired curing ovens.

# V. <u>ERC Calculations</u>:

# A. Assumptions:

- The results of all Historical Actual Emission (HAE) and Actual Emission Reduction (AER) calculations are rounded to the nearest whole number.
- The first quarter of the calendar year has 90 days, the second quarter of the calendar year had 91 days, the third quarter of the year had 92 days and the fourth quarter of the calendar year has 92 days.

#### B. Emissions Factors:

# VOC and PM<sub>10</sub>:

The facility manufactured metal storage racks and then coated the racks with liquid coatings to protect the exposed metal surfaces. The liquid coatings were applied inside a spray booth with exhaust filters using HVLP spray equipment (75% transfer efficiency and 66% removal efficiency per project N1000156).

Historical Actual Emissions (HAE) from the coating operations during the baseline period will be calculated utilizing the as-applied coating VOC contents, the coating solids contents, and the quantities of coatings used. Coating information provided by Material Safety Data Sheets and Technical Sheets are summarized in the table below.

				VOC	VOC
			Solids	as	less water
Material	<b>Product</b>	Density	Content	applied	& exempts
	Code	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)
Andersen Off White	QE-113	9.75	37.98	0.99	2.53
Lozier Almond	QE-117	9.57	36.34	1.00	2.62
Andersen White	QE-119	9.74	37.94	0.99	2.53
Andersen White	QE-126	9.72	37.96	0.98	2.49
Andersen White	QE-132	9.95	39.59	0.50	1.66
A Andersen White	QE-135	9.87	38.79	0.50	1.78
Andersen White	QE-138	9.87	38.79	0.50	1.78
Designer White	QE-147	9.67	36.02	0.90	2.47
Vista Green	QE-415	9.03	31.37	1.00	2.71
Johns Import Green	QE-424	8.95	30.68	1.00	2.68

•						
			•			
	•				VOC	VOC
				Solids	as	less water
	Material	<b>Product</b>	Density	Content	applied	& exempts
		Code	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)
	Interlake Green	QE-432	9,20	31.88	0.98	2.71
	McCoy Green	QE-441	8.56	25.11	0.96	2.71
	Andersen Green	QE-442	8.92	29.85	0.50	1.88
	Andersen Green	QE-443	8.92	29.85	0.50	1.88
	AGN Std Green	QE-464	8.95	30.55	1.00	2.71
	AGN Standard Green	QE-466	8.95	30.55	1.00	2.71
	Andersen Off Green	QE-468	9.64	36.05	0.89	2.43
	Vitmar Green	QE-474	9.28	32.95	0.89	2.49
•	Lodi Metal Tech Green	QE-478	8.93	29.78	0.90	2.54
	Caterpillar Yellow	QE-510	9.05	32.60	1.33	2.83
	Yardbird Yellow	QE-515	9.15	32.32	0.96	2.58
	Andersen Orange	QE-522	9.17	33.31	0.99	2.57
	Interlake Orange	QE-535	8.96	31.45	1.00	2.63
	And. Orange & Yellows	QE-542	9.18	32.55	0.53	1.78
	And. Orange & Yellows	QE-544	9.18	32.55	0.53	1.78
	And. Orange & Yellows	QE-545	9.18	32.55	0.53	1.78
	And. Orange & Yellows	QE-552	9.18	32.55	0.53	1.78
	AOR Standard Orange	QE-566	9.27	39.19	1.00	2.71
	Andersen Yellow	QE-569	9.34	37.20	1.00	2.61
	Lodi Metal Tech Orange	QE-570	8.71	28.98	1.00	2.71
	Pantone Yellow	QE-572	9.37	37.85	1.00	2.55
	Inca Yellow	QE-574	9.26	36.76	1.00	2.60
	Monarch Orange	QE-576	8.81	29.20	1.00	2.70
	Dorfman Orange	QE-579	9,22	36.99	1.00	2.71
	Safety Yellow	QE-580	9.27	36.82	0.99	2.38
	And, Summit Yellow	QE-581	9.25	35.83	1.00	2.68
	Frazier Yellow	QE-582	9.04	31.25	0.98	2.63
	Ferguson Orange	QE-585	8.65	32.61	1.00	2.71
	Cool Gray	QE-617	10.08	43.80	1.35	2.81
	Yardbird Gray	QE-620	9.19	32.58	1.00	2.71
	Andersen Pebble Gray	QE-626	9.33	31.80	0.51	2.57
	Andersen Gray	QE-647	9.27	33.41	1.00	2.66
	Kwal Gray	QE-649	8.73	28.21	1.00	2.71
	Andersen Gray	QE-653	9.48	34.48	1.00	2.71
	Allied HSF Gray	QE-654	9.48	34.48	1.00	2.71
	Sketcher's Gray	QE-655	9.17	32.46	1.00	2.71
	Toyota Gray	QE-664	9.91	39.32	1.00	2.55
	Fire Red	QE-713	8.61	28.20	1.00	2.66
	Andersen Reds	QE-733	8.67	29.45	0.98	2.57
			J. J.			

Material	Product Code	Density (lb/gal)	Solids Content (% by wt)	VOC as applied (lb/gal)	VOC less water & exempts (lb/gal)
Kwal Red	QE-734	8.63	27.99	0.94	2.59
Andersen Reds	QE-735	8.67	29.45	0.98	2.57
Bear Foot Pink	QE-736	9.67	36.07	0.90	2.47
Crimson Red	QE-737	8.59	27.47	0.94	2.58
BNR Red	QE-739	8.58	28.66	0.98	2.54
Bagel Tan	QE-848	9.60	36.68	1.00	2.64
Home Depot Beige	QE-850	9.55	36.35	1.00	2.58
Inca Putty	QE-851	9.32	33.34	0.92	2.52
Andersen Tans	QE-852	9.65	18.78	0.98	2.58
Andersen Tans	QE-854	9.65	18.78	0.98	2.58
Food Max Beige	QE-855	9.61	34.62	0.93	2.62
CSB Brown	QE-858	9.10	32.04	1.00	2.71
Andersen Tans	QE-862	9.07	30.09	0.51	1.73
Andersen Tans	QE-863	9.07	30.09	0.51	1.73
Andersen Blues	QE-915	8.87	30.13	1.00	2.71
Royal Blue	QE-929	8.87	30.13	1.00	2.71
Sturdi-Built Blue	QE-930	8.77	27.53	0.95	2.71
NC Blue	QE-951	8.77	30.93	1.17	2.83
Sturdi-Built Blue	QE-954	8.78	27.68	0.51	1.73
Unarco Blue	QE-963	8.78	28.68	0.99	2.71
Reno Blue	QE-964	8.73	28,29	1.00	2.71
Blue Aquatech	QE-981	8.70	27.48	0.50	1.88
Kwal Blue	QE-987	8.72	28.22	0.99	2.70
Frazier Blue	QE-988	8.72	28.16	1.00	2.71
Inca Blue	QE-989	8.68	26.72	0.97	2.71
SBL Blue	QE-991	9.07	31.19	1.00	2.69
Hannibal Blue	QE-992	8.65	29.96	1.00	2.71
Blue Aquatech Enamel	QE-995	8.47	25.74	1.00	2.71
Toyota Blue	QE-9003	8.84	27.74	0.81	2.63
Gloss Black	QE-J204	8.48	24.13	0.97	2.71
V-AGN	VS-001	8.96	35.24	2.36	2.36
V-OR	VS-002	8.96	35.24	2.36	2.36

# C. Baseline Period Determination and Data:

# **Baseline Period Determination:**

Section 3.5 of District Rule 2301 defines the baseline period as "two consecutive years immediately prior to the submission of a complete application" or "another time period of at least two years within five years immediately prior to the

submission of the complete application determined by the APCO as more representative of normal source operation".

The applicant stated that the facility was in normal operation up to the shutdown of the facility. The eight consecutive calendar quarter periods preceding the shutdown will be used for the baseline period. The baseline period is Q3 2004 through Q2 2006.

#### **Baseline Period Data:**

Please refer to Appendix I for the coating usages during the period of time from Q3 2004 through Q2 2006.

# D. Historical Actual Emissions (HAE):

HAE from the coating operations are determined as follows (See Appendix II for tabulated calculation results):

 $HAE_{VOC}$  = coating usage (gal) × as-applied VOC content (lb/gal)

HAE<sub>PM10</sub> = coating usage (gal) × coating solids content (% by wt.)

 $\times$  coating density (lb/gal)  $\times$  (1 – transfer efficiency)

× (1 – removal efficiency)

	VOC												
	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)									
2004			8,935	8,521									
2005	6,802	15,427	14,889	18,883									
2006	11,990	11,548		4-m-4-									
Average	<del>9,396</del>	<del>13,488</del>	<del>11,912</del>	<del>13,702</del>									
Surplus HAE 1	8,150	8,150	8,150	8,150									

	PM <sub>10</sub>												
	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)									
2004			2,563	2,498									
2005	1,451	2,905	3,285	3,745									
2006	3,306	3,107											
Average	2,379	<del>3,006</del>	<del>2,924</del>	<del>3,436</del>									
Surplus HAE <sup>1</sup>	333	337	340	340									

<sup>&</sup>lt;sup>1</sup> See the discussion for Surplus Reductions under section VI.E in this document.

# E. Actual Emission Reductions (AER):

In the case of shutdowns AER = HAE, unless the HAE must be reduced such that they are surplus. As shown in section VI.E of this document, the HAE for both VOC and  $PM_{10}$  were reduced to meet the surplus emissions requirements.

# F. Air Quality Improvement Deduction:

Per section 6.5 of District Rule 2201, a 10% air quality improvement deduction must be applied to the AER prior to banking. The air quality improvement deductions are as follows:

Air Qual	ity Improvement D	eduction for VOC
Quarter	AERs (lb/qtr)	10% Deduction (lb/qtr)
1	8,150	815
2	8,150	815
3	8,150	815
4	8,150	815

Air Qualit	Air Quality Improvement Deduction for PM <sub>10</sub>									
Quarter	AERs (lb/qtr)	10% Deduction (lb/qtr)								
1	333	33								
2	337	34								
3	340	34								
4	340	34								

#### G. Bankable Emissions Reductions:

The bankable reductions are the AER minus the Air Quality Improvement Deduction.

	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
VOC	7,335	7,335	7,335	7,335
PM <sub>10</sub>	300	303	306	306

# VI. <u>Compliance</u>:

#### A. Real Reductions:

The emission reductions were generated by the permanent shutdown of all emission units at the stationary source. Therefore, the emission reductions are real.

#### B. Enforceable Reductions:

All of the facility's Permits to Operate have been surrendered to the District. Operation of the equipment without permits would result in enforcement action being taken. Therefore, the reductions are enforceable.

#### C. Quantifiable Reductions:

The baseline emissions were calculated utilizing District-approved emission factors and actual baseline period coating usages. Therefore, the reductions are quantifiable.

#### D. Permanent Reductions:

All of the facility's Permits to Operate have been surrendered to the District.

Operation of the equipment without permits would result in enforcement action being taken. Therefore, the reductions are permanent.

#### E. Surplus Reductions:

This section will contain an explanation of the actions taken to ensure that all emission reductions during the baseline period were surplus.

# **Coating Operations:**

The coating operation was subject to District Rule 4603: Surface Coating of Metal Parts and Products.

In order to determine if the proposed VOC emission reductions from the coating operations are surplus, the following Rules were reviewed:

#### SJVAPCD Rule 4603:

Surface Coating of Metal Parts and Products (September 17, 2009)

#### San Diego APCD Rule 67.3:

Metal Parts and Products Coating Operations (April 9, 2003)

#### Sac Metro APCD Rule 451:

Surface Coating of Miscellaneous Metal Parts and Products (October 28, 2010)

#### SCAQMD Rule 1107:

Coating of Metal Parts and Products (January 6, 2006)

#### BAAQMD Rule 19:

Surface Preparation and Coating of Miscellaneous Metal Parts and Products (October 16, 2002)

### San Luis Obispo County APCD Rule 411:

Surface Coating of Metal Part and Products (January 28, 1998)

# Monterey Bay Unified APCD Rule 434:

Coating of Metal and Products (January 17, 2001)

#### Yolo Solano AQMD Rule R2-25:

Metal Parts and Products Coating Operations (May 14, 2008)

A review of the rules listed above found that, except for the Monterrey Bay Unified APCD, all the districts have a VOC limit for heat-cured operations of 2.3 lb/gal (275 g/l), less water and exempt compounds. The limit for the Monterrey Bay unified APCD is 3.0 lb/gal for heat-cured coatings. Therefore, the VOC limit applicable for this project is 2.3 lb/gal.

As shown in Section V. B. of this document, the VOC content for most of the liquid coatings used exceeded the limit of 2.3 lb/gal, less water and exempt compounds. Consequently, the VOC limit, as applied (in lb/gal), used in the VOC emissions calculations will also be adjusted. The adjustment will be based on adjusting the actual VOC limit of the coatings used, less water and exempt compounds, to the rule limit of 2.3 lb-VOC/gal, less water and exempt compounds. The resulting percentage adjustment will then be applied to the VOC calculations. For example, if the coating used exceeds the rule limit by 18%, the VOC coating limit, as applied, will also be reduced by 18% for the VOC emission calculations. See Appendix II for emissions calculations.

#### **Permitted Emissions Limitations:**

#### **VOC Emissions**:

The permit for this operation contained VOC limits of 174 lb/day and 32,600 lb/yr.<sup>2</sup> The maximum permitted quarterly emissions breakdowns are as follows:

<sup>&</sup>lt;sup>2</sup> Although the daily and annual VOC permit conditions limited coating and solvents, no data was available for solvent usage. For this project, the VOC calculations will be based only upon coating usage.

# PEvoc Calculations based upon the daily VOC limit:

$$PE_{VOC} = 174 \frac{lb}{day} \times 90 \frac{days}{qtr 1} = 15,660 \frac{lb}{qtr 1}$$

$$= 174 \frac{lb}{day} \times 91 \frac{days}{qtr 2} = 15,834 \frac{lb}{qtr 2}$$

$$= 174 \frac{lb}{day} \times 92 \frac{days}{qtr 3} = 16,008 \frac{lb}{qtr 3}$$

$$= 174 \frac{lb}{day} \times 92 \frac{days}{qtr 4} = 16,008 \frac{lb}{qtr 4}$$

# PEvoc Calculations based on the annual VOC limit:

Since this is non-seasonal operation, the annual VOC emissions limit will be divided by four to get the permitted quarterly emissions.

Since the averaged HAE for VOC listed in section V.C of this document exceed the maximum permitted quarterly emissions limitation, the HAE for VOC during the baseline period are not surplus. Therefore, the HAE for VOC will be set to the equivalent permitted quarterly emissions limits, 8,150 lb-VOC/qtr.

# PM<sub>10</sub> Emissions:

The permit for this operation contained a limit for  $PM_{10}$  of 3.7 lb/day. The maximum permitted quarterly emissions breakdowns are as follows:

PE<sub>PM10</sub> = 
$$3.7 \frac{lb}{day} \times 90 \frac{days}{qtr 1}$$
 =  $333 \frac{lb}{qtr 1}$   
=  $3.7 \frac{lb}{day} \times 91 \frac{days}{qtr 2}$  =  $337 \frac{lb}{qtr 2}$   
=  $3.7 \frac{lb}{day} \times 92 \frac{days}{qtr 3}$  =  $340 \frac{lb}{qtr 3}$   
=  $3.7 \frac{lb}{day} \times 92 \frac{days}{qtr 4}$  =  $340 \frac{lb}{qtr 4}$ 

Since the averaged HAE for  $PM_{10}$  listed in section V.C of this document exceed the maximum permitted quarterly emission limitation, the HAE for  $PM_{10}$  during the baseline period are not surplus. Therefore, the HAE for  $PM_{10}$  will be set to the equivalent permitted quarterly emission limits.

#### Summary:

The facility's actual VOC emissions from the coating operation exceeded the permitted annual limitation of 32,600 lb/yr and were discounted to the permitted level. The actual PM<sub>10</sub> emissions from the coating operations exceeded the permitted limitation of 3.7 lb/day and were discounted to the permitted level. Additionally, the emission reductions were made voluntarily and were not required by any present or pending regulation. Therefore, the emission reductions (as adjusted) are surplus.

#### F. Timeliness:

The facility was shut down on July 28, 2006 and the ERC application was submitted on October 16, 2006. The application was submitted before the 180-day deadline imposed by section 4.2.3 of District Rule 2301. Therefore, the ERC application was filed in a timely manner.

# VII. Recommendation:

Issue Emission Reduction Credit Certificates to Andersen Rack Systems, Inc for NO<sub>x</sub>, VOC, CO, PM<sub>10</sub>, and SO<sub>x</sub> in the following amounts:

	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
VOC	7,335	7,335	7,335	7,335
PM <sub>10</sub>	300	303	306	306

Appendix I: Coating Usage

Appendix II: Historical Actual Emissions Calculations

Appendix III: Permit to Operate for N-2368-1-3

Appendix IV: Draft ERC Certificates

# Appendix I Coating Usages

	Usage 11062909		1	<u>,                                    </u>			- 6.70															
,														-								
																				Total		
Jul-04	QE-132	14								•										14		
	QE-415	8	5	27																60		
	QE-432 QE-441	17	12	15 8	20	4														31	<del></del>	
	QE-466	31	120	35	5	50	30	60	60	40	30	60	17	62	63	86	35	61		845		
	QE-516	15	120			- 50	30		- 00	40	30	- 00		- 02	- 03	- 50				15		
	QE-522	25	58	70	26	16	54	50	40	51	60	75	20	32	41	35	90	75	60	878		
	QE-535	3	22	30	20	23	30	10	54	12										204		
	QE-566	51	46	40																137		
	QE-569	8	17	3																28		
	QE-647	8	4	20	38	10	. 8													88		
	QE-649	2																		2		
	QE-713	8	22		4.0	07														30 587		
	QE-850	81	74	74	149	87	62	60												146		
	QE-930 QE-951	47 8	33	28	12	26														8		
	QE-951	15																		15		
	WL-7204																	+				
	<del> </del>																					Tot
Aug-04	QE-415	1	2	2																		
	QE-424	22	8																			
	QE-441	21																				
	QE-466	40	30	40	41	70	59	33	3	4	15	80	61	27	83	46	52	85	30	75		
	QE-522	66	3	6	68	20	20	59	17	17	22	9	47	90	62	48	20	52	61	80	70	
	QE-566	8	8	43	34	110	20	65	85	21	27											- 4
	QE-569	1	1												-	-						
	QE-572	12				7																
	QE-647 QE-649	2	6		2		7				- 1	•										
	QE-653	68									-						- +					
	QE-735	40	42			_		-						-								
	QE-850	5																				
	QE-851	27	26	12		_																
	QE-852	4																				
	QE-929	45	15	45	60	58	122	13	65	50	125	52	140	19	5							8
	QE-930	43	30	26	4	7	11															1
	QE-964	1																				
	QE-989	41	34	13	10																	
	QE-J204 VS-001	15	50													<del></del>						
	VS-001	20	30																		-	
	10-002							-		_												
	<del> </del>					-	<del></del>									<del></del>						Tot
Sep-04	QE-147	5				_																
	QE-415	1	2	4																		
	QE-432	14	18	1																		
	QE-441	13																				
	QE-466	35	33	58	101	95	121	18	70	20	60	4	38	140	42	65	130	33	22	70		1,2
	QE-522	78	70	72	80	25	75	32	28	36	80	55	30	37	2	35	35	80	125	45		1,0
	QE-535	4	17	28		- 16	- 40	16			- 25		40		-			-				
	QE-566 QE-569	10	17	12	75 20	40	43	45	90	16	65	9	40									
	QE-572	3	2	25	20												+					
	QE-579	20	42	20																		
	QE-647	7	7	13	30	12	8	20														
	QE-713	1	- 1			1 85																
	QE-929	3	38																			
	QE-930	2	5	5	2	11	2	6														
	QE-J204	3	10	34	. 48																	
	VS-001	65	32	30	30																	
	VS-002	35						T							T							

Coatir	ng Usag	e - Q	uarte	r 2; (	Octob	er 20	04 -	Dece	mbe	r 200	4										
roject	N106290	19																			_
														Total							
Oct-04		38	6											44							
	QE-424 QE-432	15 60	17	4	10									15 91		<del></del>					├─
	QE-466	15	17	62	30	23	25	59	10	40	22	18		321							<u> </u>
	QE-522	70	24	21	25	23	30	16	15	11	24	10		269							
	QE-535	10	17	20	17	27	30	10	27	20				178							<u> </u>
	QE-566	10	1	47										11					—-		$\vdash$
	QE-569 QE-579	5	25	17	11	3							_	61 2					-+		$\vdash$
	QE-647	3	30	12	22	25	8	3	6	-	-			109					$ \dagger$		
	QE-713	8	5											13	_						
	QE-736	15	15											30							L.
	QE-850	69	55	78	77	34								313							-
	QE-854 QE-929	20 18	40	48	7	40	15	50	50	5	20	55		20 348	_						
	QE-930	12	36	55	3		- :3	- 50		3	- 20	33		108		$\neg \neg$	-+				ļ —
	QE-J204	30	24											54				1			
	VS-002	30	20											50							
														-							To
lov-04	QE-415	2	48	24															-		10
32.33	QE-432	4	74	15	93											-					l
	QE-441	10	6																		
	QE-466	73	95	61	31	60	52	27	22	13	98	56	12	53	92	159	41	48			
	QE-522 QE-535	35 10	18 19	56 35	- 18 35	24 10	19	34	20	12	5	52	16	42	33	62	43	55	115	123	
	QE-586	7	40	5	35	- 10															
	QE-569	3	27	17	24	10	41	4													<u> </u>
	QE-672	30																			
	QE-580	60																			<u> </u>
	QE-647 QE-850	92	12 39	44	103	107	100	100	125	113	114										
	QE-854	10	39	44	103	107	100	100	125	113	1 (4										
	QE-929	12	35	85	111	76	96	186	144	68											<b></b>
	QE-930	30	18	88	9	10	5														
	VS-002	38																			
												<u></u>									-
Dec-04	QE-126	10	15							<del></del> †									-+		Io
	QE-147	5	- 13														<del> </del>				·
	QE-415	3	2																		
	QE-424	5																			
	QE-432	51	7	04		150	40	100	- 24	446	En	- 00	46	400		100	F7	1F3		-	4
	QE-466 QE-522	101	39	91 93	100	153	19 71	103	120	110 51	50 80	63 73	40	102 116	50 41	133 79	57 114	153 29	81	100	1, 1,
	QE-535	33	27	35	,00				.20		- 50			. 10	-71	, ,	- ' ' ' '	- 20			_ <u>.,</u>
	QE-566	4	3	50																	
	QE-589	3	99	55	34	22											$\Box$				
	QE-572 QE-581	5	21	20																	
	QE-647	14	24	30	92	10					+		$\dashv$			-+		-+		+	
	QE-649	- 14		- 30	92			-			-	$\overline{}$				-+			$\rightarrow$	+	
	QE-713	10																			
	QE-850	10	8																		
	QE-929	14	29	38	65	45															
i	QE-930 QE-991	21 15																			

Include N	Usage			<u>, , , , , , , , , , , , , , , , , , , </u>	11441	<del>,</del>	-			——			<del></del>		<del></del>						
roject N	1062909	_				ļ							<del> </del>			ļ			<del></del>		
																					To
Jan-05	QE-415	12	1	- 5						$\neg$						-		<u> </u>			
	QE-432	21	18	27		36	19														
	QE-441	8	15							$\neg \neg$											
	QE-466	73	99	15		41	10	45	21	82	41	31	31	15	52	26	31	43	17	100	
	QE-474	8	11	16																	
	QE-522	122	33	27	50	50	41	34	27	43	50	78	88		<u> </u>			ļ	ļ		<u> </u>
	QE-635	19	34	43		2	27	ļ			···-				ļ	ļ		<b>↓</b>	ļ		
	QE-566	5	10	2		<b> </b>	<b></b>		·						<u> </u>	<u> </u>	<u> </u>	Ĺ	<del> </del>		
	QE-569	3	27	7	2	<b> </b>									<u> </u>	<u> </u>	<del> </del>	<del>                                     </del>	<del></del>		
	QE-572	9	12	_	ļ .	├														ļ	
	QE-576 QE-579	15 21	24	8		ļ									-	<del> </del>	<del> </del>		├		├—
	QE-581	110	21		<b> </b>		<del>-</del>	ļ							<b> </b>						
	QE-647	37	25	15	15	2	12	<del>                                     </del>		-+					<del></del>	<del></del>	<del> </del>	<del></del>	<del></del>	-	
	QE-713	15	4	43			<u>'-</u>			-					<del> </del>		-				
	QE-737	24			<u> </u>	<del>                                     </del>	1								$\vdash$	<del>                                     </del>	1	1	1		
	QE-848	40					<b> </b>			$\neg \dashv$					<u> </u>	<del>                                     </del>					
	QE-855	15			<u> </u>		l											1	L		
	QE-929	10															L				
	QE-930	24	3	32	5	43															
	QE-991	35	10															\			
	QE-992	6	8	26						$- \mathbb{I}$	]							L			
	QE-J204	21	33	7			ļ	ļ			]	]			ļ						
	VS-002	34	72	50	67	18	15	55		$\longrightarrow$		}				-					
											$\dashv$	-	+		Total	<del> </del>	<del> </del>	<del> </del>	<del> </del>		
Feb-05	QE-415	12									1				12						
	QE-432	10	6	10											26						
	QE-441	8	25	2											35						
	QE-466	62	48	50					50	91					656						
	QE-522	27	45	33	43	52	43	9	43	40	50	37	67		489		<b> </b>	1	<b> </b>	L	<b>-</b>
	QE-566 QE-569	26 3		74	<u> </u>	_		├						•	26		<u> </u>		<del>  -</del> -		
	QE-581	27	21			L		<del> </del> -							98 27		ļ		<del> </del>		
<del></del>	QE-647	51	40	5	30	41	24	22	10	15					238	·			<del> </del>		
	QE-713	20	28	17			44		- 10	-13					65						
	QE-848	5		- ''							-	$\neg \rightarrow$			5	-		<del>                                     </del>	<del> </del>		
	QE-929	10	10							$\dashv$	$\dashv$				20			$\vdash$			
	QE-930	21	15	38	17				-		-	$\neg \neg \uparrow$	+		89			-			
	QE-964	12										+			12						
	QE-991	7							7			$\neg \neg$			7					7	
	QE-J204	12	9	9							$\neg$			-	30			<del> </del>			
	VS-001	63	65	46	105	80	25	123	39	26	42	14			628						
	VS-002	45	90	9	94	35	41	25	47						386						
		[								$\Box$											
-								]		-I						Total					
Mar-05	QE-113	64	27	79	72	78										320					
$\longrightarrow$	QE-147	15	10									$-\!\!\perp$	<u> </u>			25		ļ			
	QE-415 QE-432	20	5			- 00		40		$\longrightarrow$			}-			9					
	QE-432 QE-441	4	9	3 24	7	22	10	12				$-\!$	$\longrightarrow$			83			<u> </u>		
<del></del>	QE-466	122	81	93	12	99	101	12	62	21	60	-40	50	99	L	32 860		<del> </del>	<u> </u>	<del></del>	<u> </u>
	QE-510	5			- 12	- 55	101	12	02	-41	90	48	50	99		860					
+	QE-522	62	19	50	19	31	45	50	2	+		$\neg \dashv$				278		<del>                                     </del>			
-	QE-535	9	7	12	65	19	19	10		-+						141					
	QE-586	9	14	41	3	7	26	- 3		$\neg$	$\neg$	$\neg$				103					
	QE-569	10	10	12	29	87	12	5		$\neg \uparrow$	$\rightarrow$	$\neg \dashv$				165	<u> </u>	$\overline{}$			
	QE-617	10											$\neg \uparrow$	$\neg$		10					
	QE-647	27	20	10	2	5	3	2								68					
	QE-713	31	12													43					
	QE-929	4	41	11	9	33	83	36	92	35						344					
	QE-930	18	5	5	33											59					
	QE-J204	10	19	10			$\Box$			$-\mathbb{I}$		$ \mathbb{I}$		]		39					
	VS-001	83	27	72	44	20	9	34	34							323	]				
	VS-002	35	· 91	54	37	35	27	41	81							401		1			

Coating	Usage	- Qu	arter	4: A	pril 2	005 -	Jun	e 200	)5												
Project I	V1062909				F		1			<u> </u>	├	<del>                                     </del>			·		<del>                                     </del>				
i i ojoče i	11002303							-	<del> </del>		<del>                                     </del>						Total		-		
Apr-05	QE-415	3	4	2	<del> </del>		<b></b>		<del> </del>						<del> </del>		9				
CD1-02	QE-432	40					<del></del>			<del></del>							71				
	QE-441	3		24	<del>'</del>						<del> </del>		<del> </del>				3				
	QE-468	55		67	24	106	26	76	ļ			ļ				ļ	421	L			
	QE-510	8			24	100	20					<del> </del>				l	11				
	QE-535	24	3 21	7	27			-				<del> </del>				<del></del>	79			-	
				<i>'</i>	21	ļ <del></del>					ļ						16				
	QE-586	12	4		<del> </del>	<del>                                     </del>										<b> </b>	5				
	QE-569	5 5			<del> </del>	<b></b>	-										5				_
	QE-570		040	400	40	00	<u> </u>	<u> </u>									564			-	
	QE-572	120	210	106	40	88			ļ			ļ <u> </u>									
	QE-579	43	48	ļ <u>.</u>	<u> </u>					_						-	91		<del></del>		
	QE-647	14	19	6	<del> </del>							1					39				
	QE-649	5			-				ļ								5				
	QE-654	55					ļ					ļ					88				
	QE-929	24	38	31		ļ. <u></u>			<u></u>								94				
	QE-930	70	102	187	110	55	55	8	2								589				
	QE-J204	12	3				L										15				
	VS-001	33		27		93		7		55							651				
	VS-002	72	63	21	28	48	9	27	100	10	65	55	78	5	34	131	746				
											[	1	[				Ĺ				
										-			l	1			Total				
May-05	QE-117	14										1	l				14				
	QE-415	52	51	14	45							1					162				
	QE-424	30		<u>``</u>	1		t										30		l		
	QE-432	4	14	10	10	_	<del> </del>	l				1	<b></b>	·			38				
	QE-441	15	18	12									<del> </del>				49		_		
	QE-466	98	72	59		31	74	30				<del> </del>	<del> </del>			<del></del>	399				_
	QE-522	81	31	65		100		93		93	43						660		_		
	QE-522	14	5			100	- 55	- 33		- 33	43	<del> </del>					34		<del>                                     </del>		
		12	55	5		55	47	45	200		ļ						279		<del>                                     </del>	<del>-</del>	
	QE-566			45		55	17	15	36						ļ						
	QE-569	12	5	3													20				
	QE-570	12			ļ						<u> </u>						12		<b></b>		<b></b>
	QE-572	5	17	5	4												31				
	QE-579	22	33		ļ			ļ				ļ					55				
	QE-582	20															20		_		
	QE-647	17	-3	10	8	8	20	17									83		ļ		
	QE-655	29	57		ļ		L										86				
	QE-713	9 5	19							_							28				
	QE-929		37	55		45											190			!	
	QE-930	3	10	5													18				
	QE-963	55	55	45					<u> </u>								155				
	QE-981	40															40		_		
	QE-992	63	75						1								138				
	QE-J204	10	8														18				
	VS-001	26	170	45	55	50	16	35	39	50	40	38	34	37	30	30	695				
	VS-002	100	60	72	47	225	30	75	27	60	83	24					803				
																					Total
Jun-05	QE-113	36	46	130	55	42															309
	QE-117	15	15									1									30
	QE-415	5	12									ì									17
	QE-424	10	<del>: -</del>		† <del> </del>																10
	QE-432	30	3	14	12	2	19	4	56	14	<b></b>						<b></b>				154
<del>-</del>	QE-466	38	17	21	33	55	12	98	27	9	4	27	30	55	18	9	40	40	37	40	610
1	QE-510	5	4		-55										<del>''</del>			75			510
ł	QE-522	75	36	62	85	52	20													<del>                                     </del>	330
	QE-535	36	31	15	25	10	12	12	43			<del>                                     </del>								-	184
	QE-566	3	9	5		28	20	12	70								-			<del>-</del>	67
	QE-589	20	7	5		4	20														43
	QE-572	5	19	24	108	26											<del> </del>				182
					100	20						<b></b>	·			-	L				193
	QE-617	65	113	15	<del>                                     </del>		-	40													
	QE-847	10	1	9	7	2	. 7	12									ļ			L	48
	QE-713	9			<u></u>	,_															
	QE-929	25	24	5		46	57	45	60	14	20		5	4	5					L	358
	QE-930	38	5	8	19	27	29	35	19	19	1	7	7	3							21
	QE-963	47															L				4
	QE-987	5																			
	QE-992	3					I														:
					-	e	9	6									1			ı T	182
	QE-J204	36	33	19		5	9														
		36 40	40	19 91		10	9									74		57			201

Jul-05	Usage  1062909  SE-113							7					<u> </u>	_													
Jul-05												1 1		1 1			l		, ,								
	QE-113																										
	QE-113		<del>                                     </del>		<del> </del>											<del></del>			Total								<del> </del>
		9	35		<del>  </del>			(				<del>  </del>		<del>  </del>			<del></del>		44				[	[			t
	QE-117	10			-				~			-		$\vdash$			<del></del>	<del></del>	15								
	QE-147	5			<del>  </del>													—-	20	_							
		2	. 9		<del>  </del>											-	<b></b> -		11								-
	QE-415				ļ																					<del> </del>	
+-	QE-424	7			<del>  </del>					-		<u> </u>		1				ļ	3					<u> </u>			-
	QE-432																		30	_							<b> </b> -
	QE-441	19		4															35								<b>_</b>
	QE-466	39		7	110	50	32	20	74										380					L			ļ
	QE-510	2			اـــــا								<u></u> :					ļ	2					-			<b>└</b>
↓	QE-522	20		51		9	17	29	50	75	22	86	7	49	49	65	22	54	660				<b> </b>	<u> </u>		<b> </b>	<b>└</b> ─
	QE-535	39		31															108								
	QE-566	<u>5</u>	8	15		60													248								
	QE-589			54	71	137	44												374								
L	QE-572	46	12	75	46	19	102	2	50	12									364								L
	QE-617	3																	3								
	QE-620	15			1														15								
	QE-647	10		10	20	3	5	2		$\neg \neg$							$\overline{}$		60				[]				l – –
	QE-849	5						<del>  </del>											5								1
	QE-739	75			ļ <u> </u>							$\vdash$		1					75								
	QE-929	3		59	21	3	2	-				<del>  </del>					/		128								
	QE-930	- 8		42		67		14				$\vdash$		<del> </del>		<del> </del>			235					$\vdash$			$\vdash \lnot$
	QE-964	7		72		- 01	07	- 17				$\vdash$				L	<del> </del>	·	9		·····			<del></del>	$\vdash$		-
		3					<b></b>							<del>                                     </del>		<b></b>	ļ	ļ	53	<del></del>	<del> </del>	-	<del>                                     </del>	<del>                                     </del>		<del></del>	-
	QE_J204			40								<del> [</del>		445				ļ		$\vdash$			ļ.——	<b>-</b>	<del> </del> -		
	VS-001	60		26		14	26	15	3	60	83	28	29	119	77	L	<u> </u>		618		<b></b>		├		$\vdash$	<del></del>	
	VS-002	34	7	20	80									<b>└</b> ─┤					141				<b> </b>	$\vdash$	<u> </u>	<del> </del>	<del> </del>
														L			<u> </u>	ļļ					ļ	<b>—</b> —	ļ	ļ	<u> </u>
					<b>لـــــا</b>				]					لـــــا			Total		ــــــا				Ļ			L	<u> </u>
	QE-415	7			$oxed{\Box}$									لـــــا			7						L			<u> </u>	
	QE-432	52		10	13	13	2	3				[]					108								}		}
T	QE-441	7															7										
	QE-466	74	94	66	70	50	32	27	21	47	46	19	86	28	55	_	715										
	QE-510	- 5															5										
	QE-522	50		44	77	80	82	54	26	77	52	30	48	3	10	80											abla
	QE-535	24		10		3											109										
	QE-566	162		15		3		15	34	7				├─┤			285										
	QE-569	2		45		17		<u>'`</u>		<del>'</del> }		$\vdash$					133							_			
	QE-572	10		54		34	-										143			-							$\vdash -$
	QE-620	3		- 5-4	- "	- 54						-					3						-			<del></del>	
	QE-847	44		44	2	2	22	27	44	15	79	73		├			359				-					<del>                                     </del>	<del> </del>
		- 5		44				27	44	19	(9								-								
	QE-649				$\vdash$							-					5										<del></del>
	QE -713	20		1													23		-				L	ļ			<b>├</b>
	QE-929	3		26		57								L			158						LI				ļ
	QE-930	2		15	55	24											109										
	QE-995	10															10										
	QE-J204	2		10		10											41		l				<b> </b>	<b></b>	<u> </u>	<u> </u>	<u> </u>
	VS-001	94	24	45		75	58	91	69	81	40	84		لــــــا			702							L			L
	VS-002	144	61	132	14	50	94	90	22	61	60						748		T		LT						
				7																			L]				
	T	Ĭ			T	T													T			7		آـــــــا			Tota
p-05	QE-117	10	10	10																		1					
	QE-415	72	3						$\neg \neg$				1														
	QE-432	4	84	24	19	78	19							$\neg \neg$													2
	QE-441	5								1																	T -
	QE-466	55	9	101	33	87	51	36	43	79	45	46	74	65	143	67	55	55	19	98	42	146	50				1,3
	QE-522	98	10	70	50	45	24	42	84	87	84	109	127	3	16	81		60	40	17	72	24	36		10	105	1,5
	QE-535	45	22	62	9	94	88				-51	.00	.2.		10		.,,			'-'							3
	QE-566	10	5		- 3	54	00			-+											-+			<del> </del>	-	<del></del>	<del>-</del>
		- 6	9									<b></b>											├──			<del> </del>	
	QE-569											-											<b>  </b>			<del></del>	<del>  -</del> -
	QE-572	44	22	26	4								[										├	$\vdash$		ļ	
	QE-574	32																					ļ	ļ		<u> </u>	
	QE-581	29								1	]	}									l		i			L	
	QE-647	29	55	24	53	27	3	10	21	5	63								T	]							2
	QE-713	44	53	16	7										_ ¬			7									1
	QE-929	10	44	. 4																							
	QE-930	3	19	18																-						<u> </u>	
	QE-989	15					-+			+							$\dashv$					_					
	QE-991	<del>- 9</del>					$\neg$			-+								+	-+								
	QE-J204	9(	10		$\rightarrow$		$\longrightarrow$			+														$\vdash$			-
	VS-001	15	41		150					-+				}					<del></del> -l		}		├		<del>                                     </del>	<del></del>	4
	VS-002	76	25	39 50	150	34	40	50	61										$\longrightarrow$								1

																				Total
Oct-05		18																		18
	QE-415	15	5 3																	20
	QE-432	9	3	3	3	33		0.4	440			- 00		400	454					51
	QE-466	163	33	70	7	96	67	84	148	34	59	28	62	129	151					1,131
	QE-510 QE-522	<b>3</b> 55	12	73	65	28	32	66	66	<u> </u>	60	56	53	46	76	62	17	183	24	1,045
	QE-522	5	10	2	36	- 20	32	90	00	51	60	56	53	40		02	- ''	103		1,04
	QE-566	12	53	50	65	41	116													337
	QE-569	4	15	39	29	76	3	17				_								185
	QE-572	3	86	- 55		- 10		''				_							-	89
	QE-617	7				-														7
	QE-647	62	20	7	15	70	19	12	65	74	54	2								400
	QE-737	47																		47
	QE-851	64	62	68																214
	QE-858	60	60	10	51															181
	QE-929	17																		17
	QE-930	17	10	28	21	_2	38	68	29	10										223
	QE-988	6	- 46									<b>—</b> —								27
	QE-J204 VS-001	17 20	10 84	31	80	5	94	29	41		04	83	10						-	599
	VS-001	110	15	34	144	80	140	60	17	41 60	81 25	4	10							689
	73-002	1 10	- 13		144	00	140				20									
					$\neg \neg$															Total
ov-05	QE-113	25																		25
	QE-415	5	5	8	4	4														26
	QE-424	31	48	72																151
	QE-432	10	17	33	10	31								·						101
	QE-466	55														$oxed{\Box}$	]			55
	QE-535	22	47	40																109
	QE-566	120	48	10					<del>-</del>											178
	QE-569	12	15	4	72	31														134
	QE-572	12	34	210	400	50	110													728
	QE-574 QE-617	110	137	210	103	58	110					<del></del>		- 1						720
	QE-617	7 10	14	11	7	20	2	10	12											86
	QE-713	19	21			20		- 10	- 14				· .						<u> </u>	40
	QE-851	5			$\overline{}$															5
	QE-929	4	25																	29
	QE-930	101	20	4	2	21	9	17												174
	QE-989	64	78	40	90	76	34	85	73	85			•							625
	VS-001	75	45	50	30	40	123	68	50	55	67	32	17	3	33	78	98	19	66	949
	VS-002	17	46	77	125	21	76	62	15	68	65	29	62	118	7	65	145	17	63	1,098
05	OF 447											<u>Total</u>								
ec-05	QE-117 QE-415	2										2								
	QE-415 QE-432	12 12	110	-								15 122						$\dashv$		
	QE-441	3	- 1 10									3								
	QE-466	30	51	27	55	141	96	207	62	103		792						-		
	QE-522	19	36	10	3	94	26	71	9	67		355								
	QE-535	7	7	12	127	60						213								
	QE-566	9	13	101	55							178								
	QE-569	5	6	9								20								
	QE-572	13	2	5	16							38								
	QE-574	69	51	167	127	156	184					774						]		
	QE-579	15										15	-							
	QE-617 QE-647	25 27		12		- 94		- 00				25								
	QE-648	5	9	12	3	34	5	22				112			—–					
	QE-713	26										5 28	-	+						
	QE-713	55		$\rightarrow$		-						55				••••				*
	QE-929	15	2	3	-+							20				_				
	QE-930	17	10	4	10	33	$\overline{}$					74								
	QE-989	55	175	44	155	67	43	29	81	-+	-	649		$\neg \uparrow$		_				
	QE-J204	3										3								
	VS-001	36	37	24	91	74	110	55	85	36	74	624								
	VS-002	79	100	32	75	179	27	110				802								

	Usage	<u>-                                    </u>	arter	/; Ja	inuar	y 201	ח-טע	narct	1 200	0			L					-				
oject N	11062909																			<u> </u>		
																				<del> </del>		ŢQ
Jan-06	QE-119	5																				
	QE-415	7	2	10	10															Ļ	_	
	QE-424	17																				
	QE-432	23	12	15	26	41	30	28	35													
	QE-441 QE-466	203	27	87	70	27	122	440	86	400	106	91	33	4	10	22	48	33	58	56	60	1
	QE-522	159	220	55	25	32	73	110 <b>6</b> 9	50	108 58	31	79	33	48	19	75	43	17				1
	QE-535	7	27	15	45	27	26	26	- 30			75	- 31	40						+		
	QE-566	185	220	180	86	76	6	17												<b> </b>		
	QE-569	5	24	2	13	5	***************************************															
	QE-572	17	31	14	20																	
	QE-574	9																				
	QE-647	20	2	14	22	26	4	22	28													
	QE-713	3												·						ļ		
-	QE-855 QE-929	185 7																				
	QE-930	2	10	224	14															<del> </del>	<del>                                     </del>	
	QE-J204	20	7	5																<b>-</b>		
	<b>4</b>		·																	<del> </del>		
																						Ţ
Feb-06	QE-113	29	26	47	12																	
	QE-147	23																			ļ	
	QE-415 QE-432	15 32	6 12	10	20	22	22													<u> </u>		
	QE-441	32	12	- '0	20		- 22														-	
	QE-466	90	43	85	55	55	59	55	44	19	17	116	114	86	486	10	26	19	42	60		-
	QE-522	22	69	112	17	45	22	45	63	28	39	42	31	12	95	90	67	55	45			
	QE-535	34	50	19	15	5	17	10	24	17	24	22							1.00			
	QE-566	9	38	3																		
· ·	QE-569	15	18	29	34	81	20															
	QE-572	12	68	10																ļ		
	QE-647	17	19	10	5	29	15	8	10	22										ļ		
	QE-713 QE-734	27 15	14									<del></del>								<u> </u>		
	QE-736	- 13																				
	QE-739	5	24	20	25											_						
	QE-929	27	14	93	10	24	43	14	43	5	17	20			-							
	QE-930	38	45	45	40	17	15															
	QE-J204	3	4	3	3																	
					<b></b> Ì														_	ļ. —		
Mar-06	QE-117	34	5	12																	Total 51	
nar-00	QE-415	- 6	5	12		+	-+			<del>-</del>										├	11	
	QE-432	45	72	7	5																129	
	QE-466	86	55	158	86	62	51	39	45	7	32	46	44	58	77	33	50				929	
	QE-478	10																			10	
	QE-522	71	70	95	79	62	72	40	21	43	20	28	55	9	10	95	30	79	15		894	
	QE-535	15	5	10	15	24	45	10													124	
	QE-566	28	13	75	89															<u> </u>	205	
	QE-569 QE-570	27 10	17	7	12	9	40			$\rightarrow$										<del> </del>	112	
	QE-570	67	108	74	87	5	81	75										<del></del>			10 497	
	QE-647	26	12	12	22	41	01	75												<del> </del>	113	
	QE-664	110		12																<del> </del>	110	
	QE-713	22	17								-									<del> </del>	39	
	QE-734	20	19																	<u> </u>	39	
	QE-736	15																			15	
	QE-929	3	4	8	45	58	38	65	40	35	7										303	
	QE-930	8	100	34	5	·															147	
	QE-951	15						-												<u> </u>	15	
	QE-9003	34	84	- 8		<u> </u>														<u> </u>	104	
	QE-J204 VS-001	7	3	20	50	40	EE	50	4.4	30				$\rightarrow$	-+						27	
	VS-001 VS-002	24	46 48	36	103	48	55 58	50 64	14	22										<u> </u>	330 330	

	Usage		arter	8; A	prii 2	1006	- Jun	e 200	76													
oject N	1062909														ļ				ļ			
						ļ		<b> </b>										<u> </u>	-	·	-	Tot
Mar-06	QE-117	34	9	10	5																	
	QE-119	93		86			55	55	15				·									
	QE-147	15	5																			
	QE-415	3																				
	QE-432	22			3	31	49	2														
	QE-441	24		8																		
	QE-466	46						50	41	54		63	77	74		79	64					1
	QE-522	19		34				56	4	55	84	54	45	22	46	110	30	30	17	119	80	
	QE-535	85		64	13	17	42			_											<del> </del>	
	QE-568	7												-							-	
	QE-589 QE-572	41 55		20																		
	QE-572	86		20															<del> </del>			
	QE-847	12		34	3	9								-								
	QE-649	<u></u>							L					_						-		
	QE-713	58		713	36	91	79	60	4	30	10											
	QE-734	4					, -															
	QE-929	36	22	7	24	15	29	12	3	5	13											
	QE-930	32		15			38	49									-					
	QE-954																					
	QE-964	17						:														
	QE-J204	12	19	12	2															<b></b>		
								L					<u> </u>			L			<u> </u>	<b> </b> -	-	
An . 22	OF 445										ļ		Total					<u> </u>	<u> </u>	<b> </b>		
Apr-06	QE-119	22		5	L						ļ <del></del>	ļ	32	<u> </u>	$\vdash$					<del> </del>		
	QE-147	9		-									26	<del></del>				-		<del> </del>	<del> </del>	<del></del>
	QE-415 QE-432	3		7								-	21 19	-				<b>-</b>	<del> </del>	<del> </del>		-
	QE-441	5			4								473					<u> </u>		<del> </del>	<del> </del>	<del> </del>
	QE-464	55		87	20	82	46	46	42			<u> </u>	464	_						<del> </del>	<b></b>	-
	QE-466	159		50	50		36	29	71	58	10		592							<del> </del>		
_	QE-522	116		13	79		95	38					490	<b></b> -								
	QE-535	3				<u>-</u> _							16							T		
	QE-542	71		25	83	36	46						307							1		
	QE-568	22	7	·									29									
	QE-569	15		50									75									
	QE-572	29	81	10	19	34	22	36	2				233								ļ	
	QE-581	62											62								ļ	
	QE-847	29		7	_2	3	56	9					125								ļ	ļ
	QE-713	19											19								<u> </u>	
	QE-929	3		14		_							28									
	QE-930 QE-954	15	3	12	5	5	19	22					83							-	ļ	
-	QE-984	19	<del>                                     </del>	<del></del>				<del></del>					19							<del>                                     </del>	<del> </del>	-
	QE-9003	3											3						-	<del> </del>		
	QE-J204	20		2									27							1		
	VS-001	65		104	55	20	61	15					349									
	VS-002	26		44	27	60	38	36	63	13			342									
																1						
																						Ic
	QE-113	13																				L
	QE-117	10																				ļ
	QE-119	2	17	17																ļ	ļ	_
	QE-135	29											<b>.</b>							-		_
	QE-138	20	24	55	-														<b></b>	<del> </del>		
	QE-432 QE-442	13	24	22				-										-		<del> </del>		
	QE-443	3	3					-											-			
	QE-464	98	10	52	97	27	15	115	9	В	190	14	48	77	14	67	60	91	75	5	101	
	QE-468	7						-,,,					5						<del>-</del>	<u> </u>		$\vdash$
	QE-522	91	34	67	43	12	120												l	1		
	QE-535	1	2	9	13	10	13	31	22													
	QE-542	29	45	83	34	30	44	10	43	42	147	26	47	15	.58	39					$ldsymbol{oxed}$	
	QE-544	53	52	10											]	]						
	QE-545	38	43						]										ļ		<u> </u>	
	QE-552	89	73	54	96	43	38	30	17										ļ	ļ		ļ
	QE-588	15	10	25																ļ	ļ	<del> </del>
	QE-569 QE-572	14 40	17	35															-		<del>                                     </del>	_
	QE-617	10							-		-						-		<b> </b>	·	<del>                                     </del>	<del> </del>
	QE-626	75	15	74	79	30	69	60													<del> </del>	
	QE-847	13			10	30	- 38	30												t		
	QE-713	- <del>-   7</del>																			<del>                                     </del>	<b> </b>
	QE-733	2																			<del>                                     </del>	
	QE-734	40	15																			
	QE-882	43	12																	<b></b>		
	QE-663	60	1=																		· · ·	
	QE-915	15																			1	
	QE-929	5	12	3																		Ĺ
	QE-930	41	3	2																		
		78	27	5	30	19																
	QE-954	/0																				
	QE-984	110					1							'						<u> </u>		
			10	71	5	82							_							<u> </u>		

# Appendix II Historical Actual Emission Calculations

#### **Emissions Calculations**

Project N1062909

The MACLAC coating data information used in the following calculations was provided by the applicant/supplier

The Valspar coating data was applied to both coatings, VS-001 and VS-002 (The data sheet was only available for VS-002, but the densities, % weight of pigments, specific gravity were very similar)

From the Material Safety Data Sheets and Technical Information Sheets provided by the applicant/supplier it was noted that most of the coatings exceeded the VOC emissions limit (less water and exempt compounds) specified by District Rule 4603. Consequently, the VOC emissions calculated for each coating was reduced on a percentage basis to adjust for District 4603 compliance.

Shown below are sample calculations for VOC reductions and PM10 calculations.

#### Sample Calculations

Reduction for Rule 4603 Compliance (%):

(VOC, less water & exempts, - VOC, rule limit) / VOC, rule limit x 100 example QE-415 (July 04): (2.71-2.30)/2.30 \* 100 = 17.83%

Surplus VOC:

(VOC, as applied) \* (1- VOC reduction, %) example QE-415 (July 04): (1.00 lb/gal) \* (1-17.83%) = 0.82 lb/gal

**VOC Emissions:** 

Usage \* Surplus VOC example QE-415 (July 04): 40 gal \* 0.82 ib/gal = 32.87 lb

PM10 Calculation:

Usage \* Density \* Solids Content/100 \* (1-TE)\*(1-RE) example QE-415 (July 04): 40 gai \* 9.03 lb/gai \* (31.37/100) \* (1-0.75) \* (1-0.66) = 9.63 lb

·	T										
	Product	Liquid		Solids	voc	VOC	Rule	Reduction	Surplus	voc	PM10
Material	Code	Usage	Density		as applied		Limit	for rule	voc	Emissions	Emissions
					- EF	& exempts		compliance			
		(gai)	(lb/gal)	(% by wt)	(ib/gal)	(lb/gai)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
July-04				_							
Andersen White	05 120	- 44	0.00	-00.50	0.50	4.00	2.30	0.00	0.50	7.00	4.69
Vista Green **	QE-132 QE-415	14 40	9.95 9.03	39.59		1.66		0.00 17.83	0.80	32.87	9.63
				31.37		2.71	2.30		0.81	48.57	14.96
Interlake Green McCoy Green	QE-432	60	9.20	31.88		2.70	2.30	17.39	0.79	24.45	5.66
	QE-441	31	8.56	25.11	0.96	2.71	2.30	17.83	0.79	694.37	196.39
AGN Standard Green	QE-466	845	8.95	30.55		2.71	2.30	17.83	0.84	12.65	3.77
Yardbird Yellow	QE-515	15 845	9.15	32.32		2.58	2.30	12.17	0.87	736,35	219,39
Andersen Orange	QE-522		9.17	33.31	0.99	2.57	2.30	11.74			
Interlake Oranga	QE-535	204	8.96	31.45		2.63	2,30	14.35	0.86	174.73	48.86
AOR Standard Orange	QE-566	137	9.27	39.19		2.71	2.30	17.83	0.82	112.58	42.31
Andersen Yellow	QE-569	28	9.34	37.20		2.61	2.30	13,48	0.87	24.23	8.27
Andersen Gray	QE-647	88	9.27	33.41	1.00	2.71	2.30	17.83	0.82	72.31	23.17
Kwal Gray	QE-649	2	8.73	28.21	1.00	2.71	2.30	17.83	0.82	1.64	0.42
Fire Red	QE-713	30	8.61	28.20		2.66	2.30	15.65	0.84	25.30	6.19
Home Depot Beige	QE-850	587	9.55	36.35		2.58	2.30	12.17	0.88	515.54	173.21
Sturdi-Built Blue	QE-930	146	8.77	27.53		2.71	2.30	17.83	0.76	113.98	29.96
NC Blue	QE-951	6	8.77	30.93	1.17	2.83	2.30	23.04	0.90	7.20	1.84
Gloss Black	QE-J204	15	8.48	24.13	0.97	2.71	2.30	17.83	0.80	11.96	2,61
									TOTALS:	2,618	791
August-04											
Vista Green	QE-415	5	9.03	31.37	1.00	2.71	2.30	17.83	0.82	4.11	1.20
Johns Import Green	QE-424	30	8.95	30.68	1.00	2.68	2.30	16.52	0.63	25.04	7.00
McCoy Green	QE-441	21	8.56	25.11	0.96	2.71	2.30	17.83	0.79	16.57	3.84
AGN Standard Green	QE-466	915	8.95	30.55		2.71	2.30	17.83	0.82	751.89	212.65
Andersen Orange	QE-522	837	9.17	33.31	0.99	2.57	2.30	11.74	0.87	731.36	217.31
AOR Standard Orange	QE-566	421	9.27	39.19		2.71	2.30	17.83	0.82	345.95	130.00
Andersen Yellow	QE-569	2	9,34	37.20		2.61	2.30	13.48	0.87	1.73	0.59
Pantone Yellow	QE-572	12	9.37	37.85	1.00	2.55	2.30	10.87	0.89	10.70	3.62
Andersen Gray	QE-647	25	9.27	33.41	1.00	2.71	2.30	17.83	0.82	20.54	6.58
Kwal Gray	QE-649	3	8.73	28.21	1.00	2.71	2.30	17.63	0,62	2.47	0.63
Andersen Gray	QE-653	68	9.48	34.48	1.00	2.71	2.30	17.63	0.82	55.88	18.89
Andersen Reds	QE-735	82	8.67	29.45	0.98	2.57	2.30	11.74	0.86	70.93	17.80
Home Depot Beige	QE-850	5	9.55	36.35	1.00	2.58	2.30	12.17	0.68	4.39	1.48
Inca Putty	QE-851	65	9.32	33.34	0.92	2.52	2.30	9.57	0.83	54.08	17.17
Andersen Tans	QE-852	4	9.65	18.76	0.98	2.56	2.30	12.17	0.86	3.44	0.62
Royal Blue	QE-929	614	8.67	30.13	1.00	2.71	2.30	17.83	0.82	668.90	184.91
Sturdi-Built Blue	QE-930	121	8.77	27.53	0.95	2.71	2.30	17.83	0.78	94.46	24.83
Reno Blue	QE-964	1	8.73	28.29	1.00	2.71	2.30	17.83	0.82	0.82	0.21
Inca Blue	QE-989	98	8,68	26.72	0.97	2.71	2.30	17.83	0.80	78.11	19.32
Gloss Black	QE-J204	1	8.48	24.13	0.97	2.71	2.30	17.83	0.80	0.80	0.17
V-AGN	VS-001	65	8.96	35.24	2.36	2.36	2.30	2.61	2.30	149.40	17.45
V-OR	VS-002	20	8.96	35.24	2.36	2.36	2.30	2.61	2.30	45,97	5.37
									TOTALS:	3,138	892
									_		

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule	VOC	Emissions	Emissions
						& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
September-04						-					
Designer White	QE-147	5	9.67	38.02	0.90	2.47	2.30	7.39	0.83	4.17	1.48
Vista Green	QE-415	7	9.03	31.37	1.00	2.71	2.30	17.83	0.82	5.75	1.69
Interlake Green	QE-432	33	9.20	31.88	0.98	2.70	2.30	17.39	0.81	26.72	8.23
McCoy Green	QE-441	13	8.56	25.11	0.96	2.71	2.30	17.83	0.79	10.26	2.38
AGN Standard Green	QE-466	1265	8.95	30.55	1.00	2,71	2.30	17.83	0.82	1039.50	294.00
Andersen Orange	QE-522	1020	9.17	33.31	0.99	2.57	2,30	11.74	0.87	891.26	264.83
Interlake Orange	QE-535	49	8.96	31.45	1.00	2.63	2.30	14.35	0.86	41.97	11.74
AOR Standard Orange	QE-566	482	9.27	39.19	1.00	2.71	2.30	17.83	0.82	396.08	148.84
Andersen Yellow	QE-569	34	9.34	37.20	1.00	2.61	2.30	13.46	0.87	29.42	10.04
Pantone Yellow	QE-572	30	9.37	37.65	1.00	2.55	2.30	10.87	0.69	26.74	9.04
Dorfman Orange	QE-579	62	9.22	36.99	1.00	2.71	2.30	17.83	0.82	50.95	17.97
Andersen Gray	QE-647	97	9.27	33.41	1.00	2.71	2,30	17.83	0.82	79.71	25.54
Fire Red	QE-713	1	8.61	28.20	1.00	2.66	2.30	15.65	0.84	0.84	0.21
Royal Blue	QE-929	41	8.67	30.13	1.00	2,71	2.30	17.83	0.82	33,69	9.31
Sturdi-Built Blue	QE-930	33	8.77	27.53	0.95	2.71	2.30	17.83	0.78	25.76	6.77
Gloss Black	QE-J204	95	8.48	24.13	0.97	2.71	2,30	17.83	0.80	75.72	16.52
V-AGN	VS-001	157	8.96	35.24	2.36	2.36	2.30	2.61	2.30	360.85	42.14
V-OR	VS-002	35	8.96	35.24		2.36	2.30	2.61	2.30	80.45	9,39
			-110-7						TOTALS:	3,180	880
								_	QTR-1	8,935	2,563
								_		4,000	
						_					
								_			
								_			
October-04											
00,0001-04							<del></del>				
Vista Green	QE-415	44	9.03	31.37	1.00	2.71	2.30	17.83	0.82	36.16	10.59
Johns Import Green	QE-424	15	8,95	30.68	1.00	2.68	2.30	16.52	0.83	12.52	3.50
Interlake Green	QE-432	91	9.20	31.68	0.98	2.70	2.30	17.39	0.81	73.67	22.69
AGN Standard Green	QE-466	321	8.95	30.55	1.00	2.71	2.30	17.63	0.82	263.78	74.60
Andersen Orange	QE-522	269	9.17	33.31	0.99	2.57	2.30	11.74	0.87	235.05	69.84
Interlake Orange	QE-535	178	8.96	31.45	1.00	2.63	2.30	14.35	0.66	152.46	42.64
AOR Standard Orange	QE-566	11	9.27	39.19	1.00	2.71	2.30	17.83	0.82	9.04	3.40
Andersen Yellow	QE-569	61	9.34	37.20	1.00	2.61	2.30	13.48	0.87	52.78	18.02
Dorfman Orange	QE-579	2	9.22	36.99	1.00	2.71	2.30	17.83	0.82	1.64	0.58
Andersen Gray	QE-647	109	9.27	33.41	1.00	2.66	2.30	15.65	0.84	91.94	26.69
Fire Red	QE-713	13	8.61	28.20	1.00	2.66	2.30	15.65	0.84	10.97	2.68
Bear Foot Pink	QE-736	30	9.67	36.07	0.90	2.47	2.30	7.39	0.83	25.00	8.89
Home Depot Beige	QE-850	313	9.55	38.35	1.00	2.58	2.30	12.17	0.88	274.90	92.36
Andersen Tans	QE-854	20	9.65	18.78	0.98	2.58	2.30	12.17	0.86	17.21	3.08
Royal Blue	QE-929	348	8.87	30.13	1.00	2.71	2.30	17.83	0.82	285.97	79.05
Sturdi-Built Blue	QE-930	108	8.77	27.53	0.95	2.71	2.30	17.83	0.78	84.31	22.16
Gloss Black	QE-J204	54	8.48	24.13	0.97	2.71	2.30	17.83	0.80	43.04	9.39
V-OR	VS-002	50	8.96	35,24	2.36	2.36	2.30	2.61	2.30	114.92	13.42
			3.00	30,27	2.00	2.00	2.00	2.01	TOTALS:	1,785	506

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density		as applied	less water	Limit	for rule		Emissions	Emissions
						& exempts		compliance			
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
			<u> </u>		\\		<del>`````</del>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
November-04		1									
							_				
Vista Green	QE-415	74	9.03	31.37	1.00	2.71	2.30	17.83	0.82	60.81	17.82
Interlake Green	QE-432	186		31.88	0.98	2.70	2.30	17.39	0.81	150.58	46.37
McCoy Green	QE-441	16		25.11	0.96	2.71	2.30	17.83	0.79	12.62	2.92
AGN Standard Green	QE-466	991	8.95	30.55	1.00	2.71	2.30	17.83	0.82	814.34	230.32
Andersen Orange	QE-522	782	9,17	33.31	0.99	2.57	2.30	11.74	0.87	683.30	203.03
Interlake Orange	QE-535	109	8.96	31.45	1.00	2.63	2.30	14.35	0.86	93.36	26.11
AOR Standard Orange	QE-566	52	9.27	39.19	1.00	2.71	2.30	17.83	0.82	42.73	16.06
Andersen Yellow	QE-569	126	9.34	37.20	1.00	2,61	2.30	13.48	0.87	109.02	37.21
Pantone Yellow	QE-572	30		37.85	1.00	2.55	2.30	10.67	0.89	26.74	9.04
Safety Yellow	QE-580	60		36.82	0.99	2.38	2.30	3.48	0.96	57.33	17.41
Andersen Gray	QE-647	21	9.27	33.41	1.00	2.66	2.30	15.65	0.84	17.71	5.53
Home Depot Beige	QE-850	937	9.55	36.35	1.00	2.58	2.30	12.17	0.88	822.93	276.48
Andersen Tans	QE-854	10	9.65	18.78	0.98	2.58	2.30	12.17	0.86	8.61	1.54
Royal Blue	QE-929	813	8.87	30.13	1.00	2,71	2.30	17.83	0.82	668.07	184.69
Sturdi-Built Blue	QE-930	140	8.77	27.53	0.95	2.71	2.30	17.83	0.78	109.29	28.73
V-OR	VS-002	38	8.96	35.24	2.36	2.36	2.30	2.61	2.30	87.34	10.20
									TOTALS:	3,765	1,113
											•
December-04											
Andersen Whites	QE-126	25	9.72	37.96	0.98	2.49	2.30	8.26	0.90	22.48	7.84
Designer White	QE-147	5	9.67	36.02	0.90	2.47	2.30	7.39	0.83	4.17	1.48
Vista Green	QE-415	5	9.03	31.37	1.00	2.71	2.30	17.83	0.82	4.11	1.20
Johns Import Green	QE-424	5	8,95	30.68	1.00	2.68	2.30	16.52	0.83	4.17	, 1.17
Interlake Green	QE-432	58	9.20	31.88	0.98	2.70	2.30	17.39	0.81	46.95	14,46
AGN Standard Green	QE-466	1327	8.95	30.55	1.00	2.71	2.30	17.83	0.82	1090.45	308.41
Andersen Orange	QE-522	1304	9.17	33.31	0.99	2.57	2.30	11.74	0.87	1139.41	338.56
Interlake Orange	QE-535	60	8.96	31.45	1.00	2.63	2.30	14.35	0.86	51.39	14.37
AOR Standard Orange	QE-566	57	9.27	39.19	1.00	2,71	2.30	17.83	0.82	46.84	17.60
Andersen Yellow	QE-569	213	9.34	37.20	1.00	2.61	2.30	13.48	0.87	184.29	62.91
Pantone Yellow	QE-572	46	9.37	37.85	1.00	2.55	2.30	10.87	0.89	41.00	13.87
Andersen Summit Yellow	QE-581	1	9.25	35.83	1.00	2.68	2.30	16.52	0.83	0.83	0.28
Andersen Gray	QE-647	170	9.27	33.41	1.00	2.66	2.30	15.65	0.84	143.39	44.75
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.63	0.82	4.11	1.05
Fire Red	QE-713	10	8.61	28.20	1.00	2.66	2.30	15.65	0.84	8.43	2.06
Home Depot Beige	QE-650	18	9.55	36.35	1.00	2.58	2.30	12.17	0.88	15.81	5.31
Royal Blue	QE-929	191	8.87	30.13	1.00	2.71	2.30	17.83	0.82	156.95	43.39
Sturdi-Built Blue	QE-930	21	8.77	27.53	0.95	2.71	2.30	17.63	0.78	16.39	4.31
SBL Blue	QE-991	15	9.07	31.19	1.00	2.69	2.30	16.96	0.83	12.46	3.61
									TOTALS:	2,971	879
									QTR-2	8,521	2,498
~~~											

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density		as applied	less water	Limit	for rule	VOC	Emissions	Emissions
Waterial	- 0008	Usage	Density	Content	as applied	& exempts	FILLIE		as applied	LITHOSIONO	211110010110
<u> </u>	<del>~</del>	(gal)	(ib/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	compliance (%)	(lb/gal)	(lb)	(lb)
lonus OF		(80)/	(Ibigai)	(76 by Wt)	(lb/gai)	(lb/gai/	(Ib/gai)	(/0)	(ib/gai/	(10)	(
January-05		_									
Vista Green	QE-415	18	9.03	31.37	1.00	2.71	2.30	17.83	0.82	14.79	4.33
interlake Green	QE-432	133	9,20	31.88		2.70	2.30	17.39	0.81	107.67	33,16
McCoy Green	QE-441	23	8.56	25.11		2.71	2.30	17.83	0.79	18.14	4.20
AGN Standard Green	QE-466	827	8.95	30.55		2.71	2.30	17.83	0.82	679.58	192,20
Vitmar Green	QE-474	35	9,28	32.95		2.49	2.30	8.26	0.82	28.58	9,10
Andersen Orange	QE-522	643	9,17	33,31		2.57	2,30	11.74	0.87	561.84	166.95
Interlake Orange	QE-535	170	8.96	31.45		2.63	2.30	14.35	0.86	145.61	40.72
AOR Standard Orange	QE-566	19	9.27	39.19		2.71	2.30	17.83	0.82	15.61	5.87
Andersen Yellow	QE-569	39	9.34	37.20		2.61	2.30	13.48	0.87	33.74	11.52
Pantone Yellow	QE-572	21	9.37	37.85		2.55	2.30	10.87	0.89	18.72	6.33
Monarch Orange	QE-576	15	8.81	29.20		2.70	2.30	17.39	0.83	12.39	3.28
Dorfman Orange	QE-579	50	9.22	36.99		2.70	2.30	17.83	0.82	41.09	14.49
Andersen Summit Yellow		110	9.25	35.83		2.68		16.52	0.83	91.83	30.99
	QE-581 QE-647	106	9.25	33,41	1.00	2.66	2.30	15.65	0.84	89.41	27.90
Andersen Gray	QE-647 QE-713			28.20			2.30		0.84	52.30	12.80
Fire Red		62	8.61			2.66	2,30	15.65			
Crimson Red	QE-737	24	8.59	27.47	0.94	2.58	2.30	12.17	0.83	19.81	4.81
Bagel Tan	QE-848	40	9.60	38.68	1.00	2.64	2.30	14.78	0.85	34.09	11.97
Food Max Beige	QE-855	15	9.61	34.62	0.93	2.62	2.30	13.91	0.80	12.01	4.24
Royal Blue	QE-929	10	8.87	30.13		2.71	2.30	17.83	0.82	8.22	2.27
Sturdi-Built Blue	QE-930	107	8.77	27.53	0.95	2.71	2.30	17.83	0.78	83.53	21.96
SBL Blue	QE-991	45	9.07	31.19		2.69	2.30	16.96	0.83	37.37	10.82
Hannibal Blue	QE-992	38	8.65	29.96	1.00	2.71	2.30	17.83	0.82	31.23	8.37
Gloss Black	QE-J204	61	8.48	24.13		2.71	2.30	17.83	0.80	48.62	10.61
V-OR	VS-002	311	8.96	35.24	2.36	2.36	2.30	2.61	2.30	714.81	83.47
									TOTALS:	2,901	722
February-05											
15.1.0	07.45							.=			
Vista Green	QE-415	12	9.03	31.37	1.00	2.71	2,30	17.83	0.82	9.86	2.89
Interlake Green	QE-432	26	9.20	31.88	0.98	2.70	2.30	17.39	0.81	21.05	6.48
McCoy Green	QE-441	35	8.58	25.11	0.96	2.71	2.30	17.83	0.79	27.61	6.39
AGN Standard Green	QE-466	656	8.95	30.55	1.00	2.71	2.30	17.83	0.82	539.06	152.46
Andersen Orange	QE-522	489	9.17	33.31	0.99	2.57	2.30	11.74	0.87	427.28	126.96
AOR Standard Orange	QE-566	26	9.27	39.19		2.71	2.30	17.83	0.82	21.37	8.03
Andersen Yellow	QE-569	98	9.34	37.20	1.00	2.61	2.30	· 13.48	0.87	84.79	28.94
Andersen Summit Yellow	QE-581	27	9.25	35.83	1.00	2.68	2.30	16.52	0.83	22.54	7.61
Andersen Gray	QE-647	238	9.27	33.41	1.00	2.66	2.30	15.65	0.84	200.75	82,65
Fire Red	QE-713	65	8.61	28.20	1.00	2.66	2.30	15.65	0.84	54.83	13.41
Bagel Tan	QE-848	5	9.60	36.68	1.00	2.64	2.30	14.78	0.85	4.26	1.50
Royal Blue	QE-929	20	8.87	30,13	1.00	2.71	2.30	17.83	0.82	16.43	4.54
Sturdl-Built Blue	QE-930	89	8.77	27.53	0.95	2.71	2.30	17.83	0.78	69.48	18.26
Reno Blue	QE-964	12	8.73	28.29		2.71	2.30	17.83	0.82	9.86	2.52
SBL Blue	QE-991	7	9.07	31.19	1.00	2.69	2.30	16.96	0.83	5.81	1.68
Gloss Black	QE-J204	30	8,48	24.13	0.97	2.71	2.30	17.83	0.80	23.91	5.22
	VS-001	628	8.96	35.24	2.36	2.36	2.30	2.61	2.30	1443.42	168.55
V-AGN											
V-AGN V-OR											103.60
	VS-002	386	8.96	35.24	2.36	2.36	2.30	2.61	2.30 TOTALS:	887.20 3,870	103.60 722

.

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density		as applied	less water	Limit	for rule		Emissions	Emissions
						& exempts		compliance			
		(gal)	(lb/gal)	(% by wt)	(lb/gal)		(lb/gal)		(lb/gal)	(lb)	(lb)
March-05	-	1857	(		(, g/	(13.3.7)	, , , , ,	1			
		<del></del>	l	-	-		_				
Andersen Off White	QE-113	320	9.75	37.98	0.99	2.53	2.30	10.00	0.89	285.12	100.72
Designer White	QE-147	25	9,67	36.02	0.90	2.47	2.30	7.39	0.83	20.84	7.40
Vista Green	QE-415	9	9.03	31.37	1.00	2.71	2.30	17.83	0.82	7.40	2.17
Interlake Green	QE-432	83	9.20	31.88	0.98	2.70	2.30	17.39	0.81	67.19	20.69
McCoy Green	QE-441	32	8.56	25.11	0.96	2.71	2.30	17.83	0.79	25.24	5.85
AGN Standard Green	QE-466	806	8.95	30.55	1.00	2.71	2.30		0.82	662.32	187.32
Caterpillar Yellow	QE-510	5	9.05	32.60	1.33	2.83	2.30	23.04	1.02	5.12	1.25
Andersen Orange	QE-522	276	9.17	33,31	0.99	2.57	2.30	11.74	0.87	242.91	72.18
Interlake Orange	QE-535	241	8,96	31.45	1.00	2.63	2.30	14.35	0.86	206.42	57.73
AOR Standard Orange	QE-566	103	9.27	39.19	1.00	2.71	2.30	17.83	0.82	84.64	31.81
Andersen Yellow	QE-569	165	9.34	37.20	1.00	2.61	2.30		0.87	142.76	48.73
Cool Gray	QE-617	10	10.06	43.80	1.35	2.81	2.30	22.17	1.05	10.51	3.75
Andersen Gray	QE-647	69	9.27	33.41	1.00	2.66	2.30	15.65	0.84	58.20	18.16
Fire Red	QE-713	43	8.61	28,20	1.00	2.66	2.30	15.65	0.84	36.27	6.87
Royal Blue	QE-929	344	8.67	30.13	1.00	2.71	2.30	17.83	0.82	282.68	76.14
Sturdi-Built Blue	QE-930	59	8.77	27.53	0.95	2.71	2.30	17.83	0.78	46.06	12.11
Gloss Black	QE-J204	39	8.48	24.13	0.97	2.71	2.30	17.83	0.80	31.09	6.78
V-AGN	VS-001	323	8.96	35.24	2.36	2.36	2.30	2.61	2.30	742.39	86.69
V-OR	VS-002	401	8.96	35.24	2.36	2.36	2.30	2.61	2.30	921.67	107.62
									TOTALS:	3,594	757
									QTR-3	6,802	1,451
										1	
							**- *				•
			_								
					_						
April-05											
Vista Green	QE-415	9	9.03	31.37	1.00	2.71	2.30		0.82	7.40	2.17
Interlake Green	QE-432	71	9.20		0.98	2.70	2.30	17.39	0.81	57.48	17.70
McCoy Green	QE-441	3	8.56	25.11	0.96	2.71	2.30	17.83	0.79	2.37	0.55
AGN Standard Green	QE-466	421	8,95	30.55	1.00	2.71	2.30	17.83	0.82	345.95	97.84
Caterpillar Yellow	QE-510	11	9.05	32.60	1.33	2.83	2.30	23.04	1.02	11.26	2.76
Interlake Orange	QE-535	79	8.96	31.45	1.00	2.63	2.30	14.35	0.86	67.67	18.92
AOR Standard Orange	QE-566	16	9.27	39.19	1.00	2.71	2.30	17.83	0.82	13,15	4.94
Andersen Yellow	QE-569	5	9.34	37.20	1.00	2.61	2.30	13.48	0.87	4.33	1.48
Lodi Metal Tech Orange	QE-570	5	8.71	28.98	1.00	2.71	2.30	17.83	0.82	4.11	1.07
Pantone Yellow	QE-572	564	9.37	37.85	1.00	2.55	2.30	10.87	0.89	502.70	170.02
Dorfman Orange	QE-579	91	9.22	36, 99	1.00	2.71	2.30	17.83	0.82	74.78	26.38
Andersen Gray	QE-647	39	9.27	33.41	1.00	2.66	2.30	15.65	0.84	32.90	10.27
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4.11	1.05
Allied HSF Gray	QE-654	88	9.48	34.48	1.00	2.71	2.30	17.83	0.82	72.31	24.45
Royal Blue	QE-929	94	8.87	30.13	1.00	2.71	2.30	17.83	0.82	77.24	21.35
Sturdi-Built Blue	QE-930	589	8.77	27.53	0.95	2.71	2.30	17.83	0.78	459.80	120.88
Gloss Black	QE-J204	15	8.48	24.13	0.97	2.71	2.30	17.83	0.80	11.96	2.61
V-AGN	VS-001	651	8.96	35.24	2.36	2,36	2.30	2.61	2.30	1496.28	174.72
V-OR	VS-002	746	8.96	35.24	2.36	2.36	2.30	2.61	2.30	1714.63	200.22
									TOTALS:	4,960	899
							_				

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction		VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule		Emissions	Emissions
						& exempts		compliance			
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb
<u>May-05</u>		L									
<del></del>										40.05	4.4
Lozier Almond	QE-117	14	9.57	36.34	1.00	2.62	2.30	13.91	0.86	12.05	4.14
Vista Green	QE-415	162	9.03	31.37	1.00	2.71	2.30	17.83		133.12	39.0
Johns Import Green	QE-424	30	8.95	30.68		2.68	2.30	16.52		25.04	7.0
Interlake Green	QE-432	38	9.20	31.88		2.70	2.30	17.39		30.76	9.4 8.9
McCoy Green	QE-441	49	8.56	25.11		2.71	2.30	17.83		38.65 327.87	92.7
AGN Standard Green	QE-466	399	8.95	30.55	1.00	2.71	2.30	17.83		576.70	171.3
Andersen Orange	QE-522	660	9.17	33:31	0.99	2.57	2.30	11.74		29.12	8.1
Interlake Orange	QE-535 QE-566	34 279	8.96	31.45	1.00	2.63	2.30	14.35 17.83		229.27	86.1
AOR Standard Orange	QE-569		9.27	39.19	1.00	2.71	2.30	13.48		17.30	5.9
Andersen Yellow Lodi Metal Tech Orange	QE-570	20 12	9.34	37.20 28.96	1.00 1.00	2.61 2.71	2.30	17.83		9.86	2.5
Pantone Yellow	QE-570 QE-572	31	8.71 9.37	37.85	1.00	2.71	2.30	10.87	0.89	27.63	9.3
Dorfman Orange	QE-572	55	9.22	36.99	1.00	2.55	2.30	17.83	0.82	45.20	15.9
Frazier Yellow	QE-579 QE-582	20	9.04	31.25	0.98	2.71	2.30	14.35	0.84	16.79	4.8
Andersen Gray	QE-647	83	9.27	33.41	1.00	2.66	2.30	15.65	0.84	70.01	21.8
Skecher's Gray	QE-655	86	9.27	33.41	1.00	2.66	2.30	17.83	0.82	70.67	21.7
Fire Red	QE-655 QE-713	28	8.61	28.20	1.00	2.71	2.30	15.65		23.62	5.7
Royal Blue	QE-713 QE-929	190	8.87	30.13		2.00	2.30	17.83	0.82	156.13	43.1
Sturdi-Built Blue	QE-929	18	8.77	27.53	0.95	2.71	2.30	17.83	0.82	14.05	3.6
Unarco Blue	QE-963	155	8.76	28.66	0.99	2.71	2.30	17.83	0.78	126.10	33.10
Blue Aquatech	QE-981	40	8.70	27.46	0.50	1.86	2.30	0.00	0.50	20.00	8.1
Hannibal Blue	QE-992	138	8.65	29.96	1.00	2.71	2.30	17.83	0.80	113.40	30.40
Gloss Black	QE-392 QE-J204	18	8.48	24.13	0.97	2.71	2.30	17.83		14.35	3.1
V-AGN	VS-001	695	8.96	35.24	2.36	2.71	2.30	2.61	2.30	1597,41	186.5
V-AGN V-OR	VS-001	803	8.96	35.24	2.36	2.36	2.30	2.61	2.30	1845.64	215.5
V-OR	VG-002	003	0.80	33.24	2.30	2,30	2.30	2.01	TOTALS:	5,559	1,03
									TOTALS:	0,000	1,03
							_			_	
				-	-						
					<del></del>	_		<u> </u>		<del></del>	
June-05											<del></del>
	l				1						
24116-03							_				
	QF-113	309	9.75	37.98	0.99	2 53	2 30	10.00	0.89	275 32	97.2
Andersen Off White	QE-113 QE-117	309	9.75 9.57	37.98 36.34	0.99	2.53	2.30	10.00	0.89	275.32 25.83	
Andersen Off White Lozier Almond	QE-117	30	9.57	36.34	1,00	2.62	2.30	13.91	0.86	25.83	8.8
Andersen Off White Lozier Almond Vista Green	QE-117 QE-415	30 17	9.57 9.03	36.34 31.37	1,00 1,00	2.62 2.71	2.30 2.30	13.91 17.83	0.86 0.82	25.83 13.97	97.20 8.83 4.09
Andersen Off White Lozier Almond Vista Green Johns Import Green	QE-117 QE-415 QE-424	30 17 10	9.57 9.03 8.95	36.34 31.37 30.66	1.00 1.00 1.00	2.62 2.71 2.68	2.30 2.30 2.30	13.91 17.83 16.52	0.86 0.82 0.83	25.83 13.97 8.35	8.83 4.09 2.33
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green	QE-117 QE-415 QE-424 QE-432	30 17 10 154	9.57 9.03 8.95 9.20	36.34 31.37 30.66 31.88	1.00 1.00 1.00 0.98	2.62 2.71 2.68 2.70	2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39	0.86 0.82 0.83 0.81	25.83 13.97 8.35 124.67	8.8 4.09 2.3 38.3
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green	QE-117 QE-415 QE-424 QE-432 QE-466	30 17 10 154 610	9.57 9.03 8.95 9.20 8.95	36.34 31.37 30.66 31.88 30.55	1.00 1.00 1.00 0.98 1.00	2.62 2.71 2.68 2.70 2.71	2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83	0.86 0.82 0.83 0.81 0.82	25.83 13,97 8.35 124.67 501.26	8.8 4.09 2.3 38.3 141.7
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510	30 17 10 154 610	9.57 9.03 8.95 9.20 8.95 9.05	36.34 31.37 30.66 31.88 30.55 32.60	1.00 1.00 1.00 0.98 1.00 1.33	2.62 2.71 2.68 2.70 2.71 2.83	2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04	0.86 0.82 0.83 0.81 0.82 1.02	25.83 13.97 8.35 124.67 501.26 9.21	8.8 4.09 2.3 38.3 141.7 2.20
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green	QE-117 QE-415 QE-424 QE-432 QE-466	30 17 10 154 610	9.57 9.03 8.95 9.20 8.95	36.34 31.37 30.66 31.88 30.55 32.60 33.31	1.00 1.00 1.00 0.98 1.00	2.62 2.71 2.68 2.70 2.71 2.83 2.57	2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74	0.86 0.82 0.83 0.81 0.82 1.02 0.87	25.83 13,97 8.35 124.67 501.26	8.8 4.0 2.3 38.3 141.7 2.20 85.6
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522	30 17 10 154 610 9 330 184	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45	1.00 1.00 1.00 0.98 1.00 1.33 0.99	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange Interlake Orange AOR Standard Orange	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566	30 17 10 154 610 9 330 184 67	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19	1,00 1,00 1,00 0,98 1,00 1,33 0,99 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06	8.8 4.0 2.3 38.3 141.7 2.2: 85.6 44.0
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange Interlake Orange	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535	30 17 10 154 610 9 330 184	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45	1.00 1.00 1.00 0.98 1.00 1.33 0.99	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-536 QE-566 QE-569 QE-572	30 17 10 154 610 9 330 184 67 43	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617	30 17 10 154 610 9 330 184 67 43 182	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,35	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange Interlake Orange AOR Standard Orange AND Standard Orange AND Standard Orange AND Standard Orange ANDERSEN YEllow Pantone Yellow Cool Gray	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647	30 17 10 154 610 9 330 184 67 43	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37 10.08 9.27	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,35	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.06	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpiliar Yellow Andersen Orange interlake Orange AOR Standard Orange ANGESTANDER Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue	QE-117 QE-415 QE-424 QE-432 QE-432 QE-510 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-647	30 17 10 154 610 9 330 184 67 43 182 193	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20	1,00 1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,35 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65	0.86 0.82 0.83 0.81 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647	30 17 10 154 610 9 330 184 67 43 182 193 48 9	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13	1,00 1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 15.66	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 1.8 80.6
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpiliar Yellow Andersen Orange interlake Orange AOR Standard Orange ANGESTANDER Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-930	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217	9.57 9.03 8.95 9.20 8.96 9.05 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67 8.77	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.86 43.80 33.41 28.20 30.13 27.53	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 15.66 17.83	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.06 0.84 0.84 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 1.8 80.6
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange interlake Orange AOR Standard Orange ANGESTANDER Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-647 QE-929	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66 2.66 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 15.65	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72 169.40 38.24	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 1.8 80.6 44.5
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpiliar Yellow Andersen Orange interlake Orange AOR Standard Orange ANGESTANDER Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue Unarco Blue	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-930 QE-963	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217 47 5	9.67 9.03 8.95 9.20 8.96 9.05 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67 8.77 6.78	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13 27.53 28.68	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66 2.66 2.71 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 17.83 17.83 17.83	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 1.8 80.6 44.5 10.00
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange Interlake Orange AOR Standard Orange ANGESTANDARD OF STANDARD OR STANDARD ORANGE ANDERSEN YELLOW COOL Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue Unarco Blue Kwal Blue	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-930 QE-963 QE-987	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217 47 5	9.57 9.03 8.95 9.20 8.95 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67 6.78 8.72 8.65	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13 27.53 28.68 28.22 29.96	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66 2.71 2.71 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 17.83 17.83 17.83 17.83	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72 169.40 38.24 4.09	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 80.6 44.5 10.0 0.6
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange interlake Orange AOR Standard Orange ANDERSEN Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue Unarco Blue Kwal Blue Hannibal Blue Gloss Black V-AGN	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-930 QE-987 QE-987 QE-992 QE-J204	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217 47 5 3	9.57 9.03 8.95 9.20 8.95 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67 6.78 8.72 8.65 8.48	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13 27.53 28.68 28.22 29.96 24.13	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.66 2.66 2.71 2.71 2.71 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.36 17.83 13.48 10.87 22.17 15.65 17.83 17.83 17.83 17.83 17.83	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84 0.82 0.78 0.81 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72 169.40 38.24 4.09 2.47	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 1.8 80.6 44.5 10.0 1.0 0.6 31.6
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange Interlake Orange AOR Standard Orange AOR Standard Orange Andersen Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue Unarco Blue Kwal Blue Hannibal Blue Gloss Black	QE-117 QE-415 QE-424 QE-432 QE-460 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-930 QE-963 QE-987 QE-992	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217 47 5	9.57 9.03 8.95 9.20 8.95 9.17 8.96 9.27 9.34 9.37 10.08 9.27 8.61 8.67 6.78 8.72 8.65	36.34 31.37 30.66 31.88 30.55 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13 27.53 28.68 28.22 29.96	1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 1,00	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.55 2.81 2.66 2.66 2.71 2.71 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 17.83 17.83 17.83 17.83	0.86 0.82 0.83 0.81 0.82 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72 169.40 36.24 4.09 2.47	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 80.6 44.5 10.0 0.6 31.6 53.9
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange interlake Orange AOR Standard Orange ANDERSEN Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue Unarco Blue Kwal Blue Hannibal Blue Gloss Black V-AGN	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-9830 QE-983 QE-987 QE-987 QE-992 QE-924 VS-001	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217 47 5 3	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37 10.08 8.61 8.67 8.77 6.78 8.72 8.68 8.48	36.34 31.37 30.66 31.88 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13 27.53 28.68 28.22 29.96 24.13 35.24	1,00 1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 0,95 0,99 0,99 0,99 0,97 2,36	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.65 2.81 2.66 2.71 2.71 2.71 2.71 2.70 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 17.83 17.83 17.83 17.83 17.83	0.86 0.82 0.83 0.81 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84 0.82 0.78 0.81 0.82 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72 169.40 36.24 4.09 2.47 145.07 461.99 2185.81	8.85 4.09 2.33 38.33 141.77 2.22 85.66 44.07 54.87 72.43 12.66 80.64 44.57 10.00 1.00 0.66 31.66 53.96
Andersen Off White Lozier Almond Vista Green Johns Import Green Interlake Green AGN Standard Green Caterpillar Yellow Andersen Orange interlake Orange AOR Standard Orange ANDERSEN Yellow Pantone Yellow Cool Gray Andersen Gray Fire Red Royal Blue Sturdi-Built Blue Unarco Blue Kwal Blue Hannibal Blue Gloss Black V-AGN	QE-117 QE-415 QE-424 QE-432 QE-466 QE-510 QE-522 QE-535 QE-566 QE-569 QE-572 QE-617 QE-647 QE-713 QE-929 QE-9830 QE-983 QE-987 QE-987 QE-992 QE-924 VS-001	30 17 10 154 610 9 330 184 67 43 182 193 48 9 355 217 47 5 3	9.57 9.03 8.95 9.20 8.95 9.05 9.17 8.96 9.27 9.34 9.37 10.08 8.61 8.67 8.77 6.78 8.72 8.68 8.48	36.34 31.37 30.66 31.88 32.60 33.31 31.45 39.19 37.20 37.85 43.80 33.41 28.20 30.13 27.53 28.68 28.22 29.96 24.13 35.24	1,00 1,00 1,00 0,98 1,00 1,33 0,99 1,00 1,00 1,00 1,00 1,00 1,00 0,95 0,99 0,99 0,99 0,97 2,36	2.62 2.71 2.68 2.70 2.71 2.83 2.57 2.63 2.71 2.61 2.65 2.81 2.66 2.71 2.71 2.71 2.71 2.70 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 17.83 16.52 17.39 17.83 23.04 11.74 14.35 17.83 13.48 10.87 22.17 15.65 17.83 17.83 17.83 17.83 17.83	0.86 0.82 0.83 0.81 1.02 0.87 0.86 0.82 0.87 0.89 1.05 0.84 0.84 0.82 0.78 0.81 0.82	25.83 13.97 8.35 124.67 501.26 9.21 288.35 157.60 55.06 37.20 162.22 202.78 40.49 7.59 291.72 169.40 36.24 4.09 2.47 145.07 461.99	8.8 4.0 2.3 38.3 141.7 2.2 85.6 44.0 20.6 12.7 54.8 72.4 12.6 80.6 44.5 10.0 0.6 31.6 53.9

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density		as applied		Limit	for rule	VOC	Emissions	Emissions
		00230	20		ио арриос	& exempts		compliance			-
	<u> </u>	(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
July-05	<del>                                     </del>	<u>, , , , , , , , , , , , , , , , , , , </u>			\' <u>8</u> 7		<del></del>				
9011-00		<del> </del>						<del> </del>	_		
Andersen Off White	QE-113	44	9.75	37.98	0.99	2.53	2.30	10.00	0.89	39.20	13.85
Lozier Almond	QE-117	15	9.57	36.34	1.00	2.62	2.30	13.91	0.86	12.91	4.43
Designer White	QE-147	20	9.67	36,02	0.90	2.47	2.30		0.83	16.67	5.92
Vista Green	QE-415	11	9.03	31.37	1,00	2.71	2.30		0.82	9.04	2.65
Johns Import Green	QE-424	3		30.68	1.00	2.68	2.30	18.52	0.83	2.50	0.70
Interlake Green	QE-432	30		31.88	0.98	2.70	2.30		0.81	24.29	7.48
McCoy Green	QE-441	35	8.56	25,11		2.71	2.30		0.79	27.61	6.39
AGN Standard Green	QE-466	380	8,95	30.55	1.00	2.71	2.30		0.82	312.26	88.32
Caterpillar Yellow	QE-510	2	9.05	32.60	1.33	2.83	2.30	23.04	1.02	2.05	0.50
Andersen Orange	QE-522	660		33.31	0.99	2.57	2.30		0.87	576.70	171.36
Interlake Orange	QE-535	108	8.96	31.45	1.00	2.63	2.30		0.86	92.50	25.87
AOR Standard Orange	QE-566	248	9.27	39.19	1.00	2.71	2.30		0.82	203.79	76.58
Andersen Yellow	QE-569	374	9.34	37.20	1.00	2.61	2.30	13.48	0.87	323.59	110.45
Pantone Yellow	QE-572	364	9.37	37.85	1.00	2.55	2.30	10.87	0.89	324.43	109.73
Cool Gray	QE-617	10	10.08	43.80	1.35	2.81	2.30	22.17	1.05	10.51	3.75
Yardbird Gray	QE-620	15	9.19	32.58	1.00	2.71	2.30	17.83	0.82	12.33	3.82
Andersen Gray	QE-647	60	9.27	33.41	1.00	2.68	2.30	15.65	0.84	50.61	15.80
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4.11	1.05
BNR Red	QE-739	75	8.58	28.66	0,98	2.54	2.30	10.43	0.88	65,83	15.68
Royal Blue	QE-929	126	8.87	30.13	1.00	2.71	2.30	17.83	0.82	105.18	29.08
Sturdi-Built Blue	QE-930	235	8.77	27.53	0.95	2.71	2.30	17.83	0.78	183.45	48.23
Reno Blue	QE-964	9	8.73	28.29	1.00	2.71	2.30		0.82	7.40	1.89
Gloss Black	QE-J204	53	8.48	24.13	0.97	2.71	2.30	17.83	0.80	42.25	9.22
V-AGN	VS-001	618	8.96	35.24	2.36	2.36	2.30	2.61	2.30		165.86
V-OR	VS-002	141	8.96	35,24	2.36	2.36	2.30	2.61	_	324.08	37.84
									TOTALS:	4,142	938
	ļ										
A				<del></del> -			· ·				
August-05											
Vieta Carea	QE-415	7	0.00	24.07	1.00	2.71	2.30	17.83	0.82	5.75	1.69
Vista Green Interlake Green	QE-413	108	9.03 9.20	31.37 31.88	0.98	2.71	2.30	17.83	0.81	87.43	26.92
McCoy Green	QE-432 QE-441	700	8.56	25.11	0.96	2.70	2.30	17.83	0.79	5.52	1.28
AGN Standard Green	QE-466	715	8.95	30.55	1.00	2.71	2.30	17.83	0.19	587.54	166.17
Caterpillar Yellow	QE-400 QE-510	7 15	9.05	30.55	1.33	2.71	2.30	23.04	1.02	5.12	1.25
Andersen Orange	QE-522	716	9.05	33.31	0.99	2.63	2.30	11.74	0.87	625.63	185.90
Interlake Orange	QE-535	109	6.96	31.45	1.00	2.63	2.30	14.35	0.86	93.36	26.11
AOR Standard Orange	QE-566	285	9.27	39.19	1.00	2.03	2.30	17.83	0.82	234.20	88.01
Andersen Yellow	QE-569	133	9.34	37.20	1.00	2.61	2.30	13.48	0.87	115.07	39.26
Pantone Yellow	QE-572	143	9.37	37.85	1.00	2.55	2.30	10.87	0.89	127.46	43.11
Yardbird Gray	QE-620	3	9.19	32.58	1.00	2.71	2.30	17.83	0.82	2.47	0.78
Andersen Gray	QE-647	359	9.27	33.41	1.00	2.66	2.30	15.65			94.51
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4.11	1.05
Fire Red	QE-713	23	8.61	28.20	1.00	2.86	2.30	15.85		19.40	4.75
Royal Blue	QE-929	158	8.67	30.13	1.00	2.71	2.30			129.83	35.89
Sturdi-Built Blue	QE-930	109	8.77	27.53	0.95	2.71	2.30	17.83			22.37
Blue Aquatech Enamel	QE-995	10	6.47	25.74	1.00	2.71	2.30	17.83	0.82		1.85
Gloss Black	QE-J204	41	8.48	24.13	0.97	2.71	2.30	17.83	0.80	32.68	7.13
V-AGN	VS-001	702	8.96	35.24	2.36	2.36	2.30	2.61	2.30		188.41
V-OR	VS-002	748	8.96	35.24	2.36	2.36	2.30	2.61	2.30	1719.23	200.75
									TOTALS:	5,804	1,137

	Product	Liquid	l	Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PI
Material	Code	Usage	Density	Content	as applied		Limit	for rule	VOC	Emissions	Emiss
						& exempts		compliance	as applied		
		(gal)	(ib/gal)	(% by wt)	(lb/gal)	(lb/gai)	(lb/gal)	(%)	(lb/gal)	(lb)	
September-05											
	A								0.00	25.83	
Lozier Almond	QE-117	30	9,57	36.34	1.00	2.62	2.30	13.91	0.86		
Vista Green	QE-415	75		31.37	1.00		2.30	17.83	0.82	61.83	
interlake Green	QE-432	208	9.20	31.88	0.98		2.30	17.39	0.81	168.39	5
McCoy Green	QE-441	5	8.56	25.11	0.96	2.71	2.30	17.83	0.79	3.94	
AGN Standard Green	QE-468	1399	8.95	30,55	1.00	2.71	2.30	17.83	0.82	1149.61	32
Andersen Orange	QE-522	1539	9.17	33.31	0.99		2.30		0.87	1344.75	39
Interlake Orange	QE-535	300	8.96	31.45	1.00		2.30	14.35	0.86	256.96	
AOR Standard Orange	QE-566	15		39.19	1.00		2.30	17.83	0.82	12.33	
Andersen Yellow	QE-569	15	9.34	37.20	1.00		2.30	13.48	0.87	12.98	
Pantone Yellow	QE-572	96	9:37	37.85	1.00		2.30	10.87	0.89	85.57	2
Inca Yellow	QE-574	32	9.26	36.76	1.00	2.60	2.30	13.04	0.87	27.83	
Andersen Summit Yellow	QE-581	29	9.25	35.83	1.00	2.66	2.30	16.52	0.63	24.21	
Andersen Gray	QE-647	290	9.27	33.41	1.00		2.30	15.65	0.64	244.61	7
Fire Red	QE-713	120	8.61	28.20	1.00		2.30	15.65	0.84	101.22	2
Royal Blue	QE-929	58	8.87	30.13	1.00	2.71	2.30	17.83	0.82	47.66	1
Sturdi-Built Blue	QE-930	40	8.77	27.53	0.95	2.71	2.30	17.83	0.78	31.23	
Inca Blue	QE-989	15	8.68	26.72	0.97	2.71	2.30	17.83	0.80	11.98	
SBL Blue	QE-991	9	9.07	31.19	1,00	2.69	2.30	16.96	0.83	7.47	
Gloss Black	QE-J204	19	8.48	24.13	0.97	2.71	2.30	17.83	0.80	15.14	
V-AGN	VS-001	430		35.24	2.38	2.36	2.30	2.61	2,30	986.33	11
V-OR	VS-002	151	8.96	35.24	2.36	2.36	2.30	2.61	2.30	347.06	
									TOTALS:	4,943	1
									QTR-5	14,889	- 3
										, 4,555	
	·					<del> </del>					
<del></del>								<del></del>			
October-05		-				-					
Andersen White	QE-132	18	9.95	39.59	0.50	1.66	2.30	0.00	0.50	9.00	
Vista Green	QE-415	20	9.03	31.37	1.00	2.71	2.30	17.83	0.82	16.43	
Interlake Green	QE-432	51	9.20	31.88	0.98	2.70	2.30	17.39	0.81	41.29	
AGN Standard Green	QE-468	1131	8.95	30.55	1.00	2.71	2.30	17.83	0.82	929.39	26
Caterpillar Yellow	QE-510	3	9.05	32.60	1.33	2.83	2.30	23.04	1.02	3.07	
Andersen Orange	QE-522	1045	9.17	33.31	0.99	2.57	2.30	11.74	0.87	913.10	27
Interiake Orange	QE-535	55	8.96	31.45	1.00	2.63	2.30	14.35	0.86	47.11	
AOR Standard Orange	QE-566	337	9.27	39.19	1.00	2.71	2.30	17.63	0.62	276.93	10
Andersen Yellow	QE-569	185	9.34	37.20	1.00	2.61	2.30	13.48	0.87	160.07	
Pantone Yellow	QE-572	89	9.37	37.85	1.00	2.55	2.30	10.87	0.89	79.33	
Cool Gray	QE-617	10	10.08	43.80	1.35	2.81	2.30	22.17	1.05	10.51	<del>_</del>
Andersen Gray	QE-647	400	9.27	33.41	1.00	2.86	2.30	15.65	0.84	337.39	10
Crimson Red	QE-737	47	8.59	27.47	0.94	2.58	2.30	12.17	0.83	38.80	
Inca Putty	QE-851	214	9.32	33.34	0.92	2.52	2.30	9.57	0.83	178.05	
moa ruu	QE-858	181	9.10	32.04	1.00	2.71	2.30	17.83	0.82	148.73	
CSB Brown	QE-929	17	8.67	30.13	1.00	2.71	2.30	17.83	0.82	13.97	
CSB Brown			8.77							174.09	
Royal Blue			0///	27.53	0.95	2.71 2.71	2.30	17.63	0.78		
Royal Blue Sturdi-Built Blue	QE-930	223		50 40		2 711	2.30	17.83	0.62	4.93	
Royal Blue Sturdi-Built Blue Frazier Blue	QE-930 QE-988	6	8.72	28.16	1.00						
Royal Blue Sturdi-Built Blue Frazier Blue Gloss Black	QE-930 QE-988 QE-J204	6 27	8.72 8.48	24.13	0.97	2.71	2.30	17.83	0.80	21.52	
Royal Blue Sturdi-Built Blue Frazier Blue Gloss Black V-AGN	QE-930 QE-988 QE-J204 VS-001	6 27 599	8.72 8.48 8.96	24.13 35.24	0.97 2.36	2.71	2.30 2.30	17.83 2.8 <u>1</u>	0.80 2.30	21.52 1376.76	16
Royal Blue Sturdi-Built Blue Frazier Blue Gloss Black	QE-930 QE-988 QE-J204	6 27	8.72 8.48	24.13	0.97	2.71	2.30	17.83	0.80	21.52	16 18

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Materiai	Code		Density		as applied	iess water	Limit	for rule	VOC	Emissions	Emissions
iviateriai	Code	Usage	Density	Content	as applied	& exempts	Little	compliance		Littioolorio	211110010111
		(gal)	(lb/gal)	(% by wt)	(ib/gal)	(lb/gai)	(ib/gai)	(%)	(ib/gai)	(lb)	(ib
Newsphar 05		(gai)	(ID/gai)	(70 <b>b)</b> w(7	(lorgal)	(IDI go./	(ibi gui)	(70)	(12.92.7)	1-7	
November-05					ļ						
Andersen Off White	QE-113	25	9.75	37.98	0.99	2,53	2.30	10.00	0.89	22.28	7.87
Vista Green	QE-115	26	9.03	31.37	1.00	2.71	2.30	17.83	0.82	21.37	6.26
Johns Import Green	QE-424	151	8.95	30.68	1.00	2.68	2.30	16.52	0.83	126.05	35.24
Interiake Green	QE-432	101	9.20	31.88	0.98	2.70	2.30	17.39	0.81	81.77	25.18
AGN Standard Green	QE-466	55	8.95	30.55	1.00	2.70	2.30	17.83	0.82	45.20	12.78
Interlake Orange	QE-535	109	8.96	31.45	1.00	2.63	2.30	14.35	0,86	93,36	26.11
AOR Standard Orange	QE-566	178	9.27	39,19	1.00	2.71	2.30	17.83	0.82	146.27	54.97
Andersen Yellow	QE-569	134	9.34	37.20	1.00	2.61	2.30	13.48	0.87	115.94	39.57
Pantone Yellow	QE-572	46	9.37	37.85	1.00	2.55	2.30	10.87	0.89	41.00	13.87
Inca Yellow	QE-572	728	9.26	36.76	1.00	2.60	2.30	13.04	0.87	633.04	210.64
	QE-617	10	10.08	43.80		2.81	2.30	22.17	1.05	10.51	3.78
Cool Gray		88	9.27	33.41	1.00	2.66	2.30	15.65	0.84	72.54	22.64
Andersen Gray Fire Red	QE-647 QE-713	40	6.61	28.20	1.00	2.66	2.30	15.65	0.84	33.74	8.26
Inca Putty	QE-713 QE-851	5	9.32	33.34		2.52	2.30	9.57	0.83	4.16	1.32
Royal Blue	QE-929	29	8.87	30.13	1.00	2.52	2.30	17.83	0.82	23.83	6.59
Sturdi-Built Blue	QE-930	174	8.77	27.53		2.71	2.30	17.83	0.78	135.83	35.71
Inca Blue	QE-989	625	8.68	28.72	0.93	2.71	2.30	17.83	0,80	498.18	123.2
V-AGN	VS-001	949	8.96	35.24	2.36	2.71	2.30	2.61	2,30	2181.21	254.70
V-AGN V-OR	VS-001	1098	8.96	35.24	2.36	2.36	2.30		2.30	2523.68	294.69
V-UK	V3-002	1090	0.90	30.24	2.30	2.30	2.30	2.01	TOTALS:	6,788	1,17
									TOTALS:	0,700	1,175
								ļ			
December 05											
December-05											
Larian Almand	OF 447		0.67	20.04	4.00	- 0.00	200	12.01	0.86	1.72	0.59
Lozier Almond	QE-117	2	9.57	36.34	1.00	2.62	2.30	13.91	0.82	12.33	3.6
Vista Green	QE-415	15	9.03	31.37 31.88	1.00	2.71	2.30 2.30	17.83 17.83	0.82	98.25	30.4
Interlake Green	QE-432	122	9.20		0.98	2.71			0.81	2.37	0.5
McCoy Green	QE-441	3	8.56	25.11	0.96 1.00	2.71	2.30 2.30	17.83 17.83	0.79	650.82	184.0
AGN Standard Green	QE-466	792	8.95	30.55		2.71				310,19	92.1
Andersen Orange	QE-522	355	9.17	33.31	0.99	2.57	2.30		0.87 0.86	182.44	51.0
Interlake Orange	QE-535	213	8.96	31.45	1.00	2.63	2.30	14.35 17.83	0.82	146.27	54.9
AOR Standard Orange	QE-566	178	9.27	39.19	1.00	2.71	2.30			17.30	5.9
Andersen Yellow	QE-569	20	9.34	37.20	1.00	2.61	2.30	13.48 10.87	0.87	33.87	11.46
Pantone Yellow	QE-572	38	9.37	37.85	1.00	2,55	2.30				223.9
Inca Yellow	QE-574	774	9.26	36.76		2.60	2.30	13.04	0.87	673.04 12.33	4.3
Dorfman Orange	QE-579	15	9.22	36.99	1.00	2.71	2.30	17.83	0.82		3.75
Cool Gray	QE-817	10	10.08	43.80	1.35	2.81	2.30	22.17	1.05	10.51	29.48
Andersen Gray	QE-647	112	9.27	33.41	1.00	2.66	2.30	15.65	0.84	94.47	
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4.11	1.08
Fire Red	QE-713	28	8.61	28.20		2.66	2.30	15.85	0.84	23.62	5.78
Andersen Reds	QE-733	55	8.67	29.45		2.57	2.30		0.86	47.57	11.94
Royal Blue	QE-929	20	8.87	30.13	1.00	2.71	2.30	17.83	0.82	16.43	4.54
Sturdi-Built Blue	QE-930	74	8.77	27.53		2.71	2.30	17.83	0.78	57.77	15.19
Inca Blue	QE-989	649	8.68	26.72	0.97	2.71	2.30	17.83	0.80	517,31	127.94
Gloss Black	QE-J204	3	8.48	24.13		2.71	2.30		0.60	2.39	0.5
V-AGN	VS-001	624	8.96	35.24		2.36	2.30	2.61	2.30	1434.22	167.4
V-OR_	VS-002	602	8.96	35.24	2.36	2.38	2,30	2.61	2.30	1383.66	181.5
									TOTALS:	5,731	1,192
									QTR-6	18,883	3,74

	Product	Liquid	L	Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM
Material	Code	Usage	Density	Content	as applied	less water	Limil	for rule	VOC	Emissions	Emissic
						& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gai)	(lb/gal)	(%)	(lb/gal)	(lb)	
January-06											
Andersen White	QE-119	5	9.74	37.94	0.99	2.53	2.30	10.00	0.89	4.46	1
Vista Green	QE-415	29	9.03	31.37	1.00	2.71	2.30		0.82	23.83	6
Johns Import Green	QE-424	17	8.95	30.68	1.00	2.68	2.30		0.83	14.19	3
Interlake Green	QE-432	208	9.20	31.88	0.98	2.71	2.30	17.83	0.81	167.50	51
McCoy Green	QE-441	41	8.56	25.11	0.96	2.71	2.30	17.83	0.79	32,34	
AGN Standard Green	QE-488	1339	8.95	30.55	1.00	2.71	2.30	17.83	0.82	1100.31	311
Andersen Orange	QE-522	1271	9.17	33.31	0.99	2.57	2.30		0.87	1110.58	330
Interlake Orange	QE-535	173	8.96	31.45	1.00	2.63	2.30	14.35	0.86	148.18	41
AOR Standard Orange	QE-568	750	9.27	39.19	1.00	2.71	2.30	17.83	0.82	618.30	231
Andersen Yellow	QE-569	49	9.34	37.20	1.00	2.81	2.30	13.48	0.87	42.40	14
Pantone Yellow	QE-572	82	9.37	37.85	1.00	2.55	2.30	10.87	0.89	73.09	24
Inca Yellow	QE-574	9	9.28	38.78	1.00	2.80	2.30	13.04	0.87	7.83	
Andersen Gray	QE-847	135	9.27	33.41	1.00	2.68	2.30	15.65	0.84	113.87	3
Fire Red	QE-713	41	8,81	28.20	1.00	2.66	2.30		0.84	34.58	
Kwal Red	QE-734	15	8,83	27.99	0.94	2.59	2.30	12.61	0.82	12.32	
BNR Red	QE-739	74	8.58	28.66	0.98	2.54	2.30	10.43	0.88	64.95	_11
Royal Blue	QE-929	310	8.87	30.13	1.00	2.71	2.30	17.83	0.82	254.74	7
Sturdi-Built Blue	QE-930	200	8.77	27.53	0.95	2.71	2.30	17.83	0.78	156.13	4
Gloss Black	QE-J204	13	8.48	24.13	0.97	2.71	2.30	17.83	0.80	10:36	1
					_						
									-		
ebruary-06											
February-06 Andersen Off White	QE-113	114	9.75	37.98	0.99	2.53	2,30	10.00	0.89	101.57	3:
Andersen Off White Designer White	QE-113 QE-147	114 23	9.75 9.67	37.98 38.02	0.99	2.53 2.47	2.30	10.00	0.89	101.57 19.17	
Andersen Off White Designer White Vista Green											
Andersen Off White Designer White Vista Green Interlake Green	QE-147 QE-415 QE-432	23	9.67	38.02	0.90	2.47	2.30	7.39	0.83	19.17	
Andersen Off White Designer White Vista Green Interiake Green McCoy Green	QE-147 QE-415 QE-432 QE-441	23 21 118 32	9.67 9.03 9.20 8.58	38.02 31.37	0.90	2.47 2.71 2.71 2.71	2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83	0.83 0.82	19.17 17.26	2
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green	QE-147 QE-415 QE-432 QE-441 QE-488	23 21 118 32 1481	9.67 9.03 9.20 8.58 8.95	38.02 31.37 31.88 25.11 30.55	0.90 1.00 0.98 0.96 1.00	2.47 2.71 2.71	2.30 2.30 2.30	7.39 17.83 17.83	0.83 0.82 0.81	19.17 17.26 95.03 25.24 1200.56	33
Andersen Off White Designer White Vista Green Interiake Green McCoy Green AGN Standard Green Andersen Orange	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522	23 21 118 32 1481 899	9.67 9.03 9.20 8.58 8.95 9.17	38.02 31.37 31.88 25.11	0.90 1.00 0.98 0.96	2.47 2.71 2.71 2.71 2.71 2.71 2.57	2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74	0.83 0.82 0.81 0.79	19.17 17.26 95.03 25.24 1200.66 785.63	33 23
Andersen Off White Designer White Vista Green Interiake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535	23 21 118 32 1481	9.67 9.03 9.20 8.58 8.95	38.02 31.37 31.88 25.11 30.55 33.31 31.45	0.90 1.00 0.98 0.96 1.00 0.99	2.47 2.71 2.71 2.71 2.71 2.57 2.63	2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74	0.83 0.82 0.81 0.79 0.82	19.17 17.26 95.03 25.24 1200.56	33 23
Andersen Off White Designer White Vista Green Interiake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586	23 21 118 32 1481 899	9.67 9.03 9.20 8.58 8.95 9.17	38.02 31.37 31.88 25.11 30.55 33.31	0.90 1.00 0.98 0.96 1.00 0.99	2.47 2.71 2.71 2.71 2.71 2.71 2.57	2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74	0.83 0.82 0.81 0.79 0.82 0.87	19.17 17.26 95.03 25.24 1200.66 785.63	23 23 5
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569	23 21 118 32 1481 899 237 50 197	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81	2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48	0.83 0.82 0.81 0.79 0.82 0.87 0.88	19.17 17.26 95.03 25.24 1200.56 785.53 203.00 41.09 170.45	33 23 5 1
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572	23 21 118 32 1481 899 237 50 197	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22	23 23 5 1 5 2
Andersen Off White Designer White Vista Green Interiake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647	23 21 118 32 1481 899 237 50 197 90	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.89 0.84	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87	333 233 55 11 56 22
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray Fire Red	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647 QE-713	23 21 118 32 1481 899 237 50 197 90 135	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27 8.61	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41 28.20	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 15.65	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.89 0.84	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87	21 333 233 55 11 56 22
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray Fire Red Kwal Red	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647 QE-713 QE-734	23 21 118 32 1481 899 237 50 197 90 135 41	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27 8.61 8.63	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41 28.20 27.99	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.89 0.84	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87 34.68 12.32	23 33 55 1: 5: 22
Andersen Off White Designer White Vista Green Interiake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray Fire Red Kwal Red BNR Red	QE-147 QE-415 QE-415 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647 QE-713 QE-734 QE-739	23 21 118 32 1481 899 237 50 197 90 135 41 15	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27 8.61 8.63 8.58	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41 28.20	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 15.65	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.89 0.84	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87 34.58 12.32 64.95	23 23 5 1 6 2 3
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange ANR Standard Orange ANR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray Fire Red Kwal Red BNR Red Royal Blue	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647 QE-713 QE-734 QE-739 QE-929	23 21 118 32 1481 899 237 60 197 90 135 41 15 74	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27 8.61 8.63 8.58	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41 28.20 27.99 28.66 30.13	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66 2.66 2.59	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 15.65 16.65 12.81 10.43	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.88 0.84 0.84	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87 34.68 12.32 64.95	333 233 55 56 22 36 11 11 70
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange ANR Standard Orange ANR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray Fire Red Kwal Red BNR Red Royal Blue Sturdi-Built Blue	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647 QE-713 QE-734 QE-739 QE-929 QE-930	23 21 118 32 1481 899 237 50 197 90 135 41 15	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27 8.61 8.63 8.58	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41 28.20 27.99 28.66	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66 2.66 2.59 2.54	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 15.65 15.66 12.81	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.89 0.84 0.84 0.82 0.88 0.82	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87 34.68 12.32 64.95 254.74	23 333 233 55 51 58 22 38 38
Andersen Off White Designer White Vista Green Interlake Green McCoy Green AGN Standard Green Andersen Orange Interlake Orange ANR Standard Orange ANR Standard Orange Andersen Yellow Pantone Yellow Andersen Gray Fire Red Kwal Red BNR Red Royal Blue	QE-147 QE-415 QE-432 QE-441 QE-488 QE-522 QE-535 QE-586 QE-569 QE-572 QE-647 QE-713 QE-734 QE-739 QE-929	23 21 118 32 1481 899 237 60 197 90 135 41 15 74	9.67 9.03 9.20 8.58 8.95 9.17 8.96 9.27 9.34 9.37 9.27 8.61 8.63 8.58	38.02 31.37 31.88 25.11 30.55 33.31 31.45 39.19 37.20 37.85 33.41 28.20 27.99 28.66 30.13	0.90 1.00 0.98 0.96 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00	2.47 2.71 2.71 2.71 2.71 2.57 2.63 2.71 2.81 2.55 2.66 2.69 2.59 2.54	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	7.39 17.83 17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 15.65 16.65 12.81 10.43	0.83 0.82 0.81 0.79 0.82 0.87 0.88 0.82 0.87 0.89 0.84 0.84 0.82 0.88	19.17 17.26 95.03 25.24 1200.66 785.63 203.00 41.09 170.45 80.22 113.87 34.68 12.32 64.95	35 33 33 23 55 56 27 36 15 15 37 34

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density		as applied	less water	Limit	for rule	VOC	Emissions	Emissions
		- 5555	20	001.101.11	ос оррано и	& exempts			as applied		
		(gal)	(ib/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
March-06		(35.7	(1-750-7	170 07	<u> </u>		<u> </u>	<del>``</del>			
Water-08											
Lozier Almond	QE-117	51	9.57	36.34	1.00	2.62	2.30	13.91	0.86	43.90	15.08
Vista Green	QE-415	11	9.03	31.37	1.00	2.71	2.30	17.83	0.82	9.04	2.65
Interlake Green	QE-432	129	9.20	31.88	0.98	2.71	2.30	17.83	0.81	103.88	32.16
AGN Standard Grean	QE-466	929	8.95	30.55	1.00	2.71	2.30	17.83	0.82	763.40	215.91
Lodi metal Tech Green	QE-478	10	8.93	29.78	0.90	2.54	2.30	10.43	0.81	8.08	2.26
Andersen Orange	QE-522	894	9.17	33.31	0.99	2.57	2.30	11.74	0.87	781.16	232.11
Interlake Orange	QE-535	124	8.98	31.45	1.00	2.63	2.30	14.35	0.86	108.21	29.70
AOR Standard Orange	QE-566	205	9.27	39,19	1.00	2.71	2.30	17.83	0.82	168.46	63.30
Andersen Yellow	QE-569	112	9.34	37.20	1.00	2.61	2.30	13.48	0.87	98.90	33.08
Lodi Metal Tech Orange	QE-570	10	8.71	28.98	1.00	2.71	2.30	17.83	0.82	8.22	2.15
Pantone Yellow	QE-572	497	9.37	37.85	1.00	2.55	2.30	10.87	0.89	442.98	149.82
Andersen Gray	QE-647	113	9.27	33.41	1.00	2.66	2.30	15.65	0.84	95.31	29.75
Toyota Gray	QE-664	110	9.91	39.32	1.00	2.55	2.30	10.87	0.89	98.04	36.43
Fire Red	QE-713	39	8.61	28.20	1.00	2.66	2.30	15.65	0.84	32.90	8.05
Kwal Red	QE-734	39	8.63	27.99	0.94	2.59	2.30	12.61	0.82	32.04	8.01
Bear Foot Pink	QE-736	15	9.67	36.07	0.90	2.47	2.30	7.39	0.83	12,50	4.45
Royal Blue	QE-929	303	8.87	30,13	1.00	2.71	2.30	17.83	0.82	248.99	68.83
Sturdi-Built Blue	QE-930	147	8.77	27.53	0.95	2.71	2.30	17.83	0.78	114.76	30,17
NC Blue	QE-951	15	8.77	30.93	1.17	2.83	2.30	23,04	0.90	13,51	3,46
Toyota Blue	QE-9003	104	8.84	27.74	0.81	2.63	2.30	14.35	0.69	72.15	21,68
		27	8.48	24.13	0.97	2.71	2.30	17.83	0.80	21,52	4.70
Gloss Black	OF-J204				0.01						
Gloss Black	QE-J204 VS-001			35 24	2.36	2 38	2.30	2.61	2.30	758.481	88.57
V-AGN	VS-001	330	8.96	35.24 35.24	2.36 2.36	2.38	2.30	2.61 2.61	2.30 2.30	758.48 758.48	88.57 88.57
				35.24 35.24	2.36 2.36	2.38 2.36	2.30 2.30	2.61 2.61	2.30	758.48	88.57
V-AGN	VS-001	330	8.96						2.30 TOTALS:	758.48 <b>4,74</b> 7	88.57 1,156
V-AGN	VS-001	330	8.96						2.30	758.48	88.57 1,156
V-AGN	VS-001	330	8.96						2.30 TOTALS:	758.48 <b>4,74</b> 7	88.57 1,156
V-AGN	VS-001	330	8.96						2.30 TOTALS:	758.48 <b>4,74</b> 7	88.57 1,156
V-AGN	VS-001	330	8.96						2.30 TOTALS:	758.48 <b>4,74</b> 7	88.57 1,156
V-AGN V-OR	VS-001	330	8.96						2.30 TOTALS:	758.48 <b>4,74</b> 7	88.57 1,156
V-AGN	VS-001	330	8.96						2.30 TOTALS:	758.48 <b>4,74</b> 7	88.57 1,156
V-AGN V-OR April-06	VS-001 VS-002	330 330	8.96 8.96	35.24	2.36	2.36	2.30	2.61	2.30 TOTALS: QTR-7	758.48 4,747 11,990	88.67 1,156 3,306
V-AGN V-OR  April-06 Lozier Almond	VS-001 VS-002	330 330	8.96 8.96	35.24	2.36	2.36	2.30	2.61	2.30 TOTALS: QTR-7	758.48 4,747 11,990	88.57 1,156 3,306
V-AGN V-OR  April-06  Lozier Almond Andersen White	VS-001 VS-002 QE-117 QE-119	330 330 58 444	9.57 9.74	35.24 36.34 37.94	1.00	2.36 2.62 2.53	2.30 2.30 2.30	13.91	2.30 TOTALS: QTR-7	758.48 4,747 11,990 49.93 395.60	88.67 1,156 3,306 17.15 139.46
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White	VS-001 VS-002 QE-117 QE-119 QE-147	330 330 58 444 20	9.57 9.74 9.67	35.24 36.34 37.94 36.02	1.00 0.99 0.90	2.36 2.62 2.53 2.47	2.30 2.30 2.30 2.30	13.91 10.00 7.39	2.30 TOTALS: QTR-7 0.86 0.69 0.83	758.48 4,747 11,990 49.93 395.60 16.67	88.67 1,156 3,306 17.15 139.46 5.92
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green	VS-001 VS-002 QE-117 QE-119 QE-147 QE-415	330 330 58 444 20 30	9.57 9.67 9.67	35.24 36.34 37.94 36.02 31.37	1.00 0.99 0.90 1.00	2.62 2.53 2.47 2.71	2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65	88.67 1,156 3,306 17.15 138.46 5.92 7.22
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green	VS-001 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432	58 444 20 30 192	9.57 9.74 9.03 9.03 9.20	36.34 37.94 36.02 31.37 31.88	1.00 0.99 0.90 1.00 0.98	2.62 2.62 2.53 2.47 2.71	2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62	17.15 139.46 5.92 47.87
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green	VS-001 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466	330 330 58 444 20 30 192 1012	9.57 9.74 9.63 9.03 9.20 8.95	35.24 36.34 37.94 36.02 31.37 31.88 30.55	1.00 0.99 0.90 0.98 1.00	2.62 2.53 2.47 2.71 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60	17.15 139.46 5.92 7.22 47.87 235.20
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange	VS-001 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522	330 330 330 58 444 20 30 192 1012 960	9.57 9.74 9.67 9.20 9.95 9.17	36.34 37.94 36.02 31.37 31.88 30.55 33.31	1.00 0.99 0.90 1.00 0.98 1.00	2.62 2.53 2.47 2.71 2.71 2.71 2.57	2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.63	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83	88.57 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange	VS-001 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535	330 330 330 58 444 20 300 192 1012 960 234	9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45	1.00 0.99 0.90 1.00 0.98 1.00 0.98	2.62 2.53 2.47 2.71 2.71 2.71 2.57 2.63	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43	17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange	VS-001 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566	330 330 330 58 444 20 30 192 1012 960 234 7	9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45	1.00 0.99 0.90 1.00 0.98 1.00 0.98 1.00	2.62 2.53 2.47 2.71 2.71 2.71 2.57 2.63 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74 14.35	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82 0.87 0.86 0.89	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75	88.57 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05
V-AGN V-OR  V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-569	58 444 20 30 192 1012 960 234 7 85	9.57 9.57 9.74 9.67 9.03 9.20 8.95 9.17 6.96 9.27	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20	1.00 0.99 0.90 1.00 0.98 1.00 0.99 1.00 1.00	2.62 2.53 2.47 2.71 2.71 2.71 2.63 2.63 2.71 2.61	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 11.74 14.35 17.63 13.48	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82 0.87 0.86 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75 73.54	17.15 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10
V-AGN V-OR  V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange ANGR Standard Orange Andersen Yellow Pantone Yellow	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572	330 330 330 58 444 20 30 192 1012 960 234 7 85	9.57 9.57 9.74 9.03 9.20 8.95 9.17 8.96 9.27 9.34	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85	1.00 0.99 0.90 1.00 0.98 1.00 0.99 1.00 1.00	2.62 2.53 2.47 2.71 2.71 2.61 2.63 2.71 2.61 2.55	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.63 11.74 14.35 17.63 13.48 10.87	2.30 TOTALS: QTR-7 0.86 0.89 0.83 0.82 0.87 0.86 0.82 0.87	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43	17.15 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 2.16 25.10 40.40
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange ANDERSEN Orange ANDERSEN VEIIOW Pantone Yellow Ferguson Orange	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585	58 444 20 30 192 1012 960 234 7 85 134	9,57 9,57 9,74 9,67 9,03 9,20 8,95 9,17 8,96 9,27 9,37 8,65	35.24 36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61	1.00 0.99 0.90 0.98 1.00 0.98 1.00 1.00 1.00	2.62 2.53 2.47 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74 14.35 17.63 13.48 10.87 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.87 0.86 0.82 0.87 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67	17.15 139.46 5.92 47.87 235.20 249.25 56.05 25.10 40.40 20.62
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange AND Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-569 QE-569 QE-572 QE-585 QE-647	58 444 20 30 192 1012 960 234 7 85 134 86	9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96 9.27 9.37 8.65 9.27	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00	2.62 2.53 2.47 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74 14.35 17.63 13.48 10.87 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.81 0.82 0.87 0.86 0.82 0.87	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91	17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-572 QE-569 QE-572 QE-585 QE-585 QE-647 QE-713	330 330 330 58 444 20 30 192 1012 960 234 7 85 134 86 90	9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.35 8.61	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00 1.00	2.62 2.53 2.47 2.71 2.71 2.63 2.71 2.61 2.55 2.71 2.66 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.63 11.63 11.74 14.35 17.63 13.48 10.87 17.83 15.65	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.87 0.86 0.82 0.87 0.89 0.89 0.89	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91	17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 20.62 23.69 230.12
V-AGN V-OR  April-06  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red	VS-001 VS-002 VS-002 QE-117 QE-119 QE-117 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-585 QE-585 QE-647 QE-713 QE-734	330 330 330 330 58 444 20 30 192 1012 960 234 7 85 134 80 90 1115	9.57 9.74 9.67 9.03 9.20 9.17 8.96 9.27 9.34 9.37 8.61 8.63	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00 1.00 1.00 1.00	2.62 2.53 2.47 2.71 2.71 2.63 2.71 2.61 2.55 2.71 2.66 2.66 2.59	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.63 11.74 14.35 17.63 13.48 10.87 17.83 15.65	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.87 0.86 0.82 0.87 0.89 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39	88.57 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange ANDERST	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-566 QE-569 QE-572 QE-566 QE-572 QE-585 QE-647 QE-713 QE-734 QE-734	330 330 330 330 58 444 20 300 192 1012 960 234 7 85 134 86 90 1115 9	9.57 9.67 9.03 9.27 9.34 9.37 8.65 9.27 9.34 9.37 8.65 8.61 8.63	36.34 37.94 36.02 31.37 31.88 30.55 32.61 37.20 37.85 32.61 28.20 27.99 30.13	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	2.62 2.53 2.47 2.71 2.71 2.71 2.63 2.71 2.61 2.55 2.71 2.66 2.66 2.59 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.63 17.63 13.48 10.87 17.63 15.65 15.65 12.61	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82 0.87 0.89 0.82 0.84 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39	88.57 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue Sturdi-Built Blue	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-585 QE-647 QE-713 QE-713 QE-713 QE-734 QE-929 QE-930	330 330 330 330 330 58 444 20 300 192 960 234 7 85 134 86 90 1115 9	9.57 9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96 9.27 8.65 9.27 8.61 8.63 8.87	36.34 37.94 36.02 31.37 31.88 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13 27.53	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00 1.00 1.00 0.94 1.00 0.95	2.62 2.53 2.47 2.71 2.71 2.71 2.61 2.55 2.71 2.66 2.59 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74 14.35 17.63 13.48 10.87 17.83 15.65 12.61 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82 0.87 0.89 0.82 0.84 0.84 0.84 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 831.60 831.60 73.54 119.43 70.67 75.91 940.48 7.39 136.41	88.57 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange ANGE Standard Orange Andersen Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue Sturdi-Built Blue Reno Blue	VS-001 VS-002 VS-002 QE-107 QE-117 QE-119 QE-147 QE-466 QE-522 QE-535 QE-569 QE-572 QE-569 QE-572 QE-585 QE-647 QE-713 QE-713 QE-713 QE-929 QE-929 QE-930 QE-964	330 330 330 330 58 444 20 30 192 1012 960 234 7 85 134 86 90 1115 960 1195 17	9.57 9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96 9.27 8.61 8.63 8.87 8.77	36.34 37.94 36.02 31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13 27.53 28.29	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	2.62 2.53 2.47 2.71 2.71 2.71 2.63 2.71 2.66 2.66 2.69 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74 14.35 17.63 13.48 10.87 17.83 15.65 12.61 17.83 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.87 0.86 0.82 0.87 0.89 0.82 0.84 0.84 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 838.83 200.43 70.67 73.54 119.43 70.67 75.91 940.48 7.39 136.41 155.35	88.67 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 3.771 40.84 3.57
V-AGN V-OR  V-OR  Lozier Almond Andersen White Designer White Vista Green Interlake Green AGN Standard Green Andersen Orange Interlake Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue Sturdi-Built Blue	VS-001 VS-002 VS-002 QE-117 QE-119 QE-147 QE-415 QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-585 QE-647 QE-713 QE-713 QE-713 QE-734 QE-929 QE-930	330 330 330 330 330 58 444 20 300 192 960 234 7 85 134 86 90 1115 9	9.57 9.57 9.74 9.67 9.03 9.20 8.95 9.17 8.96 9.27 8.65 9.27 8.61 8.63 8.87	36.34 37.94 36.02 31.37 31.88 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13 27.53	1.00 0.99 0.90 1.00 0.98 1.00 1.00 1.00 1.00 1.00 1.00 0.94 1.00 0.95	2.62 2.53 2.47 2.71 2.71 2.71 2.61 2.55 2.71 2.66 2.59 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	13.91 10.00 7.39 17.83 17.83 17.63 11.74 14.35 17.63 13.48 10.87 17.83 15.65 12.61 17.83	2.30 TOTALS: QTR-7 0.86 0.69 0.83 0.82 0.81 0.82 0.87 0.89 0.82 0.84 0.84 0.84 0.82	758.48 4,747 11,990 49.93 395.60 16.67 24.65 154.62 831.60 831.60 831.60 73.54 119.43 70.67 75.91 940.48 7.39 136.41	88.67 1,156 3,306 17.15 139.46 5.92 7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71

j.

Maintail   Cook   Usings   Openity   Cook   Openity   Openit		Product	l lourid		Calida	1/00	VOC	Rule	Reduction	Surplus	VOC	PM10
Mar-48	Material		Liquid Usage	Density	Solids	VOC as applied						
Mary 26	Widthier .		Jongs	Condity	Comon	as applied						
Andersen White  OE-119  32  9.14  37 94  0.96  225  2.30  1000  0.89  2.851  10.05  Designer White  OE-147  20  9.67  38.02  0.90  2.47  2.30  7.30  0.852  7.47  2.50  17.83  0.852  7.752  5.50  Mericials Gleen  GE-461  21  20  20  31.37  100  27  27  28  107  100  107  107  107  107  107  10			(gal)	(lb/gal)	(% by wt)	(lb/gal)		(lb/gal)			(lb)	(lb)
Designer White	May-06											
Designer White												40.05
Wiss Green   QE-415   21   9.03   37.37   1.00   2.71   2.30   17.89   0.92   17.26   5.00   Interlate Green   QE-421   19   9.20   37.86   0.98   27.11   2.30   17.85   0.91   15.30   4.14   McCoy Green   QE-441   473   6.66   25.11   0.96   2.71   2.30   17.85   0.91   17.80   1.31   15.30   4.14   McCoy Green   QE-441   473   6.66   25.11   0.96   2.71   2.30   17.85   0.97   37.31   88.42   Andersen Green   QE-448   494   6.65   30.56   1.00   2.71   2.30   17.85   0.91   33.13   197.74   AAN SIGNATURE OF CONTROL   1.00   1.00   2.71   2.30   17.85   0.92   488.47   137.59   AAN SIGNATURE OF CONTROL   2.00   2.00   2.00   2.00   2.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.0												
Interfake Green   CE-432   19   9.20   31.68   0.86   2.71   2.30   17.83   0.81   15.30   4.74     McCoy Green   CE-441   473   6.56   22511   0.96   2.71   2.30   17.83   0.79   37.314   0.84     Andresen Greens   CE-464   484   6.65   30.55   1.00   2.71   2.30   17.83   0.02   381.29   197.84     ANON Slandard Green   CE-464   592   6.55   30.55   1.00   2.71   2.30   17.83   0.02   381.29   197.84     ANON Slandard Green   CE-522   480   9.17   33.31   0.98   2.57   2.30   11.74   0.97   482.15   127.22     Interfake Greens   CE-522   480   9.17   33.31   0.98   2.57   2.30   11.74   0.97   482.15   127.22     Interfake Green   CE-522   480   9.17   33.31   0.98   2.57   2.30   11.74   0.97   482.15   127.22     Interfake Greens   CE-522   480   9.17   33.31   0.98   2.57   2.30   1.75   30.00   1.75   30.00     Andresen Greens   CE-522   480   9.17   33.31   0.98   2.57   2.30   0.75   48.00   1.75   30.00   1.75   30.00   1.75     Andresen Greens   CE-66   6.99   7.57   9.44   37.20   1.00   2.57   2.30   0.75   1.48   0.07   0.64   9.22   1.55     Pantone Vellow   CE-572   233   9.17   37.86   1.00   2.65   2.30   10.67   0.89   227.67   70.24     Andresen Grey   CE-647   125   9.27   33.41   1.00   2.66   2.30   16.52   0.88   1.76   17.24     Andresen Grey   CE-647   125   9.27   33.41   1.00   2.66   2.30   16.52   0.88   1.76   17.54     Royel Bhan   CE-529   28   6.47   3.75   3.13   1.00   2.66   2.30   16.65   0.84   105.43   32.91     Fire Refa   GE-713   19   6.61   22.00   1.00   2.68   2.30   16.65   0.84   105.43   32.91     Tyrota Bha   CE-529   3.5   6.47   73.51   0.00   2.71   2.30   77.63   0.07   2.17   3.75     Tyrota Bha   CE-529   3.5   6.47   73.75   0.50   2.71   2.30   77.83   0.69   2.41   2.70   1.78   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75   0.75					38.02							
McCoy Green Anderson Greens An					31.37							
Andresen Greens												
Addressed Green Andersen Office Andersen Offic												
Andersen Orange Andersen Orang												
Intertake Orange						0.99						
Andersen Oranges AGE-642 AOR Standard Orange GE-642 AOR Standard Orange GE-666 29 237 3619 1.00 2.71 2.30 1.08 1.78 3.02 2.38 3.8 3.8 4.8 4.8 4.9 2.1 1.00 2.51 2.30 17.8 3 0.02 2.38 3.8 4.8 4.9 2.1 1.00 2.51 2.30 17.8 3 0.02 2.38 3.8 4.8 4.9 2.1 1.00 2.51 2.30 17.8 3 0.02 2.38 3.8 4.8 2.1 1.00 2.51 2.30 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.		QE-535	16	8.96		1.00			14.35	0.86		
Andersen Yellow QE-569 Pentone Yellow QE-572 Pentone Yellow QE-572 Pentone Yellow QE-561 Pentone Yellow QE-562 Pentone Yellow QE-563 Pentone Yellow QE-564 Pentone Yellow QE-564 Pentone Yellow QE-565 Pentone Yellow QE-565 Pentone Yellow QE-566	Andersen Oranges				32.55							
Pentone Yellow OE-572					39,19	1.00						
Andersen Summit Yellow   QE-541   522   9.25   35.83   1.00   2.68   2.30   15.52   0.83   51.76   17.47   Andersen Gray   QE-547   12.5   9.27   33.41   1.00   2.66   2.30   15.65   0.84   105.43   32.91   Fire Red   QE-713   19   8.61   28.20   1.00   2.66   2.30   15.65   0.84   105.43   32.91   Surful-Built Blue   QE-929   26   8.67   30.13   1.00   2.71   2.30   17.83   0.82   21.37   5.91   Surful-Built Blue   QE-930   83   8.77   27.55   0.95   2.71   2.30   17.83   0.78   64.78   17.03   Reno Blue   QE-944   19   8.73   22.29   1.00   2.71   2.30   17.83   0.78   64.78   17.03   Toyota Blue   QE-903   3   8.84   27.74   0.81   2.65   2.30   17.83   0.82   2.16   3.99   Toyota Blue   QE-903   3   8.84   27.74   0.81   2.65   2.30   14.35   0.89   2.08   0.83   Gloss Bluck   QE-1204   27   8.48   24.13   0.97   2.71   2.30   17.83   0.89   2.08   0.83   V-QR   V-S-002   3.42   8.98   35.24   2.36   2.36   2.30   2.81   2.30   80.215   93.67   V-QR   V-S-002   3.42   8.98   35.24   2.36   2.36   2.30   2.81   2.30   80.215   93.67   V-QR   V-S-002   3.42   8.98   35.24   2.36   2.36   2.30   2.81   2.30   80.80   91.78   Andersen Off White   QE-113   13   9.75   37.96   0.99   2.53   2.30   10.00   0.89   11.58   4.09   Lozier Almond   QE-117   37   9.57   36.34   1.00   2.62   2.30   10.00   0.89   31.85   10.94   Andersen White   QE-135   29   9.87   38.79   0.50   1.78   2.30   0.00   0.55   1.50   9.47   Andersen White   QE-136   29   9.87   38.79   0.50   1.78   2.30   0.00   0.55   1.50   9.47   Andersen White   QE-138   29   9.87   38.79   0.50   1.78   2.30   0.00   0.55   1.50   9.47   Andersen Green   QE-442   16   8.22   2.365   0.50   1.78   2.30   0.00   0.55   1.50   9.47   Andersen Green   QE-442   16   8.22   2.365   0.50   1.78   2.30   0.00   0.55   1.50   0.84   Andersen Off Green   QE-442   16   8.22   2.365   0.50   1.78   2.30   0.00   0.55   1.50   0.84   Andersen Off Green   QE-442   16   8.22   2.365   0.50   1.86   2.30   0.00   0.55   1.50   0.84   Andersen Off Green   QE-442   1					37.20							
Andersen Off White   QE-113   15   927   33.41   1.00   2.66   2.30   15.66   0.84   105.43   32.91												70.24
Fire Red												
Royal Blue												
Sturdi-Bulin Blue   GE-994   19												
Reno Blue												
Toyota Blue QE-903 3 3 8.84 27.14 0.81 2.63 2.30 14.35 0.89 2.05 0.50 QE-903 QE												
Gioss Black QE-J204 27 8.46 24.13 0.97 2.71 2.30 17.83 0.90 21.52 4.70 V-AQN V-SO01 349 8.96 35.24 2.36 2.36 2.30 2.61 2.30 802.15 93.07 V-OR VS-002 342 8.98 35.24 2.36 2.36 2.30 2.61 2.30 766.09 91.79 V-OR VS-002 342 8.98 35.24 2.36 2.36 2.30 2.61 2.30 766.09 91.79 V-OR VS-002 342 8.98 35.24 2.36 2.36 2.30 2.61 2.30 766.09 91.79 V-OR VS-002 342 8.98 35.24 2.36 2.36 2.30 2.61 2.30 766.09 91.79 V-OR VS-002 342 8.98 35.24 2.36 2.36 2.30 2.61 2.30 766.09 91.79 V-OR VS-002 342 8.98 35.24 2.36 2.36 2.30 10.00 0.89 11.56 4.08 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0									14.35			0.63
V-AGN VS-001 349 8.9.66 35.24 2.36 2.36 2.30 2.61 2.30 766.06 99.77 V-OR VS-002 342 8.9.8 35.24 2.36 2.36 2.30 2.81 2.30 766.06 99.79  June-06	Gloss Black	QE-J204			24.13				17.83	0.80	21.52	4.70
June-98  Andersen Off White QE-113 13 9.75 37.98 0.99 2.53 2.30 10.00 0.89 11.56 4.09  Lozier Almond QE-117 37 9.57 38.34 1.00 2.62 2.30 13.91 0.88 31.85 10.94  Andersen White QE-199 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31  Andersen White QE-135 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44  Andersen White QE-136 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44  Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44  Andersen Green QE-432 62 9.20 31.88 0.98 2.71 2.30 17.83 0.81 96.33 20.44  Andersen Green QE-442 16 8.92 28.95 0.50 1.88 2.30 0.00 0.50 1.89 6.30 32.04  Andersen Green QE-443 3 8.92 28.95 0.50 1.88 2.30 0.00 0.50 1.50 1.00 0.80  AND SId Green QE-443 1189 8.95 30.55 1.00 2.71 2.30 17.83 0.81 96.33 20.44  Andersen Off Green QE-488 7 9.64 39.05 0.99 2.57 2.30 17.83 0.82 980.61 271.99  Andersen Off Green QE-522 367 9.17 33.31 0.99 2.57 2.30 17.43 0.82 980.61 271.99  Intertake Orange QE-523 367 9.17 33.31 0.99 2.57 2.30 17.43 0.82 980.61 271.99  And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.76 175.76  And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.77 175.76  And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.77 175.76  And Orange & Yellows QE-545 99.17 33.31 0.99 2.57 2.30 11.74 0.67 32.08 95.29  Andersen Pollow QE-565 99.67 98.18 32.55 0.53 1.78 2.30 0.00 0.53 368.77 175.76  And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.77 175.76  And Orange & Yellows QE-545 79 8.18 32.55 0.53 1.78 2.30 0.00 0.53 368.77 175.76  Andersen Pollow QE-569 66 9.34 37.20 1.00 2.61 2.30 17.83 0.82 20.54 17.2  Andersen Pollow QE-569 66 9.34 37.20 1.00 2.61 2.30 17.83 0.82 20.54 17.2  Andersen Pollow QE-569 66 9.34 37.20 1.00 2.61 2.30 17.83 0.82 20.54 17.2  Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.66 38.3 36.8 12.06  Cool Gray QE-617 10 10.08 43.80 1.35 2.81 1.78 2.30 0.00 0.53 368.75 175.76  Andersen Pollow QE-569 66 9.34 37.20 1.00 2.61 2.30 17.83 0.82 20.54 17.2  Andersen Bulse Q	V-AGN	VS-001	349	8.96	35.24	2.36	2.36	2.30	2.61			
Andersen Off White QE-113 13 9.75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 4.08 Lozier Almond QE-117 37 9.57 38.34 1.00 2.62 2.30 13.91 0.86 31.85 10.94 Andersen White QE-193 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-195 29 9.87 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-135 29 9.87 38.79 0.50 17.8 2.30 0.00 0.50 11.60 9.44 Andersen White QE-138 20 9.87 38.79 0.50 17.8 2.30 0.00 0.50 11.00 0.89 11.31 Interlake Green QE-432 20 20 31.88 0.98 2.71 2.30 10.00 0.50 10.00 6.51 Interlake Green QE-442 16 8.92 29.85 0.55 18.8 2.30 0.00 0.50 10.00 3.62 Andersen Green QE-443 3 8.82 29.85 0.55 18.8 2.30 0.00 0.50 1.00 8.00 3.62 Andersen Green QE-443 3 8.82 29.85 0.55 18.8 2.30 0.00 0.50 1.50 0.88 AON Std Green QE-444 1199 8.85 30.55 1.00 2.71 2.30 17.83 0.82 660.61 271.69 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 17.8 3 0.82 660.61 271.69 Andersen Orange QE-525 101 6.96 31.45 1.00 2.63 2.30 11.4 0.87 320.68 95.29 Interlake Orange QE-525 101 6.96 31.45 1.00 2.63 2.30 11.4 0.87 320.68 95.29 Interlake Orange QE-544 115 9.18 32.55 0.53 17.8 2.30 0.00 0.53 366.76 175.76 And Orange & Yellows QE-544 115 9.18 32.55 0.53 17.8 2.30 0.00 0.53 366.76 175.76 And Orange & Yellows QE-544 115 9.18 32.55 0.53 17.8 2.30 0.00 0.53 366.76 175.76 And Orange & Yellows QE-544 115 9.18 32.55 0.53 17.8 2.30 0.00 0.53 366.76 175.76 Andersen Pollow QE-569 66 93.4 37.20 1.00 2.51 1.34 0.80 32.04 11.07 2.00 7.00 0.00 0.53 366.76 175.76 Andersen Pollow QE-569 66 93.4 37.20 1.00 2.51 2.30 11.4 0.80 32.21 11.25 Andersen Pollow QE-569 66 93.4 37.20 1.00 2.51 2.30 11.4 0.80 32.21 11.25 Andersen Pollow QE-569 65 93.4 37.20 1.00 2.51 2.30 11.4 0.80 32.21 11.25 Andersen Pollow QE-569 65 93.4 37.20 1.00 2.51 2.30 11.4 0.80 32.21 11.25 Andersen Pollow QE-569 65 93.4 37.90 0.00 0.53 11.4 0.80 32.21 11.25 Andersen Pollow QE-569 66 93.4 37.20 1.00 2.51 2.30 11.4 0.80 3.56 12.00 0.00 0.53 38.6 12.00 0.00 0.53 38.6 12.00 0.00 0.53 38.6 12.00 0.00 0.53 38.6 12.00 0.00 0.53 38.6 12.00 0.00 0.53 38.6 12.00 0.00 0.5	V-OR	VS-002	342	8.98	35.24	2.36	2.36	2.30	2.81			
Andersen Off White DE-113 13 9,75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 4.09 Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.85 10.84 Andersen White QE-119 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-138 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.76 2.30 0.00 0.50 10.00 0.51 Interlake Green QE-442 16 8.92 22.85 0.55 1.88 2.30 10.00 0.50 10.00 0.51 Andersen Green QE-442 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 0.50 1.50 0.89 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-468 7 9.64 36.06 0.69 2.43 2.30 5.65 0.84 5.86 2.07 Andersen Grange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 8.98 31.45 1.00 2.63 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 80.95 22.21 And. Orange & Yellows QE-564 29 9.18 32.55 0.53 1.78 2.30 0.00 0.53 23.214 111.25 AOR Standard Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-572 40 9.37 37.85 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 3.00 0.00 0.53 36.65 12.06 0.00 0.00 4.53 36.65 12.06 0.00 0.00 4.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 3										TOTALS:	4,083	932
Andersen Off White DE-113 13 9,75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 4.09 Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.85 10.84 Andersen White QE-119 38 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-138 29 9.87 38.79 0.50 1.76 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.50 1.76 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.76 2.30 0.00 0.50 10.00 0.51 11.50 1.50 1.50 1					L				L	•		
Andersen Off White DE-113 13 9,75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 4.09 Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.85 10.84 Andersen White QE-119 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-138 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.76 2.30 0.00 0.50 10.00 0.51 Interlake Green QE-442 16 8.92 22.85 0.55 1.88 2.30 10.00 0.50 10.00 0.51 Andersen Green QE-442 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 0.50 1.50 0.89 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-468 7 9.64 36.06 0.69 2.43 2.30 5.65 0.84 5.86 2.07 Andersen Grange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 8.98 31.45 1.00 2.63 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 80.95 22.21 And. Orange & Yellows QE-564 29 9.18 32.55 0.53 1.78 2.30 0.00 0.53 23.214 111.25 AOR Standard Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-572 40 9.37 37.85 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 3.00 0.00 0.53 36.65 12.06 0.00 0.00 4.53 36.65 12.06 0.00 0.00 4.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 3												
Andersen Off White DE-113 13 9,75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 4.09 Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.85 10.84 Andersen White QE-119 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-138 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.76 2.30 0.00 0.50 10.00 0.51 Interlake Green QE-442 16 8.92 22.85 0.55 1.88 2.30 10.00 0.50 10.00 0.51 Andersen Green QE-442 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 0.50 1.50 0.89 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-468 7 9.64 36.06 0.69 2.43 2.30 5.65 0.84 5.86 2.07 Andersen Grange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 8.98 31.45 1.00 2.63 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 80.95 22.21 And. Orange & Yellows QE-564 29 9.18 32.55 0.53 1.78 2.30 0.00 0.53 23.214 111.25 AOR Standard Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-572 40 9.37 37.85 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 3.00 0.00 0.53 36.65 12.06 0.00 0.00 4.53 36.65 12.06 0.00 0.00 4.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 3								_				
Andersen Off White DE-113 13 9,75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 4.09 Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.85 10.84 Andersen White QE-119 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 11.31 Andersen White QE-138 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.76 2.30 0.00 0.50 10.00 0.51 Interlake Green QE-442 16 8.92 22.85 0.55 1.88 2.30 10.00 0.50 10.00 0.51 Andersen Green QE-442 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 0.50 1.50 0.89 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 16 8.92 22.85 0.55 1.88 2.30 0.00 0.50 8.00 3.22 Andersen Green QE-444 169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Offeren QE-468 7 9.64 36.06 0.69 2.43 2.30 5.65 0.84 5.86 2.07 Andersen Grange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 8.98 31.45 1.00 2.63 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-564 116 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 86.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 80.95 22.21 And. Orange & Yellows QE-564 29 9.18 32.55 0.53 1.78 2.30 0.00 0.53 23.214 111.25 AOR Standard Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.85 0.53 1.78 2.30 0.00 0.53 36.96 122.17 And. Orange & Yellows QE-564 29 9.37 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-572 40 9.37 37.85 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-586 25 9.27 33.18 0.00 2.71 2.30 17.83 0.82 20.54 7.72 3.00 0.00 0.53 36.65 12.06 0.00 0.00 4.53 36.65 12.06 0.00 0.00 4.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 36.65 12.30 0.00 0.53 3	lune.06		ļ									
Lozier Almond   QE-117   37   9.57   36.34   1.00   2.62   2.30   13.91   0.86   31.85   1.094	24116-06								<del>_</del>			
Lozier Almond   QE-117   37   9.57   36.34   1.00   2.62   2.30   13.91   0.86   31.85   1.094	Andersen Off White	OF-113	13	9 75	37.98	0.99	2 53	2 30	10 00	0.89	11.58	4.09
Andersen White QE-135 29 9.87 38.79 0.50 1.78 2.30 0.00 0.89 32.08 11.31 Andersen White QE-135 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.55 1.78 2.30 0.00 0.55 10.00 6.51 Interlake Green QE-432 82 9.20 31.88 0.98 2.71 2.30 17.83 0.81 68.03 20.44 Andersen Green QE-443 13 8.92 29.85 0.50 1.88 2.30 0.00 0.50 8.00 3.82 Andersen Green QE-444 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Green QE-444 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Orl Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Orl Green QE-468 7 9.64 36.06 0.89 2.43 2.30 5.65 0.65 0.84 5.88 2.07 Andersen Orl Green QE-468 7 9.64 36.06 0.89 2.43 2.30 5.65 0.65 0.84 5.88 2.07 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 117.4 0.67 320.68 95.29 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 24.19 And Orange & Vellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.78 175.76 And Orange & Vellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.78 175.76 And Orange & Vellows QE-546 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 368.78 175.74 And Orange & Vellows QE-546 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 111.25 AOR Standard Orange QE-568 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 117.55 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.67 67.10 19.49 Pantone Yellow QE-572 40 9.37 37.65 1.00 2.65 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-687 402 9.33 31.80 0.51 1.78 2.30 1.00 0.05 13.86 0.75 1.75 Andersen Gray QE-686 402 9.33 31.80 0.51 1.75 2.30 1.76 0.89 35.65 1.00 1.38 Andersen Gray QE-686 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-687 402 9.37 37.85 1.00 2.65 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-686 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-686 55 9.07 30.99 0.51 1.73 2.30 0.00 0.51 3.60 1.39 2.40 4.40 4.40 4.40 4.40 4.40 4.40 4.40												
Andersen White QE-138 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 9.44 Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 10.00 6.51 Interlake Green QE-432 62 9.20 31.86 0.98 2.71 2.30 17.83 0.81 68.03 20.44 Andersen Green QE-442 16 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50 0.80 3.62 Andersen Green QE-443 3 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50 0.68 AGN Std Green QE-444 1169 8.95 30.56 1.00 2.71 2.30 17.83 0.82 980.61 277.69 Andersen Green QE-444 1169 8.95 30.56 1.00 2.71 2.30 17.83 0.82 980.61 277.69 Andersen Green QE-464 1169 8.95 30.56 1.00 2.71 2.30 17.83 0.82 980.61 277.69 Andersen Green QE-468 7 9.64 38.06 0.89 2.43 2.30 5.85 0.84 5.88 2.07 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.67 320.66 59.29 Interlake Orange QE-535 101 8.96 31.45 1.00 2.83 2.30 14.35 0.86 86.51 24.19 And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-546 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-546 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 AOR STANDARD QE	<del></del>											
Interlake Green   QE-432   82   9.20   31.88   0.98   2.71   2.30   17.83   0.81   66.03   20.44     Andersen Green   QE-442   16   8.92   29.85   0.50   1.88   2.30   0.00   0.50   8.00   3.52     Andersen Green   QE-443   3   8.92   29.85   0.50   1.88   2.30   0.00   0.50   0.50   6.68     AGN Std Green   QE-464   1169   8.95   30.55   1.00   2.71   2.30   17.83   0.82   960.61   271.69     Andersen Orienge   QE-468   7   9.64   36.05   0.89   2.43   2.30   5.65   0.84   5.88   2.07     Andersen Oriange   QE-522   367   9.17   33.31   0.99   2.57   2.30   11.74   0.67   320.68   95.29     Interlake Oriange   QE-535   101   8.96   31.45   1.00   2.63   2.30   14.35   0.96   86.51   24.19     And. Orange & Yellows   QE-542   692   9.18   32.55   0.53   1.78   2.30   0.00   0.53   366.75   175.76     And. Orange & Yellows   QE-544   115   9.18   32.55   0.53   1.78   2.30   0.00   0.53   360.95   29.21     And. Orange & Yellows   QE-545   438   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.67   20.07     And. Orange & Yellows   QE-566   25   9.27   39.19   1.00   2.71   2.30   17.83   0.82   20.54   7.72     Andersen Yellow   QE-569   66   9.34   37.20   1.00   2.51   2.30   13.46   0.87   67.10   11.12     Andersen Yellow   QE-567   40   9.37   37.86   1.00   2.51   2.30   13.46   0.87   67.10   19.49     Pantone Yellow   QE-687   13   9.27   33.41   1.00   2.66   2.30   13.46   0.87   67.10   19.49     Pantone Yellow   QE-687   13   9.27   33.41   1.00   2.66   2.30   15.65   0.84   19.97   3.42     Andersen Reds   QE-713   7   8.61   28.20   1.00   2.66   2.30   15.65   0.84   19.97   3.42     Fire Red   QE-713   7   8.61   28.20   1.00   2.66   2.30   15.65   0.84   19.97   3.42     Andersen Tans   QE-862   55   9.07   30.90   0.51   1.73   2.30   0.00   0.51   28.05   13.92     Andersen Tans   QE-862   55   9.07   30.90   0.51   1.73   2.30   0.00   0.51   28.05   13.92     Andersen Tans   QE-862   55   9.07   30.99   0.51   1.73   2.30   0.00   0.51   28.05   13.92     Andersen Tans   QE-862   55	Andersen White	QE-135	29	9.87		0.50				0.50	14.50	9.44
Andersen Green QE-442 166 8.92 29.85 0.50 1.88 2.30 0.00 0.50 8.00 3.62 Andersen Green QE-443 3 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50 0.88 AGN Std Green QE-444 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 271.69 Andersen Off Green QE-488 7 9.64 36.05 0.89 2.43 2.30 5.85 0.84 5.88 2.07 Andersen Orange QE-552 367 9.17 33.31 0.99 2.57 2.30 11.74 0.867 320.68 95.29 Interlake Grange QE-555 101 8.96 31.45 1.00 2.63 2.30 11.74 0.87 320.68 95.29 Interlake Grange QE-555 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 24.19 And. Orange & Yellows QE-544 1115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And Crange & Yellows QE-544 1115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 360.95 29.21 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 360.95 29.21 And. Orange & Yellows QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 111.25 ANDERSON QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-567 40 9.37 37.85 1.00 2.55 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-617 10 10.08 43.80 1.35 2.61 2.30 2.10 10.87 0.89 35.65 10.35 Andersen Gray QE-647 13 9.27 33.31 1.00 2.66 2.30 11.74 0.46 180.95 101.38 Andersen Gray QE-647 13 9.27 9.33 31.80 0.51 2.57 2.30 11.74 0.46 180.95 101.38 Andersen Reds QE-733 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-73 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-734 55 8.63 27.99 0.96 1.17 3 2.30 0.00 0.51 28.06 12.76 Andersen Tans	Andersen White	QE-138	20	9.87	38.79	0.50	1.78	2.30	0.00			6.51
Andersen Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.81 271.69 Andersen Off Green QE-468 7 9.64 38.05 0.89 2.43 2.30 5.65 0.84 5.88 2.07 Andersen Off Green QE-468 7 9.64 38.05 0.89 2.43 2.30 5.65 0.84 5.88 2.07 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.88 95.29 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.66 86.51 224.19 And. Orange & Yellows QE-542 692 9.18 32.55 0.55 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-544 1115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 22.00 7.00 0.53 41.87 22.00 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 22.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 22.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.55 1.78 2.30 0.00 0.53 232.14 111.25 ADR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-572 40 9.37 37.85 1.00 2.51 2.30 17.80 0.82 20.54 7.72 Andersen Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.60 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-734 55 8.63 27.99 0.84 2.59 2.30 11.74 0.86 1.73 0.43 Andersen Reds QE-734 55 8.63 27.99 0.84 2.59 2.30 11.74 0.86 1.73 0.82 11.29 Andersen Blues QE-956 15 8.67 30.19 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-990 46 8.77 2.75 0.95 0.95 1.73 2.30 0.00 0.51 3.60 13.92 Andersen Blues QE-915 15 8.67 30.93 0.95 0.51 1.73 2.30 0.00 0.51 3.06 13.92 Andersen Blues QE-915 15 8.67 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-990 46 8.77 2.75 0.95 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-990 46 8.77 2.75 0.95 2.71 2.30 17.83 0.82 12.33 3.41 Roya	Interlake Green			9.20			2.71					
AGN Std Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.81 271.89 Andersen Off Green QE-468 7 9.64 38.05 0.89 2.43 2.30 5.65 0.64 5.88 2.07 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.86 95.29 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 88.51 24.19 And. Orange & Yellows QE-542 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 360.95 29.21 And. Orange & Yellows QE-566 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 1.00 0.53 232.14 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 1.00 0.53 232.14 111.25 Andersen Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 2.21 1.05 10.51 3.75 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 2.21 1.05 10.51 10.51 0.51 3.75 Fire Red QE-713 7 8.61 28.22 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.22 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.22 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Andersen Tans QE-663 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Tans QE-683 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Bullt Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Bullt Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 Gloss Black QE-940 124 8.89 35.24 2.36 2.36 2.36 2.30 2.61 2.30 56.61 1.00 9.30 9.30 9.30 9.51 1.73 2.30 0.00 0.51 30.00 9.57 2.00 Gloss Black QE-940 124 8.89 35.24 2.36 2.36 2.36 2.30 2.61 2.30 56.64 10.79												
Andersen Off Green QE-488 7 9.64 36.05 0.89 2.43 2.30 5.65 0.84 5.88 2.07 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.67 320.68 95.29 Andersen Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 88.51 24.19 And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-569 66 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 11.25 ADR Standard Orange QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-572 40 9.37 37.65 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-847 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 12.61 0.82 45.18 11.29 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 13.92 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 13.92 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 17.83 0.82 12.33 3.41 0.90 2.71 2.30 17.83 0.82 12.33 3.41 0.90 2.71 2.30 17.83 0.82 12.33 3.41 0.90 2.71 2.30 17.83 0.82 12.33 3.41 0.90 2.71 2.30 17.83 0.82 12.33 3.41 0.90 2.71 2.30 17.83 0.82 12.33 3.41 0.93 2.71 2.30 17.83 0.82 12.33 3.41 0.93 2.71 2.30 17.83 0.82 12.33 3.41 0.93 2.71 2.30 17.83 0.82 12.33 3.41 0.93 2.71 2.30 17.83 0.82 12.33 3.41 0.93 2.71 2.30 17.83 0.82 12.33 3.41 0.93 2.71 2.30 17.												
Andersen Orange QE-525 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 95.29 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 24.19 And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 29.21 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 23.214 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.46 0.87 57.10 19.49 Pantone Yellow QE-572 40 9.37 37.86 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.33 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 2.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 17.83 0.82 45.16 11.29 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 13.92 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 13.92 Andersen Blues QE-992 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Surdi-Bull Blue QE-992 0.88 7 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Surdi-Bull Blue QE-992 0.86 8.73 3.13 0.07 2.71 2.30 17.83 0.80 9.57 2.09 QE-864 159 8.78 27.68 0.51 1.73 2.30 0.00 0.51 28.06 13.92 Andersen Blues QE-994 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 16.43 4.54 Surdi-Bull Blue QE-995 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 30.90 0.51 30.80 9.57 2.09 30.90 0.51 30.80 9.57 2.09 30.90 0.51 30.80 9.57 2.09 30.90 30.90 0.51 30.90 0.51 30.80 9.57 2.09 30.90 30.90 30.90 0.51 30.90 30.90 0.51 30.90 30.90 30.90 30.90 30.90 30.90			1169									
Interlake Orange   QE-535   101   8.96   31.45   1.00   2.63   2.30   14.35   0.86   86.51   24.19     And. Orange & Yellows   QE-542   692   9.18   32.55   0.53   1.78   2.30   0.00   0.53   366.76   175.76     And. Orange & Yellows   QE-544   115   9.18   32.55   0.53   1.78   2.30   0.00   0.53   366.76   175.76     And. Orange & Yellows   QE-545   79   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.87   20.07     And. Orange & Yellows   QE-545   79   9.18   32.55   0.53   1.78   2.30   0.00   0.53   232.14   111.25     AOR Standard Orange   QE-566   25   9.27   39.19   1.00   2.71   2.30   17.83   0.82   20.54   7.72     Andersen Yellow   QE-569   66   9.34   37.20   1.00   2.61   2.30   13.46   0.87   67.10   19.49     Pantone Yellow   QE-572   40   9.37   37.86   1.00   2.55   2.30   10.87   0.89   35.65   12.06     Cool Gray   QE-617   10   10.08   43.80   1.35   2.81   2.30   22.17   1.05   10.51   3.75     Andersen Pebble Grey   QE-626   402   9.33   31.80   0.51   2.57   2.30   11.74   0.45   180.95   101.38     Andersen Gray   QE-647   13   9.27   33.41   1.00   2.66   2.30   15.65   0.84   10.97   3.42     Fire Red   QE-713   7   8.61   28.20   1.00   2.66   2.30   15.65   0.84   5.90   1.44     Andersen Tans   QE-662   55   9.07   30.09   0.51   1.73   2.30   0.00   0.51   28.06   12.76     Andersen Tans   QE-863   60   9.07   30.09   0.51   1.73   2.30   0.00   0.51   28.06   12.76     Andersen Blue   QE-915   15   8.87   30.13   1.00   2.71   2.30   17.83   0.82   12.33   3.41     Royal Blue   QE-964   159   8.87   30.13   1.00   2.71   2.30   17.83   0.82   12.33   3.41     Royal Blue   QE-964   159   8.78   30.13   1.00   2.71   2.30   17.83   0.82   12.33   3.41     Royal Blue   QE-964   159   8.78   30.13   1.00   2.71   2.30   17.83   0.82   16.43   4.54     Sturdi-Built Blue   QE-964   159   8.78   27.68   0.51   1.73   2.30   0.00   0.51   3.60     QE-964   110   8.73   2.82   1.00   2.71   2.30   17.83   0.80   9.57   2.90     V-AGN   VS-001   246   8.96   35.24   2.36   2.36   2.		QE-468	207									
And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 175.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 29.21 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 111.25 AOR Standard Orange QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 111.25 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.51 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-672 40 9.37 37.85 1.00 2.55 2.30 13.48 0.87 67.10 19.49 Andersen Pebble Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 11.74 0.45 180.95 101.38 Andersen Reds QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Andersen Tans QE-662 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.05 12.76 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 14.33 3.41 C.92 Andersen Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 0.94 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 0.94 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 0.94 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 0.94 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 0.94 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 2.09 0.94 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.8												
And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 29.21 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.67 20.07 And. Orange & Yellows QE-562 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 111.25 ANG Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-589 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Andersen Reds QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 17.83 0.82 45.18 11.29 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 16.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 16.33 3.41 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.33 3.41 Royal Blue QE-944 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-954 159 8.76 27.68 0.51 1.73 2.30 0.00 0.51 1.80 0.82 9.39 23.00 Gloss Black QE-944 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 9.30 9.30 9.30 0.51 1.73 0.80 9.57 2.09 0.30 0.00 0.51 1.74 0.80 9.57 2.09 0.30 0.30 0.00 0.51 1.74 0.80 9.57 2.09 0.30 0.30 0.00 0.51 1.74 0.80 9.57 2.09 0.30 0.30 0.00 0.51 1.75 0.82 0.82 0.30 0.00 0.51 28.06 12.76 0.30 0.30 0.30 0.00 0.51 28.06 12.76 0.30 0.30 0.30 0.30 0.30 0.30 0.30 0.3												
And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 20.07 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 111.25 2.00 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.99 2.30 11.74 0.86 1.73 0.43 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Bullt Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Bullt Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 2.09 Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 2.09 Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 2.09 CV-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 TOTALS: 3,763 1,140	A 1 O 0 14 Hz											29.21
And. Orange & Yellows  QE-552  438  9.18  32.55  0.53  1.78  2.30  0.00  0.53  232.14  111.25  AOR Standard Orange  QE-566  25  9.27  39.19  1.00  2.71  2.30  17.83  0.92  20.54  7.72  Andersen Yellow  QE-569  66  9.34  37.20  1.00  2.61  2.30  13.48  0.87  57.10  19.49  Pantone Yellow  QE-572  40  9.37  37.85  1.00  2.55  2.30  10.87  0.89  35.65  12.06  Cool Gray  QE-617  10  10.08  43.80  1.35  2.81  2.30  22.17  1.05  10.51  3.75  Andersen Pebble Gray  QE-626  402  9.33  31.80  0.61  2.57  2.30  11.74  0.45  180.95  101.38  Andersen Gray  QE-647  13  9.27  33.41  1.00  2.66  2.30  15.65  0.84  10.97  3.42  Fire Red  QE-713  7  8.61  28.20  1.00  2.66  2.30  15.65  0.84  10.97  3.42  Andersen Reds  QE-733  2.667  29.45  0.98  2.57  2.30  11.74  0.86  1.73  0.43  Kwal Red  QE-733  2.667  29.45  0.98  2.57  2.30  11.74  0.86  1.73  0.43  Kwal Red  QE-734  55  8.63  27.99  0.94  2.59  2.30  12.61  0.82  45.18  11.29  Andersen Tans  QE-862  55  9.07  30.09  0.51  1.73  2.30  0.00  0.51  2.806  12.76  Andersen Blues  QE-915  15  8.87  30.13  1.00  2.71  2.30  17.83  0.82  17.83  0.82  12.33  3.41  Royal Blue  QE-929  20  8.87  30.13  1.00  2.71  2.30  17.83  0.82  17.83  0.82  16.43  4.54  Sturdi-Bullt Blue  QE-930  46  8.77  27.55  0.95  271  2.30  17.83  0.82  16.43  4.54  Sturdi-Bullt Blue  QE-964  110  8.73  28.29  1.00  2.71  2.30  17.83  0.82  17.83  0.82  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.39  9.3												
AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 7.72 Andersen Yellow QE-589 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 19.49 Pantone Yellow QE-572 40 9.37 37.86 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-626 402 9.33 31.80 0.61 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 5.90 1.44 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 12.61 0.82 45.18 11.29 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Built Blue QE-934 159 8.78 27.66 0.51 1.73 2.30 0.00 0.51 81.09 2.09 32.85 Reno Blue QE-984 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 10.43 4.54 Sturdi-Built Blue QE-984 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 120 8.78 27.66 0.51 1.73 2.30 0.00 0.51 81.09 32.85 Reno Blue QE-984 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-J204 12 8.46 24.13 0.97 2.71 2.30 17.83 0.82 90.39 23.09 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 TOTALS: 3,763 1,140												
Andersen Yellow QE-589 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 67.10 19.49 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 12.06 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 3.75 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 101.38 Andersen Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 0.43 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.06 12.76 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.67 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 12 8.48 24.13 0.97 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 2.09 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 TOTALS: 3,763 1,140												
Cool Gray         QE-617         10         10.08         43.80         1.35         2.81         2.30         22.17         1.05         10.51         3.75           Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95         101.38           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97         3.42           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90         1.44           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73         0.43           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18         11.29           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05         12.76									13.48			
Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95         101.38           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97         3.42           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90         1.44           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73         0.43           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18         11.29           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05         12.76           Andersen Blues         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60         1												
Andersen Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 3.42 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 6.90 1.44 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 12.61 0.82 45.18 11.29 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.05 12.76 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 13.92 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-954 159 8.78 27.68 0.51 1.73 2.30 0.00 0.51 81.09 32.85 Reno Blue QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 90.39 23.09 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 VO-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79												
Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 5.90 1.44 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 0.43 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 12.61 0.62 45.18 11.29 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.05 12.76 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 13.92 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-954 159 8.78 27.68 0.51 1.73 2.30 0.00 0.51 81.09 32.85 Reno Blue QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-9204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.82 90.39 23.09 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 TOTALS: 3,763 1,140												
Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73         0.43           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18         11.29           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05         12.76           Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60         13.92           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33         3.41           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43         4.54           Sturdi-Bullt Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91         9.4												
Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18         11.29           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05         12.76           Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60         13.92           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33         3.41           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33         3.41           Sturdi-Bullt Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43         4.54           Sturdi-Bullt Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91         <												
Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 28.05 12.76 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 13.92 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.78 35.91 9.44 Sturdi-Built Blue QE-954 159 8.78 27.68 0.51 1.73 2.30 0.00 0.61 81.09 32.85 Reno Blue QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-964 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 2.09 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 V-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79										· · · · · · · · · · · · · · · · · · ·		
Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60         13.92           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33         3.41           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43         4.54           Sturdi-Bullt Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91         9.44           Sturdi-Bullt Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09         32.85           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.63         0.82         90.39         23.09           Gloss Black         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.63         0.80         9.57												
Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 3.41 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 16.43 4.54 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.78 35.91 9.44 Sturdi-Built Blue QE-954 159 8.78 27.68 0.51 1.73 2.30 0.00 0.51 81.09 32.85 Reno Blue QE-984 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 23.09 Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 90.39 23.09 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 565.41 66.02 V-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79												
Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43         4.54           Sturdi-Bullt Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91         9.44           Sturdi-Bullt Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09         32.85           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39         23.09           Gloss Black         QE-964         12         8.48         24.13         0.97         2.71         2.30         17.83         0.82         90.39         23.09           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41         66.02           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36         40.79								2.30	17.83		12.33	
Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.61         81.09         32.85           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39         23.09           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.80         9.57         2.09           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41         66.02           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36         40.79           TOTALS:         3,763         1,140												
Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39         23.09           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.80         9.57         2.09           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41         66.02           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36         40.79           TOTALS:         3,763         1,140					-							
Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 2.09  V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 565.41 66.02  V-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79  TOTALS: 3,763 1,140												
V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41         66.02           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36         40.79           TOTALS:         3,763         1,140												
V-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 40.79 TOTALS: 3,763 1,140												
TOTALS: 3,763 1,140												
	V-UK	V G-002	192	0.30	35.24	2.30	2.30	2.50	2.01			
					-				_			
									_		-,	-1
								· · · · · · · · ·	_			
								L	_			

# Appendix III Permit to Operate for N-2368-1-3

## San Joaquin Valley Air Pollution Control District



**PERMIT UNIT: N-2368-1-3** 

EXPIRATION DATE: 07/31/2007

#### **EQUIPMENT DESCRIPTION:**

CONVEYORIZED METAL PARTS & PRODUCTS COATING OPERATION CONSISTING OF ONE (1) 1.56 MMBTU/HR NATURAL GAS FIRED PRE-HEAT OVEN, ONE (1) EXEMPT 0.78 MMBTU/HR NATURAL GAS FIRED PRE-WASH OVEN, ONE (1) EXEMPT 0.78 MMBTU/HR NATURAL GAS FIRED CURING OVEN, AND TWO (2) JBI MODEL CIDB-2010-S SPRAY BOOTHS

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 3. All painting shall be conducted in booth with filters in place, fan(s) operating, and doors closed. [District 2201 Rule]
- 4. The coating operation shall comply with Rule 4603 (Surface Coating of Metal Parts and Products). [District Rule 4603]
- 5. All fresh or spent coatings, adhesives, catalysts, thinners and solvents shall be stored in closed containers. Solvent laden cloth or paper shall be stored and disposed in closed non-absorbent containers. [District Rule 4603]
- 6. Until 11/14/02, VOC content of solvents used for clean-up and surface preparation, excluding cleaning of coating application equipment, shall not exceed 200 g/l (1.67 lb/gallon). [District Rule 4603]
- 7. Until 11/14/02, no materials containing VOC shall be used for spray equipment clean-up unless an enclosed system or equipment proven to be equally effective is used for cleaning. [District Rule 4603]
- 8. Only HVLP, electrostatic, electrodeposition, flow, roll, dip, brush or continuous coating application equipment shall be used, and the application equipment shall be operated in accordance with the manufacturer's recommendations.

  [District Rule 4603]
- 9. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4603]
- 10. VOC content of any coatings as applied, excluding water and exempt compounds, used for any metal parts or product shall not exceed any of the following limits: baked coating 275 g/l (2.3 lb/gal), air-dried coating: 340 g/l (2.8 lb/gal), air-dried dip coating of steel joists with coating viscosity, as applied, of more than 45.6 centistokes at 78 °F or an average dry-film thickness of greater than 2.0 millimeters: 340 g/l (2.8 lb/gal), air-dried dip coating of steel joists with coating viscosity, as applied, of less than or equal to 45.6 centistokes at 78 °F or an average dry-film thickness of less than or equal to 2.0 millimeters: 400 g/l (3.32 lb/gal). [District Rule 4603]
- 11. VOC content of baked specialty coatings as applied, excluding water and exempt compounds, used for metal parts or product shall not exceed any of the following limits: camouflage 360 g/l (3.0 lb/gal), extreme performance: 420 g/l (3.5 lb/gal), heat resistant: 360 g/l (3.0 lb/gal), high gloss: 360 g/l (3.0 lb/gal), high performance architectural: 420 g/l (3.5 lb/gal), high temperature: 420 g/l (3.5 lb/gal), metallic topcoat: 360 g/l (3.0 lb/gal), pretreatment wash primer: 420 g/l (3.5 lb/gal), silicone release: 420 g/l (3.5 lb/gal), solar absorbant: 360 g/l (3.0 lb/gal), and solid film lubricant: 880 g/l (7.3 lb/gal). [District Rule 4603]

--4

- 12. VOC content of air-dried specialty coatings as applied, excluding water and exempt compounds, used for metal parts or product shall not exceed any of the following limits: camouflage 420 g/l (3.5 lb/gal), extreme performance: 420 g/l (3.5 lb/gal), heat resistant: 420 g/l (3.5 lb/gal), high gloss: 420 g/l (3.5 lb/gal), high performance architectural: 420 g/l (3.5 lb/gal), high temperature: 420 g/l (3.5 lb/gal), metallic topcoat: 420 g/l (3.5 lb/gal), pretreatment wash primer: 420 g/l (3.5 lb/gal), silicone release: 420 g/l (3.5 lb/gal), solar absorbant: 420 g/l (3.5 lb/gal), and solid film lubricant: 880 g/l (7.3 lb/gal). [District Rule 4603]
- 13. Effective 11/15/02, cleaning activities that use solvents with a VOC content greater than 50 g/l (0.42 lb/gallon) shall be performed by one or more of the following methods: wipe cleaning; application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4603]
- 14. Effective 1 1/15/02, the permittee shall not use materials with a VOC content greater than 50 g/l (0.42 lb/gallon) for spray equipment clean-up unless an enclosed system or equipment proven to be equally effective is used for cleaning. [District Rule 4603]
- 15. Effective 11/15/02 through 11/14/03, VOC content of solvents used shall not exceed any of the following limits: product cleaning during manufacturing process or surface preparation for coating application: 70 g/l (0.58 lb/gal), repair and maintenance cleaning (except, until June 30, 2005, cleaning of ultraviolet lamps used for the curing of ultraviolet coatings): 50 g/l (0.42 lb/gal), and cleaning of coating application equipment: 950 g/l (7.9 lb/gal) and solvent vapor pressure of 35 mm Hg at standard conditions. [District Rule 4603]
- 16. Effective 11/15/03, VOC content of solvents used shall not exceed any of the following limits: product cleaning during manufacturing process or surface preparation for coating application: 50 g/l (0.42 lb/gal), repair and maintenance cleaning (except, until June 30, 2005, cleaning of ultraviolet lamps used for the curing of ultraviolet coatings): 50 g/l (0.42 lb/gal), and cleaning of coating application equipment: 550 g/l (4.6 lb/gal). [District Rule 4603]
- 17. The VOC emissions due to the usage of coatings and solvents shall not exceed 174 pounds during any one day.
  [District Rule 2201]
- 18. The PM10 emissions due to the usage of coatings and solvents shall not exceed 3.7 pounds during any one day.
  [District Rule 2201]
- 19. The VOC emissions due to the usage of coatings and solvents shall not exceed 32,600 pounds during any one calendar year. [District Rule 2201]
- 20. The NOx emissions concentration due to the combustion of natural gas shall not exceed 0.1 lbs./MMBtu. [District Rule 2201]
- 21. The CO emissions concentration due to the combustion of natural gas shall not exceed 0.084 lbs./MMBtu. [District Rule 2201]
- 22. The VOC emissions concentration due to the combustion of natural gas shall not exceed 0.0055 lbs./MMBtu. [District Rule 2201]
- 23. The SOx emissions concentration due to the combustion of natural gas shall not exceed 0.00214 lbs./MMBtu. [District Rule 2201]
- 24. The PM10 emissions concentration due to combustion of natural gas shall not exceed 0.0076 lbs./MMBtu. [District Rule 2201]
- 25. Records shall be kept in accordance with Rule 4603 (Surface Coating of Metal Parts and Products). [District Rule 4603]

1.

- 26. Permittee shall maintain daily records of the following: quantity and type of coatings used, mix ratios of volume of components added to each coating, volume of coatings applied, VOC content of each coating as applied, and VOC content of each solvent. [District Rule 4603]
- 27. Effective 11/15/02 permittee shall keep the following records for solvent cleaning activities: manufacturers product data sheet or MSDS of solvents used, VOC content of solvents in g/l or lb/gal, and the type of cleaning activity for which each solvent is used. [District Rule 4603]
- 28. Maintain a daily record of the total quantity of VOC emitted in pounds from the use of coatings and solvents. [District Rule 2201 & 4603]
- 29. Maintain a record of the cumulative annual VOC emissions from the use of coatings and solvents in pounds. [District Rule 2201 & 1070]
- 30. Records shall be retained on-site for a minimum of five years and made available for District inspection upon request.

  [District Rule 4603]

# Appendix IV Draft ERC Certificates

## San Joaquin Valley Air Pollution Control District

Northern Regional Office • 4800 Enterprise Way • Modesto, CA 95356-8718

# Emission Reduction Credit Certificate N1062909-68-1

ISSUED TO:

ANDERSEN RACK SYSTEMS, INC

**ISSUED DATE:** 

<DRAFT>

**LOCATION OF** 

**1821 E CHARTER WAY** 

**REDUCTION:** 

A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

#### For VOC Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
7,335 lbs	7,335 lbs	7,335 lbs	7,335 lbs

[ ]	<b>Conditions</b>	<b>Attached</b>
-----	-------------------	-----------------

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Emissions reduction credits for the shutdown of the entire Anderson Rack Systems facility

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

David Warner, Director of Permit Services

## San Joaquin Valley Air Pollution Control District

Northern Regional Office • 4800 Enterprise Way • Modesto, CA 95356-8718

### Emission Reduction Credit Certificate N1062909-68-4

**ISSUED TO:** 

ANDERSEN RACK SYSTEMS, INC

**ISSUED DATE:** 

<DRAFT>

LOCATION OF

**1821 E CHARTER WAY** 

REDUCTION:

A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

#### For PM10 Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
300 lbs	303 lbs	306 lbs	306 lbs

	[ ]	Co	nditi	ons	Atta	ched
--	-----	----	-------	-----	------	------

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Emissions reduction credits for the shutdown of the entire Anderson Rack Systems facility

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD. Seven Sagregue Executive Director / APCO

Seyed Sadreding Pilipator / All Sc

David Warner, Director of Permit Services

### THE RECORD PROOF OF PUBLICATION

STATE OF CALIFORNIA COUNTY OF SAN JOAQUIN

THE UNDERSIGNED SAYS:

I am a citizen of the United States and a resident of San Joaquin County; I am over the age of 18 years and not a part to or interested in the above-entitled matter. I am the principal clerk of the printer of THE RECORD, a newspaper of general publication, printed and published daily in the City of Stockton, County of San Joaquin by the Superior Court of the County of San Joaquin, State of California, under the date of February 26, 1952, File No. 52857, San Joaquin County Records; that the notice of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published each regular and entire issue of said newspaper and not in any supplement thereof on the following dates, To wit, April 7 2011

I declare under penalty of perjury that the foregoing is true and correct. Executed on April 7, 2011 In Stockton California

Carlette Schnell, The Record

0000863690

# NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Emission Reduction Credits to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for the shutdown of the steel storage systems manufacturing operation at 1821 E Charter Way, Stockton, CA. The quantity of ERCs proposed for banking is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

The analysis of the regulatory basis for this proposed action, Project # N-1062909, is available for public inspection at http:// www.valleyair.org/notices/public\_notices\_idx.htm and the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to DAVID WARNER, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 4800 ENTERPRISE WAY, MODESTO, CA 95356-8718.

#863690 4/7/2011

RECEIVED

\$127.40

APR 1 8 2011

FINANCE

<ul> <li>NORTHERN REGION</li> <li>□ CENTRAL REGION</li> <li>ERC/PUBLIC NOTICE CHECK LIST</li> </ul>				
SOUTHERN I	region PROJECT #s: <u>N-1062909</u>			
REOST. COMPL.	ERC TRANSFER OF PREVIOUSLY BANKED CREDITS ERC PRELIMINARY PUBLIC NOTICE ERC FINAL PUBLIC NOTICE			
Date Comple	eted [DATE COMPLETED] /By [SELECT SUPERVISOR]			
<u>√</u> <u>√</u> <u>√</u>	Newspaper Notice Emailed to Clerical (Check box and tab to generate Notice) Send email to "OA-Public Notices" containing the following: SUBJECT: Andersen Rack Systems, Inc., N-2368, N-1062909#, Final Notice for ERC banking application BODY: ERC banking resulting from the shutdown of the entire facility			
ENCLOSED	DOCUMENTS REQUIRE:			
<u>√</u> <u>√</u>	Director's Signature and District Seal Embossed on ERC Certificates			
√	Mail <i>FINAL</i> notice letter to applicant by <b>Certified Mail</b> including the following:  √ Public Notice  √ Original ERC Certificates			
<u> </u>	Email FINAL Public Notice for Publication to Stockton Record			
√ ✓	Email FINAL Public Notice package to EPA and CARB			
1 /	Email FINAL Public Notice package to "webmaster"			
<b>√ ∠</b> /	Send <i>FINAL</i> Public Notice package to <u>Rick Dyer</u>			
<u>√</u>	Assign Mailing Date			
	Other Special Instructions (please specify):			

### U.S. Postal Service m CERTIFIED MAIL RECEIPT

(Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com<sub>0</sub>

#### OFFICIAL USE

Postage

Certifled Fee

Return Receipt Fee
(Endorsement Required)

Restricted Delivery Fee
(Endorsement Required)

Postmark Here

Bernardo Moreno

Щ

4

0936

5000

3090

7010

Hannibal Industries

Ref: Andersen Rack Systems, Inc.

3851 S. Santa Fe Ave.

Ci Los Angeles, CA 90058

PS Form 3800, August 2006

See Reverse for Instructions

#### **Certified Mail Provides:**

- A mailing receipt
- A unique identifier for your mailpiece
- A record of delivery kept by the Postal Service for two years

#### Important Reminders:

- Certified Mail may ONLY be combined with First-Class Mail<sub>®</sub> or Priority Mail<sub>®</sub>.
- Certified Mail is not available for any class of international mail.
- NO INSURANCE COVERAGE IS PROVIDED with Certified Mail. For valuables, please consider Insured or Registered Mail.
- For an additional fee, a Return Receipt may be requested to provide proof of delivery. To obtain Return Receipt service, please complete and attach a Return Receipt (PS Form 3811) to the article and add applicable postage to cover the fee. Endorse mailpiece "Return Receipt Requested". To receive a fee waiver for a duplicate return receipt, a USPS<sub>©</sub> postmark on your Certified Mail receipt is required.
- For an additional fee, delivery may be restricted to the addressee or addressee's authorized agent. Advise the clerk or mark the mailpiece with the endorsement "Restricted Delivery".
- If a postmark on the Certified Mail receipt is desired, please present the article at the post office for postmarking. If a postmark on the Certified Mail receipt is not needed, detach and affix label with postage and mail.

#### IMPORTANT: Save this receipt and present it when making an inquiry.

PS Form 3800, August 2003 (Reverse) PSN 7530-02-000-9047

From: Postmaster

**Sent:** Friday, May 27, 2011 8:14 AM

To: Song Thao

Subject: Delivery Status Notification (Relay)

Attachments: ATT22497.txt; ERC Final Public Notice Project N-1062909

ATT22497.txt ERC Final Public (276 B) Notice Projec...

This is an automatically generated Delivery Status Notification.

Your message has been successfully relayed to the following recipients, but the requested delivery status notifications may not be generated by the destination.

legals@recordnet.com

From:

Song Thao

Sent:

Friday, May 27, 2011 8:46 AM

To:

Gerardo Rios (SJV\_T5\_Permits@epamail.epa.gov); Mike Tollstrup (mtollstr@arb.ca.gov)

Subject:

ERC Final Public Notice for Hannibal Industries Facility N-2368 Project N-1062909

Importance: High

Attachments: Public Notice Package.pdf; Newspaper Notice.pdf

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries Ref: Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

From:

Postmaster

Sent:

Friday, May 27, 2011 8:46 AM

To:

Song Thao

Subject:

Delivery Status Notification (Relay)

Attachments:

ATT25928.txt; ERC Final Public Notice for Hannibal Industries Facility N-2368 Project

N-1062909





ATT25928.txt (275 B) ERC Final Public Notice for Ha...

This is an automatically generated Delivery Status Notification.

Your message has been successfully relayed to the following recipients, but the requested delivery status notifications may not be generated by the destination.

mtollstr@arb.ca.gov

From:

Mail Delivery System [MAILER-DAEMON@mseive02.rtp.epa.gov]

Sent:

Friday, May 27, 2011 8:46 AM

To:

Song Thao

Subject:

Successful Mail Delivery Report

Attachments:

Delivery report; Message Headers





Delivery

Message

report.txt (493 B)Headers.txt (1 KB)

This is the mail system at host mseive02.rtp.epa.gov.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

<SJV\_T5\_Permits@epamail.epa.gov>: delivery via 127.0.0.1[127.0.0.1]:10025: 250
OK, sent 4DDFC738\_10157\_21971 3 C4B875D4017

From: Song Thao

Sent: Friday, May 27, 2011 9:00 AM

To: WebMaster

Subject: valleyair.org update: ERC Final Public Notice for Hannibal Industries Facility N-2368 Project N-

1062909

May 27, 2011 (Facility N-2368 Project N-1062909) NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries Ref: Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

#### Newspaper Notice

Public Notice Package





MAY 27 2011

Bernardo Moreno Hannibal Industries Ref: Andersen Rack Systems, Inc. 3851 S. Santa Fe Ave Los Angeles, CA 90058

**Notice of Final Action - Emission Reduction Credits** 

Project Number: N-1062909

Dear Mr. Moreno:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

Enclosed are the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on April 4, 2011. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on April 4, 2011. No comments were received following the District's preliminary decision on this project.

Also enclosed is an invoice for the engineering evaluation fees pursuant to District Rule 3010. Please remit the amount owed, along with a copy of the attached invoice, within 60 days.

Thank you for your cooperation in this matter. If you have any guestions, please contact Mr. Rupi Gill at (209) 557-6400.

David Warner

**Director of Permit Services** 

DW:rd/st

**Enclosures** 

Seved Sadredin

Executive Director/Air Pollution Control Officer





MAY 27 2011

Mike Tollstrup, Chief **Project Assessment Branch Stationary Source Division** California Air Resources Board PO Box 2815 Sacramento, CA 95812-2815

**Notice of Final Action - Emission Reduction Credits** 

**Project Number: N-1062909** 

Dear Mr. Tollstrup:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

Enclosed are copies of the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on April 4, 2011. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on April 4, 2011. No comments were received following the District's preliminary decision on this project.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Rupi Gill at (209) 557-6400.

<del>Sin</del>cerely,

David Warner **Director of Permit Services** 

DW:rd/st

**Enclosures** 

Seyed Sadredin Executive Director/Air Pollution Control Officer





MAY 27 2011

Gerardo C. Rios (AIR 3) Chief, Permits Office Air Division U.S. E.P.A. - Region IX 75 Hawthorne Street San Francisco, CA 94105

**Notice of Final Action - Emission Reduction Credits** 

Project Number: N-1062909

Dear Mr. Rios:

The Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries, Ref. Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

Enclosed are copies of the ERC Certificates and a copy of the notice of final action to be published approximately three days from the date of this letter.

Notice of the District's preliminary decision to issue the ERC Certificates was published on April 4, 2011. The District's analysis of the proposal was also sent to CARB and US EPA Region IX on April 4, 2011. No comments were received following the District's preliminary decision on this project.

Thank you for your cooperation in this matter. If you have any guestions, please contact Mr. Rupi Gill at (209) 557-6400.

Sincerely,

David Warner

Director of Permit Services

DW:rd/st

**Enclosures** 

Seyed Sadredin Executive Director/Air Pollution Control Officer

#### NOTICE OF FINAL ACTION FOR THE ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries, Ref: Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10).

No comments were received following the District's preliminary decision on this project.

The application review for Project #N-1062909 is available for public inspection at http://www.valleyair.org/notices/public\_notices\_idx.htm and the SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 4800 ENTERPRISE WAY, MODESTO, CA 95356-8718.





Northern Regional Office • 4800 Enterprise Way • Modesto, CA 95356-8718

### **Emission Reduction Credit Certificate** N-950-1

**ISSUED TO:** 

ANDERSEN RACK SYSTEMS, INC

**ISSUED DATE:** 

May 26, 2011

LOCATION OF **REDUCTION:** 

**1821 E CHARTER WAY** 

A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

#### For VOC Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
7,335 lbs	7,335 lbs	7,335 lbs	7,335 lbs

Г	1	Con	ditions	e Atta	chad
L		COII	ullions	5 Mila	cneu

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Emissions reduction credits for the shutdown of the entire Anderson Rack Systems

facility

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Seved Sadredin, Executive Director / APCO

Director of Permit Services





Northern Regional Office • 4800 Enterprise Way • Modesto, CA 95356-8718

# Emission Reduction Credit Certificate N-950-4

**ISSUED TO:** 

ANDERSEN RACK SYSTEMS, INC

**ISSUED DATE:** 

May 26, 2011

LOCATION OF REDUCTION:

**1821 E CHARTER WAY** 

DE 1021 E CHARTER WAT

A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

#### For PM10 Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4
300 lbs	303 lbs	306 lbs	306 lbs

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Emissions reduction credits for the shutdown of the entire Anderson Rack Systems

facility

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Seved Sadredin, Executive Director / APCO

David Warner, Director of Permit Services



Due Date 6/27/2011 Amount Due \$ 4,740.00

Amount Enclosed

ERCFEE N1062909 2368 N86193 5/26/2011

> HANNIBAL INDUSTRIES, INC. 3851 S. SANTA FE AVE. LOS ANGELES, CA 90058

SJVAPCD 4800 Enterprise Way Modesto, CA 95356-8718

Facility ID

N2368

Invoice Date 5/26/2011 Invoice Number

N86193

Invoice Type

Project: N1062909

ANDERSEN RACK SYSTEMS, INC 1821 E CHARTER WAY A SUBSIDIARY OF HANNIBAL INDUSTRIES STOCKTON, CA 95205

**PROJECT NUMBER: 1062909** 

APPLICATION FILING FEES
ENGINEERING TIME FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 650.00 \$ 4,740.00 \$ 5,390.00 (\$ 650.00)

\$ 4,740.00

#### San Joaquin Valley Air Pollution Control District

#### **Invoice Detail**

Facility ID: N2368

ANDERSEN RACK SYSTEMS, INC 1821 E CHARTER WAY

Invoice Date:

Invoice Nbr:

N86193 5/26/2011

A SUBSIDIARY OF HANNIBAL INDUSTRIES

Page:

1

STOCKTON, CA 95205

**Application Filing Fees** 

Project Nbr Permit Number Description Application Fee

N1062909

N-2368-1062909-

Emission Reduction Credit Banking Evaluation Fee

\$650.00

**Total Application Filing Fees:** 

\$ 650.00

**Engineering Time Fees** 

Project Nbr Quantity

Description

Fee

N1062909 53.9 hours

\$ 100.00 /h

Standard Engineering Time

\$ 5,390.00

Less Credit For Application Filing Fees

(\$ 650.00)

Standard Engineering Time SubTotal

\$4,740.00

**Total Engineering Time Fees:** 

\$4,740.00

### THE RECORD PROOF OF PUBLICATION

STATE OF CALIFORNIA COUNTY OF SAN JOAQUIN

THE UNDERSIGNED SAYS:

I am a citizen of the United States and a resident of San Joaquin County: I am over the age of 18 vears and not a part to or interested in the above-entitled matter. I am the principal clerk of the printer of THE RECORD, a newspaper of general publication, printed and published daily in the City of Stockton, County of San Joaquin by the Superior Court of the County of San Joaquin, State of California, under the date of February 26, 1952, File No. 52857, San Joaquin County Records: that the notice of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published each regular and entire issue of said newspaper and not in any supplement thereof on the following dates. To wit. June 8 2011

I declare under penalty of perjury that the foregoing is true and correct. Executed on June 8, 2011 In Stockton California

Carlette Schnell,
The Record

0000871916

### NOTICE OF PRELIMINARY DECISION FOR THE PROPOSED ISSUANCE OF AN AUTHORITY TO CONSTRUCT

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Unified Air Pollution Control District solicits public comment on the proposed issuance of Authority to Construct permits to City of Stockton for two 757 hp Volvo Model TAD1641GE (Tier 2 Certified) diesel-fired emergency standby IC engines each powering electric generators, at 22 E. Weber Avenue in Stockton, CA.

The analysis of the regulatory basis for this proposed action, Project #N-1110422, is available for public inspection at http://www.valleyair.org/notices/public\_notices\_idx.htm and the District office at the address below. Written comments on this project must be submitted within 30 days of the publication date of this notice to DAVID WARNER, DIRECTOR OF PERMIT SERVICES, SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 4800 ENTERPRISE WAY, MODESTO, CA 95356-8718.

#871916 6/8/2011

b111.34

RECEIVED

JUN 09 2011

FINANCE SJVUAPCD

N-4899

### THE RECORD PROOF OF PUBLICATION

STATE OF CALIFORNIA COUNTY OF SAN JOAQUIN

#### THE UNDERSIGNED SAYS:

I am a citizen of the United States and a resident of San Joaquin County: I am over the age of 18 vears and not a part to or interested in the above-entitled matter. I am the principal clerk of the printer of THE RECORD, a newspaper of general publication, printed and published daily in the City of Stockton, County of San Joaquin by the Superior Court of the County of San Joaquin, State of California, under the date of February 26, 1952, File No. 52857, San Joaquin County Records; that the notice of which the annexed is a printed copy (set in type not smaller than nonpareil), has been published each regular and entire issue of said newspaper and not in any supplement thereof on the following dates. To wit, June 2 2011

I declare under penalty of perjury that the foregoing is true and correct. Executed on June 2, 2011 In Stockton California

Carlette Schnell, The Record

0000871104

# NOTICE OF FINAL ACTION FOR THE ISSUANCE OF EMISSION REDUCTION CREDITS

NOTICE IS HEREBY GIVEN that the Air Pollution Control Officer has issued Emission Reduction Credits (ERCs) to Hannibal Industries Ref: Andersen Rack Systems, Inc. for emission reductions generated by the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. The quantity of ERCs to be issued is 29,340 pounds per year of Volatile Organic Compounds (VOC) and 1,215 pounds per year of Particulate Matter, 10 microns or less (PM10). No comments were received following the District's preliminary decision on this project. The application review for Project #N-1062909 is available for public inspection at http://www.valleyair.org/notices/public\_notices\_idx.htm and the SAN JOAQUIN VALLEY UNIFIED AIR POLLUTION CONTROL DISTRICT, 4800 ENTERPRISE WAY, MODESTO, CA 95356-8718.

109.04

RECEIVED

JUN 06 2011

FINANCE

N-2368

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY		
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A. Signature  Agent  Addressee  B. Received by (Printed Name)  C. Date of Delivery  3  D. Is delivery address different from item 1?  Yes  If YES, enter delivery address below:  No		
Article Addressed to:  Bernardo Moreno Hannibal Industries			
Ref: Andersen Rack Systems, Inc. L 3851 S. Santa Fe Ave. Los Angeles, CA 90058	3. Sep/ice Type		
2. A 7010 3090 0002 0936 97	731		
PS Form 3811 February 2004 Domestic Ret	urn Receipt 102595-02-M-1540		

UNITED STATES POSTAL SERVICE CA SUIC

First-Class Mall Bostage & Pees Pai USPS Permit No. G.10.

• Sender: Please print your name, address, and ZIP+4 in this box

31 MAY 2011 PM 6 T

San Joaquin Valley Air Pollution Control District 1990 E. Gettysburg Avenue Fresno, CA 93726

Song

PN-N2368

Ni/P62909

# PROJECT ROUTING FORM

stems, Inc				
_ PROJECT I	NUMBE	R: <u>N106</u> 2	2909	
3				
ENGR	С	ATE	SUPR	DATE
RD	11/	106	RIA/	11/6/26.
RD	2/2	1/04	22	2/26/04
RD	3/1/	7/08	1	3/19/08
ΓΙΟΝ		INIT	IAL	DATE
		RIV	9	6/22/09
] Not Required				
nstruct Completed				, \
		RY		4/37/11
VIEW: [ ] Not Re	equired	[ ] Require	ed	1-1-
		INIT	IAL	DATE
	,			
	ENGR  ENGR  ION  Not Required  Instruct Completed	ENGR IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	PROJECT NUMBER: N1063	PROJECT NUMBER: N1062909  ENGR DATE SUPR  IIII/06 RW 421/07 RW 3/17/08  INITIAL INOT INITIAL INTROMETER SUPR  INTROMETER SUPR

NSPS/NESHAP TRIGGERED: [ ] Yes [ ] No

If "Yes" then do the following:

2. Send or email form to Compliance (Tanya Good) after management approval of project.

<sup>1.</sup> Complete form (on AlRnet at <u>Per</u> » <u>General</u> » <u>Internal Forms</u> : Miscellaneous: NSPS/NESHAP Report) and attach copy to engineering evaluation.

# **ERC Application Evaluation**

Date: March 31, 2011 Company Name: Andersen Rack Systems, Inc.

Mailing Address: Hannibal Industries, Inc.

RE: Andersen Rack Systems, Inc.

3851 S. Santa Fe Ave. Los Angeles, CA 90058

Contact Name: Bernardo Moreno

Phone: (323) 552-3146

**Engineer:** Project #:

Rick Dyer N1062909

Application #'s:

N-2368-1

Date Application Received:

October 16, 2006

Date Application Deemed Complete: March 19, 2008

#### I. Summary:

The Hannibal Industries, Inc. (owner of Andersen Rack Systems, Inc.) is proposing to receive the following quantities of Emission Reduction Credits (ERCs) for the shut down of the steel storage systems manufacturing facility. This application was submitted for the PM<sub>10</sub> and VOC emissions resulting from the coating operations only. Although there was natural gas combustion and solvent usage at the facility, available records were insufficient for ERC calculations for those operations.

	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
VOC	7,335	7,335	7,335	7,335
PM <sub>10</sub>	300	303	306	306

#### II. **Applicable Rules:**

District Rule 2201: New and Modified Stationary Source Review (12/18/08)

District Rule 2301: Emission Reduction Credit Banking (12/17/92)

District Rule 4603: Surface Coating of Metal Parts and Products (9/17/09)

#### III. Location of Reductions:

The facility was located at 1821 E Charter Way, Stockton, CA.

# IV. <u>Method of Generating Reductions</u>:

The ERCs were generated by the shutdown of the stationary source on July 28, 2006. The stationary source consisted of a conveyorized metal parts and products coating operation with two spray booths and natural gas-fired curing ovens.

# V. ERC Calculations:

# A. Assumptions:

- The results of all Historical Actual Emission (HAE) and Actual Emission Reduction (AER) calculations are rounded to the nearest whole number.
- The first quarter of the calendar year has 90 days, the second quarter of the calendar year had 91 days, the third quarter of the year had 92 days and the fourth quarter of the calendar year has 92 days.

#### B. Emissions Factors:

# VOC and PM<sub>10</sub>:

The facility manufactured metal storage racks and then coated the racks with liquid coatings to protect the exposed metal surfaces. The liquid coatings were applied inside a spray booth with exhaust filters using HVLP spray equipment (75% transfer efficiency and 66% removal efficiency per project N1000156).

Historical Actual Emissions (HAE) from the coating operations during the baseline period will be calculated utilizing the as-applied coating VOC contents, the coating solids contents, and the quantities of coatings used. Coating information provided by Material Safety Data Sheets and Technical Sheets are summarized in the table below.

				VOC	VOC
			Solids	as	less water
Material	Product	Density	Content	applied	& exempts
	Code	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)
Andersen Off White	QE-113	9.75	37.98	0.99	2.53
Lozier Almond	QE-117	9.57	36.34	1.00	2.62
Andersen White	QE-119	9.74	37.94	0.99	2.53
Andersen White	QE-126	9.72	37.96	0.98	2.49
Andersen White	QE-132	9.95	39.59	0.50	1.66
A Andersen White	QE-135	9.87	38.79	0.50	1.78
Andersen White	QE-138	9.87	38.79	0.50	1.78
Designer White	QE-147	9.67	36.02	0.90	2.47
Vista Green	QE-415	9.03	31.37	1.00	2.71
Johns Import Green	QE-424	8.95	30.68	1.00	2.68

				VOC	VOC
			Solids	as	less water
Material	Product	Density	Content	applied	& exempts
	Code	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)
Interlake Green	QE-432	9.20	31.88	0.98	2.71
McCoy Green	QE-441	8.56	25.11	0.96	2.71
Andersen Green	QE-442	8.92	29.85	0.50	1.88
Andersen Green	QE-443	8.92	29.85	0.50	1.88
AGN Std Green	QE-464	8.95	30.55	1.00	2.71
AGN Standard Green	QE-466	8.95	30.55	1.00	2.71
Andersen Off Green	QE-468	9.64	36.05	0.89	2.43
Vitmar Green	QE-474	9.28	32.95	0.89	2.49
Lodi Metal Tech Green	QE-478	8.93	29.78	0.90	2.54
Caterpillar Yellow	QE-510	9.05	32.60	1.33	2.83
Yardbird Yellow	QE-515	9.15	32.32	0.96	2.58
Andersen Orange	QE-522	9.17	33.31	0.99	2.57
Interlake Orange	QE-535	8.96	31.45	1.00	2.63
And. Orange & Yellows	QE-542	9.18	32.55	0.53	1.78
And. Orange & Yellows	QE-544	9.18	32.55	0.53	1.78
And. Orange & Yellows	QE-545	9.18	32.55	0.53	1.78
And. Orange & Yellows	QE-552	9.18	32.55	0.53	1.78
AOR Standard Orange	QE-566	9.27	39.19	1.00	2.71
Andersen Yellow	QE-569	9.34	37.20	1.00	2.61
Lodi Metal Tech Orange	QE-570	8.71	28.98	1.00	2.71
Pantone Yellow	QE-572	9.37	37.85	1.00	2.55
Inca Yellow	QE-574	9.26	36.76	1.00	2.60
Monarch Orange	QE-576	8.81	29.20	1.00	2.70
Dorfman Orange	QE-579	9.22	36.99	1.00	2.71
Safety Yellow	QE-580	9.27	36.82	0.99	2.38
And. Summit Yellow	QE-581	9.25	35,83	1.00	2.68
Frazier Yellow	QE-582	9.04	31.25	0.98	2.63
Ferguson Orange	QE-585	8.65	32.61	1.00	2.71
Cool Gray	QE-617	10.08	43.80	1.35	2.81
Yardbird Gray	QE-620	9.19	32.58	1.00	2.71
Andersen Pebble Gray	QE-626	9.33	31.80	0.51	2.57
Andersen Gray	QE-647	9.27	33.41	1.00	2.66
Kwal Gray	QE-649	8.73	28.21	1.00	2.71
Andersen Gray	QE-653	9.48	34.48	1.00	2.71
Allied HSF Gray	QE-654	9.48	34.48	1.00	2.71
Sketcher's Gray	QE-655	9.17	32.46	1.00	2.71
Toyota Gray	QE-664	9.91	39.32	1.00	2.55
Fire Red	QE-713	8.61	28.20	1.00	2.66
Andersen Reds	QE-733	8.67	29.45	0.98	2.57

Material	Product Code	Density (lb/gal)	Solids Content (% by wt)	VOC as applied (lb/gal)	VOC less water & exempts (lb/gal)
Kwal Red	QE-734	8.63	27.99	0.94	2.59
Andersen Reds	QE-735	8.67	29.45	0.98	2.57
Bear Foot Pink	QE-736	9.67	36.07	0.90	2.47
Crimson Red	QE-737	8.59	27.47	0.94	2.58
BNR Red	QE-739	8.58	28.66	0.98	2.54
Bagel Tan	QE-848	9.60	36.68	1.00	2.64
Home Depot Beige	QE-850	9.55	36.35	1.00	2.58
Inca Putty	QE-851	9.32	33.34	0.92	2.52
Andersen Tans	QE-852	9.65	18.78	0.98	2.58
Andersen Tans	QE-854	9.65	18.78	0.98	2.58
Food Max Beige	QE-855	9.61	34.62	0.93	2.62
CSB Brown	QE-858	9.10	32.04	1.00	2.71
Andersen Tans	QE-862	9.07	30.09	0.51	1.73
Andersen Tans	QE-863	9.07	30.09	0.51	1.73
Andersen Blues	QE-915	8.87	30.13	1.00	2.71
Royal Blue	QE-929	8.87	30.13	1.00	2.71
Sturdi-Built Blue	QE-930	8.77	27.53	0.95	2.71
NC Blue	QE-951	8.77	30.93	1.17	2.83
Sturdi-Built Blue	QE-954	8.78	27.68	0.51	1.73
Unarco Blue	QE-963	8.78	28.68	0.99	2.71
Reno Blue	QE-964	8.73	28.29	1.00	2.71
Blue Aquatech	QE-981	8.70	27.48	0.50	1.88
Kwal Blue	QE-987	8.72	28.22	0.99	2.70
Frazier Blue	QE-988	8.72	28.16	1.00	2.71
Inca Blue	QE-989	8.68	26.72	0.97	2.71
SBL Blue	QE-991	9.07	31.19	1.00	2.69
Hannibal Blue	QE-992	8.65	29.96	1.00	2.71
Blue Aquatech Enamel	QE-995	8.47	25.74	1.00	2.71
Toyota Blue	QE-9003	8.84	27.74	0.81	2.63
Gloss Black	QE-J204	8.48	24.13	0.97	2.71
V-AGN	VS-001	8.96	35.24	2.36	2.36
V-OR	VS-002	8.96	35.24	2.36	2.36

# C. Baseline Period Determination and Data:

# **Baseline Period Determination:**

Section 3.5 of District Rule 2301 defines the baseline period as "two consecutive years immediately prior to the submission of a complete application" or "another time period of at least two years within five years immediately prior to the

submission of the complete application determined by the APCO as more representative of normal source operation".

The applicant stated that the facility was in normal operation up to the shutdown of the facility. The eight consecutive calendar quarter periods preceding the shutdown will be used for the baseline period. The baseline period is Q3 2004 through Q2 2006.

#### **Baseline Period Data:**

Please refer to Appendix I for the coating usages during the period of time from Q3 2004 through Q2 2006.

# D. Historical Actual Emissions (HAE):

HAE from the coating operations are determined as follows (See Appendix II for tabulated calculation results):

 $HAE_{VOC}$  = coating usage (gal) × as-applied VOC content (lb/gal)

HAE<sub>PM10</sub> = coating usage (gal) × coating solids content (% by wt.) × coating density (lb/gal) × (1 – transfer efficiency)

 $\times$  (1 – removal efficiency)

		VOC		
	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
2004			8,935	8,521
2005	6,802	15,427	14,889	18,883
2006	11,990	11,548		
Average	<del>9,396</del>	<del>13,488</del>	<del>11,912</del>	<del>13,702</del>
Surplus HAE 1	8,150	8,150	8,150	8,150

		PM <sub>10</sub>		
'	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
2004			2,563	2,498
2005	1,451	2,905	3,285	3,745
2006	3,306	3,107		
Average	<del>2,379</del>	<del>3,006</del>	<del>2,924</del>	<del>3,436</del>
Surplus HAE <sup>1</sup>	333	337	340	340

<sup>&</sup>lt;sup>1</sup> See the discussion for Surplus Reductions under section VI.E in this document.

# E. Actual Emission Reductions (AER):

In the case of shutdowns AER = HAE, unless the HAE must be reduced such that they are surplus. As shown in section VI.E of this document, the HAE for both VOC and  $PM_{10}$  were reduced to meet the surplus emissions requirements.

# F. Air Quality Improvement Deduction:

Per section 6.5 of District Rule 2201, a 10% air quality improvement deduction must be applied to the AER prior to banking. The air quality improvement deductions are as follows:

Air Quality	/ Improvement	Deduction for VOC
Quarter	AERs (lb/qtr)	10% Deduction (lb/qtr)
1	8,150	815
2	8,150	815
3	8,150	815
4	8,150	815

Air Quality	/ Improvement	Deduction for PM <sub>10</sub>
Quarter	AERs (lb/qtr)	10% Deduction (lb/qtr)
1	333	33
2	337	34
3	340	34
4	340	34

# G. Bankable Emissions Reductions:

The bankable reductions are the AER minus the Air Quality Improvement Deduction.

	Quarter 1 (lb)	Quarter 2 (lb)	Quarter 3 (lb)	Quarter 4 (lb)
VOC	7,335	7,335	7,335	7,335
PM <sub>10</sub>	300	303	306	306

# VI. Compliance:

#### A. Real Reductions:

The emission reductions were generated by the permanent shutdown of all emission units at the stationary source. Therefore, the emission reductions are real.

#### B. Enforceable Reductions:

All of the facility's Permits to Operate have been surrendered to the District. Operation of the equipment without permits would result in enforcement action being taken. Therefore, the reductions are enforceable.

#### C. Quantifiable Reductions:

The baseline emissions were calculated utilizing District-approved emission factors and actual baseline period coating usages. Therefore, the reductions are quantifiable.

#### D. Permanent Reductions:

All of the facility's Permits to Operate have been surrendered to the District.

Operation of the equipment without permits would result in enforcement action being taken. Therefore, the reductions are permanent.

## E. Surplus Reductions:

This section will contain an explanation of the actions taken to ensure that all emission reductions during the baseline period were surplus.

#### **Coating Operations:**

The coating operation was subject to District Rule 4603: Surface Coating of Metal Parts and Products.

In order to determine if the proposed VOC emission reductions from the coating operations are surplus, the following Rules were reviewed:

#### SJVAPCD Rule 4603:

Surface Coating of Metal Parts and Products (September 17, 2009)

#### San Diego APCD Rule 67.3:

Metal Parts and Products Coating Operations (April 9, 2003)

#### Sac Metro APCD Rule 451:

Surface Coating of Miscellaneous Metal Parts and Products (October 28, 2010)

### SCAQMD Rule 1107:

Coating of Metal Parts and Products (January 6, 2006)

#### BAAQMD Rule 19:

Surface Preparation and Coating of Miscellaneous Metal Parts and Products (October 16, 2002)

# San Luis Obispo County APCD Rule 411:

Surface Coating of Metal Part and Products (January 28, 1998)

# Monterey Bay Unified APCD Rule 434:

Coating of Metal and Products (January 17, 2001)

#### Yolo Solano AQMD Rule R2-25:

Metal Parts and Products Coating Operations (May 14, 2008)

A review of the rules listed above found that, except for the Monterrey Bay Unified APCD, all the districts have a VOC limit for heat-cured operations of 2.3 lb/gal (275 g/l), less water and exempt compounds. The limit for the Monterrey Bay unified APCD is 3.0 lb/gal for heat-cured coatings. Therefore, the VOC limit applicable for this project is 2.3 lb/gal.

As shown in Section V. B. of this document, the VOC content for most of the liquid coatings used exceeded the limit of 2.3 lb/gal, less water and exempt compounds. Consequently, the VOC limit, as applied (in lb/gal), used in the VOC emissions calculations will also be adjusted. The adjustment will be based on adjusting the actual VOC limit of the coatings used, less water and exempt compounds, to the rule limit of 2.3 lb-VOC/gal, less water and exempt compounds. The resulting percentage adjustment will then be applied to the VOC calculations. For example, if the coating used exceeds the rule limit by 18%, the VOC coating limit, as applied, will also be reduced by 18% for the VOC emission calculations. See Appendix II for emissions calculations.

#### **Permitted Emissions Limitations:**

#### **VOC Emissions**:

The permit for this operation contained VOC limits of 174 lb/day and 32,600 lb/yr. The maximum permitted quarterly emissions breakdowns are as follows:

<sup>&</sup>lt;sup>2</sup> Although the daily and annual VOC permit conditions limited coating and solvents, no data was available for solvent usage. For this project, the VOC calculations will be based only upon coating usage.

# PE<sub>VOC</sub> Calculations based upon the daily VOC limit:

$$PE_{VOC} = 174 \frac{lb}{day} \times 90 \frac{days}{qtr 1} = 15,660 \frac{lb}{qtr 1}$$

$$= 174 \frac{lb}{day} \times 91 \frac{days}{qtr 2} = 15,834 \frac{lb}{qtr 2}$$

$$= 174 \frac{lb}{day} \times 92 \frac{days}{qtr 3} = 16,008 \frac{lb}{qtr 3}$$

$$= 174 \frac{lb}{day} \times 92 \frac{days}{qtr 4} = 16,008 \frac{lb}{qtr 4}$$

# PE<sub>VOC</sub> Calculations based on the annual VOC limit:

Since this is non-seasonal operation, the annual VOC emissions limit will be divided by four to get the permitted quarterly emissions.

Since the averaged HAE for VOC listed in section V.C of this document exceed the maximum permitted quarterly emissions limitation, the HAE for VOC during the baseline period are not surplus. Therefore, the HAE for VOC will be set to the equivalent permitted quarterly emissions limits, 8,150 lb-VOC/gtr.

# PM<sub>10</sub> Emissions:

The permit for this operation contained a limit for  $PM_{10}$  of 3.7 lb/day. The maximum permitted quarterly emissions breakdowns are as follows:

PE<sub>PM10</sub> = 
$$3.7 \frac{\text{lb}}{\text{day}} \times 90 \frac{\text{days}}{\text{qtr 1}} = 333 \frac{\text{lb}}{\text{qtr 1}}$$
  
=  $3.7 \frac{\text{lb}}{\text{day}} \times 91 \frac{\text{days}}{\text{qtr 2}} = 337 \frac{\text{lb}}{\text{qtr 2}}$   
=  $3.7 \frac{\text{lb}}{\text{day}} \times 92 \frac{\text{days}}{\text{qtr 3}} = 340 \frac{\text{lb}}{\text{qtr 3}}$   
=  $3.7 \frac{\text{lb}}{\text{day}} \times 92 \frac{\text{days}}{\text{qtr 4}} = 340 \frac{\text{lb}}{\text{qtr 4}}$ 

Since the averaged HAE for  $PM_{10}$  listed in section V.C of this document exceed the maximum permitted quarterly emission limitation, the HAE for  $PM_{10}$  during the baseline period are not surplus. Therefore, the HAE for  $PM_{10}$  will be set to the equivalent permitted quarterly emission limits.

## Summary:

The facility's actual VOC emissions from the coating operation exceeded the permitted annual limitation of 32,600 lb/yr and were discounted to the permitted level. The actual PM $_{10}$  emissions from the coating operations exceeded the permitted limitation of 3.7 lb/day and were discounted to the permitted level. Additionally, the emission reductions were made voluntarily and were not required by any present or pending regulation. Therefore, the emission reductions (as adjusted) are surplus.

#### F. Timeliness:

The facility was shut down on July 28, 2006 and the ERC application was submitted on October 16, 2006. The application was submitted before the 180-day deadline imposed by section 4.2.3 of District Rule 2301. Therefore, the ERC application was filed in a timely manner.

# VII. Recommendation:

Issue Emission Reduction Credit Certificates to Andersen Rack Systems, Inc for  $NO_x$ , VOC, CO,  $PM_{10}$ , and  $SO_x$  in the following amounts:

	Quarter 1 (lb)		Quarter 3 (lb)	Quarter 4 (lb)
VOC	7,335	7,335	7,335	7,335
PM <sub>10</sub>	300	303	306	306

Appendix I: Coating Usage

Appendix II: Historical Actual Emissions Calculations

Appendix III: Permit to Operate for N-2368-1-3

Appendix IV: Draft ERC Certificates

# Appendix I Coating Usages

	Usage -	Qua	rier	ı, Ju	ıy ∠U	U4 - 3	Septe	eani	7 200	4												
roject N	11062909																				-	
																				Total	<u> </u>	
Jul-04	QE-132	14																		14		
	QE-415	8	5	27																40		
	QE-432	17	4	15	20	4														60		
	QE-441	11	12	8																31		
	QE-466	31	120	35	5	50	30	60	60	40	30	60	17	62	63	86	35	61		845	1	
	QE-515	15																		15	·	
	QE-522	25	58	70	26	16	54	50	40	51	60	75	20	32	41	35	90	75	60	<del></del>	1	
	QE-535	3	22	30	20	23	30	10	54	12										204		ļ
	QE-566	51	46	40																137		ļ
	QE-569	8	17	3		40		-												28		ļ
	QE-647	8	4	20	38	10	8													88 2		
	QE-649 QE-713	8	22			-									-					30		
	QE-850	81	74	74	149	87	62	60												587		<del>                                     </del>
	QE-930	47	33	28	12	26	- 02	- 00												146		
	QE-951	8																		8		
	QE-J204	15																-		15		
																						Tot
ug-04	QE-415	1	2	2													]					
	QE-424	22	8																			ļ
	QE-441	21																			<u> </u>	ļ
	QE-466	40	30	40	41	70	59	33	3	4	15	80	61	27	83	46	52	85	30	75		
	QE-522	66	3	6	68	20	20	59	17	17	22	9	47	90	62	48	20	52	61	80	70	
	QE-566	8	8	43	34	110	20	65	85	21	27										<u> </u>	
	QE-569	1	1																		<u> </u>	
	QE-572 QE-647	12	6	1	2	7	7						-								<del></del>	<u> </u>
	QE-647	3											-								<b></b>	
	QE-653	68																				
	QE-735	40	42												- 1						·	-
	QE-850	5														i					ļ —	
	QE-851	27	26	12												-						
	QE-852	4																				
	QE-929	45	15	45	60	58	122	13	65	50	125	52	140	19	5							
	QE-930	43	30	26	4	7	11															
	QE-964	1																				
	QE-989	41	34	13	10																	
	QE-J204	1																				
	VS-001	15	50																			
	VS-002	20												·								
																					ļ <sup>1</sup>	
on 04	OE 447			+																	<del> </del>	<u>To</u>
<u>ep-04</u>	QE-147 QE-415	5		4																	ļ	
	QE-415	14	18	1																	· · · · · · · · · · · · · · · · · · ·	-
	QE-432	13	10						-		-										<del>                                     </del>	
	QE-466	35	33	58	101	95	121	18	70	20	60	4	38	140	42	65	130	33	22	70	110	1
	QE-522	78	70	72	80	25	75	32	28	36	80	55	30	37	2	35	35	80	125	45		1
	QE-535	4	17	28	- 55									<del></del>				- 00		,,,	<del></del>	ı İ
	QE-566	10	17	12	75	40	43	45	90	16	85	9	40		+							
	QE-569	10	2	2	20																[	
	QE-572	3	2	25																		$\Box$
	QE-579	20	42																			
	QE-647	7	7	13	30	12	8	20														
	QE-713	1																				
	QE-929	3	38																			
	QE-930	2	5	5	2	11	2	6														
	QE-J204	3	10	34	48																	
	VS-001	65	32	30	30																	
	VS-002	35																				

Project	ng Usage : N106290																				
Toject	14100230	9												-							
														Total							
Oct-04	QE-415	38	6											44							
0000	QE-424	15												15							
	QE-432	60	17	4	10									91							
	QE-466	15	17	62	30	23	25	59	10	40	22	18		321							
	QE-522	70	24	21	25	23		16	15	11	24	10		269							
	QE-535	10	17	20	17	27	30	10	27	20				178							
	QE-566	10	1											11							
	QE-569	5	25	17	11	3								61							
	QE-579	2												2							
	QE-647	3	30	12	22	25	8	3	6					109							
	QE-713	8	5											13							
	QE-736	15	15											30							
	QE-850	69	55	78	77	34								313							
	QE-854	20												20							
	QE-929	18	40	48	7	40	15	50	50	5	20	55		348							
	QE-930	12	38	55	3									108							<u> </u>
	QE-J204	30	24											54							
	VS-002	30	20									<del> </del>		50							
																					<del></del>
														<del>  </del>							Tota
Nov-04	QE-415	2	48	24										+							10ta
1404-04	QE-432	4	74	15	93																18
	QE-441	10	6	,,,	- 50																1
	QE-466	73	95	61	31	60	52	27	22	13	98	56	12	53	92	159	41	46			99
	QE-522	35	18	56	.18	24		34	20	12	5	52	16		33	62	43	55	115	123	78
	QE-535	10	19	35	35	10								1				- 55			10
	QE-566	7	40	5																	
	QE-569	3	27	17	24	10	41	4													12
	QE-572	30																			3
	QE-580	60																			6
	QE-647	5	12	4					1												2
	QE-850	92	39	44	103	107	100	100	125	113	114										93
	QE-854	10																			1
	QE-929	12	35	85	111	76	96	186	144	68											81
	QE-930	30	18	68	9	10	5														14
	VS-002	38																			3
														ļ							<u>Tota</u>
<u>Dec-04</u>	QE-126	10	15																		2
	QE-147	5																			
	QE-415	3	2																		
	QE-424	5																			
	QE-432 QE-466	51 80	39	01	60	150	4.0	103	0.4	110	50	00	40	100		100		450			4 2 2
	QE-466 QE-522	101	44	91	100	153	19 71	103	120	110 51	50 80	63 73	40 3		50	133	57	153	04	100	1,32
-	QE-522 QE-535	33	27	93	100	ان	7 1	3	120	51	00	13		116	41	79	114	29	81	100	1,30
	QE-566	4	3	50																	5
-	QE-569	3	99	55	34	22									-						21
	QE-572	5	21	20	57																
	QE-581	1																			
	QE-647	14	24	30	92	10		-													17
	QE-649	5		- 00	72	- 10								-	-						
	QE-713	10						-										-			1
	QE-850	10	8															-			-
	QE-929	14	29	38	65	45												-+			19
	QE-930	21	_==																		2
	QE-991	15						-													

QE-		12 21 8 73 8 122 19 5 5 3 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34	11 18 15 99 11 33 34 10 27 12 21 25 4 3 10 6 33 72	5 27 15 16 27 43 2 7 7 8 8 15 43 32 26 7 50	12 74 50 45 2 2 15	36 41 50 2	19 10 41 27	45	21 27	62	41 50	31 78		15	52	26	31	43	17	100	Total 18 133 23 822 36 643 170 19 21 100 100 24 40 15
Jan-05 QE-	RE-415 RE-432 RE-441 RE-466 RE-474 RE-522 RE-535 RE-566 RE-579 RE-581 RE-647 RE-737 RE-848 RE-855 RE-992 RE-991 RE-991 RE-992 RE-992 RE-992 RE-992 RE-992 RE-992 RE-992 RE-994	21 8 73 8 122 19 5 3 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34 34 34 36 21 37 38 38 39 40 40 40 40 40 40 40 40 40 40	18 15 99 11 33 34 10 27 12 21 21 25 4 3 3 10 6 33 72	27 15 16 27 43 2 7 7 15 43 32 26 7 50	74 50 45 2 2 15	2	10 41 27	34						15	52	26	31	43	17	100	11 133 22 33 644 170 22 21 11 100 66 24
QE-	RE-432 RE-441 RE-466 RE-474 RE-522 RE-525 RE-566 RE-579 RE-576 RE-579 RE-647 RE-713 RE-848 RE-855 RE-929 RE-929 RE-920 RE-415 RE-441	21 8 73 8 122 19 5 3 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34 34 34 36 21 37 38 38 39 40 40 40 40 40 40 40 40 40 40	18 15 99 11 33 34 10 27 12 21 21 25 4 3 3 10 6 33 72	27 15 16 27 43 2 7 7 15 43 32 26 7 50	74 50 45 2 2 15	2	10 41 27	34						15	52	26	31	43	17	100	1 13 2 82 3 64 17 13 3 2 2 1 1 10 66 2
QE-	RE-432 RE-441 RE-466 RE-474 RE-522 RE-525 RE-566 RE-579 RE-576 RE-579 RE-647 RE-713 RE-848 RE-855 RE-929 RE-929 RE-920 RE-415 RE-441	21 8 73 8 122 19 5 3 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34 34 34 36 21 37 38 38 39 40 40 40 40 40 40 40 40 40 40	18 15 99 11 33 34 10 27 12 21 21 25 4 3 3 10 6 33 72	27 15 16 27 43 2 7 7 15 43 32 26 7 50	74 50 45 2 2 15	2	10 41 27	34						15	52	26	31	43	17	100	13 2 82 3 64 17/ 1: 2 2 2 1: 50 64 1: 10 64 1: 10 64 1: 10 64 1: 10 10 10 10 10 10 10 10 10 10 10 10 10
QE-	RE-441 RE-466 RE-474 RE-522 RE-535 RE-535 RE-569 RE-572 RE-576 RE-579 RE-581 RE-647 RE-713 RE-848 RE-855 RE-990 RE-990 RE-991 RE-991 RE-992 RE-902 RE-415 RE-415	8 73 8 122 19 5 33 9 15 21 110 37 15 24 40 15 10 24 34 34 34 21 34 34	15 99 11 33 34 10 27 12 21 25 4 3 10 6 33 72	15 16 27 43 2 7 7 15 43 32 26 7 50	74 50 45 2 2 15	2	10 41 27	34						15	52	26	31	43	17	100	2: 82' 3: 64' 17' 1: 3: 2: 5: 5: 110 6: 4: 4: 11!
QE-	RE-466 RE-474 RE-522 RE-535 RE-569 RE-576 RE-579 RE-576 RE-579 RE-581 RE-647 RE-737 RE-848 RE-855 RE-992 RE-991 RE-992 RE-992 RE-992 RE-992 RE-992 RE-992 RE-992 RE-992 RE-994	73 8 122 19 5 3 9 15 21 110 37 15 24 40 15 10 24 35 6 6 21 34	99 11 33 34 10 27 12 21 25 4 3 10 6 33 72	16 27 43 2 7 8 15 43 32 26 7 50	50 45 2 2 15	2	12	34						15	52	26	31	43	17	100	82° 34 644 177 11 32 22 11 106 62 44
QE QE QE QE QE QE QE QE	RE-474 RE-522 RE-535 RE-566 RE-566 RE-572 RE-576 RE-579 RE-581 RE-647 RE-737 RE-848 RE-855 RE-929 RE-929 RE-929 RE-9204 RE-9204 RE-9204 RE-9204 RE-9204 RE-9204 RE-415 RE-432	8 122 19 5 3 3 9 15 21 110 24 35 6 2 1 34 12 12 16 8 62	11 33 34 10 27 12 21 21 25 4 3 3 10 6 33 72	16 27 43 2 7 8 15 43 32 26 7 50	50 45 2 2 15	2	12	34						15	52	26	31	43	17	100	39 643 177 19 39 22 11 50 110 62 24
QE-	RE-522 RE-535 RE-566 RE-569 RE-572 RE-577 RE-579 RE-581 RE-647 RE-713 RE-737 RE-848 RE-929 RE-991 RE-992 RE-902 RE-902 RE-415 RE-415	122 19 5 3 15 21 110 37 15 24 40 15 10 24 35 6 21 34	33 34 10 27 12 21 25 4 3 10 6 6 33 72	27 43 2 7 8 15 43 32 26 7 50	45 2 2 15 5	2 2 43	12		27	43	50	78	88								64: 170 19 39 21 15 50 110 62 24 40
QE-	RE-535 RE-566 RE-569 RE-572 RE-576 RE-579 RE-581 RE-647 RE-713 RE-737 RE-848 RE-929 RE-920 RE-920 RE-920 RE-920 RE-921 RE-9415 RE-415	19 5 33 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34	34 10 27 12 21 25 4 3 10 6 33 72 6 25 48	43 2 7 8 15 43 32 26 7 50	45 2 2 15 5	2 2 43	12		21	45	30	70									170 15 35 21 15 50 110 106 22 40
QE QE QE QE QE QE QE QE	RE-566 RE-569 RE-572 RE-576 RE-576 RE-576 RE-578 RE-581 RE-647 RE-713 RE-737 RE-848 RE-829 RE-929 RE-929 RE-920 RE-920 RE-920 RE-921 RE-921 RE-922 RE-415	5 3 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34 34 12 12 10 8 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	10 27 12 21 25 4 3 10 6 33 72 6 25 48	2 7 8 15 43 32 26 7 50	15	2	12	EF													19 39 21 15 50 110 106 62 24 40
QE QE QE QE QE QE QE QE	RE-569 RE-572 RE-576 RE-577 RE-576 RE-579 RE-647 RE-713 RE-737 RE-848 RE-855 RE-929 RE-929 RE-929 RE-920 RE-920 RE-920 RE-921 RE-921 RE-922 RE-924 RE-924 RE-415	3 9 15 21 110 37 15 24 40 15 10 24 35 6 21 34	27 12 21 25 4 3 10 6 33 72 6 25 48	7 8 15 43 32 26 7 50	15	2 43		EF													39 21 15 50 110 106 62 24 40
QE QE QE QE QE QE QE QE	RE-572 RE-576 RE-579 RE-581 RE-647 RE-713 RE-737 RE-848 RE-855 RE-929 RE-990 RE-991 RE-992 E-J204 S-002 RE-415 RE-432 RE-441	9 15 21 110 37 15 24 40 15 10 24 35 6 21 34	12 21 25 4 3 10 6 33 72 6 25 48	8 15 43 32 26 7 50	15	2 43		EF													21 15 50 110 106 62 24 40
QE QE QE QE QE QE QE QE	E-579   E-581   E-647   E-713   E-713   E-748   E-855   E-929   E-930   E-991   E-992   E-J204   S-002   E-415   E-432   E-441	21 110 37 15 24 40 10 24 35 6 21 34 21 34	25 4 3 10 6 33 72 6 25 48	15 43 32 26 7 50	5	43		EF													50 110 106 62 24 40
QE QE QE QE QE QE QE QE	RE-581 RE-647 RE-713 RE-713 RE-737 RE-848 RE-855 RE-929 RE-930 RE-991 RE-992 RE-J204 RE-902 RE-415 RE-415	110 37 15 24 40 15 10 24 35 6 21 34 12 10 8	25 4 3 10 6 33 72 6 25 48	15 43 32 26 7 50	5	43		EF													110 106 62 24 40
QE-I QE-I QE-I QE-I QE-I QE-I QE-I QE-I	RE-647 RE-713 RE-737 RE-848 RE-929 RE-930 RE-991 RE-992 RE-J204 S-002 RE-415 RE-415	37 15 24 40 15 10 24 35 6 21 34 12 10 8	3 10 6 33 72 6 25 48	32 26 7 50	5	43		EE													106 62 24 40 15
QE-	RE-713 RE-737 RE-848 RE-855 RE-929 RE-930 RE-991 RE-992 E-J204 S-002	15 24 40 15 10 24 35 6 21 34 12 10 8	3 10 6 33 72 6 25 48	32 26 7 50	5	43		FF													62 24 40 15
QE-    QE-	RE-737 RE-848 RE-855 RE-929 RE-930 RE-991 RE-992 RE-J204 RS-002 RE-415 RE-432 RE-441	24 40 15 10 24 35 6 21 34 12 10 8	3 10 6 33 72 6 25 48	32 26 7 50			15	EF													24 40 15
QE-1 QE-1 QE-2 QE-2 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3	RE-848 RE-855 RE-929 RE-930 RE-991 RE-992 RE-J204 RE-415 RE-415 RE-432	40 15 10 24 35 6 21 34 12 10 8	10 6 33 72 6 25 48	26 7 50			15	EF													40
QE-1 QE-1 QE-2 QE-2 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3	RE-855 RE-929 RE-930 RE-991 RE-992 E-J204 RE-902 RE-415 RE-432 RE-441	15 10 24 35 6 21 34 12 10 8 62	10 6 33 72 6 25 48	26 7 50			15	FF													15
QE-1 QE-1 QE-2 QE-3 QE-4 QE-4 QE-4 QE-4 QE-6 QE-6 QE-6 QE-7 QE-6 QE-7 QE-8 QE-9 QE-9 QE-9 QE-9 QE-9 QE-9 QE-9 QE-9	RE-929 RE-930 RE-991 RE-992 E-J204 RE-002 RE-415 RE-432 RE-441	10 24 35 6 21 34 12 10 8 62	10 6 33 72 6 25 48	26 7 50			15	EF													
QE QE QE QE QE QE QE QE	RE-991 RE-992 E-J204 S-002 RE-415 RE-432 RE-441	35 6 21 34 12 10 8 62	10 6 33 72 6 25 48	26 7 50			15	EE													10
QE-1 QE-2 QE-2 QE-2 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3	E-992 E-J204 S-002 E-415 E-432 E-441	12 10 8 62	6 33 72 6 25 48	7 50 10	67	18	15	EE												1	107
QE-J VS-0  Feb-05 QE QE QE QE QE QE QE QE-	E-J204 S-002 E-415 E-432 E-441	21 34 12 10 8 62	33 72 6 25 48	7 50 10	67	18	15	EF													45
Feb-05 QE QE QE QE QE QE QE QE	E-415 E-432 E-441	12 10 8 62	6 25 48	10	67	18	15	EE													38
Feb-05 QE-4 QE-4 QE-4 QE-5 QE-5 QE-6 QE-5 QE-5 QE-5 QE-5 QE-5 QE-5 QE-7 QE-7 QE-7 QE-8 QE-9 QE-9 QE-9 QE-9 QE-9 QE-1	E-415 E-432 E-441	12 10 8 62	6 25 48	10	07	10	13														61 311
QE QE QE QE QE QE QE QE	E-432 E-441	10 8 62	25 48					- 55													311
QE QE QE QE QE QE QE QE	E-432 E-441	10 8 62	25 48			$\overline{}$	<u> </u>								Total						
QE QE QE QE QE QE QE QE	E-441	8 62	25 48												12						
QE-4 QE-5 QE-5 QE-5 QE-5 QE-5 QE-5 QE-5 QE-5		62	48	2	- 1										26	-					
QE-4 QE-6 QE-7 QE-7 QE-7 QE-7 QE-8 QE-9 QE-9 QE-9 QE-9 QE-9 QE-9 QE-9 QE-1 QE-1 QE-1 QE-1	E-466														35						
QE-5 QE-6 QE-7 QE-7 QE-8 QE-9 QE-9 QE-9 QE-9 QE-9 QE-9 QE-1 QE-1 QE-1 QE-1 QE-1		27		50	32	99	110	114	50	91					656						
QE-4 QE-2 QE-2 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-1 QE-1 QE-1 QE-1 QE-1	E-522		45	33	43	52	43	9	43	40	50	37	67		489						
QE-4 QE-6 QE-7 QE-7 QE-7 QE-7 QE-7 QE-7 QE-7 QE-7		26 3	21	74	.										26						
QE-6 QE-5 QE-5 QE-5 QE-7 QE-7 QE-7 QE-7 QE-7 QE-1 QE-1 QE-1 QE-1 QE-1		27	21	- /4		.									98 27						
QE-1 QE-2 QE-2 QE-3 QE-3 QE-3 QE-3 QE-3 QE-3 QE-1 QE-1 QE-1 QE-1		51	40	5	30	41	24	22	10	15					238						
QE-5 QE-5 QE-5 QE-7 VS-0 VS-0 Mar-05 QE-1 QE-4	E-713	20	28	17	- 55					- 10					65						· · · · · · · · · · · · · · · · · · ·
QE-5 QE-5 QE-J VS-0 VS-0 Mar-05 QE-1 QE-4	E-848	5					-								5						
QE-5 QE-7 VS-0 VS-0 QE-1 QE-1 QE-4	E-929	10	10												20						
QE-5 QE-J VS-0 VS-0 QE-1 QE-1 QE-4	E-930	21	15	36	17										89						
QE-J VS-C VS-C Mar-05 QE-1 QE-1 QE-4	E-964	12													12						
VS-0 VS-0 VS-0 QE-1 QE-1		7													7						
War-05 QE-1 QE-1 QE-4		12 63	9 65	9 46	105	90	25	400		00	40	44			30						
Mar-05 QE-1 QE-1 QE-4		45	90	9	94	80 35	25 41	123 25	39 47	26	42	14			628 386						
QE-1 QE-4	0-002		30	-		. 33									300						
QE-1 QE-4	-															Total					
QE-4	E-113	64	27	79	72	78										320					·
	E-147	15	10													25					
I QE-4	E-415	4	5													9					
	E-432	20	9	3	7	22	10	12								83					
	E-441 E-466	122	81	93	12	99	101	- 40	62	74	60	40				32					
	E-400	5	01	53	12	99	101	12	02	21	UØ	48	50	99		860 5					
		62	19	50	19	31	45	50	2							278				-	
	E-522	9	7	12	65	19	19	10								141					
QE-5	E-522 E-535	9	14	41	3	7	26	3								103					
QE-5	E-535 E-566	10	10	12	29	87	12	5								165					
	E-535 E-566 E-569	40														10					
	E-535 E-566 E-569 E-617	10	20	10	2	5	3	2								69					
	E-535 E-566 E-569 E-617 E-647	27														43					
	E-535 E-566 E-569 E-617 E-647 E-713	27 31	12		9	33	83	36	92	35						344 59					
	E-535 E-566 E-569 E-617 E-647 E-713 E-729	27 31 4	12 41	11		- 1										60					
	E-535 E-566 E-569 E-617 E-647 E-713 E-929 E-930	27 31 4 16	12 41 5	5	33					- 1					- 1						
VS-0	E-535 E-566 E-569 E-617 E-647 E-713 E-729	27 31 4	12 41			20	9	34	34							39 323					

Coating	y Usage	- 011	artor	4· A	nril 2	005	. lun	200	15					1	T		Ī		[		
	1062909	- Qu	arter	4, 🗡	PI II Z	005	- Juli	E 200	<del>                                     </del>										<del> </del>		
Projecti	11002303				ļ		-	ļ. <u></u>	<u> </u>				-		-		Total	-			
Apr-05	QE-415	3	4	2		-		-							-		9				
Apr-03	QE-432	40	7				-	_			-				<del></del>		71		<u> </u>		
	QE-441	3													l		3		<u> </u>		
	QE-466	55	67	67	24	106	26	76							·		421				
	QE-510	8	3														11				
	QE-535	24	21	7	27												79				
	QE-566	12	4		i										ļ		16				
	QE-569	5															5				
	QE-570	5															5				
	QE-572	120	210	106	40	88											564		<u></u>		
	QE-579	43	48														91				
	QE-647	14	19	6		ļ											39				
	QE-649	5															5				
	QE-654	55	33	0.4	_			ļ		-							88 94				
	QE-929	24	38	31			55		-					<u> </u>			589		<del> </del>		
	QE-930 QE-J204	70	102	187	110	55	55	8	2								15		-		
	VS-001	12 33	12	27	72	93	41	7	34	55	41	60	30	146			651				
	VS-001	72	63	21		48		27	100			55	78			131	746				
	10.002	12			- 20	70	"		100	10			,,,	<u></u>			1 0				
	<b></b>				<del>                                     </del>			<del>                                     </del>				i					<del> </del>		<u> </u>		
												<del> </del>					Total		İ		
May-05	QE-117	14		l													14				
	QE-415	52	51	14	45												162				
	QE-424	30															30				
	QE-432	4	14			·											38				
	QE-441	15	18				<u> </u>										49				
	QE-466	98	72					30									399				
	QE-522	81	31			100	53	93	80	93	43						660				
	QE-535	14	5	5			ļ.,.										34				
	QE-566	12	55			55	17	15	36								279				
	QE-569	12	5	3													20 12				
	QE-570 QE-572	12 5	17	5	4										ļ		31		_		
	QE-572	22	33	3	4												55				-
	QE-579	20	- 33												<u> </u>		20				
	QE-647	17	-3	10	8	8	20	17									83				
	QE-655	29	57			<del>-</del>	20	- ' '									86				
	QE-713	9	19				<del> </del>										28				
	QE-929	5	37	55	48	45											190				
	QE-930	3	10	5		-	i										18				
	QE-963	55	55	45			T										155				
	QE-981	40															40				
	QE-992	63	75														138				
	QE-J204	10	8														18				
	VS-001	26	170			50	16	35	39	50		-	34	37	30	30					
	VS-002	100	60	72	47	225	30	75	27	60	83	24					803				
,	05 444																				<u>Total</u>
<u>Jun-05</u>		36	46	130	55	42	ļ														309
	QE-117	15	15						$\vdash \vdash \vdash$												30 17
	QE-415	10	12																		1/
	QE-424 QE-432	30	3	14	12	2	19	4	56	14											154
	QE-466	38	17	21	33	55		98	27	9	4	27	30	55	18	9	40	40	37	40	610
	QE-510	5	4		- 33		12	30		9		21	30	55	10	3	40	40	31	40	9
	QE-522	75	36	62	85	52	20														330
	QE-535	36	31	15		10		12	43				-								184
	QE-566	3	9	5		28		,													67
	QE-569	20	7	5																	43
	QE-572	5	19	24	108	26															182
	QE-617	65	113	15																	193
	QE-647	10	1	9	7	2	7	12													48 9
	QE-713	9																			
	QE-929	25	24	5	31			45	60	14	20	14	5	4							355
	QE-930	38	5	8	19	27	29	35	19	19	1	7	7	3							217
	QE-963	47																			47
	QE-987	5				<u> </u>															5
	QE-992	3				-															3
	QE-J204	36	33	19	74	5		6													182
	VS-001 VS-002	40 80	40 53	91 8	20 55			- 60	60	- 00	64	71	37	29	20	74	00				201 951
	V 3-00Z	80	53	8	- 55	30	55	60	00	82	64		3/	29	38	/4	92	57			951

0				F	.1	<u> </u>	0	I-	- 00	7.5			1				1		Т	r	Ī	1	T	T	ì	1	
Coating	<u> Usage</u>	- Qu	arter	5; Ju	ily 20	05 -	Sept	embe	er 200	)5									ļ				-			-	
Project N	11062909																<u></u>			<u> </u>	ļ	-					
												<u> </u>	ļ <u>.</u>					ļ			-	ļ		ļ		-	ļ
1.1.05	05.440		25				-	<u> </u>					-						Total 44			-	-	-		ļ	-
<u>Jui-05</u>	QE-113	9						-					<del> </del>	ļ				-	15		-	-				<del> </del>	-
	QE-117 QE-147	10 5					<del> </del>										1		20	<del> </del>		-				-	
	QE-415	2					<del> </del>												11					<del> </del>		1	
	QE-424	3						-											3		<b></b>	-				<del> </del>	
	QE-432	7		13					i				<del> </del> -						30								
	QE-441	19		4											i — — i		1	i	35								
	QE-466	39	48	7	110	50	32	20	74										380								
	QE-510	2																	2			ļ					
	QE-522	20		51	43	9	17	29	50	75	22	86	7	49	49	65	22	54			ļ						
	QE-535	39		31	31									ļ				-	108 248			ļ	ļ	<del> </del>			
	QE-566 QE-569	5 3		15 54	100 71	60 137	60 44							-					374		-					<del> </del>	
	QE-572	46		75		19		2	50	12								-	364			<del> </del>	-			1	
	QE-617	3			- 10														3								
	QE-620	15					l												15								
	QE-647	10	10	10	20	3	5	2											60							Ĺ	
	QE-649	5			T								ļ <sup>-</sup>						5	ļ	ļ	<u> </u>					
	QE-739	75					<u> </u>		<u> </u>				<u> </u>		<b> </b>		ļ		75		-		<u> </u>			ļ	ļ
	QE-929 QE-930	8	10	59 42		- 3 67		14					<del> </del>				<del> </del>	-	128 235			<del> </del>					
	QE-950	7		42	21	10	07	14	<del> </del>									-	235			-	-				
	QE-304	3		40								<del></del>	<del> </del>					<del>                                     </del>	53			<b> </b>					
	VS-001	60		26		14	26	15	3	60	83	28	29	119	77				618								
	VS-002	34	7	20															141						-		
																	Total										
<u>Aug-05</u>		7			- 40	- 40											7	ļ									
	QE-432 QE-441	52 7	15	10	13	13	2	3									108				<u> </u>	ļ	<del> </del>			ļ	
	QE-441	74	94	66	70	50	32	27	21	47	46	19	86	28	55		715		<del> </del>		ļ						
	QE-510	5			- 70	30	- OZ						- 00		33		5	-									-
	QE-522	50	43	44	77	60	62	54	26	77	52	30	48	3	10	80											
	QE-535	24	69	10		3											109		1				T				
	QE-566	162	40	15		3		15	34	7							285										
	QE-569	2	29	45		17											133						ļ <u>.</u>				
	QE-572 QE-620	10	14	54	31	34											143						-				
	QE-620	44	7	44	2	2	22	27	44	15	79	73					359						-				
	QE-649	5								- 10	- 10					-	5									i	
	QE-713	20	2	1													23		<del>                                     </del>								
	QE-929	3	19	26	53	57							i			-	158						<del>                                     </del>				
	QE-930	2	13	15	55	24											109										
	QE-995	10															10										
	QE-J204	2	6	10	13	10											41										
	VS-001 VS-002	94 144	24 61	45 132		75 50		91	69 22	81	40	84				-	702									<u> </u>	
	V3-002	144	01	132	141	50	94	90	- 22	81	60						748										
													<u> </u>														Total
Sep-05		10	10	10																							30
	QE-415	72	3																								75
	QE-432	4	64	24	19	78	19															<u> </u>					208
	QE-441	5		404	- 22	- 07	E.	20	40	70	200	40			440				40			440				-	4 200
	QE-466 QE-522	55 98	10	101 70	33 50	87 45		42	43 84	87	45 84			3	143 16	67 61				98 17		146 24			10	105	1,399
	QE-522 QE-535	45	22	62	9	94		42	04	01	04	109	121		10	01	110	00	40		12		- 30	155	10	105	1,539 300
	QE-566	10	5	- 02			- 55																				15
	QE-569	6	9																				l				15
	QE-572	44	22	26	4																						96
	QE-574	32																									32
	QE-581	29																									29
	QE-647	29	55	24	53	27	3	10	21	5	63												<u> </u>				290
	QE-713 QE-929	10	53 44	16	7				-					-							-		-	-			120 58
	QE-929	3	19	18														-									40
-	QE-989	15	,,,		-																						15
	QE-991	9																									9
						_													_								
	QE-J204	9	10						I	i	i				1	- 1					1			ı i			19
		9 15 76	10 41 25	39 50	150	34	40	50	61																		430 151

	g Usage N1062909			,	, —	(		,T		$\overline{}$	,—-		-							
COL.	11002000		-						$\rightarrow$										<del></del>	Total
)ct-05	QE-132	18				,						·								18
	QE-415	15													'					20
	QE-432	9									لا			لبثث	'	<u> </u>		<u> </u>	<u> </u>	51
	QE-466	163	_	70	7	96	67	84	148	34	59	28	62	129	151	<u> '</u>			1	1,131
	QE-510	3		الا	لا						ل		لييب		<u> </u>	<u> </u>	<u></u>		<u> </u>	3
	QE-522	55					32	86	66	51	60	56	53	46	76	62	17	183	24	·1
	QE-535	5									لـــــا				<u></u> '	<b> </b>			<u> </u>	55
	QE-566	12					116	47		<b>——</b>	لــــــــــــــــــــــــــــــــــــــ	ı		<b></b>	<u></u> '	<b></b> '			<u> </u>	337
	QE-569	4		39	29	78	3	17			,			$\longrightarrow$	<u> </u>	<del> </del> '		<del></del>	<del>                                     </del>	185
	QE-572	3									,——	-	,	<b></b>	<del></del> '	$\vdash$	<del> </del>	─	<del></del> '	89
	QE-617	7			15	70		12	95	74			,l		<del></del> '	<del></del>	<del></del>		<del> </del>	
	QE-647 QE-737	62	20	7	15	70	19	12	65	74	54	2			<del> </del>	$\vdash$		<del> </del>	<del> </del>	400
	QE-737 QE-851	47 84	62	68	,——					$\longrightarrow$		-		<del>  </del>	<del> </del>	<del> </del>	<del> </del>	+	+	214
	QE-851	60								<del></del>	,——			$\overline{}$	-	$\vdash$	<b> </b>			181
	QE-939	17	- 00	-10	<del>,                                    </del>							$\overline{}$			<del> </del>		<del></del>	<del></del>	<del></del> '	17
	QE-929	17	10	28	21	2	38	68	29	10		,—— <u></u>		<del>  </del>		$\vdash$		+	<del> </del> '	223
	QE-988	6			,	+		, — 📆		, <del>- '</del>	,	-	.—	$\vdash$				-	<del> </del>	6
	QE-J204	17	10		,——	$\overline{}$		$\rightarrow$			, <del></del>							<b> </b>		27
	VS-001	20	84	31	80	5	94	29	41	41	81	83	10		1					599
	VS-002	110					140	60				4							-	689
										,	, — —	1					[			
					,						,									<u>Total</u>
lov-05	QE-113	25			,					,	,									25
	QE-415	5				4					,									26
	QE-424	31		72																151
	QE-432	10		33	10	31									·					101
	QE-466	55											1							55
	QE-535	22		40											'		<u> </u>			109
	QE-566	120													ļ	اــــــا	<u> </u>	<u> '</u>	<u>                                     </u>	178
	QE-569	12		4	72	31								<u> </u>	ļ!	اـــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u> '	<b>↓</b> '	134
!	QE-572	12												<b></b>	ı!	<u> </u>	<u>'</u>	<u> </u> '	ļ'	46
	QE-574	110		210	103	58	110								ļ!	<u></u>	Ļ'	<u> </u> '	<b> </b>	728
!	QE-617	7							- 10					<b></b>	ļ!	<b></b>	<b></b> '	<b> </b>	<b> </b> '	7
!	QE-647	10		11	7	20	2	10	12					<u></u>	<u></u> ا		<del> </del> '	ļ'	<u> </u> '	86
!	QE-713 QE-851	19	21											<del>  </del>	<del> </del>	<b> </b>	<b> </b>	<b> </b>	<b></b> '	40
	QE-929	5 4	25			,+								<del></del>			·			29
	QE-929	101	20	4	2	21	9	17	$\rightarrow$	.—		$\rightarrow$	$\longrightarrow$	$\overline{}$	$\overline{}$	$\vdash$		<del></del>	<del> </del>	174
	QE-989	64	78	40	90		34	85	73	85		$\rightarrow$	$\longrightarrow$	$\longrightarrow$		<del></del>		<del></del>	$\vdash$	625
	VS-001	75	45	50			123	68	50	55		32	17	3	33	78	98	19	66	<del> </del>
	VS-001	17	46	77	125	21	76	62	15	68		29	62	1						
	70.002				-125							,		, · · · · · · · · · · · · · · · · · · ·	$\overline{}$		<del>- 1</del>	<del></del>	<del>- 50</del>	1,000
				$\rightarrow$	-+				$\rightarrow$			Total		$\overline{}$	<del></del>	$\overline{}$	$\overline{}$		<del>                                     </del>	
ec-05	QE-117	2			. —							2	$\overline{}$		$\neg$		$\overline{}$			
	QE-415	12										15		, ,	,	1	1			
	QE-432	12			. — ]						. — —	122								
	QE-441	3										3					<sub> </sub>	·		
	QE-466	30		27		141	96		82			792					·'		['	
	QE-522	19	36	10		94	26	71	9	87		355		لـــــا	I		<u> </u>	<u> </u>		
	QE-535	7	7			60						213		لـــــــا			<u> </u>	<u> </u>		
	QE-566	9	13	101	55							178					<u></u> '	<u> </u>	<u> </u>	
	QE-569	5		9								20				ل	<u>'</u>	<b>└</b>	<u> </u>	<b></b>
	QE-572	13	2									38			J	اــــا	<del>ا ـــــا</del>	<u>'</u>		
	QE-574	89	51	167	127	156	184					774		,			<u> </u>	<b></b> '	<u> </u>	<b></b>
	QE-579	15		$\longrightarrow$		$\longrightarrow$						15					<del></del> '	<b></b> '	<u> </u>	ļ
	QE-617	25		10		- 24						25		<del>  </del>	لــــــن	<b></b>	<u></u>	<b> </b>	لــــــا	<b> </b>
	QE-647	27	9	12	3	34	5	22	$\longrightarrow$		$\longrightarrow$	112	$\longrightarrow$			$\vdash$		₩	<b></b>	<del> </del>
	QE-649	5		$\rightarrow$			$\longrightarrow$					5				<del></del>	لــــا	<del>                                     </del>		<del> </del>
	QE-713	28										28				<del></del>		<b>─</b> ─	$\vdash$	<del> </del>
	QE-733	55		-								55				$\vdash$	اـــــا	<del> </del>	₩	<del> </del>
	QE-929 QE-930	15		3	10	- 22			$\rightarrow$	$\rightarrow$	$\longrightarrow$	20 74		$\longrightarrow$		$\longrightarrow$			$\vdash$	<del></del>
	QE-989	17 55	175	44	10	33	43	- 20	91	$\rightarrow$	$\longrightarrow$	649	$\rightarrow$		,——	$\longrightarrow$			$\vdash$	<del></del>
	QE-989 QE-J204	3			155	67	43	29	81	$\rightarrow$	$\longrightarrow$	3	-	-		$\longrightarrow$		<del></del>		<del></del>
,		38		24	91	74	110	55	85	36	74	624			,1	<del></del>			<del>  </del>	<del></del>
	VS-001						1		(3.7)									1	1 .	

	g Usage		arter	7; Ja	anuar	y 20	06 - N	narch	1 200	b												
oject l	N1062909	)																				
																		<u></u>				Tota
Jan-06	QE-119	5																				Tota
<u> </u>	QE-415	7	2	10	10																	
	QE-424	17																				
	QE-432	23	12	15	26	41	30	26	35													20
	QE-441	41																				
	QE-466 QE-522	203	27	67	70	27 32	122	110	86 50	108 58	106	91 79	33	4	10 19	22 75	46 43	33 17	58 92	56 75	60	1,33
	QE-522 QE-535	159 7	220	55 15	25 45	27	73 26	89 26	50	26	31	/9	31	48	19		43	- 17	92	/5		1,2
	QE-566	165	220	180	86	76	6	17														7
	QE-569	5	24	2		5																
	QE-572	17	31	14	20		,															
	QE-574	9						00	- 00													
	QE-647 QE-713	20 3	2	14	22	26	4	22	26													1
	QE-855	165																				1
	QE-929	7																				
	QE-930	2	10	224	14																Ì	2
	QE-J204	20	7	5																		
																			L			Tata
Feb-06	QE-113	29	26	47	12														-			Tota 1
	QE-147	23	20	7,																		
	QE-415	15	6																			
	QE-432	32	12	10	20	22	22															1
	QE-441	32																				
	QE-466	90	43	85	55	55	59	55	44	19	17	116	114	86	466	10	26	19	42	60		1,4
	QE-522 QE-535	22 34	69 50	112 19	17 15	45 5	22 17	45 10	63 24	28 17	39 24	42 22	31	12	95	90	67	55	45			2:
	QE-566	9	38	3	- 13		17	10	24	17		- 22								<del></del>		
	QE-569	15	18	29	34	81	20								t							19
	QE-572	12	68	10																	1	
	QE-647	17	19	10	5	29	15	8	10	22												1;
	QE-713	27	14																			
	QE-734	15									$\rightarrow$										_	
	QE-736 QE-739	5.	24	20	25																	
	QE-929	27	14	93	10	24	43	14	43	5	17	20								-		3
	QE-930	38	45	45	40	17	15															20
	QE-J204	3	4	3	3																	
Mar-06	QE-117	34	5	12							-	_									otal	
nai-oo	QE-415	6	5																		51 11	
	QE-432	45	72	7	5																129	
	QE-466	86	55	158	86	62	51	39	45	7	32	46	44	58	77	33	50				929	
	QE-478	10																			10	
	QE-522	71	70	95	79	62	72	40	21	43	20	28	55	9	10	95	30	79	15		894	
	QE-535 QE-566	15 28	5 13	10 75	15 89	24	45	10				$\rightarrow$				-					124	
	QE-569	27	17	75	12	9	40														205 112	
	QE-570	10			12		70	<del></del>													10	
	QE-572	67	108	74	87	5	81	75													497	
	QE-647	26	12	12	22	41															113	
	QE-664	110							$\Box$		$\Box$										110	
	QE-713	22	17													$\longrightarrow$					39	
	QE-734 QE-736	20 15	19			-			-				-								39	
	QE-736 QE-929	3	4	8	45	58	38	65	40	35	7										15 303	
	QE-930	8	100	34	5	- 30	50	00	70	33											147	
	QE-951	15																			15	
	QE-9003	34	64	6												-		$\rightarrow$			104	
	QE-J204	24	3																		27	
	VS-001	7	48	38	50	46	55	50	14	22											330	
	VS-002	24	48	8	103	5	58	84						T							330	

Coating	- Hoose		- wto 1	. O. A	meil 2	006	lun	200	16			l .				T			T	Т		
Coating	gusage	- <b>u</b> u	arter	8; A	prii Z	006 -	Jun	e 200	סנ						<u> </u>		-			-	<del></del>	
Project N	N1062909	)																<u></u>	ļ	ļ		
											ļ		ļ <u> </u>			ļ		ļ		ļ		
													ļ						<u> </u>			Total
<u>Mar-06</u>		34	9		5									ļ						-	-	58 444
<b> </b>	QE-119	93	34		12	94	55	55	15				<u> </u>		-	-			-	-		20
	QE-147	15	5								-		ļ		-			1				30
	QE-415	3	27	78			49	2					-			-	-		<del> </del>	<del>                                     </del>		192
ļ	QE-432	22	7 5		3	31	49				-				-		<del> </del>	1		<del> </del>		37
l	QE-441	24 46	9		35	116	47	50	41	54	79	63	77	74	6	79	64	42	111	-		1,012
	QE-466 QE-522	19	32	34	15	94	14	56	4											119	80	960
l	QE-522	85	13		13	17	42			- 55	1		70		1 70	1.0	- 00	00	<del></del>	110	- 55	234
	QE-566	7	13	- 07			72				1			1					<del> </del>			7
	QE-569	41	44								1			<u> </u>	1	<u> </u>	<b></b> -	<del> </del>		<del>                                     </del>	-	85
	QE-572	55	59	20							<del>                                     </del>			1			i					134
	QE-585	86									1		1	1	1				1			86
	QE-647	12	32	34	3	9			,						1				i i	1		90
	QE-649	3	3				i							1				l				6
	QE-713	58	34		36	91	79	60	4	30	10											1,115
	QE-734	4	5														L	ļ				9
	QE-929	36	22	7	24	15	29	12	3	5	13								<u> </u>			166
i	QE-930	32	12	15	24	29	38	49			ļ			<del> </del>	1		ļ					199
<u> </u>	QE-954	L								<u> </u>	-				-			ļ				0
	QE-964	17						•					<del> </del>	-			<u> </u>	ļ				17
	QE-J204	12	19	12	2						-	-		-	+	ļ	-	-		-		45
	ļ												Total	<del>                                     </del>		<del>                                     </del>	<del> </del>		<del> </del>		<del>  -  </del>	
Apr-06	QE-119	22	5	5								<del> </del>	32	1	-		<del>                                     </del>	<del>                                     </del>				
	QE-113	9											26		<u> </u>	<b></b>		<del>                                     </del>				
	QE-415	9	5								1		21				<b> </b>	İ	T			
	QE-432	3	10		4								19									
	QE-441	5	27	441									473									
	QE-464	55	86	87	20	82	46	46	42				464									
	QE-466	159	98	50	50	31	36	29	71	58	10		592									
1	QE-522	116	77	13	79	72	95	38					490		ļ.,							
<u> </u>	QE-535	3	13										16						<u> </u>	ļ		
i	QE-542	71	46		83	36	46					ļ	307		ļ					ļ		
ļ	QE-566	22	7										29		ļ							
l	QE-569	15	10		40	0.4		00					75									
l	QE-572 QE-581	29 62	81	10	19	34	22	36	2				233 62		ļ							
l	QE-561	29	19	7	2	3	56	9					125		-	-						
1	QE-713	19	19	,		3	30	9					19				<del> </del>	1	1			
	QE-929	3	9	14									26		<b></b>				<del> </del>			
	QE-930	15	5	12	5	5	19	22			<del> </del>		83		<del> </del>							
	QE-954			,=									0									
<u> </u>	QE-964	19				İ	1				1		19									
	QE-9003	3											3					i				
	QE-J204	20	5	2									27									
	VS-001	65	29	104	55	20	61	15					349									
	VS-002	26	37	44	27	60	36	36	63	13			342									
											<u> </u>		ļ		l			L				
											ļ			ļ	ļ		ļ					Total
May-06	QE-113	13									<b> </b>			1						ļ		13
	QE-117	10													<u> </u>				ļ			37
	QE-119	2	17	17										ļ	-				ļ	ļ		36 29
	QE-135	29																	ļ			29
	QE-138 QE-432	20 3	24	55			-				+				-		<u> </u>	<del></del>	<u> </u>	$\vdash$		82
	QE-442	13	3	- 55										<del> </del>	<del> </del>			<del> </del>		<del>                                     </del>		16
1	QE-443	3													<b> </b>	ļ	<del> </del>		ļ			3
	QE-464	96	10	52	97	27	15	115	9	6	190	14	48	77	14	67	60	91	75	5	101	1,169
	QE-468	7				<del>_</del> : -					1	· · · ·	· · · · ·	† Ť					<u></u>			7
	QE-522	91	34	67	43	12	120							1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·						367
	QE-535	1	2	9	13	10	13	31	22													101
	QE-542	29	45	83	34	30	44	10	43	42	147	26	47	15	58	39						692
	QE-544	53	52	10																		115
	QE-545	36	43																			79
	QE-552	89	73	54	96	43	36	30	17													438
	QE-566	15	10											ļ								25
<del> </del>	QE-569	14	17	35							<b></b>	ļ		ļ	-			ļ	ļ	ļ <u>.</u>		66
-	QE-572	40												ļ							$\vdash \vdash \vdash$	40
<del> </del>	QE-617 QE-626	10 75	15	74	79	30	69	60			<del> </del>				ļ			<u> </u>				10 402
	QE-626 QE-647	13	10	/4	18	30	שט	50						<del>                                     </del>	<u> </u>				-	<u> </u>		13
i	QE-713	7		$\rightarrow$		$\dashv$	-							-	<del> </del>							7
<b> </b>	QE-713	2					-															2
	QE-734	40	15										<u> </u>							<b></b>		55
i	QE-862	43	12												l			·				55
	QE-863	60			-						l		<del></del>					<u> </u>				60
	QE-915	15								******					1							15
	QE-929	5	12	3																		20
	QE-930	41	3	2																		46
	QE-954	78	27	5	30	19																159
	QE-964	110	I																			110
	QE-J204	2	10											<u> </u>	ļ							12
<u> </u>	VS-001	40	48	71	5	82		]						-						ļ	ļ	246
	VS-002	42	55	55							l	١		1	l				1	l		152

# Appendix II Historical Actual Emission Calculations

#### **Emissions Calculations**

Project N1062909

The MACLAC coating data information used in the following calculations was provided by the applicant/supplier

The Valspar coating data was applied to both coatings, VS-001 and VS-002 (The data sheet was only available for VS-002, but the densities, % weight of pigments, specific gravity were very similar)

From the Material Safety Data Sheets and Technical Information Sheets provided by the applicant/supplier it was noted that most of the coatings exceeded the VOC emissions limit (less water and exempt compounds) specified by District Rule 4603. Consequently, the VOC emissions calculated for each coating was reduced on a percentage basis to adjust for District 4603 compliance.

Shown below are sample calculations for VOC reductions and PM10 calculations.

#### Sample Calculations

Reduction for Rule 4603 Compliance (%):

(VOC, less water & exempts, - VOC, rule limit) / VOC, rule limit x 100 example QE-415 (July 04): (2.71-2.30)/2.30 \* 100 = 17.83%

Surplus VOC:

(VOC, as applied) \* (1- VOC reduction, %) example QE-415 (July 04): (1.00 lb/gal) \* (1-17.83%) = 0.82 lb/gal

**VOC Emissions:** 

Usage \* Surplus VOC example QE-415 (July 04): 40 gal \* 0.82 lb/gal = 32.87 lb

PM10 Calculation:

Usage \* Density \* Solids Content/100 \* (1-TE)\*(1-RE) example QE-415 (July 04): 40 gal \* 9.03 lb/gal \* (31.37/100) \* (1-0.75) \* (1-0.66) = 9.63 lb

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density		as applied	less water	Limit	for rule	VOC	Emissions	Emissions
		3-				& exempts		compliance	as applied		_
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
July-04											
Andersen White	QE-132	14	9.95	39.59	0.50	1.66	2.30	0.00	0.50	7.00	4.69
Vista Green **	QE-415	40	9.03	31.37	1.00	2.71	2.30	17.83	0.82	32.87	9.63
Interlake Green	QE-432	60	9.20	31.88	0.98	2.70	2.30	17.39	0.81	48.57	14.96
McCoy Green	QE-441	31	8.56	25.11	0.96	2.71	2.30	17.83	0.79	24.45	5.66
AGN Standard Green	QE-466	845	8.95	30.55	1.00	2.71	2.30	17.83	0.82	694.37	196.39
Yardbird Yellow	QE-515	15	9.15	32.32	0.96	2.58	2,30	12,17	0.84	12.65	3.77
Andersen Orange	QE-522	845	9.17	33.31	0.99	2.57	2.30	11.74	0.87	738.35	219.39
Interlake Orange	QE-535	204	8.96	31.45	1.00	2.63	2.30	14.35	0.86	174.73	48.86
AOR Standard Orange	QE-566	137	9.27	39.19	1.00	2.71	2.30	17.83	0.82	112.58	42.31
Andersen Yellow	QE-569	28	9.34	37.20	1.00	2.61	2.30	13.48	0.87	24.23	8.27
Andersen Gray	QE-647	88	9.27	33.41	1.00	2.71	2.30	17.83	0.82	72.31	23.17
Kwal Gray	QE-649	2	8.73	28.21	1.00	2.71	2.30	17.83	0.82	1.64	0.42
Fire Red	QE-713	30	8.61	28.20	1.00	2.66	2.30	15.65	0.84	25.30	6.19
Home Depot Beige	QE-850	587	9.55	36.35	1.00	2.58	2.30	12,17	0.88	515.54	173.21
Sturdi-Built Blue	QE-930	146	8.77	27.53	0.95	2.71	2.30	17.83	0.78	113.98	29.96
NC Blue	QE-951	- 8	8.77	30.93	1.17	2.83	2.30	23.04	0.90	7.20	1.84
Gloss Black	QE-J204	15	8.48	24.13	0.97	2.71	2.30	17.83	0.80	11.96	2,61
									TOTALS:	2,618	791
August-04											
Vista Green	QE-415	5	9.03	31.37	1.00	2.71	2.30	17.83	0.82	4.11	1.20
Johns Import Green	QE-424	30	8.95	30.68	1.00	2.68	2.30	16.52	0.83	25.04	7.00
McCoy Green	QE-441	21	8.56	25.11	0.96	2.71	2.30	17,83	0.79	16.57	3.84
AGN Standard Green	QE-466	915	8.95	30.55	1.00	2.71	2.30	17.83	0.82	751.89	212.65
Andersen Orange	QE-522	837	9.17	33.31	0.99	2.57	2.30	11.74	0.87	731.36	217.31
AOR Standard Orange	QE-566	421	9.27	39.19	1.00	2.71	2.30	17.83	0.82	345.95	130.00
Andersen Yellow	QE-569	2	9.34	37.20	1.00	2.61	2.30	13.48	0.87	1.73	0.59
Pantone Yellow	QE-572	12	9.37	37.85	1.00	2.55	2.30	10.87	0.89	10.70	3.62
Andersen Gray	QE-647	25	9.27	33.41	1.00	2.71	2,30	17.83	0.82	20.54	6.58
Kwal Gray	QE-649	3	8.73	28.21	1.00	2.71	2.30	17.83	0.82	2.47	0.63
Andersen Gray	QE-653	68	9.48	34.48	1.00	2.71	2.30	17.83	0.82	55.88	18.89
Andersen Reds	QE-735	82	8.67	29.45	0.98	2.57	2.30	11.74	0.86	70.93	17.80
Home Depot Beige	QE-850	5	9.55	36.35	1.00	2.58	2.30	12.17	0.88	4.39	1.48
Inca Putty	QE-851	65	9.32	33.34	0.92	2.52	2.30	9.57	0.83	54.08	17.17
Andersen Tans	QE-852	4	9.65	18.78	0.98	2.58	2.30	12.17	0.86	3.44	0.62
Royal Blue	QE-929	814	8.87	30.13	1,00	2.71	2.30	17.83	0.82	668.90	184.91
Sturdi-Built Blue	QE-930	121	8.77	27.53	0.95	2.71	2.30	17.83	0.78	94.46	24.83
Reno Blue	QE-964	1	8.73	28.29	1.00	2.71	2.30	17.83	0.82	0.82	0.21
Inca Blue	QE-989	98	8.68	26.72	0.97	2.71	2.30	17.83	0.80	78.11	19.32
Gloss Black	QE-J204	1	8.48	24.13	0.97	2.71	2.30	17.83	0.80	0.80	0.17
V-AGN	VS-001	65	8.96	35.24	2.36	2.36	2.30	2.61	2.30	149.40	17.45
V-OR	VS-002	20	8.96	35.24	2.36	2.36	2.30	2.61	2.30	45.97	5.37
									TOTALS:	3,138	892

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule	VOC	Emissions	Emissions
					'	& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
	i	(37)	(1-13-17)		1	1	· · · · · · · · · · · · · · · · · · ·	<del></del>			1
September-04											
<u>Geptember-64</u>						-					
Designer White	QE-147	5	9.67	36.02	0.90	2.47	2.30	7.39	0.83	4.17	1.48
Vista Green	QE-147	7	9.03	31.37		2.71	2.30	17.83	0.82	5.75	1.69
Interlake Green	QE-432	33	9.20	31.88	0.98	2.70	2.30	17.39	0.81	26.72	8.23
McCov Green	QE-432 QE-441	13	8.56	25.11	0.96	2.71	2.30	17.83	0.79	10.26	2.38
AGN Standard Green	QE-441	1265	8.95	30.55		2.71	2.30	17.83	0.79	1039.50	294.00
		1020	9.17	33.31	0.99	2.71	2.30	11.74	0.82	891.26	264.83
Andersen Orange	QE-522		8.96	33.31	1.00	2.63	2.30	14.35	0.86	41.97	11.74
Interlake Orange	QE-535	49									
AOR Standard Orange	QE-566	482	9.27	39.19	1.00	2.71	2.30	17.83	0.82	396.08	148.84 10.04
Andersen Yellow	QE-569	34	9.34	37.20	1.00	2.61	2.30	13.48	0.87	29.42	
Pantone Yellow	QE-572	30	9.37	37.85	1.00	2.55	2.30	10.87	0.89	26.74 50.95	9.04
Dorfman Orange	QE-579	62	9.22	36.99	1.00	2.71	2.30	17.83	0.82		17.97
Andersen Gray	QE-647	97	9.27	33.41	1.00	2.71	2.30	17.83	0.82	79.71	25.54
Fire Red	QE-713	1	8.61	28.20	1.00	2.66	2.30	15.65	0.84	0.84	0.21
Royal Blue	QE-929	41	8.87	30.13	1.00	2.71	2.30	17.83	0.82	33.69	9.31
Sturdi-Built Blue	QE-930	33	8.77	27.53	0.95	2.71	2.30	17.83	0.78	25.76	6.77
Gloss Black	QE-J204	95	8.48	24.13	0.97	2.71	2.30	17.83	0.80	75.72	16.52
V-AGN	VS-001	157	8.96	35.24	2.36	2.36	2.30	2.61	2.30	360.85	42.14
V-OR	VS-002	35	8.96	35.24	2.36	2.36	2.30	2.61	2.30	80.45	9.39
									TOTALS:	3,180	880
									QTR-1	8,935	2,563
October-04											
Vista Green	QE-415	44	9.03	31.37	1.00	2.71	2.30	17.83	0.82	36.16	10.59
Johns Import Green	QE-424	15	8.95	30.68	1.00	2.68	2.30	16.52	0.83	12.52	3.50
Interlake Green	QE-432	91	9.20	31.88	0.98	2.70	2.30	17.39	0.81	73.67	22.69
AGN Standard Green	QE-466	321	8.95	30.55	1.00	2.71	2.30	17.83	0.82	263.78	74.60
Andersen Orange	QE-522	269	9.17	33.31	0.99	2.57	2.30	11.74	0.87	235.05	69.84
Interlake Orange	QE-535	178	8.96	31.45	1.00	2.63	2.30	14.35	0.86	152.46	42.64
AOR Standard Orange	QE-566	11	9.27	39.19	1.00	2.71	2.30	17.83	0.82	9.04	3.40
Andersen Yellow	QE-569	61	9.34	37.20	1.00	2.61	2.30	13.48	0.87	52.78	18.02
Dorfman Orange	QE-579	2	9.22	36.99	1.00	2.71	2.30	17.83	0.82	1.64	0.58
Andersen Gray	QE-647	109	9.27	33.41	1.00	2.66	2.30	15.65	0.84	91.94	28,69
Fire Red	QE-713	13	8.61	28.20	1.00	2.66	2.30	15.65	0.84	10.97	2.68
Bear Foot Pink	QE-736	30	9.67	36.07	0.90	2.47	2.30	7.39	0,83	25.00	8.89
Home Depot Beige	QE-850	313	9.55	36.35	1.00	2.58	2.30	12.17	0.88	274.90	92.36
Andersen Tans	QE-854	20	9.65	18.78	0.98	2.58	2.30	12.17	0.86	17.21	3,08
Royal Blue	QE-929	348	8.87	30.13	1.00	2.71	2.30	17.83	0.82	285.97	79.05
Sturdi-Built Blue	QE-930	108	8.77	27.53	0.95	2.71	2.30	17.83	0.78	84.31	22.16
Gloss Black	QE-J204	54	8.48	24.13	0.97	2.71	2.30	17.83	0.80	43.04	9.39
V-OR	VS-002	50	8.96	35.24	2.36	2.36	2.30	2.61	2.30	114.92	13.42
<b>V</b> 0.10	70 002	30	0.00	00.24	2.00	2.50	2.50	2.01	TOTALS:	1,785	506

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density		as applied	less water	Limit	for rule	VOC		Emissions
Iviaterial	Occe		Density	Content	as applied	& exempts	- Lilling	compliance		Limbolono	Limoolollo
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
		(gui)	(ID/gui)	(10 0) 110)	l (lorgar)	(ib/gai)	(ID/gai)	(70)	(ibigai)	(10)	(10)
November-04											
NOVEHIDET-04											
Vista Green	QE-415	74	9.03	31.37	1.00	2.71	2.30	17.83	0.82	60.81	17.82
Interlake Green	QE-432	186	9.20	31.88	0.98	2.70	2.30	17.39	0.81	150,58	46.37
McCoy Green	QE-441	16	8.56	25.11	0.96	2.71	2.30	17.83	0.79	12.62	2.92
AGN Standard Green	QE-466	991	8.95	30.55	1.00	2.71	2.30	17.83	0.82	814.34	230.32
Andersen Orange	QE-522	782	9.17	33.31	0.99	2.57	2.30	11.74	0.87	683.30	203.03
Interlake Orange	QE-535	109	8.96	31.45	1.00	2.63	2.30	14.35	0.86	93.36	26.11
AOR Standard Orange	QE-566	52	9.27	39.19	1.00	2.71	2.30	17.83	0.82	42.73	16.06
Andersen Yellow	QE-569	126	9.34	37.20	1.00	2.61	2.30	13.48	0.87	109.02	37.21
Pantone Yellow	QE-572	30	9.37	37.85	1.00	2.55	2.30	10.87	0.89	26.74	9.04
Safety Yellow	QE-572 QE-580	60	9.37	36.82	0.99	2.38	2.30	3.48	0.89	57.33	17,41
Andersen Gray	QE-560 QE-647	21	9.27	33.41	1.00	2.66	2.30	15.65	0.84	17.71	5.53
Home Depot Beige	QE-850	937	9.55	36.35	1.00	2.58	2.30	12.17	0.88	822.93	276.48
Andersen Tans	QE-854	10	9.65	18.78	0.98	2.58	2.30	12.17	0.86	8.61	1.54
Royal Blue	QE-929	813	8.87	30.13	1.00	2.71	2.30	17.83	0.82	668.07	184,69
Sturdi-Built Blue	QE-930	140	8.77	27.53	0.95	2.71	2.30	17.83	0.78	109.29	28.73
V-OR	VS-002	38	8.96	35.24	2.36	2.36	2.30	2.61	2.30	87.34	10.20
· OK	¥0 002		0.00	UU.L-1	2.00	2.50	2.00	2.01	TOTALS:	3,765	1,113
									TOTALS.	3,763	1,113
						-					
December-04										-	
Trust product of the state of t									-		
Andersen Whites	QE-126	25	9.72	37.96	0.98	2.49	2.30	8.26	0.90	22.48	7.84
Designer White	QE-147	5	9.67	36.02	0.90	2.47	2.30	7.39	0.83	4.17	1.48
Vista Green	QE-415	5	9.03	31.37	1.00	2.71	2.30	17.83	0.82	4.11	1.20
Johns Import Green	QE-424	5	8.95	30.68	1.00	2.68	2.30	16.52	0.83	4.17	1.17
Interlake Green	QE-432	58	9.20	31,88	0.98	2.70	2.30	17.39	0.81	46.95	14.46
AGN Standard Green	QE-466	1327	8.95	30.55	1.00	2.71	2.30	17.83	0.82	1090.45	308.41
Andersen Orange	QE-522	1304	9.17	33.31	0.99	2.57	2.30	11.74	0.87	1139.41	338.56
Interlake Orange	QE-535	60	8.96	31.45	1.00	2.63	2.30	14.35	0.86	51.39	14.37
AOR Standard Orange	QE-566	57	9.27	39.19	1.00	2.71	2.30	17.83	0.82	46.84	17.60
Andersen Yellow	QE-569	213	9.34	37.20	1.00	2.61	2.30	13,48	0.87	184.29	62.91
Pantone Yellow	QE-572	46	9.37	37.85	1.00	2.55	2.30	10.87	0.89	41.00	13.87
Andersen Summit Yellow	QE-581	1	9.25	35.83	1.00	2.68	2.30	16.52	0.83	0.83	0.28
Andersen Gray	QE-647	170	9.27	33.41	1.00	2.66	2.30	15.65	0.84	143.39	44.75
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4,11	1.05
Fire Red	QE-713	10	8.61	28.20	1.00	2.66	2.30	15.65	0.84	8.43	2.06
Home Depot Beige	QE-850	18	9.55	36.35	1.00	2.58	2.30	12.17	0.88	15.81	5.31
Royal Blue	QE-929	191	8.87	30.13	1.00	2.71	2.30	17.83	0.82	156.95	43.39
Sturdi-Built Blue	QE-930	21	8.77	27.53	0.95	2.71	2.30	17.83	0.82		
	QE-991	15	9.07	31.19	1.00	2.71	2.30	16.96	0.78	16.39 12.46	4.31 3.61
				31.191	1 00	/ 091	2.30	เกษก	0.831		3 6 7
SBL Blue	QE-991	13	0.07			- 2.00					
	QE-991		0.07						TOTALS:	2,971 8,521	879 2,498

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule		Emissions	Emissions
						& exempts		compliance	as applied		
-	-	(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)		(lb)	(lb)
January-05											
							·····				
Vista Green	QE-415	18	9.03	31.37	1.00	2.71	2.30	17.83	0.82	14.79	4.33
Interlake Green	QE-432	133	9.20	31.88		2.70	2.30	17.39		107.67	33.16
McCoy Green	QE-441	23	8.56	25.11	0.96	2.71	2.30	17.83		18.14	4.20
AGN Standard Green	QE-466	827	8.95	30.55		2.71	2.30		0.82	679.58	192.20
Vitmar Green	QE-474	35	9.28	32.95		2.49	2.30	8.26	0.82	28.58	9.10
Andersen Orange	QE-522	643	9.17	33.31		2.57	2.30	11.74	0.87	561.84	166.95
Interlake Orange	QE-535	170	8.96	31,45		2.63	2.30	14.35	0.86	145.61	40.72
AOR Standard Orange	QE-566	19	9.27	39.19		2.71	2.30	17.83		15.61	5.87
Andersen Yellow	QE-569	39	9.34	37.20	1.00	2.61	2.30	13.48	0.87	33.74	11.52
Pantone Yellow	QE-572	21	9.37	37.85		2.55	2.30	10.87	0.89	18.72	6.33
Monarch Orange	QE-576	15	8,81	29.20		2.70	2.30	17.39		12.39	3.28
Dorfman Orange	QE-579	50	9.22	36.99	1.00	2.71	2.30	17.83		41.09	14.49
Andersen Summit Yellow	QE-581	110	9.25	35.83	1.00	2.68	2.30	16.52		91.83	30.99
Andersen Gray	QE-647	106	9.27	33.41		2.66	2.30			89.41	27.90
Fire Red	QE-713	62	8.61	28.20		2.66	2.30	15.65		52.30	12.80
Crimson Red	QE-737	24	8.59	27.47		2.58	2.30	12.17		19.81	4.81
Bagel Tan	QE-848	40	9.60	36.68	1.00	2.64	2.30	14.78	0.85	34.09	11.97
Food Max Beige	QE-855	15	9.61	34.62		2.62	2.30	13.91	0.80	12.01	4.24
Royal Blue	QE-929	10	8.87	30.13	1.00	2.71	2.30	17.83		8.22	2.27
Sturdi-Built Blue	QE-930	107	8.77	27.53	0.95	2.71	2.30	17.83	0.78	83.53	21.96
SBL Blue	QE-991	45	9.07	31.19	1.00	2.69	2.30			37.37	10.82
Hannibal Blue	QE-992	38	8.65	29.96	1.00	2.71	2.30	17.83		31.23	8.37
Gloss Black	QE-J204	61	8.48	24.13	0.97	2.71	2.30	17.83		48.62	10.61
V-OR	VS-002	311	8,96	35.24	2.36	2.36	2.30	2.61	2.30	714.81	83.47
V-010	V3-002	311	0.50	33.24	2.30	2.30	2.00	2.01	TOTALS:	2,901	722
									TOTALS.	2,501	
l											
							•••				
February-05											
rebluary-05											
Vista Green	QE-415	12	9.03	31.37	1,00	2.74	2.30	17.00	0.03	0.06	2 90
						2.71		17.83	0.82	9.86	2.89
Interlake Green	QE-432 QE-441	26	9.20	31.88	0.98	2.70	2.30	17.39	0.81	21.05	6.48
McCoy Green		35	8.56	25.11	0.96	2.71	2.30	17.83	0.79	27.61	6.39
AGN Standard Green	QE-466 QE-522	656	8.95	30.55	1.00	2.71	2.30	17.83	0.82	539.06	152.46
Andersen Orange	QE-522 QE-566	489	9.17 9.27	33.31	0.99	2.57	2.30	11.74	0.87	427.28	126.96
AOR Standard Orange Andersen Yellow	QE-569	26	9.27	39.19		2.71	2.30	17.83	0.82	21.37	8.03
		98		37.20	1.00	2.61	2.30	13.48	0.87	84.79	28.94
Andersen Summit Yellow	QE-581	27	9.25	35.83	1.00	2.68	2.30	16.52	0.83	22.54	7.61
Andersen Gray	QE-647	238	9.27	33.41	1.00	2.66	2.30	15.65	0.84	200.75	62.65
Fire Red	QE-713	65	8.61	28.20	1.00	2.66	2.30	15.65	0.84	54.83	13.41
Bagel Tan	QE-848	5	9.60	36.68	1.00	2.64	2.30	14.78	0.85	4.26	1.50
Royal Blue	QE-929	20	8.87	30.13	1.00	2.71	2.30	17.83	0.82	16.43	4.54
Sturdi-Built Blue	QE-930	89	8.77	27.53		2.71	2.30	17.83	0.78	69.48	18.26
Reno Blue	QE-964	12	8.73	28.29		2.71	2.30	17.83	0.82	9.86	2.52
SBL Blue	QE-991	7	9.07	31.19		2.69	2.30	16.96	0.83	5.81	1.68
Gloss Black	QE-J204	30	8.48	24.13	0.97	2.71	2.30	17.83	0.80	23.91	5.22
V-AGN	VS-001	628	8.96	35.24	2.36	2.36	2.30			1443.42	168.55
											402.00
V-OR	VS-002	386	8.96	35.24	2.36	2.36	2.30	2.61	2.30 TOTALS:	887.20 3,870	103.60 <b>722</b>

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule	Voc	Emissions	Emissions
Material	Code	Usago	Donony	Contoni	аз арриса	& exempts		compliance			
	· · · · · · · · · · · · · · · · · · ·	(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
March-05		(94.7	(isigui)	(70 0) 110	(12.32.)	(9/	(, 3/	V:-7	\\.	(-7.1	
March-05					,						
Andersen Off White	QE-113	320	9.75	37.98	0.99	2.53	2.30	10.00	0.89	285.12	100.72
Designer White	QE-117	25	9.67	36.02		2.47	2.30	7.39	0.83	20.84	7.40
Vista Green	QE-415	9	9.03	31.37		2.71	2.30	17.83	0.82	7.40	2.17
Interlake Green	QE-432	83	9.20	31.88	0.98	2.70	2.30	17.39	0.81	67.19	20.69
McCoy Green	QE-432 QE-441	32	8.56	25.11		2.70	2.30	17.83	0.79	25.24	5.85
AGN Standard Green	QE-441	806	8.95	30.55		2.71	2.30	17.83	0.82	662.32	187.32
	QE-466 QE-510	5	9.05	30.55		2.71	2.30	23.04	1.02	5.12	1.25
Caterpillar Yellow	QE-510 QE-522						2.30	11.74	0,87	242.91	72.18
Andersen Orange		278	9.17	33.31	0.99	2.57					57.73
Interlake Orange	QE-535	241	8.96	31.45	1.00	2.63	2.30	14.35	0.86	206.42	
AOR Standard Orange	QE-566	103	9.27	39.19		2.71	2.30	17.83	0.82	84.64	31.81
Andersen Yellow	QE-569	165	9.34	37.20		2.61	2.30	13.48	0.87	142.76	48.73
Cool Gray	QE-617	10	10.08	43.80		2.81	2.30	22.17	1.05	10.51	3.75
Andersen Gray	QE-647	69	9.27	33.41	1.00	2.66	2.30	15.65	0.84	58.20	18.16
Fire Red	QE-713	43	8.61	28.20		2.66	2.30	15.65	0.84	36.27	8.87
Royal Blue	QE-929	344	8.87	30.13		2.71	2.30	17.83	0.82	282.68	78.14
Sturdi-Built Blue	QE-930	59	8.77	27.53		2.71	2.30	17.83	0.78	46.06	12.11
Gloss Black	QE-J204	39	8.48	24.13		2.71	2.30	17.83	0.80	31.09	6.78
V-AGN	VS-001	323	8.96	35.24		2.36	2.30	2.61	2.30	742.39	86.69
V-OR	VS-002	401	8.96	35.24	2.36	2.36	2.30	2,61	2.30	921.67	107.62
									TOTALS:	3,594	757
							-		QTR-3	6,802	1,451
						-					
April-05											
Vista Green	QE-415	9	9.03	31.37	1.00	2.71	2.30	17.83	0.82	7.40	2.17
Interlake Green	QE-432	71	9.20	31.88	0.98	2.70	2.30	17.39	0.81	57.48	17.70
McCoy Green	QE-441	3	8.56	25.11	0.96	2.71	2.30	17.83	0.79	2.37	0,55
AGN Standard Green	QE-466	421	8.95	30.55	1.00	2.71	2.30	17.83	0.82	345.95	97.84
Caterpillar Yellow	QE-510	11	9.05	32.60	1.33	2.83	2.30	23.04	1.02	11.26	2.76
Interlake Orange	QE-535	79	8.96	31.45	1.00	2.63	2.30	14.35	0.86	67.67	18.92
AOR Standard Orange	QE-566	16	9.27	39.19	1.00	2.71	2.30	17.83	0.82	13.15	4.94
Andersen Yellow	QE-569	5	9.34	37.20	1.00	2.61	2.30	13.48	0.87	4.33	1.48
Lodi Metal Tech Orange	QE-570	5	8.71	28.98	1.00	2.71	2.30	17.83	0.82	4.11	1.07
Pantone Yellow	QE-572	564	9.37	37.85	1.00	2.55	2.30	10.87	0.89	502.70	170.02
Dorfman Orange	QE-579	91	9.22	36.99	1.00	2.71	2.30	17.83	0.82	74.78	26.38
Andersen Gray			9.27	33.41	1.00	2.66	2.30	15.65	0.84	32.90	10.27
	QE-647	39	0.21								
Kwal Gray	QE-647 QE-649	39	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4.11	1.05
						2.71 2.71	2.30	17.83 17.83	0.82	72.31	
Kwal Gray	QE-649	5	8.73	28.21	1.00						24.45
Kwal Gray Allied HSF Gray	QE-649 QE-654	5 88	8.73 9.48	28.21 34.48	1.00 1.00	2.71	2.30	17.83 17.83	0.82	72.31	24.45 21.35
Kwal Gray Allied HSF Gray Royal Blue	QE-649 QE-654 QE-929	5 88 94	8.73 9.48 8.87	28.21 34.48 30.13	1.00 1.00 1.00 0.95	2.71 2.71 2.71	2.30 2.30 2.30	17.83 17.83 17.83	0.82 0.82 0.78	72.31 77.24 459.80	24.45 21.35 120.88
Kwal Gray Allied HSF Gray Royal Blue Sturdi-Built Blue	QE-649 QE-654 QE-929 QE-930	5 88 94 589	8.73 9.48 8.87 8.77	28.21 34.48 30.13 27.53	1.00 1.00 1.00	2.71 2.71 2.71 2.71	2.30 2.30	17.83 17.83	0.82 0.82 0.78 0.80	72.31 77.24	24.45 21.35 120.88 2.61
Kwal Gray Allied HSF Gray Royal Blue Sturdi-Built Blue Gloss Black	QE-649 QE-654 QE-929 QE-930 QE-J204	5 88 94 589 15	8.73 9.48 8.87 8.77 8.48	28.21 34.48 30.13 27.53 24.13	1.00 1.00 1.00 0.95 0.97	2.71 2.71 2.71	2.30 2.30 2.30 2.30	17.83 17.83 17.83 17.83	0.82 0.82 0.78	72.31 77.24 459.80 11.96 1496.28	1.05 24.45 21.35 120.88 2.61 174.72 200.22
Kwal Gray Allied HSF Gray Royal Blue Sturdi-Built Blue Gloss Black V-AGN	QE-649 QE-654 QE-929 QE-930 QE-J204 VS-001	5 88 94 589 15 651	8.73 9.48 8.87 8.77 8.48 8.96	28.21 34.48 30.13 27.53 24.13 35.24	1.00 1.00 1.00 0.95 0.97 2.36	2.71 2.71 2.71 2.71 2.71 2.36	2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 17.83 2.61	0.82 0.82 0.78 0.80 2.30	72.31 77.24 459.80 11.96	24.45 21.35 120.88 2.61 174.72

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule	VOC	Emissions	Emissions
						& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
May-05	i										
Way 00											
Lozier Almond	QE-117	14	9.57	36.34	1.00	2.62	2.30	13.91	0.86	12.05	4.14
Vista Green	QE-415	162	9.03	31.37	1.00	2.71	2.30	17.83	0.82	133,12	39.01
Johns Import Green	QE-424	30	8.95	30.68		2.68	2.30	16.52	0.83	25.04	7.00
Interlake Green	QE-432	38	9.20	31.88	0.98	2.70	2.30	17.39	0.81	30.76	9.47
McCoy Green	QE-441	49	8.56	25.11	0.96	2.71	2.30	17.83	0.79	38.65	8.95
AGN Standard Green	QE-466	399	8.95	30.55	1.00	2.71	2.30	17.83	0.82	327.87	92.73
Andersen Orange	QE-522	660	9.17	33.31	0.99	2.57	2.30	11.74	0.87	576.70	171.36
Interlake Orange	QE-522 QE-535	34	8.96	31.45	1.00	2.63	2.30	14,35	0.86	29.12	8.14
AOR Standard Orange	QE-566	279	9.27	39.19	1.00	2.71	2.30	17.83	0.82	229.27	86.15
Andersen Yellow	QE-569	20	9.34	37.20	1.00	2.61	2.30	13.48	0.87	17.30	5.91
Lodi Metal Tech Orange	QE-570	12	8.71	28.98	1.00	2.71	2.30	17.83	0.82	9.86	2.57
Pantone Yellow	QE-570	31	9.37	37.85	1.00	2.55	2.30	10.87	0.89	27.63	9.35
	QE-572	55	9.22	36.99	1.00	2.71	2.30	17.83	0.82	45.20	15.94
Dorfman Orange Frazier Yellow	QE-579 QE-582	20	9.22	30.99	0.98	2.63	2.30	14.35	0.82	16.79	4.80
Andersen Gray	QE-582 QE-647	83	9.04	33.41	1.00	2.66	2.30	15.65	0.84	70.01	21.85
Skecher's Gray	QE-655	86	9.27	32.46	1.00	2.71	2.30	17.83	0.82	70.67	21.76
Fire Red	QE-655	28	8,61	28.20	1.00	2.66	2.30	15.65	0.84	23.62	5.78
Royal Blue	QE-713 QE-929	190	8.87	30.13	1.00	2.71	2.30	17.83	0.82	156.13	43.16
Sturdi-Built Blue	QE-929 QE-930	18	8,77	27.53	0.95	2.71	2.30	17.83	0.78	14.05	3.69
Unarco Blue	QE-963	155	8.78	28.68	0.99	2.71	2.30	17.83	0.70	126.10	33.18
	QE-981	40	8.70	27.48		1.88	2.30	0.00	0.50	20.00	8.13
Blue Aquatech Hannibal Blue	QE-992	138	8.65	29.96	1.00	2.71	2.30	17.83	0:82	113.40	30.40
Gloss Black	QE-992 QE-J204	18	8.48	29.98	0.97	2.71	2.30	17.83	0.80	14.35	3.13
		695	8.48				2.30	2.61	2.30	1597.41	186.53
V-AGN V-OR	VS-001	803		35.24	2.36 2.36	2.36	2.30	2.61	2.30	1845.64	215.52
V-OR	VS-002	803	8.96	35.24	2.30	2.36	2.30	2.01			
ļ									TOTALS:	5,559	1,035
											<del> </del>
										·	
1											
June-05											
Andersen Off White	05.440	200	9.75	07.00	0.00	0.50	2.30	10.00	0.00	075.00	97.26
	QE-113	309	9.75	37.98	0.99	2.53	2.30		0.89	275.32	8.87
Lozier Almond	QE-117	30		36.34	1.00	2.62		13.91	0.86	25.83	
Vista Green	QE-415	17	9.03	31.37	1.00	2.71	2.30	17.83	0.82	13.97	4.09
Johns Import Green	QE-424	10	8.95	30.68	1.00	2.68	2.30	16.52	0.83	8.35	2.33
Interlake Green	QE-432	154	9.20	31.88	0.98	2.70	2.30	17.39	0.81	124.67	38.39
AGN Standard Green	QE-466	610	8.95	30.55	1.00	2.71	2.30	17.83	0.82	501.26	141.77
Caterpillar Yellow	QE-510	9	9.05	32.60	1.33	2.83	2.30	23.04	1.02	9.21	2.26
Andersen Orange	QE-522	330	9.17	33.31	0.99	2.57	2.30	11.74	0.87	288.35	85.68
Interlake Orange	QE-535	184	8.96	31.45	1.00	2.63	2.30	14.35	0.86	157.60	44.07
AOR Standard Orange	QE-566	67	9.27	39.19	1.00	2.71	2.30	17.83	0.82	55.06	20.69
Andersen Yellow	QE-569	43	9,34	37.20	1.00	2.61	2.30	13.48	0.87	37.20	12.70
Pantone Yellow	QE-572	182		37.85		2.55	2.30	10.87	0.89		54.87
Cool Gray	QE-617	193	10.08	43.80		2.81	2.30	22.17	1.05	202.78	72.43
Andersen Gray	QE-647	48	9.27	33.41		2.66	2.30	15.65	0.84	40.49	12.64
Fire Red	QE-713	9	8.61	28.20	1.00	2.66	2.30	15.65	0.84	7.59	1.86
Royal Blue	QE-929	355	8.87	30.13		2.71	2.30	17.83	0.82	291.72	80.64
Sturdi-Built Blue	QE-930	217	8.77	27.53		2.71	2.30	17.83	0.78	169.40	44.53
Unarco Blue	QE-963	47	8.78	28.68		2.71	2.30	17.83	0.81	38.24	10.06
Kwal Blue	QE-987	5	8.72	28.22	0.99	2.70	2.30	17.39	0.82	4.09	1.05
Hannibal Blue	QE-992	3	8.65	29.96		2.71	2.30	17.83	0.82	2.47	0.66
Gloss Black	QE-J204	182	8.48	24.13		2.71	2.30	17.83	0.80	145.07	31.66
V-AGN	VS-001	201	8.96	35.24		2.36	2.30	2.61	2.30	461.99	53.95
V-OR	VS-002	951	8.96	35.24	2.36	2.36	2.30	2.61	2.30	2185.81	255.24
									TOTALS:	4,908	972
J									QTR-4	15,427	2,905

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density		as applied		Limit	for rule			Emissions
Wateries						& exempts		compliance	<del></del>		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)		(lb/gal)	(lb)	(lb)
July-05		70 /	<u> </u>	<del></del>					1		
<u> </u>	-										
Andersen Off White	QE-113	44	9.75	37.98	0.99	2.53	2.30	10.00	0.89	39.20	13.85
Lozier Almond	QE-117	15	9.57	36.34	1.00	2.62	2.30	13.91	0.86	12.91	4.43
Designer White	QE-147	20	9.67	36.02	0.90	2.47	2.30	7.39	0.83	16.67	5.92
Vista Green	QE-415	11	9.03	31.37	1.00	2.71	2.30	17.83	0.82	9.04	2.65
Johns Import Green	QE-424	3	8.95	30.68	1.00	2.68	2.30	16.52	0.83	2.50	0.70
Interlake Green	QE-432	30	9.20	31.88	0.98	2.70	2.30	17.39	0.81	24.29	7.48
McCoy Green	QE-441	35	8.56	25.11	0.96	2.71	2.30	17.83	0.79	27.61	6.39
AGN Standard Green	QE-466	380	8.95	30.55	1.00	2.71	2.30	17.83			88.32
Caterpillar Yellow	QE-510	2	9.05	32.60	1.33	2.83	2.30	23.04	1.02		0.50
Andersen Orange	QE-522	660	9.17	33.31	0.99	2.57	2.30	11.74		576.70	171.36
Interlake Orange	QE-535	108	8.96	31.45	1.00	2.63	2.30	14.35		92.50	25.87
AOR Standard Orange	QE-566	248	9.27	39.19	1.00	2.71	2.30	17.83			76.58
Andersen Yellow	QE-569	374	9.34	37.20	1.00	2.61	2.30	13.48	0.87	323.59	110.45
Pantone Yellow	QE-572	364	9.37	37.85		2.55	2.30	10.87	0.89	324.43	109.73
Cool Gray	QE-617	10	10.08	43.80		2.81	2.30	22.17	1.05		3.75
Yardbird Gray	QE-620	15	9,19	32.58	1.00	2.71	2.30	17.83			3.82
Andersen Gray	QE-647	60	9.27	33.41	1.00	2.66	2.30	15.65		50.61	15.80
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83			1.05
BNR Red	QE-739	75	8.58	28.66	0.98	2.54	2.30	10.43	0.88	65.83	15.68
Royal Blue	QE-929	128	8.87	30.13	1.00	2.71	2.30	17.83	0.82	105.18	29.08
Sturdi-Built Blue	QE-930	235	8.77	27.53	0.95	2.71	2.30	17.83	0.78	183.45	48.23
Reno Blue	QE-964	9	8.73	28.29	1.00	2.71	2.30				1.89
Gloss Black	QE-J204	53	8.48	24.13	0.97	2.71	2.30	17.83			9.22
V-AGN V-OR	VS-001 VS-002	618	8.96	35.24 35.24		2.36	2.30 2.30				165.86 37.84
V-OR	VS-002	141	8.96	35.24	2.36	2.36	2.30	2.01			
									TOTALS:	4,142	938
					1						
August-05											
August-05							-				
Vista Green	QE-415	7	9.03	31.37	1.00	2.71	2.30	17.83	0.82	5.75	1.69
Interlake Green	QE-432	108	9.20	31.88	0.98	2.70	2.30			87.43	26.92
McCoy Green	QE-441	7	8.56	25.11	0.96	2.71	2.30	17.83		5.52	1.28
AGN Standard Green	QE-466	715	8.95	30.55	1.00	2.71	2.30			587.54	166.17
Caterpillar Yellow	QE-510	5	9.05	32.60	1.33	2.83	2.30	23.04	1.02	5.12	1.25
Andersen Orange	QE-522	716	9.17	33.31	0.99	2.57	2.30	11.74	0.87	625.63	185.90
Interlake Orange	QE-535	109	8.96	31.45	1.00	2.63	2.30	14.35		93.36	26.11
AOR Standard Orange	QE-566	285	9.27	39.19	1.00	2.71	2.30	17.83	0.82	234.20	88.01
Andersen Yellow	QE-569	133	9.34	37.20	1.00	2.61	2.30	13.48	0.87	115.07	39.28
Pantone Yellow	QE-572	143	9.37	37.85	1.00	2.55	2.30	10.87	0.89	127.46	43.11
Yardbird Gray	QE-620	3	9.19	32.58	1.00	2.71	2.30	17.83		2.47	0.76
Andersen Gray	QE-647	359	9.27	33.41		2.66	2.30				
Kwai Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83		4.11	1.05
Fire Red	QE-713	23	8.61	28.20		2.66	2.30			19.40	4.75
Royal Blue	QE-929	158	8.87	30.13	1.00	2.71	2.30	17.83			35.89
Sturdi-Built Blue	QE-930	109	8.77	27.53	0.95	2.71	2.30	17.83		85.09	22.37
Blue Aquatech Enamel	QE-995	10	8.47	25.74	1.00	2.71	2.30	17.83		8.22	1.85
Gloss Black	QE-J204	41	8.48	24.13	0.97	2.71	2.30	17.83	0.80	32.68	7.13
V-AGN	VS-001	702	8.96	35.24	2.36	2.36	2.30	2.61	2.30	1613.50	188.41
V-OR	VS-002	748	8.96	35.24	2.36	2.36	2.30	2.61	2.30		200.75
									TOTALS:	5,804	1,137

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule	VOC	Emissions	Emissions
						& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
September-05											
Lozier Almond	QE-117	30	9.57	36.34	1.00	2.62	2.30	13.91	0.86	25.83	8.87
Vista Green	QE-415	75	9.03	31.37	1.00	2.71	2.30	17.83	0.82	61.63	18.06
Interlake Green	QE-432	208	9.20	31.88		2.70	2.30	17.39	0.81	168.39	51.85
McCoy Green	QE-441	5	8.56	25.11	0.96	2.71	2.30	17.83	0.79	3.94	0.91
AGN Standard Green	QE-466	1399	8.95	30.55	1.00	2.71	2.30	17.83	0.82	1149.61	325.14
Andersen Orange	QE-522	1539	9.17	33.31	0.99	2.57	2.30	11.74	0.87	1344.75	399.58
Interlake Orange	QE-535	300	8.96	31.45	1.00	2.63	2.30	14.35	0.86	256.96	71.86
AOR Standard Orange	QE-566	15	9.27	39.19	1.00	2.71	2.30	17.83	0.82	12.33	4.63
Andersen Yellow	QE-569	15	9.34	37.20	1.00	2.61	2.30	13.48	0.87	12.98	4.43
Pantone Yellow	QE-572	96	9.37	37.85	1.00	2.55	2.30	10.87	0.89	85.57	28.94
Inca Yellow	QE-574	32	9.26	36.76	1.00	2.60	2.30	13.04	0.87	27.83	9.26
Andersen Summit Yellow	QE-581	29	9.25	35.83	1.00	2.68	2.30	16.52	0.83	24.21	8.17
Andersen Gray	QE-647	290	9.27	33.41	1.00	2.66	2.30	15.65	0.84	244.61	76.34
Fire Red	QE-713	120	8.61	28.20	1.00	2.66	2.30	15.65	0.84	101.22	24.77
Royal Blue	QE-929	58	8.87	30.13	1.00	2.71	2.30	17.83	0.82	47.66	13.18
Sturdi-Built Blue	QE-930	40	8.77	27.53	0.95	2.71	2.30	17.83	0.78	31.23	8.21
Inca Blue	QE-989	15	8.68	26.72	0.97	2.71	2.30	17.83	0.80	11.96	2.96
SBL Blue	QE-991	9	9.07	31.19	1.00	2.69	2.30	16.96	0.83	7.47	2.16
Gloss Black	QE-J204	19	8.48	24.13	0.97	2.71	2.30	17.83	0.80	15.14	3.30
V-AGN	VS-001	430	8.96	35.24	2.36	2.36	2.30	2.61	2.30	988.33	115.41
V-OR	VS-002	151	8.96	35.24	2.36	2.36	2.30	2.61	2.30	347.06	40.53
									TOTALS:	4,943	1,210
									QTR-5	14,889	3,285
										-	
October-05											,
Andersen White	QE-132	18	9.95	39.59	0.50	1.66	2.30	0.00	0.50	9.00	6.03
Vista Green	QE-415	20	9.03	31.37	1.00	2.71	2.30	17.83	0.82	16.43	4.82
Interlake Green	QE-432	51	9.20	31.88	0.98	2.70	2.30	17.39	0.81	41.29	12.71
AGN Standard Green	QE-466	1131	8.95	30.55	1.00	2.71	2.30	17.83	0.82	929.39	262.85
Caterpillar Yellow	QE-510	3	9.05	32.60	1.33	2.83	2.30	23.04	1.02	3.07	0.75
Andersen Orange	QE-522	1045	9.17	33.31	0.99	2.57	2.30	11.74	0.87	913.10	271.32
Interlake Orange	QE-535	55	8.96	31.45	1.00	2.63	2.30	14.35	0.86	47.11	13.17
AOR Standard Orange	QE-566	337	9.27	39.19	1.00	2.71	2.30	17.83	0.82	276.93	104.06
Andersen Yellow	QE-569	185	9.34	37.20	1.00	2.61	2.30	13.48	0.87	160.07	54.64
Pantone Yellow	QE-572	89	9.37	37.85	1.00	2.55	2.30	10.87	0.89	79.33	26.83
Cool Gray	QE-617	10	10.08	43.80	1.35	2.81	2.30	22.17	1.05	10.51	3.75
Andersen Gray	QE-647	400	9.27	33.41	1.00	2.66	2.30	15.65	0.84	337.39	105.30
Crimson Red	QE-737	47	8,59	27.47	0.94	2.58	2.30	12.17	0.83	38.80	9.43
Inca Putty	QE-851	214	9.32	33.34	0.92	2.52	2.30	9.57	0.83	178.05	56.52
CSB Brown	QE-858	181		32.04	1.00	2.71	2.30	17.83	0.82	148.73	44.86
Royal Blue	QE-929	17	8.87		1.00	2.71	2.30	17.83	0.82	13.97	3.86
Sturdi-Built Blue	QE-930	223	8.77	27.53	0.95	2.71	2.30	17.83	0.78	174.09	45.76
Frazier Blue	QE-988	6	8.72	28.16	1.00	2.71	2.30	17.83	0.82	4.93	1.25
Gloss Black	QE-J204	27	8.48	24.13	0.97	2.71	2.30	17.83	0.80	21.52	4.70
V-AGN	VS-001	599	8.96	35.24		2.36	2.30	2.61	2.30	1376.76	160.76
V-OR	VS-002	689	8.96	35.24		2.36	2.30	2.61	2.30	1583.62	184.92
			2	30.21	2.50				TOTALS:	6,364	1,378
										3,004	1,070
		L						1			

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code		Density	Content	as applied	less water	Limit	for rule	VOC	Emissions	Emissions
-						& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(ib/gal)	(lb)	(lb)
November-05		1 1 1									
Andersen Off White	QE-113	25	9.75	37.98	0.99	2.53	2.30	10.00	0.89	22.28	7.87
Vista Green	QE-415	26	9.03	31.37	1.00	2.71	2.30	17.83	0.82	21.37	6.26
Johns Import Green	QE-424	151	8.95	30.68	1.00	2.68	2.30	16.52	0.83	126.05	35.24
Interlake Green	QE-432	101	9.20	31.88	0.98	2.70	2.30	17.39	0.81	81.77	25.18
AGN Standard Green	QE-466	55	8.95	30.55	1.00	2.71	2.30	17.83	0,82	45.20	12.78
Interlake Orange	QE-535	109	8.96	31.45	1.00	2.63	2.30	14.35	0.86	93.36	26.11
AOR Standard Orange	QE-566	178	9.27	39.19	1.00	2.71	2.30	17.83	0.82	146.27	54.97
Andersen Yellow	QE-569	134	9.34	37.20	1.00	2.61	2,30	13.48	0.87	115.94	39.57
Pantone Yellow	QE-572	46	9.37	37.85	1.00	2.55	2.30	10.87	0.89	41.00	13.87
Inca Yellow	QE-574	728	9.26	36.76	1.00	2.60	2.30	13.04	0.87	633.04	210.64
Cool Gray	QE-617	10	10.08	43.80	1.35	2.81	2.30	22.17	1.05	10.51	3.75
Andersen Gray	QE-647	86	9.27	33.41	1.00	2.66	2.30	15.65	0.84	72.54	22.64
Fire Red	QE-713	40	8.61	28.20		2.66	2.30	15.65	0.84	33.74	8.26
Inca Putty	QE-851	5	9.32	33.34	0.92	2.52	2.30	9.57	0.83	4.16	1.32
Royal Blue	QE-929	29	8.87	30.13		2.71	2.30	17.83	0.82	23.83	6.59
Sturdi-Built Blue	QE-930	174	8.77	27,53	0.95	2.71	2.30	17.83	0.78	135.83	35.71
Inca Blue	QE-989	625	8.68	26.72		2.71	2.30	17.83	0.80	498.18	123.21
V-AGN	VS-001	949	8.96	35.24		2.36	2.30	2.61	2.30	2181.21	254.70
V-OR	VS-002	1098	8.96	35.24	2.36	2.36	2.30	2.61	2.30	2523.68	294.69
									TOTALS:	6,788	1,175
December-05											
L anima Almanad	05 447		0.57	20.24	4.00	0.00		42.04	0.00	4.70	
Lozier Almond Vista Green	QE-117 QE-415	2	9.57	36.34	1.00	2.62	2.30	13.91	0.86	1.72	0.59
		15 122	9.03	31,37	1.00 0.98	2.71	2.30	17.83	0.82	12.33	3.61 30.41
Interiake Green	QE-432	3	8.56	31.88		2.71		17.83 17.83	0.81	98.25	
McCoy Green	QE-441 QE-466			25.11	0.96	2.71	2.30		0.79	2.37	0.55
AGN Standard Green Andersen Orange		792	8.95 9.17	30.55 33.31	1.00	2.71	2.30	17.83	0.82	650.82	184.07
Interlake Orange	QE-522 QE-535	355	8.96	33.31	0.99	2.57	2.30	11.74 14.35	0.87	310.19	92.17
AOR Standard Orange	QE-535	213 178	9.27	39.19	1.00	2.63 2.71	2.30 2.30	17.83	0.86 0.82	182.44	51.02
Andersen Yellow	QE-569	20	9.27	37.20	1.00	2.71	2.30	17.63	0.82	146.27 17.30	54.97 5.91
Pantone Yellow	QE-572	38	9.37	37.85	1.00	2.55	2.30	10.87	0.89	33.87	11.46
Inca Yellow	QE-574	774	9.26	36.76	1.00	2.60	2.30	13.04	0.87	673.04	223.95
Dorfman Orange	QE-579	15	9.22	36.99	1.00	2.71	2.30	17.83	0.82	12.33	4.35
Cool Gray	QE-617	10	10.08	43.80	1.35	2.71	2.30	22.17	1.05	10.51	3.75
Andersen Gray	QE-647	112	9.27	33.41	1.00	2.66	2.30	15,65	0.84	94.47	29.48
Kwal Gray	QE-649	5	8.73	28.21	1.00	2.71	2.30	17.83	0.82	4.11	
Fire Red	QE-649 QE-713	28	8.61	28.20	1.00	2.71	2.30	17.63	0.82	23.62	1.05 5.78
Andersen Reds	QE-713 QE-733	55	8.67	29.45	0.98	2.57	2.30	11.74	0.84	47.57	11.94
Royal Blue	QE-733	20	8.87	30.13	1.00	2.71	2.30	17.83	0.82	16.43	4.54
Sturdi-Built Blue	QE-930	74	8.77	27.53	0.95	2.71	2.30	17.83	0.82	57.77	15.19
Inca Blue	QE-930 QE-989	649	8.68	26.72	0.95	2.71	2.30	17.83	0.78	517.31	127.94
Gloss Black	QE-J204	3	8.48	24.13	0.97	2.71	2.30	17.83	0.80	2.39	0.52
V-AGN	VS-001	624	8.96	35.24	2.36	2.71	2.30	2.61	2.30	1434.22	167.47
V-AGN V-OR	VS-001	602	8.96	35.24	2.36	2.36	2.30	2.61	2.30	1383.66	161.57
V-OIX	VO-002	002	0.30	33.24	2.30	2.30	2.30	2.01	TOTALS:	5,731	1,192
									QTR-6	18,883	3,745
i l									G(11/-0	10,000	3,743

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density		as applied		Limit	for rule	voc	Emissions	Emissions
- Iviatorial		Joago	Donoity	Contone	ав арриов	& exempts		compliance			
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
I	<u> </u>	(901/)	(ibigai)	70 07 1107	1 (10/90/)	(,5,94,7)	(3/	1	\g/	(/	(-/
January-06											
Andersen White	QE-119	5	9.74	37.94	0.99	2.53	2.30	10,00	0.89	4.46	1.57
Vista Green	QE-415	29	9.03	31.37	1.00	2.71	2.30	17.83	0.82	23.83	6.98
Johns Import Green	QE-424	17	8.95	30.68	1.00	2.68	2.30	16.52	0.83	14.19	3.97
Interlake Green	QE-432	208	9.20	31.88	0.98	2.71	2.30	17.83	0.81	167.50	51.85
McCoy Green	QE-441	41	8.56	25.11	0.96	2.71	2.30	17.83	0.79	32.34	7.49
AGN Standard Green	QE-466	1339	8.95	30.55	1.00	2.71	2.30	17.83	0,82	1100.31	311.20
Andersen Orange	QE-522	1271	9.17	33.31	0.99	2.57	2.30	11.74		1110.58	330.00
Interlake Orange	QE-525	173	8.96	31.45	1.00	2.63	2.30	14.35	0.86	148.18	41.44
AOR Standard Orange	QE-566	750	9.27	39.19	1.00	2.71	2.30	17.83		616.30	231.60
Andersen Yellow	QE-569	49	9.34	37.20	1.00	2.61	2.30	13.48	0.87	42.40	14.47
Pantone Yellow	QE-572	82	9.37	37.85	1.00	2.55	2.30	10.87	0.89	73.09	24.72
Inca Yellow	QE-574	9	9.26	36.76	1.00	2.60	2.30	13.04	0.87	7.83	2.60
Andersen Gray	QE-647	135	9.27	33.41	1.00	2.66	2.30	15.65	0.84	113.87	35.54
Fire Red	QE-713	41	8.61	28.20	1.00	2.66	2.30	15.65	0.84	34.58	8.46
Kwal Red	QE-734	15	8.63	27.99	0.94	2.59	2.30	12.61	0.82	12.32	3.08
BNR Red	QE-739	74	8.58	28.66	0.98	2.54	2.30	10.43	0.88	64.95	15.47
Royal Blue	QE-929	310	8.87	30.13	1.00	2.71	2.30	17.83	0.82	254.74	70.42
Sturdi-Built Blue	QE-930	200	8.77	27.53	0.95	2.71	2.30	17.83	0.02	156.13	41.04
Gloss Black	QE-930	13	8.48	24.13	0.93	2.71	2.30	17.83	0.78	10.36	2.26
Gioss Black	QL-0204	13	0.40	24.13	0.51	2.71	2.30	17.63	TOTALS:	3,984	1,203
									TOTALS:	3,964	1,203
											-
****											
February-06											
February-06											
Andersen Off White	QE-113	114	9.75	37.98	0.99	2.53	2.30	10.00	0.89	101.57	35.88
Designer White	QE-147	23	9.67	36.02	0.90	2.47	2.30	7.39	0.83	19.17	6.81
Vista Green	QE-415	21	9.03	31.37	1.00	2.71	2.30	17.83	0.82	17.26	5.06
Interlake Green	QE-432	118	9.20	31.88	0.98	2.71	2.30	17.83	0.81	95.03	29.42
McCoy Green	QE-441	32	8.56	25.11	0.96	2.71	2.30	17.83	0.79	25.24	5.85
AGN Standard Green	QE-466	1461	8.95	30.55	1.00	2.71	2.30	17.83	0.73	1200.56	339.55
Andersen Orange	QE-522	899	9.17	33.31	0.99	2.71	2.30	11.74	0.82	785.53	233.41
Interlake Orange	QE-535	237	8.96	31.45	1.00	2.63	2.30	14.35	0.86	203.00	56.77
AOR Standard Orange	QE-566	50	9.27	39.19	1.00	2.03	2.30	17.83	0.82	41.09	15.44
Andersen Yellow	QE-569	197	9.27	37.20	1.00	2.71	2.30	13.48	0.82	170.45	58.18
Pantone Yellow	QE-509 QE-572	90	9.34	37.20	1.00	2.55	2.30	10.87		80.22	
Andersen Gray	QE-572 QE-647	135	9.37	37.85	1.00	2.55			0.89		27.13
Fire Red	QE-647 QE-713	41	9.27 8.61	28.20	1.00		2.30	15.65		113.87	35.54
Kwal Red	QE-713 QE-734	15	8.63		0.94	2.66	2.30	15.65	0.84	34.58	8.46
BNR Red	QE-734 QE-739	74		27.99		2.59	2.30	12.61	0.82	12.32	3.08
			8.58	28.66	0.98	2.54	2.30	10.43	0.88	64.95	15.47
Royal Blue	QE-929	310	8.87	30.13	1.00	2.71	2.30	17.83	0.82	254.74	70.42
Sturdi-Built Blue	QE-930	168	8.77	27.5 <b>3</b>	0.95	2.71	2.30	17.83	0.78	131.15	34.48
Gloss Black	QE-J204	13	8.48	24.13	0.97	2.71	2.30	17.83	0.80	10.36	2.26
									TOTALS:	3,260	947
<u> </u>											

	Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
Material	Code	Usage	Density	Content	as applied	less water	Limit	for rule	VOC	Emissions	Emissions
					,,,	& exempts		compliance	as applied		
		(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
March-06		1 10 17	<u> </u>			· · · · · · · · · · · · · · · · · · ·					
Lozier Almond	QE-117	51	9.57	36.34	1.00	2.62	2.30	13.91	0.86	43.90	15.08
Vista Green	QE-415	11	9.03	31.37	1.00	2.71	2.30	17.83	0.82	9.04	2.65
Interlake Green	QE-432	129	9.20	31.88	0.98	2.71	2.30	17.83	0.81	103.88	32.16
AGN Standard Green	QE-466	929	8.95	30.55	1.00	2.71	2.30	17.83	0.82	763.40	215.91
Lodi metal Tech Green	QE-478	10	8.93	29.78	0.90	2.54	2.30	10.43	0.81	8.06	2.26
Andersen Orange	QE-522	894	9.17	33.31	0.99	2.57	2.30	11.74	0.87	781.16	232.11
Interlake Orange	QE-535	124	8.96	31.45	1.00	2.63	2.30	14.35	0.86	106.21	29.70
AOR Standard Orange	QE-566	205	9.27	39.19	1.00	2.71	2.30	17.83	0.82	168,46	63.30
Andersen Yellow	QE-569	112	9.34	37.20	1.00	2.61	2.30	13.48	0.87	96.90	33.08
Lodi Metal Tech Orange	QE-570	10	8.71	28.98	1.00	2.71	2.30	17.83	0.82	8.22	2.15
Pantone Yellow	QE-572	497	9.37	37.85	1.00	2.55	2.30	10.87	0.89	442.98	149.82
Andersen Gray	QE-647	113	9.27	33.41	1.00	2.66	2.30	15.65	0.84	95.31	29.75
Toyota Gray	QE-664	110	9.91	39.32	1.00	2.55	2.30	10.87	0.89	98.04	36.43
Fire Red	QE-713	39	8.61	28.20	1.00	2.66	2.30	15.65	0.84	32.90	8.05
Kwal Red	QE-734	39	8.63	27.99	0.94	2.59	2.30	12.61	0.82	32.04	8.01
Bear Foot Pink	QE-736	15	9.67	36.07	0.90	2.47	2.30	7.39	0.83	12.50	4.45
Royal Blue	QE-929	303	8.87	30.13	1.00	2.71	2.30	17.83	0.82	248.99	68.83
Sturdi-Built Blue	QE-930	147	8.77	27.53	0.95	2.71	2.30	17.83	0.78	114.76	30.17
NC Blue	QE-951	15	8.77	30.93	1.17	2.83	2.30	23.04	0.90	13.51	3.46
Toyota Blue	QE-9003	104	8.84	27.74	0.81	2.63	2.30	14.35	0.69	72.15	21.68
Gloss Black	QE-J204	27	8.48	24.13	0.97	2.71	2.30	17.83	0.80	21.52	4.70
V-AGN	VS-001	330	8.96	35.24	2.36	2.36	2.30	2,61	2.30	758.48	88.57
V-OR	VS-002	330	8.96	35.24	2.36	2.36	2.30	2.61	2.30	758.48	88.57
									TOTALS:	4,747	1,156
									QTR-7	11,990	3,306
April-06											
Lozier Almond	QE-117	58	9.57	36.34	1.00	2.62	2.30	13.91	0.86	49.93	17.15
Andersen White	QE-119	444	9.74	37.94	0.99	2.53	2.30	10.00	0.89	395.60	139.46
Designer White	QE-147	20	9.67								
Vista Green				36.02	0.90	2.47	2.30	7.39	0.83	16.67	5.92
	QE-415			36.02 31.37	0.90	2.47 2.71	2.30	7.39 17.83	0.83 0.82	16.67 24.65	5.92 7.22
	QE-415 QE-432	30	9.03	31.37	1.00	2.71	2.30	17.83	0.82	24.65	7.22
Interlake Green	QE-432	30 192		31.37 31.88		2.71 2.71	2.30 2.30	17.83 17.83	0.82 0.81		7.22 47.87
Interlake Green AGN Standard Green	QE-432 QE-466	30 192 1012	9.03 9.20 8.95	31.37 31.88 30.55	1.00 0.98 1.00	2.71 2.71 2.71	2.30 2.30 2.30	17.83 17.83 17.83	0.82 0.81 0.82	24.65 154.62 831.60	7.22 47.87 235.20
Interlake Green AGN Standard Green Andersen Orange	QE-432 QE-466 QE-522	30 192 1012 960	9.03 9.20 8.95 9.17	31.37 31.88 30.55 33.31	1.00 0.98 1.00 0.99	2.71 2.71 2.71 2.71 2.57	2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74	0.82 0.81 0.82 0.87	24.65 154.62 831.60 838.83	7.22 47.87 235.20 249.25
Interlake Green AGN Standard Green Andersen Orange Interlake Orange	QE-432 QE-466 QE-522 QE-535	30 192 1012 960 234	9.03 9.20 8.95 9.17 8.96	31.37 31.88 30.55 33.31 31.45	1.00 0.98 1.00 0.99 1.00	2.71 2.71 2.71 2.57 2.63	2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35	0.82 0.81 0.82 0.87 0.86	24.65 154.62 831.60 838.83 200.43	7.22 47.87 235.20 249.25 56.05
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange	QE-432 QE-466 QE-522 QE-535 QE-566	30 192 1012 960 234	9.03 9.20 8.95 9.17 8.96 9.27	31.37 31.88 30.55 33.31 31.45 39.19	1.00 0.98 1.00 0.99 1.00	2.71 2.71 2.71 2.57 2.63 2.71	2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83	0.82 0.81 0.82 0.87 0.86 0.82	24.65 154.62 831.60 838.83 200.43 5.75	7.22 47.87 235.20 249.25 56.05 2.16
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569	30 192 1012 960 234 7 85	9.03 9.20 8.95 9.17 8.96 9.27 9.34	31.37 31.88 30.55 33.31 31.45 39.19 37.20	1.00 0.98 1.00 0.99 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61	2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48	0.82 0.81 0.82 0.87 0.86 0.82 0.87	24.65 154.62 831.60 838.83 200.43 5.75 73.54	7.22 47.87 235.20 249.25 56.05 2.16 25.10
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572	30 192 1012 960 234 7 85 134	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85	1.00 0.98 1.00 0.99 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87	0.82 0.81 0.82 0.87 0.86 0.82 0.87 0.89	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585	30 192 1012 960 234 7 85 134	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61	1.00 0.98 1.00 0.99 1.00 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87	0.82 0.81 0.82 0.87 0.86 0.82 0.87 0.89	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-647	30 192 1012 960 234 7 85 134 86	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83	0.82 0.81 0.82 0.87 0.86 0.82 0.87 0.89 0.82	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-647 QE-713	30 192 1012 960 234 7 85 134 86 90	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27 8.61	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66 2.66	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83 15.65	0.82 0.81 0.82 0.87 0.86 0.82 0.87 0.89 0.89 0.82	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-647 QE-713 QE-734	30 192 1012 960 234 7 85 134 86 90 1115	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27 8.61 8.63	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66 2.66 2.59	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83 15.65 15.65	0.82 0.87 0.86 0.82 0.87 0.89 0.82 0.87 0.89 0.84 0.84	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-647 QE-713 QE-734 QE-929	30 192 1012 960 234 7 85 134 86 90 1115 9	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27 8.61 8.63 8.87	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66 2.66 2.59	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83 15.65 15.65 12.61	0.82 0.87 0.86 0.82 0.87 0.89 0.82 0.84 0.84 0.84 0.82	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39 136.41	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue Sturdi-Built Blue	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-647 QE-713 QE-734 QE-929 QE-930	30 192 1012 960 234 7 85 134 86 90 1115 9	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27 8.61 8.63 8.87	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13 27.53	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.94 1.00 0.95	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66 2.66 2.59 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83 15.65 15.65 12.61 17.83	0.82 0.87 0.86 0.82 0.87 0.89 0.82 0.84 0.84 0.84 0.82 0.82	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39 136.41 155.35	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71 40.84
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue Sturdi-Built Blue Reno Blue	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-572 QE-647 QE-713 QE-734 QE-929 QE-930 QE-964	30 192 1012 960 234 7 85 134 86 90 1115 9 166 199	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27 8.61 8.63 8.87 8.77	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13 27.53 28.29	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66 2.69 2.79 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83 15.65 15.65 12.61 17.83 17.83	0.82 0.81 0.87 0.86 0.82 0.87 0.89 0.82 0.84 0.84 0.82 0.82 0.78	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39 136.41 155.35	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71 40.84
Interlake Green AGN Standard Green Andersen Orange Interlake Orange AOR Standard Orange Andersen Yellow Pantone Yellow Ferguson Orange Andersen Gray Fire Red Kwal Red Royal Blue Sturdi-Built Blue	QE-432 QE-466 QE-522 QE-535 QE-566 QE-569 QE-572 QE-585 QE-647 QE-713 QE-734 QE-929 QE-930	30 192 1012 960 234 7 85 134 86 90 1115 9	9.03 9.20 8.95 9.17 8.96 9.27 9.34 9.37 8.65 9.27 8.61 8.63 8.87	31.37 31.88 30.55 33.31 31.45 39.19 37.20 37.85 32.61 33.41 28.20 27.99 30.13 27.53	1.00 0.98 1.00 0.99 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.94 1.00 0.95	2.71 2.71 2.71 2.57 2.63 2.71 2.61 2.55 2.71 2.66 2.66 2.59 2.71 2.71	2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30	17.83 17.83 17.83 11.74 14.35 17.83 13.48 10.87 17.83 15.65 15.65 12.61 17.83	0.82 0.87 0.86 0.82 0.87 0.89 0.82 0.84 0.84 0.84 0.82 0.82	24.65 154.62 831.60 838.83 200.43 5.75 73.54 119.43 70.67 75.91 940.48 7.39 136.41 155.35	7.22 47.87 235.20 249.25 56.05 2.16 25.10 40.40 20.62 23.69 230.12 1.85 37.71 40.84

1100001 21900		Product	Liquid		Solids	VOC	VOC	Rule	Reduction	Surplus	VOC	PM10
May-98	Material			Density								Emissions
May-96	- Matorial						& exempts			as applied		
Andersen White  OE-119  22  9.74  37.94  C.99  2.55  2.30  10.00  0.89  2.55  1.73  Oesigner White  OE-147  Oesigner White  OE-147  Oesigner White  OE-147  Oesigner White  OE-145  21  9.30  3.137  1.00  2.71  2.30  1.73  1.00  2.71  2.30  1.73  1.73  1.00  2.71  2.30  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1.73  1			(gal)	(lb/gal)	(% by wt)	(lb/gal)	(lb/gal)	(lb/gal)	(%)	(lb/gal)	(lb)	(lb)
Designer White	May-06											
Designer White		~=		0.74			0.50	0.00	40.00	0.00	20 54	40.05
Wasia Green   QE-415   21   9.03   31.37   1.00   2.71   2.30   17.83   0.82   17.28     Interlake Green   QE-421   19   9.20   31.88   0.99   2.77   2.30   17.83   0.81   15.30     McCoy Green   QE-441   473   8.56   25.11   0.99   2.77   2.30   17.83   0.79   37.31     Andersen Green   QE-444   464   464   8.95   30.55   1.00   2.71   2.30   17.83   0.79   37.31     Andersen Green   QE-466   592   8.95   30.55   1.00   2.71   2.30   17.83   0.82   38.92     ACN Standard Green   QE-466   592   8.95   30.55   1.00   2.71   2.30   17.83   0.82   38.92     Andersen Gromage   QE-565   6.90   9.77   33.31   0.99   2.57   2.30   17.64   0.85   17.24     Andersen Gromage   QE-565   6.90   9.77   33.31   0.99   2.57   2.30   11.50   0.83   10.20     Andersen Green   QE-566   9.90   9.27   9.31   0.90   2.77   2.30   11.50   0.83   10.20     Andersen Green   QE-566   9.90   9.27   9.31   0.00   2.61   2.30   11.50   0.83   10.20     Andersen Vellow   QE-569   75   9.34   37.20   1.00   2.61   2.30   13.48   0.87   64.89     Pantone Vellow   QE-561   62   9.25   35.83   1.00   2.61   2.30   13.48   0.87   64.89     Pantone Vellow   QE-561   62   9.25   35.83   1.00   2.66   2.30   16.67   0.89   207.67     Andersen Summit Yellow   QE-581   9.27   33.83   1.00   2.66   2.30   16.50   0.83   51.76     Fire Red   QE-713   19   8.61   28.20   1.00   2.66   2.30   15.65   0.84   10.64     Fire Red   QE-713   19   8.61   28.20   1.00   2.66   2.30   15.65   0.84   10.64     Ge-723   2.88   3.89   3.89   3.89   2.77   2.30   17.83   0.00   2.67     Gloss Black   QE-7304   27   8.48   24.15   0.97   2.71   2.30   17.83   0.00   2.72   2.73     Gloss Black   QE-7304   27   8.48   24.15   0.97   2.71   2.30   17.83   0.00   2.50     Andersen Off White   QE-113   1.3   9.75   9.85   3.79   0.95   1.78   2.30   0.00   0.50   1.45     Andersen Off White   QE-113   1.3   9.75   9.79   8.97   0.50   1.78   2.30   0.00   0.50   1.45     Andersen Off White   QE-132   2.9   9.77   3.31   0.90   2.57   2.30   1.00   0.89   11.56     And												10.05 7.70
Interfake Green   QE-432   19   9.20   31.88   0.98   2.71   2.30   17.83   0.81   15.30     McCoy Green   QE-441   478   8.56   25.11   0.98   2.71   2.30   17.83   0.81   37.14     Andersen Greens   QE-464   464   8.95   30.55   1.00   2.71   2.30   17.83   0.82   381.23     AND Standard Green   QE-464   464   8.95   30.55   1.00   2.71   2.30   17.83   0.82   381.24     Andersen Grange   QE-522   490   9.17   33.31   0.99   2.57   2.30   11.74   0.87   428.15     Andersen Orange   QE-522   490   9.17   33.31   0.99   2.57   2.30   11.74   0.87   428.15     Andersen Orange   QE-525   168   8.89   31.45   1.00   2.65   2.30   11.74   0.87   428.15     Andersen Orange   QE-542   307   9.18   32.55   0.53   1.78   2.30   0.00   0.53   162.77     Andersen Orange   QE-542   307   9.18   32.55   0.53   1.78   2.30   0.00   0.53   162.77     Andersen Orange   QE-542   307   3.18   3.725   0.00   2.55   2.30   1.78   0.00   0.53   162.77     Andersen Vellow   QE-562   2.31   3.37   3.725   1.00   2.55   2.30   10.87   0.29   2.25     Andersen Orange   QE-541   2.9   9.27   33.41   1.00   2.66   2.30   1.68   0.80   2.07   7.     Andersen Gray   QE-647   1.25   9.27   33.41   1.00   2.66   2.30   15.65   0.84   105.43     Fire Red   QE-713   19   8.61   22.0   1.00   2.66   2.30   15.65   0.84   105.43     Royal Blue   QE-909   Ce-647   1.96   8.87   30.13   1.00   2.71   2.30   17.83   0.82   2.137     Reno Blue   QE-909   Ce-64   19   8.73   22.29   1.00   2.71   2.30   17.83   0.82   2.137     Reno Blue   QE-909   3.8												5.06
McCoy Green												4.74
Andersen Greens   GE-464   464   8.95   30.55   1.00   2.71   2.30   17.83   0.92   391.28   AGN Standard Green   GE-685   592   480   9.17   33.31   0.99   2.57   2.30   11.74   0.87   429.15   Andersen Orange   GE-522   480   9.17   33.31   0.99   2.57   2.30   11.74   0.87   429.15   Interlake Orange   GE-522   480   9.17   33.31   0.99   2.57   2.30   11.74   0.87   429.15   Andersen Orange   GE-542   397   9.18   32.55   0.53   1.78   2.30   0.00   0.53   162.71   Andersen Orange   GE-542   397   9.18   32.55   0.53   1.78   2.30   0.00   0.53   162.71   Andersen Orange   GE-542   397   9.18   32.55   0.53   1.78   2.30   0.00   0.53   162.71   Andersen Vellow   GE-569   7.5   9.34   37.25   1.00   2.65   2.30   1.54   0.03   6.65   Andersen Vellow   GE-569   7.5   9.34   37.25   1.00   2.65   2.30   1.54   0.03   6.65   Andersen Orange   GE-647   125   9.27   33.41   1.00   2.66   2.30   15.65   0.94   105.43   Fice Red   GE-77   1.9   9.61   2.20   1.00   2.66   2.30   15.65   0.94   105.43   Royal Blue   GE-930   6.8   8.77   2.75   0.95   2.71   2.30   17.83   0.82   21.37   Reno Blue   GE-900   3.8   8.77   2.75   0.95   2.77   2.30   17.83   0.82   21.37   Reno Blue   GE-900   3.8   8.67   2.75   0.95   2.71   2.30   17.83   0.82   21.37   Royal Blue   GE-900   3.8   8.64   2.74   0.81   2.53   2.30   1.00   2.66   2.30   1.65   0.84   1.00   Gloss Black   GE-1904   2.7   8.46   2.413   0.97   2.71   2.30   17.83   0.82   21.37   V-QR   VS-002   3.2   8.86   3.524   2.36   2.36   2.30   10.00   0.89   11.58   Lozer Almond   GE-117   3.7   9.57   3.798   0.99   2.51   2.30   10.00   0.89   11.58   Lozer Almond   GE-117   3.79   3.798   0.99   2.53   2.30   10.00   0.89   11.58   Lozer Almond   GE-113   1.3   9.75   3.798   0.99   2.53   2.30   1.00   0.89   11.58   Lozer Almond   GE-113   3.3   9.75   3.798   0.99   2.53   2.30   1.00   0.89   11.58   Lozer Almond   GE-113   3.9   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.97   3.9												86.42
AND Standard Green Andersen Orrange Ande									17.83			107.84
Andersen Orange GE-522 490 9, 77 33.31 0.99 2.57; 2.30 11.74 0.87; 242.15 Interlake Crange GE-535 16 8, 366 31.45 1.00 2.63 2.30 14.35 0.86 13.70 Andersen Oranges GE-542 307 9, 18 32.55 0.53 1.78 2.30 0.00 0.53 162.71 AOR Standard Crange GE-568 2.99 9.77 39.19 1.00 2.71 2.30 17.83 0.82 23.83 Andersen Yellow GE-569 75 9.34 37.20 1.00 2.61 2.30 13.48 0.87 0.82 23.83 Andersen Yellow GE-569 75 9.34 37.20 1.00 2.61 2.30 13.48 0.87 0.82 23.83 Andersen Yellow GE-5672 233 9.77 37.85 1.00 2.65 2.30 10.67 0.88 207.67 Andersen Summit Yellow GE-881 62 9.25 35.83 1.00 2.68 2.30 16.52 0.83 15.76 Andersen Summit Yellow GE-881 62 9.25 35.83 1.00 2.68 2.30 16.52 0.83 15.76 1.00 2.61 2.30 13.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 13.00 2.68 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.66 2.30 15.65 0.84 105.31 Fire Red GE-713 19 8.61 2.20 10.0 2.67 12.30 17.83 0.82 21.31 Fire Red GE-713 19 8.64 27.74 0.81 2.20 2.30 17.83 0.82 21.31 Fire Red GE-713 19 8.64 27.74 0.81 2.20 2.30 17.83 0.82 21.31 Fire Red GE-894 19 8.00 10.0 2.77 1.20 17.83 0.80 12.20 17.83 0.80 12.52 VAGM VS-602 342 8.96 35.24 2.36 2.30 2.0 16.75 0.80 10.0 2.55 12.00 10.0 2.80 12.52 VAGM VS-602 342 8.96 35.24 2.36 2.30 2.30 16.0 0.0 0.80 12.52 VAGM VS-602 342 8.96 35.24 2.36 2.30 2.30 16.0 0.0 0.80 31.85 10.0 0.0 0.80 31.85 10.0 0.0 0.80 31.85 10.0 0.0 0.80 31.85 10.0 0.0 0.80 31.85 10.0 0.0 0.80 31.85 10.0 0.0 0.80 31.85 10.0 0.0 0.80 31												137.59
Interfake Orange									11.74	0.87	428.15	127.22
Andersen Orlanges   QE-542   307   9.16   32.55   0.53   1.78   2.30   0.00   0.53   1.78   2.30   2.71   2.30   17.83   0.82   23.83   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84   23.84	l		16	8.96		1.00	2.63	2.30	14.35			3.83
Andersen Vellow	Andersen Oranges	QE-542				0.53						77.97
Pantone Yellow   CE-572   233   9.37   37.85   1.00   2.55   2.30   10.87   0.89   207.67     Andersen Gray   CE-641   125   9.27   33.41   1.00   2.66   2.30   16.56   0.84   105.43     Fire Red   CE-713   19   8.61   22.0   10.0   2.66   2.30   15.65   0.84   105.43     Royal Blue   CE-929   26   8.87   30.13   1.00   2.71   2.30   17.83   0.82   21.37     Royal Blue   CE-930   8.8   8.77   27.53   0.98   2.71   2.30   17.83   0.82   21.37     Reno Blue   CE-964   19   8.73   28.29   1.00   2.71   2.30   17.83   0.82   21.57     Reno Blue   CE-964   19   8.73   28.29   1.00   2.71   2.30   17.83   0.82   15.61     Toyola Blue   CE-903   3.8   42.77   0.81   2.30   2.30   14.35   0.69   2.08     Gloss Black   CE-1204   27   8.48   24.13   0.97   2.71   2.30   17.83   0.80   21.52     V-AGN   VS-001   349   8.96   35.24   2.36   2.36   2.30   2.45   2.30   786.06     V-OR   VS-002   342   8.96   35.24   2.36   2.36   2.30   2.45   2.30   786.06     Andersen Off White   CE-113   13   9.75   37.98   0.99   2.53   2.30   10.00   0.89   11.56     Andersen White   CE-113   3.9   3.74   37.94   0.99   2.53   2.30   10.00   0.89   31.85     Andersen White   CE-138   20   9.87   38.79   0.50   1.78   2.30   10.00   0.89   31.85     Andersen Offeren   CE-442   16   8.92   2.98   38.79   0.50   1.78   2.30   0.00   0.50   11.50     Andersen Offeren   CE-442   16   8.92   2.98   3.87   0.50   1.78   2.30   0.00   0.50   11.50     Andersen Offeren   CE-443   3.89   2.98   3.87   0.50   1.78   2.30   0.00   0.50   11.50     Andersen Offeren   CE-442   16   8.92   2.98   5.55   1.88   2.30   0.00   0.50   1.50     Andersen Offeren   CE-443   3.89   2.98   5.95   1.88   2.30   0.00   0.50   1.50     Andersen Offeren   CE-448   1169   8.95   30.55   1.00   2.71   2.30   178   0.80     Andersen Offeren   CE-448   1169   8.95   30.55   1.00   2.71   2.30   178   0.80     Andersen Offeren   CE-448   1.18   8.95   30.55   1.00   2.71   2.30   178   0.80     Andersen Offeren   CE-448   1.18   8.95   30.55   1.00   2.71   2.30   1												8.96
Andersen Summit Yellow   QE-541   525   35.83   1.00   2.68   2.30   16.52   0.83   51.76												22.15
Andersen Gray Fire Red Fire Re												70.24
Fire Red												17.47 32.91
Royal Blue												32.91
Sturd-Bull Blue   QE-964   19   8.73   27.53   0.95   2.71   2.30   17.83   0.78   64.79     Reno Blue   QE-903   3   8.84   27.74   0.81   2.63   2.30   14.35   0.69   2.06     Toyola Blue   QE-903   3   8.84   27.74   0.81   2.63   2.30   14.35   0.69   2.06     Gloss Black   QE-1/204   27   8.48   24.13   0.97   2.71   2.30   17.83   0.80   21.52     V.AGN   VS-001   349   8.96   35.24   2.36   2.36   2.30   2.61   2.30   802.15     V.OR   VS-002   342   8.96   35.24   2.36   2.36   2.30   2.61   2.30   802.15     V.OR   VS-002   342   8.96   35.24   2.36   2.36   2.30   2.61   2.30   802.15     V.OR   VS-002   347   8.96   35.24   2.36   2.36   2.30   2.61   2.30   802.15     V.OR   VS-002   347   8.96   35.24   2.36   2.36   2.30   2.61   2.30   802.15     V.OR   VS-002   347   8.96   35.24   2.36   2.36   2.30   2.61   2.30   802.15     V.OR   VS-002   347   8.96   8.96   35.24   2.36   2.30   2.30   2.61   2.30   802.15     Andersen Off White   QE-113   13   9.75   37.98   0.99   2.53   2.20   10.00   0.89   11.58     Lozier Almond   QE-117   37   9.57   36.34   10.00   2.62   2.30   13.91   0.36   31.85     Andersen White   QE-135   2.99   9.87   38.79   0.50   1.78   2.30   0.00   0.50   14.50     Andersen White   QE-135   2.99   9.87   38.79   0.50   1.78   2.30   0.00   0.50   14.50     Andersen White   QE-138   2.09   9.87   38.79   0.50   1.78   2.30   0.00   0.50   1.60     Interfate Green   QE-422   62   9.20   31.88   0.98   2.71   2.30   17.83   0.91   66.03     Andersen Green   QE-424   68   9.22   28.85   0.50   1.88   2.30   0.00   0.50   68.00     Andersen Green   QE-424   68   9.22   28.85   0.50   1.88   2.30   0.00   0.50   68.00     Andersen Off Green   QE-424   68   9.22   8.85   0.50   1.88   2.30   0.00   0.50   0.50   1.50     Andersen Off Green   QE-424   68   9.32   3.53   0.55   0.00   2.71   2.30   17.83   0.80   0.50   1.50     Andersen Off Green   QE-424   68   9.32   3.53   0.55   0.50   1.89   2.30   0.00   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.50   0.5												5.91
Reno Blue   QE-964   19   8.73   28.29   1.00   2.71   2.30   17.83   0.82   15.61												17.03
Toyola Blue   QE-9003   3   8.84   27.74   0.81   2.63   2.30   14.35   0.69   2.08												3.99
Gioss Black QE-J204 27 8.48 24.13 0.97 2.71 2.30 17.83 0.80 21.52 V-AGN V-S-001 349 8.96 35.24 2.36 2.36 2.30 2.61 2.30 802.15 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.30 2.61 2.30 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.30 10.00 0.89 11.58 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30												0.63
V-AGN VS-001 349 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 786.06 V-OR VS-002 342 8.96 35.24 2.36 2.36 2.30 2.61 2.30 786.06 2.30 786.06 2.30 2.61 2.30 786.06 2.30 2.61 2.30 786.06 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.30 2.61 2.												4.70
June-06  Andersen Off White QE-113 13 9.75 37.98 0.99 2.53 2.30 10.00 0.89 11.58  Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.65  Andersen White QE-119 36 9.74 1.00 2.62 2.30 10.00 0.89 32.08  Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50  Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50  Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 10.00  Interlake Green QE-432 82 9.20 31.88 0.98 2.71 2.30 17.83 0.81 66.03  Andersen Green QE-442 16 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50  AGN Std Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61  Andersen Off Green QE-686 7 9.64 36.05 0.89 2.43 2.30 17.83 0.82 960.61  Andersen Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 11.74 0.87 320.88  Interlake Orange QE-535 101 8.96 11.45 1.00 2.63 2.30 11.74 0.87 320.88  Interlake Orange QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-545 9.78 9.81 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-545 9.79 3.83 19.50 10.00 2.71 2.30 17.83 0.82 20.54  And Grange & Yellows QE-545 9.79 9.81 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-545 9.79 9.81 32.55 0.53 1.78 2.30 0.00 0.53 366.76  And Orange & Yellows QE-545 9.79 3.83 19.00 2.71 2.30 17.83 0.82 20.54  Andersen Reds QE-713 7 8.61 28.20 1.00 2.63 2.30 11.74 0.86 1.70  Pantone Yellow QE-562 402 9.33 31.80 0.51 2.57 2.30 11.74 0.86 1.70  Andersen Reds QE-713 7 8.61 28.20 1.00 2.63 2.30 11.74 0.66 1.73  Andersen Reds QE-713 7 8.61 28.20 1.00 2.63 2.30 11.74 0.66 1.73  Andersen Reds QE-713 7 8.61 28.20 1.00 2.61 2.30 11.74 0.66 1.73  Andersen Reds QE-713 7 8.61 28.20 1.00 2.61 2.30 11.74 0.66 1.73  Andersen Reds QE-713 7 8.61 28.20 1.00 2.66 2.30 11.78 0.00 0.51 2.80  Andersen Reds QE-713 7 8.61 28.20 1.00 2.71 2.30 17.83			349			2.36		2.30			802.15	93.67
June-06  Andersen Off White QE-113 13 9.75 37.98 0.99 2.53 2.30 10.00 0.89 11.58 Lozier Almond QE-117 37 9.57 36.34 1.00 2.62 2.30 13.91 0.86 31.85 Andersen White QE-135 2.9 9.87 38.79 0.50 1.78 2.30 0.00 0.59 14.50 Andersen White QE-135 2.9 9.87 38.79 0.50 1.78 2.30 0.00 0.50 10.00 Interlake Green QE-432 2.9 2.0 31.88 0.98 2.71 2.30 17.83 0.81 66.03 Andersen Green QE-442 16 8.92 2.9.85 0.50 1.88 2.30 0.00 0.50 10.00 Andersen Green QE-442 16 8.92 2.9.85 0.50 1.88 2.30 0.00 0.50 1.50 Andersen Green QE-443 3.8 92 2.9.85 0.50 1.88 2.30 0.00 0.50 1.50 Andersen Green QE-444 16 8.92 2.9.85 0.50 1.88 2.30 0.00 0.50 1.50 Andersen Green QE-443 3.8 9.2 29.85 0.50 1.88 2.30 0.00 0.50 1.50 Andersen Green QE-443 1.89 8.95 0.55 1.00 2.71 2.30 17.83 0.82 990.61 Andersen Off Green QE-464 1169 8.95 0.55 1.00 2.71 2.30 17.83 0.82 990.61 Andersen Off Green QE-644 1169 8.95 0.55 1.00 2.71 2.30 17.83 0.82 990.61 Andersen Off Green QE-645 1.89 8.95 0.55 1.00 2.71 2.30 17.83 0.82 990.61 Andersen Off Green QE-646 1169 8.95 0.55 1.00 2.71 2.30 17.83 0.82 990.61 Andersen Off Green QE-646 1169 8.95 0.55 1.00 2.71 2.30 17.83 0.82 990.61 Andersen Off Green QE-652 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.88 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.88 Interlake Orange QE-525 360 50 50 50 50 50 50 50 50 50 50 50 50 50	V-OR	VS-002	342	8.96	35.24	2.36	2.36	2.30	2.61		786.06	91.79
Andersen Off White QE-113										TOTALS:	4,083	932
Andersen Off White QE-113												
Andersen Off White QE-113												<u>·</u>
Andersen Off White QE-113												
Andersen Off White QE-113	1											
Lozier Almond   QE-117   37   9.57   36.34   1.00   2.62   2.30   13.91   0.86   31.85	June-06											
Lozier Almond   QE-117   37   9.57   36.34   1.00   2.62   2.30   13.91   0.86   31.85	Andersen Off White	OF-113	13	9.75	37.08	n 99	2 53	2 30	10.00	0.89	11 58	4.09
Andersen White DE-119 36 9.74 37.94 0.99 2.53 2.30 10.00 0.89 32.08 Andersen White QE-135 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 10.00 Interlake Green QE-432 82 9.20 31.88 0.98 2.71 2.30 17.83 0.81 66.03 Andersen Green QE-443 3 8.92 9.85 0.50 1.88 2.30 0.00 0.50 8.00 Andersen Green QE-443 3 8.92 29.85 0.50 1.88 2.30 0.00 0.50 8.00 Andersen Green QE-444 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.81 66.03 Andersen Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 Andersen Off Green QE-468 7 9.64 36.05 0.89 2.43 2.30 5.65 0.84 5.88 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.75 0.86 86.51 And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.61 2.30 13.48 0.87 57.10 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 2.80 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 2.80 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 2.80 0.99 2.57 2.30 11.74 0.86 1.73 Nadersen Reds QE-73 2 2.86 2.94 0.99 2.57 2.30 11.74 0.86 1.73 Nadersen Blues QE-964 110 8.73 2.82 0.00 2.71 2.30 17.83 0.82 1.54 1.87 Andersen Blue QE-964 10.00 8.87 30.13 1.00 2.71 2.30 17.83 0.82 1.00 1.51 2.30 1.00 0.51 2.805 Andersen Blue QE-964 110 8.73 2.82 1.00 2.71 2.30 17.83 0.82 1.23 Regular Blue QE-994 2.59 2.20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 1.23 Regular Blue QE-994 2.88 3												10.94
Andersen White QE-135 29 9.87 38.79 0.50 1.78 2.30 0.00 0.50 14.50 Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 10.00 Interlake Green QE-432 82 9.20 31.88 0.98 2.71 2.30 17.83 0.81 66.03 Andersen Green QE-442 16 8.92 29.85 0.50 1.88 2.30 0.00 0.50 8.00 Andersen Green QE-443 3 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50 Andersen Green QE-444 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 Andersen Off Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 Andersen Off Green QE-468 7 9.64 36.05 0.89 2.43 2.30 5.65 0.84 5.88 Andersen Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 And Orange & Yellows QE-542 682 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 360.95 And Orange & Yellows QE-566 25 9.27 39.19 1.00 2.61 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 25 9.27 39.19 1.00 2.61 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-567 40 9.37 37.85 1.00 2.61 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Panton Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Andersen Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 2.217 1.05 10.51 Andersen Reds QE-713 7 8.61 2.82 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 2.82 1.00 2.66 2.30 15.65 0.84 15.97 1.05 10.51 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.45 180.95 Andersen Reds QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.45 180.95 Andersen Reds QE-733 5 8.67 29.45 0.98 2.57 2.30 11.74 0.45 180.95 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 1.80 9.51 2.30 10.00 0.51 28.05 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 1.80 9.51 28.05 Andersen Tans QE-864 100 8.77 2.75 3.09 9.91 2.71 2.30 17.83 0.82 16.												11.31
Andersen White QE-138 20 9.87 38.79 0.50 1.78 2.30 0.00 0.50 10.00 Interlake Green QE-432 82 9.20 31.88 0.98 2.71 2.30 17.83 0.81 66.03 Andersen Green QE-442 16 8.92 29.85 0.50 1.88 2.30 0.00 0.50 8.00 Andersen Green QE-443 3 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50 AGN Std Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 96.61 Andersen Off Green QE-468 7 9.64 36.05 0.89 2.43 2.30 5.65 0.84 5.88 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 Interlake Orange QE-525 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-555 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 360.76 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 And. Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-552 40 9.37 37.85 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-566 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 Andersen Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 2.21 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0												9.44
Andersen Green QE-442 16 8.92 29.85 0.50 1.88 2.30 0.00 0.50 8.00 Andersen Green QE-443 3 8.92 29.85 0.50 1.88 2.30 0.00 0.50 1.50 1.50 Andersen Green QE-464 1169 8.95 30.55 1.00 2.71 2.30 17.83 0.82 960.61 Andersen Off Green QE-468 7 9.64 36.05 0.89 2.43 2.30 5.65 0.84 5.88 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.68 Interfake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 14.35 0.86 86.51 And Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 And Orange & Yellows QE-562 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 And Orange & Yellows QE-562 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Pantone Yellow QE-562 402 9.33 31.80 1.35 2.81 2.30 2.217 1.05 10.51 Andersen Pebble Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 2.217 1.05 10.51 Andersen Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-733 2 8.67 29.45 0.99 2.94 2.59 2.30 11.74 0.45 180.95 Andersen Reds QE-733 2 8.67 29.45 0.99 2.57 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Kwal Red QE-954 159 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.80 9.57 V-AGN VS-001 246 8.96 35.24 2.36 2.36 2.30 2.61 2.30 365.41 2.30 349.36 T												6.51
Andersen Green QE-443	Interlake Green	QE-432	82	9.20	31.88	0.98	2.71	2.30	17.83	0.81	66.03	20.44
AGN Std Green         QE-464         1169         8.95         30.55         1.00         2.71         2.30         17.83         0.82         96.61           Andersen Offgreen         QE-522         367         9.17         33.31         0.99         2.57         2.30         11.74         0.87         320.68           Interlake Orange         QE-525         367         9.17         33.31         0.99         2.57         2.30         11.74         0.87         320.68           Interlake Orange         QE-535         101         8.96         31.45         1.00         2.63         2.30         14.35         0.86         86.51           And. Orange & Yellows         QE-542         692         9.18         32.55         0.53         1.78         2.30         0.00         0.53         366.76           And. Orange & Yellows         QE-544         11.5         9.18         32.55         0.53         1.78         2.30         0.00         0.53         366.76           And. Orange & Yellows         QE-545         79         9.18         32.55         0.53         1.78         2.30         0.00         0.53         41.87           And Standard Orange         QE-566         25	Andersen Green	QE-442	16	8.92	29.85	0.50	1.88	2.30	0.00	0.50	8.00	3.62
Andersen Off Green QE-468 7 9.64 36.05 0.89 2.43 2.30 5.65 0.84 5.88 Andersen Orange QE-522 367 9.17 33.31 0.99 2.57 2.30 11.74 0.87 320.66 Interlake Orange QE-535 101 8.96 31.45 1.00 2.63 2.30 11.74 0.87 320.66 And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 And. Orange & Yellows QE-546 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 AND. Orange & Yellows QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.51 2.30 17.83 0.82 20.54 Andersen Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 Andersen Pebble Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-733 2 8.67 29.45 0.98 2.57 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 17.83 0.82 2.45 18 Andersen Tans QE-862 55 9.07 30.09 0.51 1.73 2.30 0.00 0.51 2.80 Andersen Blues QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 11.33 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 11.33 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 11.33 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 11.33 0.82 11.33 Royal Blue QE-929 40 8.87 30.13 1.00 2.71 2.30 17.83 0.82 11.33 0.82 11.33 0.80 17.83 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.82 11.33 0.83 0.83 0.85 11.33 0.83 0.83 0.85 11.33 0.83 0.83 0.85 11.33 0.83 0.83 0.85 11.33 0.83	Andersen Green		3								1.50	0.68
Andersen Orange   QE-522   367   9.17   33.31   0.99   2.57   2.30   11.74   0.87   320.68     Interlake Orange   QE-535   101   8.96   31.45   1.00   2.63   2.30   14.35   0.86   86.51     And. Orange & Yellows   QE-542   692   9.18   32.55   0.53   1.78   2.30   0.00   0.53   366.76     And. Orange & Yellows   QE-544   115   9.18   32.55   0.53   1.78   2.30   0.00   0.53   366.76     And. Orange & Yellows   QE-545   79   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.87     And. Orange & Yellows   QE-545   79   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.87     And. Orange & Yellows   QE-545   438   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.87     And. Orange & Yellows   QE-566   25   9.27   39.19   1.00   2.71   2.30   17.83   0.82   20.54     Andersen Yellow   QE-569   66   9.34   37.20   1.00   2.61   2.30   13.48   0.87   57.10     Pantone Yellow   QE-572   40   9.37   37.85   1.00   2.55   2.30   10.87   0.89   35.65     Cool Gray   QE-617   10   10.08   43.80   1.35   2.81   2.30   22.17   1.05   10.51     Andersen Pebble Gray   QE-626   402   9.33   31.80   0.51   2.57   2.30   11.74   0.45   180.95     Andersen Gray   QE-647   13   9.27   33.41   1.00   2.66   2.30   15.65   0.84   10.97     Fire Red   QE-733   2   8.67   29.45   0.98   2.57   2.30   11.74   0.45   180.95     Andersen Reds   QE-733   2   8.67   29.45   0.98   2.57   2.30   11.74   0.86   1.73     Kwal Red   QE-734   55   8.63   27.99   0.94   2.59   2.30   12.61   0.82   45.18     Andersen Tans   QE-862   55   9.07   30.09   0.51   1.73   2.30   0.00   0.51   30.60     Andersen Blues   QE-915   15   8.87   30.13   1.00   2.71   2.30   17.83   0.82   16.43     Sturdi-Built Blue   QE-994   20   8.87   30.13   1.00   2.71   2.30   17.83   0.82   16.43     Sturdi-Built Blue   QE-964   110   8.73   2.92   1.00   2.71   2.30   17.83   0.82   9.39     Gloss Black   QE-924   12   8.48   24.13   0.97   2.71   2.30   17.83   0.80   9.57     V-AGN   VS-001   246   8.96   35.24   2.36   2.36   2.30   2.61   2.30   34.												271.69
Interlake Orange   QE-535   101   8.96   31.45   1.00   2.63   2.30   14.35   0.86   86.51     And Orange & Yellows   QE-542   692   9.18   32.55   0.53   1.78   2.30   0.00   0.53   366.76     And. Orange & Yellows   QE-544   115   9.18   32.55   0.53   1.78   2.30   0.00   0.53   60.95     And. Orange & Yellows   QE-545   79   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.87     And. Orange & Yellows   QE-545   79   9.18   32.55   0.53   1.78   2.30   0.00   0.53   41.87     And. Orange & Yellows   QE-566   25   9.27   39.19   1.00   2.61   2.30   17.83   0.82   20.54     AOR Standard Orange   QE-566   25   9.27   39.19   1.00   2.61   2.30   17.83   0.82   20.54     Andersen Yellow   QE-569   66   9.34   37.20   1.00   2.61   2.30   13.48   0.87   57.10     Pantone Yellow   QE-572   40   9.37   37.85   1.00   2.55   2.30   10.87   0.89   35.65     Cool Gray   QE-617   10   10.08   43.80   1.35   2.81   2.30   22.17   1.05   10.51     Andersen Pebble Gray   QE-626   402   9.33   31.80   0.51   2.57   2.30   11.74   0.45   180.95     Andersen Gray   QE-647   13   9.27   33.41   1.00   2.66   2.30   15.65   0.84   10.97     Fire Red   QE-713   7   8.61   28.20   1.00   2.66   2.30   15.65   0.84   10.97     Fire Red   QE-733   2   8.67   29.45   0.98   2.57   2.30   11.74   0.86   1.73     Kwal Red   QE-734   55   8.63   27.99   0.94   2.59   2.30   12.61   0.82   451.8     Andersen Tans   QE-862   55   9.07   30.09   0.51   1.73   2.30   0.00   0.51   28.05     Andersen Tans   QE-862   55   9.07   30.09   0.51   1.73   2.30   0.00   0.51   28.05     Andersen Blue   QE-915   15   8.87   30.13   1.00   2.71   2.30   17.83   0.82   16.43     Sturdi-Built Blue   QE-930   46   8.77   27.53   0.95   2.71   2.30   17.83   0.82   16.43     Sturdi-Built Blue   QE-954   159   8.78   27.68   0.51   1.73   2.30   0.00   0.51   30.60     Reno Blue   QE-964   110   8.73   28.29   1.00   2.71   2.30   17.83   0.82   90.39     Gloss Black   QE-924   12   8.48   24.13   0.97   2.71   2.30   17.83   0.80   9.57     V-A												2.07
And. Orange & Yellows QE-542 692 9.18 32.55 0.53 1.78 2.30 0.00 0.53 366.76 And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 ACR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.71 2.30 17.83 0.82 20.54 Andersen Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 Andersen Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 10.97 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 16.43 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-944 159 8.78 27.68 0.51 1.73 2.30 0.00 0.51 81.09 Reno Blue QE-964 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 16.43 Sturdi-Built Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 90.39 Gloss Black QE-J204 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 V-AGN VS-002 152 8.96 35.24 2.36 2.36 2.36 2.30 2.61 2.30 349.36 TOTALS: 3,763												95.29
And. Orange & Yellows QE-544 115 9.18 32.55 0.53 1.78 2.30 0.00 0.53 60.95 And. Orange & Yellows QE-545 79 9.18 32.55 0.53 1.78 2.30 0.00 0.53 41.87 And. Orange & Yellows QE-552 438 9.18 32.55 0.53 1.78 2.30 0.00 0.53 232.14 AOR Standard Orange QE-566 25 9.27 39.19 1.00 2.71 2.30 17.83 0.82 22.54 AOR Standard Orange QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Pantone Yellow QE-569 66 9.34 37.20 1.00 2.61 2.30 13.48 0.87 57.10 Pantone Yellow QE-572 40 9.37 37.85 1.00 2.55 2.30 10.87 0.89 35.65 Cool Gray QE-617 10 10.08 43.80 1.35 2.81 2.30 22.17 1.05 10.51 Andersen Pebble Gray QE-626 402 9.33 31.80 0.51 2.57 2.30 11.74 0.45 180.95 Andersen Gray QE-647 13 9.27 33.41 1.00 2.66 2.30 15.65 0.84 10.97 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 15.97 Fire Red QE-713 7 8.61 28.20 1.00 2.66 2.30 15.65 0.84 5.90 Andersen Reds QE-734 55 8.63 27.99 0.94 2.59 2.30 11.74 0.86 1.73 Kwal Red QE-734 55 8.63 27.99 0.94 2.59 2.30 12.61 0.82 45.18 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 Andersen Tans QE-863 60 9.07 30.09 0.51 1.73 2.30 0.00 0.51 30.60 Andersen Blues QE-915 15 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-929 20 8.87 30.13 1.00 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 12.33 Royal Blue QE-930 46 8.77 27.53 0.95 2.71 2.30 17.83 0.82 90.39 Gloss Black QE-944 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 Gloss Black QE-944 110 8.73 28.29 1.00 2.71 2.30 17.83 0.82 90.39 Gloss Black QE-944 12 8.48 24.13 0.97 2.71 2.30 17.83 0.82 90.39 Gloss Black QE-944 12 8.48 24.13 0.97 2.71 2.30 17.83 0.80 9.57 V-AGN VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 TOTALS: 3,763												24,19
And. Orange & Yellows         QE-545         79         9.18         32.55         0.53         1.78         2.30         0.00         0.53         41.87           And. Orange & Yellows         QE-565         438         9.18         32.55         0.53         1.78         2.30         0.00         0.53         232.14           AOR Standard Orange         QE-566         25         9.27         39.19         1.00         2.71         2.30         17.83         0.82         20.54           Andersen Yellow         QE-569         66         9.34         37.20         1.00         2.61         2.30         13.48         0.87         57.10           Pantone Yellow         QE-572         40         9.37         37.85         1.00         2.55         2.30         10.87         0.89         35.65           Cool Gray         QE-617         10         10.08         43.80         1.35         2.81         2.30         22.17         1.05         10.51           Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95           Andersen Gray         QE-647         13         9.27 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>175.76</td>												175.76
And. Orange & Yellows												29.21 20.07
AOR Standard Orange         QE-566         25         9.27         39.19         1.00         2.71         2.30         17.83         0.82         20.54           Andersen Yellow         QE-569         66         9.34         37.20         1.00         2.61         2.30         13.48         0.87         57.10           Pantone Yellow         QE-572         40         9.37         37.85         1.00         2.55         2.30         10.87         0.89         35.65           Cool Gray         QE-617         10         10.08         43.80         1.35         2.81         2.30         22.17         1.05         10.51           Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90           Andersen Reds         QE-733         2         8.67         29.45 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>111.25</td>												111.25
Andersen Yellow         QE-569         66         9.34         37.20         1.00         2.61         2.30         13.48         0.87         57.10           Pantone Yellow         QE-572         40         9.37         37.85         1.00         2.55         2.30         10.87         0.89         35.65           Cool Gray         QE-617         10         10.08         43.80         1.35         2.81         2.30         22.17         1.05         10.51           Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         10.97           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73           Kwal Red         QE-734         55         8.63         27.99												7.72
Pantone Yellow         QE-572         40         9.37         37.85         1.00         2.55         2.30         10.87         0.89         35.65           Cool Gray         QE-617         10         10.08         43.80         1.35         2.81         2.30         22.17         1.05         10.51           Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18           Andersen Tans         QE-862         55         9.07         30.09 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>19.49</td></td<>												19.49
Cool Gray         QE-617         10         10.08         43.80         1.35         2.81         2.30         22.17         1.05         10.51           Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05           Andersen Blues         QE-915         15         8.87         30.13												12.06
Andersen Pebble Gray         QE-626         402         9.33         31.80         0.51         2.57         2.30         11.74         0.45         180.95           Andersen Gray         QE-647         13         9.27         33.41         1.00         2.66         2.30         15.65         0.84         10.97           Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         2.805           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         0.00         0.51         30.60           Andersen Blues         QE-915         15         8.87         30.13         <	Cool Gray											3.75
Fire Red         QE-713         7         8.61         28.20         1.00         2.66         2.30         15.65         0.84         5.90           Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05           Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95 </td <td>Andersen Pebble Gray</td> <td>QE-626</td> <td></td> <td>9.33</td> <td>31.80</td> <td>0.51</td> <td>2.57</td> <td></td> <td>11.74</td> <td></td> <td></td> <td>101.38</td>	Andersen Pebble Gray	QE-626		9.33	31.80	0.51	2.57		11.74			101.38
Andersen Reds         QE-733         2         8.67         29.45         0.98         2.57         2.30         11.74         0.86         1.73           Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05           Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53												3.42
Kwal Red         QE-734         55         8.63         27.99         0.94         2.59         2.30         12.61         0.82         45.18           Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05           Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91           Sturdi-Built Blue         QE-954         159         8.78         27.68												1.44
Andersen Tans         QE-862         55         9.07         30.09         0.51         1.73         2.30         0.00         0.51         28.05           Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91           Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-1204         12         8.48         24.13												0.43
Andersen Tans         QE-863         60         9.07         30.09         0.51         1.73         2.30         0.00         0.51         30.60           Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91           Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.82         90.39           V-AGN         VS-001         246         8.96         35.24 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>11.29</td></t<>												11.29
Andersen Blues         QE-915         15         8.87         30.13         1.00         2.71         2.30         17.83         0.82         12.33           Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91           Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.82         90.39           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36<												12.76
Royal Blue         QE-929         20         8.87         30.13         1.00         2.71         2.30         17.83         0.82         16.43           Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91           Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.82         90.39           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36												13.92 3.41
Sturdi-Built Blue         QE-930         46         8.77         27.53         0.95         2.71         2.30         17.83         0.78         35.91           Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.80         9.57           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36												4.54
Sturdi-Built Blue         QE-954         159         8.78         27.68         0.51         1.73         2.30         0.00         0.51         81.09           Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.80         9.57           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36           TOTALS:         3,763												9.44
Reno Blue         QE-964         110         8.73         28.29         1.00         2.71         2.30         17.83         0.82         90.39           Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.80         9.57           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36           TOTALS:         3,763												32.85
Gloss Black         QE-J204         12         8.48         24.13         0.97         2.71         2.30         17.83         0.80         9.57           V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36           TOTALS:         3,763												23.09
V-AGN         VS-001         246         8.96         35.24         2.36         2.36         2.30         2.61         2.30         565.41           V-OR         VS-002         152         8.96         35.24         2.36         2.36         2.30         2.61         2.30         349.36           TOTALS:         3,763												2.09
V-OR VS-002 152 8.96 35.24 2.36 2.36 2.30 2.61 2.30 349.36 TOTALS: 3,763												66.02
										2.30		40.79
QTR-8 11,548		i									3,763	1,140
										QTR-8	11,548	3,107

# Appendix III Permit to Operate for N-2368-1-3

## San Joaquin Valley Air Pollution Control District



**PERMIT UNIT: N-2368-1-3** 

EXPIRATION DATE: 07/31/2007

#### **EQUIPMENT DESCRIPTION:**

CONVEYORIZED METAL PARTS & PRODUCTS COATING OPERATION CONSISTING OF ONE (1) 1.56 MMBTU/HR NATURAL GAS FIRED PRE-HEAT OVEN, ONE (1) EXEMPT 0.78 MMBTU/HR NATURAL GAS FIRED PRE-WASH OVEN, ONE (1) EXEMPT 0.78 MMBTU/HR NATURAL GAS FIRED CURING OVEN, AND TWO (2) JBI MODEL CIDB-2010-S SPRAY BOOTHS

#### PERMIT UNIT REQUIREMENTS

- 1. No air contaminant shall be released into the atmosphere which causes a public nuisance. [District Rule 4102]
- 2. No air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than three minutes in any one hour which is as dark as, or darker than, Ringelmann 1 or 20% opacity. [District Rule 4101]
- 3. All painting shall be conducted in booth with filters in place, fan(s) operating, and doors closed. [District 2201 Rule]
- 4. The coating operation shall comply with Rule 4603 (Surface Coating of Metal Parts and Products). [District Rule 4603]
- 5. All fresh or spent coatings, adhesives, catalysts, thinners and solvents shall be stored in closed containers. Solvent laden cloth or paper shall be stored and disposed in closed non-absorbent containers. [District Rule 4603]
- 6. Until 11/14/02, VOC content of solvents used for clean-up and surface preparation, excluding cleaning of coating application equipment, shall not exceed 200 g/l (1.67 lb/gallon). [District Rule 4603]
- 7. Until 11/14/02, no materials containing VOC shall be used for spray equipment clean-up unless an enclosed system or equipment proven to be equally effective is used for cleaning. [District Rule 4603]
- 8. Only HVLP, electrostatic, electrodeposition, flow, roll, dip, brush or continuous coating application equipment shall be used, and the application equipment shall be operated in accordance with the manufacturer's recommendations.

  [District Rule 4603]
- 9. Permittee shall demonstrate that HVLP guns manufactured prior to 1/1/96 operate between 0.1 and 10 psig air atomizing pressure, by manufacturer's published technical material or by use of a certified air pressure tip gauge. [District Rule 4603]
- 10. VOC content of any coatings as applied, excluding water and exempt compounds, used for any metal parts or product shall not exceed any of the following limits: baked coating 275 g/l (2.3 lb/gal), air-dried coating: 340 g/l (2.8 lb/gal), air-dried dip coating of steel joists with coating viscosity, as applied, of more than 45.6 centistokes at 78 °F or an average dry-film thickness of greater than 2.0 millimeters: 340 g/l (2.8 lb/gal), air-dried dip coating of steel joists with coating viscosity, as applied, of less than or equal to 45.6 centistokes at 78 °F or an average dry-film thickness of less than or equal to 2.0 millimeters: 400 g/l (3.32 lb/gal). [District Rule 4603]
- 11. VOC content of baked specialty coatings as applied, excluding water and exempt compounds, used for metal parts or product shall not exceed any of the following limits: camouflage 360 g/l (3.0 lb/gal), extreme performance: 420 g/l (3.5 lb/gal), heat resistant: 360 g/l (3.0 lb/gal), high gloss: 360 g/l (3.0 lb/gal), high performance architectural: 420 g/l (3.5 lb/gal), high temperature: 420 g/l (3.5 lb/gal), metallic topcoat: 360 g/l (3.0 lb/gal), pretreatment wash primer: 420 g/l (3.5 lb/gal), silicone release: 420 g/l (3.5 lb/gal), solar absorbant: 360 g/l (3.0 lb/gal), and solid film lubricant: 880 g/l (7.3 lb/gal). [District Rule 4603]

Facility Name: ANDERSEN RACK SYSTEMS, INC Location: 1821 E CHARTER WAY, STOCKTON, CA 95205 N-2883-3 Jul 25 2002 803AM - CHARX

- 12. VOC content of air-dried specialty coatings as applied, excluding water and exempt compounds, used for metal parts or product shall not exceed any of the following limits: camouflage 420 g/l (3.5 lb/gal), extreme performance: 420 g/l (3.5 lb/gal), heat resistant: 420 g/l (3.5 lb/gal), high gloss: 420 g/l (3.5 lb/gal), high performance architectural: 420 g/l (3.5 lb/gal), high temperature: 420 g/l (3.5 lb/gal), metallic topcoat: 420 g/l (3.5 lb/gal), pretreatment wash primer: 420 g/l (3.5 lb/gal), silicone release: 420 g/l (3.5 lb/gal), solar absorbant: 420 g/l (3.5 lb/gal), and solid film lubricant: 880 g/l (7.3 lb/gal). [District Rule 4603]
- 13. Effective 11/15/02, cleaning activities that use solvents with a VOC content greater than 50 g/l (0.42 lb/gallon) shall be performed by one or more of the following methods: wipe cleaning; application of solvent from hand-held spray bottles from which solvents are dispensed without a propellant-induced force; non-atomized solvent flow method in which the cleaning solvent is collected in a container or a collection system which is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container; or solvent flushing method in which the cleaning solvent is discharged into a container that is closed except for solvent collection openings and, if necessary, openings to avoid excessive pressure build-up inside the container. The discharged solvent from the equipment must be collected into containers without atomizing into the open air. The solvent may be flushed through the system by air or hydraulic pressure, or by pumping. [District Rule 4603]
- 14. Effective 11/15/02, the permittee shall not use materials with a VOC content greater than 50 g/l (0.42 lb/gallon) for spray equipment clean-up unless an enclosed system or equipment proven to be equally effective is used for cleaning. [District Rule 4603]
- 15. Effective 11/15/02 through 11/14/03, VOC content of solvents used shall not exceed any of the following limits: product cleaning during manufacturing process or surface preparation for coating application: 70 g/l (0.58 lb/gal), repair and maintenance cleaning (except, until June 30, 2005, cleaning of ultraviolet lamps used for the curing of ultraviolet coatings): 50 g/l (0.42 lb/gal), and cleaning of coating application equipment: 950 g/l (7.9 lb/gal) and solvent vapor pressure of 35 mm Hg at standard conditions. [District Rule 4603]
- 16. Effective 11/15/03, VOC content of solvents used shall not exceed any of the following limits: product cleaning during manufacturing process or surface preparation for coating application: 50 g/l (0.42 lb/gal), repair and maintenance cleaning (except, until June 30, 2005, cleaning of ultraviolet lamps used for the curing of ultraviolet coatings): 50 g/l (0.42 lb/gal), and cleaning of coating application equipment: 550 g/l (4.6 lb/gal). [District Rule 4603]
- 17. The VOC emissions due to the usage of coatings and solvents shall not exceed 174 pounds during any one day.
  [District Rule 2201]
- 18. The PM10 emissions due to the usage of coatings and solvents shall not exceed 3.7 pounds during any one day. [District Rule 2201]
- 19. The VOC emissions due to the usage of coatings and solvents shall not exceed 32,600 pounds during any one calendar year. [District Rule 2201]
- 20. The NOx emissions concentration due to the combustion of natural gas shall not exceed 0.1 lbs./MMBtu. [District Rule 2201]
- 21. The CO emissions concentration due to the combustion of natural gas shall not exceed 0.084 lbs./MMBtu. [District Rule 2201]
- 22. The VOC emissions concentration due to the combustion of natural gas shall not exceed 0.0055 lbs./MMBtu. [District Rule 2201]
- 23. The SOx emissions concentration due to the combustion of natural gas shall not exceed 0.00214 lbs./MMBtu. [District Rule 2201]
- 24. The PM10 emissions concentration due to combustion of natural gas shall not exceed 0.0076 lbs./MMBtu. [District Rule 2201]
- 25. Records shall be kept in accordance with Rule 4603 (Surface Coating of Metal Parts and Products). [District Rule 4603]

1.

- 26. Permittee shall maintain daily records of the following: quantity and type of coatings used, mix ratios of volume of components added to each coating, volume of coatings applied, VOC content of each coating as applied, and VOC content of each solvent. [District Rule 4603]
- 27. Effective 11/15/02 permittee shall keep the following records for solvent cleaning activities: manufacturers product data sheet or MSDS of solvents used, VOC content of solvents in g/l or lb/gal, and the type of cleaning activity for which each solvent is used. [District Rule 4603]
- 28. Maintain a daily record of the total quantity of VOC emitted in pounds from the use of coatings and solvents. [District Rule 2201 & 4603]
- 29. Maintain a record of the cumulative annual VOC emissions from the use of coatings and solvents in pounds. [District Rule 2201 & 1070]
- 30. Records shall be retained on-site for a minimum of five years and made available for District inspection upon request. [District Rule 4603]

## Appendix IV Draft ERC Certificates

## San Joaquin Valley Air Pollution Control District

Northern Regional Office • 4800 Enterprise Way • Modesto, CA 95356-8718

# Emission Reduction Credit Certificate N1062909-68-1

ISSUED TO:

ANDERSEN RACK SYSTEMS, INC

**ISSUED DATE:** 

<DRAFT>

**LOCATION OF** 

**1821 E CHARTER WAY** 

REDUCTION:

A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

### For VOC Reduction In The Amount Of:

Quarter 1	Quarter 2	Quarter 3	Quarter 4		
7,335 lbs	7,335 lbs	7,335 lbs	7,335 lbs		

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Emissions reduction credits for the shutdown of the entire Anderson Rack Systems facility

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Seyed Sadredin, Executive Director / APCO

David Warner, Director of Permit Services

## San Joaquin Valley Air Pollution Control District

Northern Regional Office • 4800 Enterprise Way • Modesto, CA 95356-8718

# Emission Reduction Credit Certificate N1062909-68-4

**ISSUED TO:** 

ANDERSEN RACK SYSTEMS, INC

**ISSUED DATE:** 

<DRAFT>

**LOCATION OF** 

**1821 E CHARTER WAY** 

REDUCTION: A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

### For PM10 Reduction In The Amount Of:

Quarter 1 Quarter 2		Quarter 3	Quarter 4		
300 lbs	303 lbs	306 lbs	306 lbs		

#### **Method Of Reduction**

[X] Shutdown of Entire Stationary Source

[ ] Shutdown of Emissions Units

[ ] Other

Emissions reduction credits for the shutdown of the entire Anderson Rack Systems facility

Use of these credits outside the San Joaquin Valley Unified Air Pollution Control District (SJVUAPCD) is not allowed without express written authorization by the SJVUAPCD.

Seved Sagredia, Executive Director / APCO

111112/14/11

David Warner, Director of Permit Services





May 26, 2011

Bernardo Moreno Hannibal Industries Ref: Andersen Rack Systems, Inc. 3851 S. Santa Fe Ave Los Angeles, CA 90058

**Notice of Final Action - Emission Reduction Credits** 

Project Number: N-1062909

Dear Mr. Moreno:

Enclosed is an invoice for the engineering evaluation fees pursuant to District Rule 3010. Please remit the amount owed, along with a copy of the attached invoice, within 60 days.

The ERC Certificates and a copy of the notice of final action will be mailed to you under a separate correspondence.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Rupi Gill at (209) 557-6400.

Permit Services Manager

DW:rjd

Enclosures ·

Seyed Sadredin Executive Director/Air Pollution Control Officer

Northern Region 4800 Enterprise Way Modesto, CA 95356-8718 Tel: (209) 557-6400 FAX: (209) 557-6475 Central Region (Main Office)

1990 E. Gettysburg Avenue Fresno, CA 93726-0244 Tel: (559) 230-6000 FAX: (559) 230-6061

Southern Region 34946 Flyover Court Bakersfield, CA 93308-9725 Tel: 661-392-5500 FAX: 661-392-5585



Due Date 6/27/2011 Amount Enclosed

ERCFEE N1062909 2368 N86193 5/26/2011

#### RETURN THIS TOP PORTION ONLY, WITH REMINITANCE TO

HANNIBAL INDUSTRIES, INC. 3851 S. SANTA FE AVE. LOS ANGELES, CA 90058 SJVAPCD 4800 Enterprise Way Modesto, CA 95356-8718

Thank You!



## San Joaquin Valley AIR POLLUTION CONTROL DISTRICT

SJVAPCD Tax ID: 77-0262563

ANDERSEN RACK SYSTEMS, INC 1821 E CHARTER WAY A SUBSIDIARY OF HANNIBAL INDUSTRIES STOCKTON, CA 95205 Facility ID

Invoice Date 5/26/2011

Invoice Number N86193

Invoice Type

Project: N1062909

PROJECT NUMBER: 1062909

APPLICATION FILING FEES
ENGINEERING TIME FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 650.00 \$ 4,740.00

\$ 4,740.00

(\$ 650.00)

\$ 4,740.00

San Joaquin Valley Air Pollution Control District 4800 Enterprise Way, Modesto, CA 95356-8718, (209) 557-6400, Fax (209) 557-6475

#### San Joaquin Valley Air Pollution Control District

#### **Invoice Detail**

Facility ID: N2368

ANDERSEN RACK SYSTEMS, INC 1821 E CHARTER WAY A SUBSIDIARY OF HANNIBAL INDUSTRIES STOCKTON, CA 95205 Invoice Nbr: Invoice Date: N86193 5/26/2011

Page:

1

**Application Filing Fees** 

Project Nbr Permit Number Description Application Fee N1062909 N-2368-1062909 Emission Reduction Credit Banking Evaluation Fee \$ 650.00

Total Application Filing Fees: \$650.00

**Engineering Time Fees** 

	Quantity		Description	Fee
N1062909	53.9 hours	\$ 100.00 /h	Standard Engineering Time	\$ 5,390.00
			Less Credit For Application Filing Fees	(\$ 650.00)
			Standard Engineering Time SubTotal	\$ 4,740.00

Total Engineering Time Fees: \$4,740.00

#### **Rick Dyer**

From: Song Thao

Sent: Thursday, May 26, 2011 4:40 PM

To: Rick Dyer

Subject: RE: Final ERC letters - N1062909, N-2368

Hi Rick, just wanted to let you know that this will print June 2 because of the holiday.

From: Rick Dyer

Sent: Thursday, May 26, 2011 8:09 AM

**To:** Cristina Montoya; Diane Gaitan; Song Thao **Subject:** Final ERC letters - N1062909, N-2368

Hi All,

Attached is the Final ERC packet for project N1062909, N-2369, Andersen Rack Systems. We have printed and will send the invoice out today. Please call me with any questions/issues.

Rick Dyer x6458





May 26, 2011

Bernardo Moreno Hannibal Industries Ref: Andersen Rack Systems, Inc. 3851 S. Santa Fe Ave Los Angeles, CA 90058



RE:

Notice of Final Action - Emission Reduction Credits

Project Number: N-1062909

Dear Mr. Moreno:

Enclosed is an invoice for the engineering evaluation fees pursuant to District Rule 3010. Please remit the amount owed, along with a copy of the attached invoice, within 60 days.

The ERC Certificates and a copy of the notice of final action will be mailed to you under a separate correspondence.

Thank you for your cooperation in this matter. If you have any questions, please contact. Mr. Rupi Gill at (209) 557-6400.

Permit Services Manager

DW:rid

**Enclosures** 

Seyed Sadredin Executive Director/Air Pollution Control Officer



Due Date 6/27/2011 Amount Due \$ 4,740.00

Amount Enclosed

ERCFEE N1062909 2368 N86193 5/26/2011

#### RETURN THIS TOP PORTION ONLY, WITH REMITTANCE TO:

HANNIBAL INDUSTRIES, INC. 3851 S. SANTA FE AVE. LOS ANGELES, CA 90058 SJVAPCD 4800 Enterprise Way Modesto, CA 95356-8718

Thank You!



## San Joaquin Valley AIR POLLUTION CONTROL DISTRICT

SJVAPCD Tax ID: 77-0262563

ANDERSEN RACK SYSTEMS, INC 1821 E CHARTER WAY A SUBSIDIARY OF HANNIBAL INDUSTRIES STOCKTON, CA 95205 Facility ID N2368 Invoice Date 5/26/2011

Invoice Number N86193

Invoice Type

Project: N1062909

PROJECT NUMBER: 1062909

APPLICATION FILING FEES
ENGINEERING TIME FEES
TOTAL FEES
LESS PREVIOUSLY PAID PROJECT FEES APPLIED TO THIS INVOICE
PROJECT FEES DUE (Enclosed is a detailed statement outlining the fees for each item.)

\$ 650.00 \$ 4,740.00

\$ 5,390.00

(\$ 650.00)

\$ 4,740.00

#### San Joaquin Valley Air Pollution Control District

#### **Invoice Detail**

Facility ID: N2368

ANDERSEN RACK SYSTEMS, INC

1821 E CHARTER WAY

A SUBSIDIARY OF HANNIBAL INDUSTRIES

STOCKTON, CA 95205

Invoice Nbr:

N86193

Invoice Date:

5/26/2011

Page:

1

**Application Filing Fees** 

Project Nbr

Permit Number

Description

Application Fee

N1062909

N-2368-1062909-

Emission Reduction Credit Banking Evaluation Fee

\$ 650.00

0

**Total Application Filing Fees:** 

\$ 650.00

**Engineering Time Fees** 

Project Nbr

Quantity

Rat

Description

Fee

N1062909

53.9 hours

\$ 100.00 /h

Standard Engineering Time

\$ 5,390.00

Less Credit For Application Filing Fees

(\$ 650.00)

Standard Engineering Time SubTotal

\$4,740.00

**Total Engineering Time Fees:** 

\$4,740.00

#### Rick Dyer

From:

Rick Dyer

Sent:

Monday, April 07, 2008 3:36 PM

To: Subject:

'bmoreno@e-hii.com' Missing data sheets

Hi Bernardo,

I am missing the MacLac data sheets for the following coatings:

QE-126, QE-135, QE-138

QE-442, QE-443, QE-646, QE-468

QE-542, QE-544, QE-545, QE-552, QE-580

QE-617, QE-626

QE-733, QE-735

QE-852, QE-854, QE-862, QE-863

QE-915, QE-954.

I am also missing the data sheets for:

VS-001, VS-002

The MacLac data sheets are very good since they show the VOC content and the density and % solids for each coating. That data is needed for VOC and PM10 emissions credits calculations.

Once I receive the data sheets, I can complete the calculations. Thanks,

Rick Dyer AQE SJVAPCD 209-557-6458





March 19, 2008

Bernardo Moreno Hannibal Industries, Inc. RE: Andersons Rack Systems, Inc. 3851 S.Santa Fe Ave. Los Angeles, CA 90058

Re: Notice of Receipt of Complete Application - Emission Reduction Credits

Project Number: N-1062906

Dear Mr. Moreno:

The District has completed a preliminary review of your application for Emission Reduction Credits (ERCs) resulting from the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA.

Based on this preliminary review, the application appears to be complete. However, during processing of your application, the District may request additional information to clarify, correct, or otherwise supplement, the information on file.

Pursuant to District Rule 3060, your application may be subject to an hourly Engineering Evaluation Fee. If the applicable fees exceed the submitted application filing fee, the District will notify you at the conclusion of our review.

Thank you for your cooperation. Should you have any questions, please contact Mr. Jim Swaney at (209) 557-6400.

Sincerely,

David Warner

**Director of Permit Services** 

Jim\Swaney, P.E.

Permit Services Manager

DW:rd

Seyed Sadredin

Executive Director/Air Pollution Control Officer





February 23, 2007

Bernardo Moreno Hannibal Industries, Inc. RE: Andersen Rack Systems, Inc. 3851 S. Sante Fe Ave. Los Angeles, CA 90058

**Notice of Incomplete Application** Re:

Project Number: N-1062909

Dear Mr. Moreno:

The District has completed a preliminary review of your application for Emission Reduction Credits (ERCs) resulting from the shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA.

Your application remains incomplete and the following information is required prior to further processing:

- √ 1. Please submit Material Safety Data Sheets (MSDS) for each coating and solvent used at the facility. Note: pursuant to the coating usage records submitted, the submitted MSDS do not match the coatings that were used at the facility.
- √2. Please submit the type and usage quantity for each coating and solvent used at the facility for the period of January 1, 2006 through June 30, 2006. Note: the submitted usage information for 2006 did not list each coating and solvent, only a monthly total.
  - 3. The VOC content in lb/gal or grams/liter (both less water and exempt compounds and as-applied) for each coating and solvent used at the facility.
  - 4. The density in lb/gal or grams per liter of each coating used at the facility.
  - 5. The solids content in lb/gal or percent by weight (if spray application is used) for each coating used at the facility.

In response, please refer to the above project number, and send to the attention of Mr. Rick Dyer.

Please submit the requested information within 90 days. The District will not be able to process your application until this information is received. Please note that the District's

Seyed Sadredin

Executive Director/Air Pollution Control Officer

Mr. Moreno Page 2 February 23, 2007

Small Business Assistance (SBA) office is available to assist you in this matter. You may contact an SBA engineer at (209) 557-6446.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Rick Dyer at (209) 557-6458.

Sincerely,

David Warner

**Director of Permit Services** 

Jim Swaney, P.E.

Permit Services Manager

DW:rd

## 0

## TELEPHONE RECORD FORM

## Project # <u>N 1062909</u>

## Date/Time/

<b>Initials</b>	Names of All Persons Involved and Conversation Record
11/1/06 RD	Discussed project with Bernardo Moreno (323) 552-3146, of
	Hannbal fudustries (garent of Anderson Rack), He told me.
	that at this time they were only looking to bank voc erco.
	They are evaluating whether to bank other emissions from
	the natural gas usage but we uncertain. He told me the
	plant was in normal operation upto the shutchown and
	so the two year prior to the shutdown would be
	representative of normal conditions Imported Mr Moreno
	that if the 2 years proceeding the shutdown were not
	representative of mormal operations, he would need to
	send 5 years of records and the District would select
	2 consecutive years that represented normal operations.
1/16/07 80	lecewed a call from bernardo Moreno (373)552-3146, from
	Hanmbal Industries, Wa discussed the forcomplete Application
	letter I sent on 1/6/06, He said he is still gathering
	letter I sent on "/6/06, He said he is still gathering information and will send me some information for
	seview shortly
2/1/07 /0	Confurmed with Bernardo Moreno (323)552-3146 that this
	ERC banking project is for VOC's only. They will not
	pursue ERCo for natural gas combustion and die
	submitting only records of their painting operations
2/21/07 KB	Called Gernardo Morono (323) 552-3/46 to duccisa an
	incomplete letter that I am sending him. Let a message
	for him to seturn my call.
2/13/08 LA	Called Berardo Moreno (323) 552-3146 to discuss the project
	status with him & find out if they will be pursuing the
	project. Left a message to return my call.

## TELEPHONE RECORD FORM

## Project # <u>N /06 2909</u>

## Date/Time/

<b>Initials</b>	Names of All Persons Involved and Conversation Record
2/19/08 LB	Called Bernardo Moreno (323) 552-3146 to discuss project.
	He was not certain if they are going to pursue the project. He
	will talk with a fallow worker on Thusday when he returns.
	Mr. Moreno said he will call me this Thursday (2121/08) after
	they decide. I reminded him to look at the incomplete
	letter for the project and that the District is very exacting
	in its determination and awarding of ERCs. They must have
	the necressary information for the District's evaluation
2/26/08 RD	Returned a call to Bernardo Moreno to discuss project.
	Left a message for him to return my call.
3/3/08 RA	Returned a call to Bernar do Moreno. Left a message for
	him to return my call
3/3/08 RD	Reviewed last incomplete letter & needed information
	Reviewed last incomplete letter & needed information with applicant. He said he will start sending the
	information to me tomorrow.
3/17/08 80	Called bernardo Moreno and requested that 40 send me
	the product data sheets for QE-850 & QE-515 coatings.
	They were not included in the previous listings, Mr Moreno
	also said that if we could include PMio ERCs on this
	project he wants to include them (as well as voe ERCs).
	project he wants to include them (as well as voe ERCs). He said he will get the missing data sheets to me. I said I will continue with the project. If he does not
	said I will continue with the project. If he does not
	provide the information for those coatings for any others
	found to be missing) we will not include those coatings in the ERC evaluation.
	in the ERC evaluation.
L L	1

## TELEPHONE RECORD FORM

## Project # <u>N/06 79 09</u>

## Date/Time/

<b>Initials</b>	Names of All Persons Involved and Conversation Record
4/17/08 RB	Called Bernardo Moreno (323) 552-3146 to check the status
•	of the missing coating data sheets, He said he would
	have the information sent to me in the next day or so.
#11/08 R5	Called Valspar (1-612-332-7371) to get info (voc) on
	Auguspar 420 /figh Gloss AGN Green enamel. Left a message
	with Kyan McGloughflin.
5/1/08 RQ	Colled MACLAC John Davis to discuss the technical data
	sheets for the missing sheets for some of the contings. He
	said he might be able to re-create some approximate voc
	& PM information from their records, He would need
	authorization from Miko McGlennon. I called Mike
	McGlennon (same # 415-552-0311) & left amessage to
	Call me back.
5/1/06 R90	Discussed project with John Davis a MARCIAC. He said he will
	fregare a product data sheet for each of the different color agtings
	The info will be an average for all of the coatings of the same
	color. This will provide a close approximation for the VOC
	into we need. He plans to get the information to me by
	5/5/08. Note the product date sheets did not always contain
	the info needed.
5/16/2011 RD	Confirmed with EPA Laura Yannayon, (415) 972-3534, that the
	EPA had no comments.
5/14/2011 RG	Called ARB, 916-327-5932 Art Diamond to confirm ARX has as comments, Left a message to return my call.
	as comments, left a message to return my call.



## San Joaquin Valley Air Pollution Control District



November 6, 2006

Bernardo Moreno Hannibal Industries, Inc. RE: Andersen Rack Systems, Inc. 3851 S. Sante Fe Ave. Los Angeles, CA 90058

Re: Notice of Incomplete Application

Project Number: N-1062909

Dear Mr. Moreno:

The District has received your application to bank Emission Reduction Credits (ERCs) resulting from shutdown of the steel storage systems manufacturing operation, at 1821 E Charter Way, Stockton, CA. Based on our preliminary review, the application has been determined to be incomplete. The following information is required prior to further processing:

- 1. Please submit monthly operational records for the Conveyorized Metal Parts and Products Coating Operation (permit unit N-2368-1) for the eight calendar quarters preceding the quarter in which the facility was shutdown. These monthly records will be used to quantify the actual emissions from your facility. The records should include:
  - The type and usage quantity of each coating and solvent used at the facility.
  - The VOC content in lb/gal or grams/liter (both less water and exempt compounds and as-applied) for each coating and solvent used at the facility.
  - The density in lb/gal or grams per liter of each coating used at the facility.
  - The solids content in Ib/gal or percent by weight (if spray application is used) for each coating used at the facility.
  - The Material Safety Data Sheet for each coating and solvent used at the facility.
  - The natural gas consumption of the permitted curing oven. If the permitted oven does not have a dedicated fuel meter, the fuel consumption of all non-permitted equipment such as the pre-heat oven, the pre-was oven, facility water heaters, and space heaters must be deducted from the facility's total fuel consumption.

In response, please refer to the above project number, and send to the attention of Mr. Rick Dyer.

Seyed Sadredin Executive Director / Air Pollution Control Officer Mr. Moreno Page 2 November 6, 2006

4 6 --

Please submit the requested information within 90 days. The District will not be able to process your application until this information is received. Please note that the District's Small Business Assistance (SBA) office is available to assist you in this matter. You may contact an SBA engineer at (209) 557-6446.

Per your written request, dated September 22, 2006, to cancel all permits at this facility, Permit To Operate N-2368-1-3 has been deleted. There are no permits currently active with the San Joaquin Valley Unified Air Pollution Control District for this facility.

Thank you for your cooperation in this matter. If you have any questions, please contact Mr. Rick Dyer at (209) 557-6458.

Sincerely,

David Warner

**Director of Permit Services** 

Jim Swaney, P.E.

Permit Services Manager

DW:rd

c: Compliance – Jami Aggers

Administration



3851 S. Santa Fe Ave. Los Angeles, CA 90058 phone (323)-588-4261 fax 323-589-5640

From: Bernardo Moreno

I am tongesting the carechation of all permits lasted by the SIVUAPOD to SECENCED to all of the carechation of all permits lasted by the SIVUAPOD to

To: Jim Swaney

Permit Services Department Manager at SJVACD Northern Region

NORTHERNREGION

Engineering Manager

Property Engineering Manager

Property Services of the Company of the Compa

Purpose: Cancellation of Permit to Operate

Date: September 22, 2006

Mr. Swaney;

I would like to inform you that Anderson Rack Systems located at 1821 E. Charter Way in Stockton CA 95205 shut down its operations on September 8th, 2006. Anderson Rack Systems with facility N-2368 was a pallet rack and cantilever manufacturing plant described as "METAL PARTS AND PRODUCTS COATINGS" in the Permit to Operate issued by SJVUAPCD with expiration date 07/31/07. Anderson Rack Systems water based wet paint line with Permit Unit N-2368-1-3 and expiration date 07/31/07 was last utilized on 07/28/06

I am requesting the cancellation of all permits issued by the SJVUAPCD to this facility location States for Ave. Los Asigetes, CA 90068 phone (323) cost-tif a fan 323-249-3240

I am in the process of filling out the application for Emission Reduction Credits (ERC) pursuant to District Rule 2301.

Please, let me know if there is anything else I have to do concerning this matter.

Thanks in advance for your help.

Bernardo Moreno

Berlos Normo 09-22-06



3851 S. Santa Fe Ave. Los Angeles, CA 90058 323-588-4261 fax 323-589-5640

RECEIVED

AUG 2 3 2003

SJVAPCD NORKHRENREDION

August 11, 2006

SJ COUNTY VALLEY UNIFIED 4230 KIERNAN AVENUE STE 130 MODESTO CA 95356

Dear Sir or Madam:

On July 5, 2006 Hannibal Industries (DBA **Andersen Rack**) announced to its employees at 1821 Charter Way in Stockton, CA that operations at the facility would be permanently closed on September 8, 2006. In compliance with the California WARN Act, state, county and city officials were also notified of Hannibal Industries (DBA **Andersen Rack**) action that same day.

In light of that announcement, Hannibal Industries Inc. (DBA **Andersen Rack**) is hereby informing you that as of September 1<sup>st</sup> 2006 your company will need to forward any outstanding invoices it has with **Andersen Rack** to:

Hannibal Industries Inc. 3851 South Santa Fe Avenue Los Angeles CA 90058

Should you have any questions please contact John Ewing at 323.513.1211.

Best regards,

John Ewing

Corporate Controller

Hannibal Industries Inc. (DBA Andersen Rack)

ILTILI

323.513.1211

jewing@e-hii.com

#2368



3851 S. Santa Fe Ave. Los Angeles, CA 90058 323-588-4261 fax 323-589-5640



August 11, 2006

S.J. VALLEY UNIFIED APCD 4230 KIERNAN AVENUE MODESTO CA 95356 9321 RECEIVED

Dear Sir or Madam:

On July 5, 2006 Hannibal Industries (DBA **Andersen Rack**) announced to its employees at 1821 Charter Way in Stockton, CA that operations at the facility would be permanently closed on September 8, 2006. In compliance with the California WARN Act, state, county and city officials were also notified of Hannibal Industries (DBA **Andersen Rack**) action that same day.

In light of that announcement, Hannibal Industries Inc. (DBA **Andersen Rack**) is hereby informing you that as of September 1<sup>st</sup> 2006 your company will need to forward any outstanding invoices it has with **Andersen Rack** to:

Hannibal Industries Inc. 3851 South Santa Fe Avenue Los Angeles CA 90058

Should you have any questions please contact John Ewing at 323.513.1211.

Best regards,

John Ewing

Corporate Controller

Hannibal Industries Inc. (DBA Andersen Rack)

323.513.1211

jewing@e-hii.com

## San Joaquin Valley Air Pollution Control District Application for



**X**EMISSION REDUCTION CREDIT (ERC)

| | CONSOLIDATION OF ERC CERTIFICATES

1. ERCTOBEISSUEDTO: Hannibal Industries Inc.						Facility ID: N - 23 (if known)	68		
2. N	2. MAILING ADDRESS: Street/P.O. Box: 3851 S. Santo Fe avo.								
		City: LOS	Angeles			State: CA Zip Co	ode: <u>900</u> 58		
3. L	OCATION OF REDUCTION	on: harter	way			4. DATE OF RED	4. DATE OF REDUCTION:		
c	OCATION OF REDUCTION TO STOCK TO STOCK TO	on CA	95205		···	Tuly 28	th 2006		
	/4 SECTION	TOWNSHIP	RANGE _	<del></del>			-		
5. P	ERMIT NO(S): N-2	368-1-3	EXISTING ERC	NO(S):		-			
6. N	1ETHOD RESULTING IN	EMISSION REDU	CTION:						
	SHUTDOWN	[ ] RETROJ	FIT []PR	OCESS CHAN	GE	[ ] OTHER			
D	DESCRIPTION:								
							(Use additional sheets if t	necessary)	
7. R	REQUESTED ERCs (In Po	unds Per Calendar	Quarter):	<del>-</del>			(Ook and noted on the control of the	100030177	
	_	VOC	NOx	СО	PM1	0 SOx	OTHER		
	1ST QUARTER								
	2ND QUARTER								
	3RD QUARTER								
	4TH QUARTER			_					
8. S	IGNATURE OF APPLICA	ANT:		TYPE OR P	RINT TITL	E OF APPLICANT:			
7	Bon Auns			Engineering Manager					
9. T	TYPE OR PRINT NAME O	F APPLICANT:				DATE:	TELEPHONE NO: (323) 5523	UL	
) C	Dernardo	Moreno	)			09-14-01	6(323)650 D	110	
FOR A	PCD USE ONLY:	10-13-184	e						
	Q LOTTE STAMP	IFD	FILING FEE	~ 12 -7	·				
		11)	FILING FEE RECEIVED: \$	D-1/	1727				
	ال 16 <b>20</b>		DATE PAID:						
ř	S.JVAPCD NID(02909 NID(02909								

## San Joaquin Valley Air Pollution Control District Application for



**EMISSION REDUCTION CREDIT (ERC)** 

NORTHERNREGION

[ ] CONSOLIDATION OF ERC CERTIFICATES

						_			
1. ERCTOBEISSUED TO: Hannibal Industries Inc.				Facility ID: <u>N - 2368</u> (if known)					
2.	2. MAILING ADDRESS: Street/P.O. Box: 3851 S. Santo Fe avo.								
	Cit	y: LOS A	Angeles			State: CA Zip Code: 90058			
3.	LOCATION OF REDUCTION: Street: 1821 E. Ch	iarter	Way		·	4. DATE OF R	EDUCTIO	N:	
	city: Stockton	CA	95205			Tuly 2	8th	2006	
	/4 SECTION	TOWNSHIP	RANGE _				• -		
5.	PERMIT NO(S): N-2368	-1-3	EXISTING ERC N	O(S):					
6.	METHOD RESULTING IN EMISSI	ION REDUCTI	ION:						
	SHUTDOWN	] RETROFIT	[ ] PR(	OCESS CHANG	Æ	[ ] OTHE	e <b>R</b>		
	DESCRIPTION:								
							(Us	se additional sheets if ne	cessary)
7.	REQUESTED ERCs (In Pounds Per	r Calendar Qu	ıarter):				*		
		voc	NOx	со	PM10	0 s	Ox	OTHER	
	1ST QUARTER								
	2ND QUARTER								
	3RD QUARTER								
	4TH QUARTER				<del></del>				
8.	SIGNATURE OF APPLICANT:			TYPE OR PR	UNT TITL	E OF APPLICA	NT:	<u> </u>	
	Bonto Min	$\sim$		Engin	ee4/10	ig Man	ager	<u> </u>	-
	9. TYPE OR PRINT NAME OF APPLICANT:  Bernardo Moruno				·	DATE: TELEPHONE NO: 09-14-06(323)5523146			46
	APCDAUSE ONLY:	10-13-1	<del></del>						
	REALEME					<del></del>			
FIGHGIE			FILING FEE RECEIVED: \$	/ <u>/</u>					.
	SJVAPCD	DATE PAID:	·						

PROJECT NO.:

N1042909

## HA I BAL Industries inc.



3851 S. Santa Fe Ave. Los Angeles, CA 90058 phone (323)-588-4261 fax 323-589-5640

From: Bernardo Moreno

**Engineering Manager** 

To: Jim Swaney,

Permit Services Department Manager at SJVACD Northern Region

16 2005

SJVAPOD VORTHERNREGION

Purpose: ERC Application

Date: October 10, 2006

Mr. Swaney;

Please, see the attached application for ERC credits. The application does not show the pounds per calendar quarter because I am still waiting for the records from Stockton, which I will receive within two weeks. I will send them to you as soon as I get them.

Thanks for your help.

Bernardo Moreno

But pomo

10/10/06

### **Product Data Sheet**

MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 56 SERIES QE-113 ANDERSEN OFF WHITE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.75

Coating VOC:

303 G/L

2.53 Lb/gal

Solids by Volume %:

37.98

Material VOC:

119 G/L

0.99 Lb/gal

25.46

VOC Weight Ratio =0.26 Lb VOC/Lb Solid

Coverage @ 1 mil:

408 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aguatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product.

MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 56 SERIES QE-117 LOZIER ALMOND LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.57 36.34 Coating VOC:

314 G/L

2.62 Lb/gal 1.00 Lb/gal

Solids by Volume %:

24.87

Material VOC: 120 G/L VOC Weight Ratio =0.28 Lb VOC/Lb Solid

Coverage @ 1 mil:

398 SqFt./Gal.

Gloss = 80+ @ 60 Deg

21-25 Seconds Zahn 3 Viscosity:

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product,

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 56 SERIES QE-119 ANDERSEN WHITE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.74

Coating VOC:

303 G/L

2.53 Lb/gal 0.99 Lb/gal

Solids by Volume %:

37.94 25.46 Material VOC: 119 G/L 0.99 VOC Weight Ratio =0.26 Lb VOC/Lb Solid

Ratio =0.26 Lb

Coverage @ 1 mil:

408 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible stuations. S. D. McGlennon Co. Inc. makes no representation as to the results the user will achieve. Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 56 SERIES QE-126 INTERLAKE WHITE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

Weight per Gallon: Solids by Weight %: 9.72 37.96

Coating VOC: Material VOC:

299 G/L 118 G/L 2.49 Lb/gal 0.98 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

25.74 412 SqFt./Gal. VOC Weight Ratio =0.26 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable. Clean-up may usually be accomplished with water or a water-detergent combination. Use only with adequate ventilation. Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product.

Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 70 SERIES QE-132 ANDERSEN WHITE ENAMEL

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

Weight per Gallon: Solids by Weight %:

9.95 39.59 Coating VOC: Material VOC: 199 G/L 60 G/L 1.66 Lb/gal 0.50 Lb/gal

Solids by Volume %: Coverage @ 1 mil: 26.77 429 SqFt./Gal. VOC Weight Ratio =13.00 Lb VOC/Lb Solid Gloss = 80 @ 60 Deg

Viscosity: 21-26 Seconds Ford 4

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a water-detergent combination. See material safety data sheets for full details.

Page 1 of 1

#### LIMITED WARRANTY

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311

FAX (415) 552-8055

#### 70 SERIES QE-135 & QE-138 AQUATEK ANDERSEN WHITE ENAMELS

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

Note: This data is an average of the two products listed

Weight per Gallon:

9.87

Coating VOC:

213 G/L 60 G/L

1.78 Lb/gal

Solids by Weight %: Solids by Volume %: 38.79

Material VOC:

0.50 Lb/gal

Coverage @ 1 mil:

26.40 423 SqFt./Gal. VOC Weight Ratio =0.13 Lb VOC/Lb Solid Gloss = 80 @ 60 Deg

Viscosity:

21-26 Seconds Ford 4

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Reduced VOC Aguatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

replacement of such product

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a waterdetergent combination. See material safety data sheets for full details.

Page 1 of 1

#### LIMITED WARRANTY

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 56 SERIES QE-147 DESIGNER WHITE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.67 36.02 Coating VOC:

296 G/L

2.47 Lb/gal 0.90 Lb/gal

Solids by Volume %:

23.97

Material VOC: 108 G/L VOC Weight Ratio =0.25 Lb VOC/Lb Solid

Coverage @ 1 mil:

384 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as ucts will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee res to their suitability. We warrant that our prod all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

### **Product Data Sheet**

MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

#### 56 SERIES QE-415 VISTA GREEN LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %:

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

31.37 23.56 Material VOC: 120 G/L VOC Weight Ratio =0.35 Lb VOC/Lb Solid

1.00 Lb/gal

Coverage @ 1 mil:

377 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-424 JOHNS IMPORT GREEN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 8 95 30.68 Coating VOC:

321 G/L 120 G/L

2.68 Lb/gal 1.00 Lb/gal

Solids by Volume %:

23.55

Material VOC: VOC Weight Ratio =0.36 Lb VOC/Lb Solid

Coverage @ 1 mil:

377 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** Viaciac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-432 INTERLAKE GREEN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.20 31.88 Coating VOC:

324 G/L

2.70 Lb/gal 0.98 Lb/gal

Solids by Volume %:

22.68

Material VOC: 118 G/L VOC Weight Ratio =0.33 Lb VOC/Lb Solid

Coverage @ 1 mil:

363 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** Maclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-441 MCCOY GREEN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.56

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

25.11 20.84 Material VOC: 115 G/L VOC Weight Ratio =0.44 Lb VOC/Lb Solid

0.96 Lb/gal

Coverage @ 1 mil:

334 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee result all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 70 SERIES QE-442 & QE-443 ANDERSEN GREENS AQUATEK

## Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Note: Data is average for the two products listed

Weight per Gallon:

8.92

Coating VOC:

225 G/L

1.88 Lb/gal

Solids by Weight %:

29.85

Material VOC:

60 G/L

0.50 Lb/gal

Solids by Volume %:

23.20

VOC Weight Ratio =0.18 Lb VOC/Lb Solid

Coverage @ 1 mil:

372 SqFt./Gal.

Gloss = 80 @ 60 Deg

Viscosity: 21-26 Seconds Ford 4

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a waterdetergent combination. See material safety data sheets for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-466 AGN STANDARD GREEN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.95 30.55 Coating VOC: Material VOC:

325 G/L 120 G/L 2.71 Lb/gal 1.00 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

23.36 374 SqFt./Gal. VOC Weight Ratio =0.36 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-468 ANDERSEN OFF GREEN LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

These represent typical values only

Weight per Gallon:

9.64

Coating VOC:

291 G/L

2.43 Lb/gal

Solids by Weight %:

36.05

Material VOC:

107 G/L

0.89 Lb/gal

Solids by Volume %:

24.26

VOC Weight Ratio =0.25 Lb VOC/Lb Solid

Coverage @ 1 mil:

389 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

## **Product Data Sheet** aclac

MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-474 VITMAR GREEN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %:

Coating VOC:

299 G/L

2.49 Lb/gal 0.89 Lb/gal

Solids by Volume %:

32.95

Material VOC: 107 G/L

Coverage @ 1 mil:

23.42

VOC Weight Ratio =0.29 Lb VOC/Lb Solid

375 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** Maclac

MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-478 LODI METAL TECH GREEN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.93

Coating VOC:

305 G/L

2.54 Lb/gal

Solids by Volume %:

29.78

Material VOC: 108 G/L

0.90 Lb/gal

22.80

VOC Weight Ratio =0.33 Lb VOC/Lb Solid

Coverage @ 1 mil:

365 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** Maclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311

FAX (415) 552-8055

## 55 SERIES QE-510 CATERPILLAR YELLOW ENAMEL AQUATEK

## Description

High quality fast dry acrylic alkyd waterborne enamel suitable for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %:

9.05 32.60 Coating VOC:

340 G/L 159 G/L 2.83 Lb/gal 1.33 Lb/gal

Solids by Volume %:

24.41

Material VOC: VOC Weight Ratio =0.44 Lb VOC/Lb Solid

Coverage @ 1 mil:

391 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity:

25-35 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system. For maximum corrosion prevention we recommend using Maclac Aquatek Waterborne Primers. No Maclac paint product has ever contained any lead. But if you are preparing previously painted surfaces with unknown paints please observe the following precautions. Warning! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NOISH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

## Mixing & Thinning

Aquatek should be applied at the viscosity as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or waterborne compatible electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes.

#### Performance & Durability

Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "55MSD Aquatek Waterborne Enamels" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results und all possible situations. R.J. McGlennon Co, Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-515 YARDBIRD YELLOW LOW VOC AQUATEK ENAMEL

## Description 2

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Weight per Gallon: Solids by Weight %:

9.15 32.32 Coating VOC: Material VOC:

310 G/L 115 G/L 2.58 Lb/gal 0.96 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

23.78 381 SqFt./Gal. VOC Weight Ratio =0.32 Lb VOC/Lb Solid Gloss = 80+ @ 60 Deq

Viscosity: 21-25 Seconds Zahn 3

## **Surface Preparation**

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability,

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable. Clean-up may usually be accomplished with water or a water-detergent combination. Use only with adequate ventilation. Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product.

Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve. Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-522 ANDERSEN ORANGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.17 33.31 Coating VOC: Material VOC: 308 G/L 119 G/L

2.57 Lb/gal 0.99 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

24.70 396 SqFt./Gal.

VOC Weight Ratio =0.32 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aguatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-535 INTERLAKE ORANGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.96 31.45 Coating VOC: Material VOC:

315 G/L 120 G/L 2.63 Lb/gal 1.00 Lb/gal

Solids by Volume %:

24.36

390 SqFt./Gal.

VOC Weight Ratio =0.35 Lb VOC/Lb Solid

Gloss = 80 + @ 60 Deg

Coverage @ 1 mil: 21-25 Seconds Zahn 3 Viscosity:

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## **Application & Dry**

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 70 SERIES QE-542 : QE-544 : QE-545 & QE-522 ANDERSEN ORANGES & YELLOWS

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Note: data represents the average of the four listed products

Weight per Gallon:

9.18

Coating VOC:

214 G/L

1.78 Lb/gal

Solids by Weight %:

32.55

Material VOC:

64 G/L

0.53 Lb/gal

Solids by Volume %:

25.25

405 SqFt./Gal.

VOC Weight Ratio =0.17 Lb VOC/Lb Solid

Gloss = 80 @ 60 Deg

Coverage @ 1 mil: Viscosity: 21-26

21-26 Seconds Ford 4

# Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a water-detergent combination. See material safety data sheets for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstance, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve. Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-566 AOR STANDARD ORANGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

These represent typical values only

Weight per Gallon: 9.27 Solids by Weight %: 39.19 Solids by Volume %: 29.91 Coating VOC: 325 G/L 2.71 Lb/gal Material VOC: 120 G/L 1.00 Lb/gal VOC Weight Ratio =0.27 Lb VOC/Lb Solid

Coverage @ 1 mil: 479 SqFt./Gal. Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

# **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-569 ANDERSEN YELLOW LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.34 37.20 Coating VOC:

313 G/L

2.61 Lb/gal

Solids by Volume %:

37.20

Material VOC: 120 G/L

1.00 Lb/gal

Coverage @ 1 mil:

27.46 440 SgFt./Gal. VOC Weight Ratio =0.28 Lb VOC/Lb Solid Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-570 LODI METAL TECH ORANGE LOW VOC AQUATEK ENAMEL

## Description 😘

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.71

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

28.98

4.00

Material VOC: 120 G/L VOC Weight Ratio =0.39 Lb VOC/Lb Solid

1.00 Lb/gal

Coverage @ 1 mil:

23.63 379 SqFt./Gal.

Gloss = 80 + @ 60 Deg

21-25 Seconds Zahn 3 Viscosity:

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

MCGLENNON CO. INC. T. S 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-572 PANTONE YELLOW LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.37 37.85 Coating VOC:

306 G/L 120 G/L 2.55 Lb/qal 1.00 Lb/gal

Solids by Volume %:

28.05

Material VOC: VOC Weight Ratio =0.28 Lb VOC/Lb Solid

Coverage @ 1 mil:

449 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** aclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-574 INCA YELLOW LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.26

Coating VOC:

312 G/L

2.60 Lb/gal 1.00 Lb/gal

Solids by Volume %:

36.76 27.58 Material VOC: 120 G/L

VOC Weight Ratio =0.29 Lb VOC/Lb Solid

Coverage @ 1 mil:

442 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-576 MONARCH ORANGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### \*Specifications

These represent typical values only

Weight per Gallon: 8.81
Solids by Weight %: 29.20
Solids by Volume %: 23.08

Coating VOC: Material VOC:

324 G/L 120 G/L

2.70 Lb/gal 1.00 Lb/gal

Solids by Volume %: 23.08 Coverage @ 1 mil: 370 SqFt./Gal. VOC Weight Ratio =0.38 Lb VOC/Lb Solid Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixina & Thinnina

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO. CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-579 DORFMAN ORANGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: 9.22 Solids by Weight %: 36.99 Solids by Volume %: 27.95 Coating VOC: 325 G/L 2.71 Lb/gal Material VOC: 120 G/L 1.00 Lb/gal VOC Weight Ratio =0.29 Lb VOC/Lb Solid

Coverage @ 1 mil: 448 SqFt./Gal. Gloss = 80+ @ 60 Deg

Žì.

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

# Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311

FAX (415) 552-8055

# 56 SERIES QE-580 SAFETY YELLOW LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

Weight per Gallon: Solids by Weight %: 9.27 36.82 Coating VOC:

286 G/L

2.38 Lb/gal

Solids by Volume %: 27.78 Material VOC: VOC Weight Ratio =0.29 Lb VOC/Lb Solid

119 G/L

0.99 Lb/gal

445 SqFt./Gal. Gloss = 80+ @ 60 Deg Coverage @ 1 mil:

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic soray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable. Clean-up may usually be accomplished with water or a water-detergent combination. Use only with adequate ventilation. Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product.

Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve. Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-581 ANDERSEN SUMMIT YELLOW LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.25

Coating VOC:

321 G/L

2.68 Lb/gal 1.00 Lb/gal

Solids by Volume %:

35.83 26.67 Material VOC: 120 G/L VOC Weight Ratio =0.30 Lb VOC/Lb Solid

Coverage @ 1 mil:

427 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product

## Product Data Sheet Vlaclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-582 FRAZIER YELLOW LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %:

9.04 31.25 Coating VOC:

316 G/L

2.63 Lb/gal 0.98 Lb/gal

Solids by Volume %:

23.53

Material VOC: 117 G/L VOC Weight Ratio =0.34 Lb VOC/Lb Solid

Coverage @ 1 mil: Viscosity: 21-25 Seconds Zahn 3

377 SqFt./Gal.

Gloss = 80+ @ 60 Deg

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** Maclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-585 FERGUSON ORANGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.65

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

32.61 27.61 Material VOC 120 G/L VOC Weight Ratio =0.35 Lb VOC/Lb Solid

1.00 Lb/gal

Coverage @ 1 mil:

442 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311

FAX (415) 552-8055

# 55 SERIES QE-617 COOL GRAY AQUATEK

## Description

High quality fast dry acrylic alkyd waterborne enamel suitable for direct to metal applications. This enamel provides excellent coverage (depending on color). Aquatek applies easily, flows out well, and dries to a tough film with excellent build. See 55 Series Product Line Information Sheet for more information.

## Specifications

10.08 Coating VOC: 337 G/L 2.81 Lb/gal Weight per Gallon: Solids by Weight %: 43.80 Material VOC: 162 G/L 1.35 Lb/gal VOC Weight Ratio =0.30 Lb VOC/Lb Solid Solids by Volume %: 29.58

474 SqFt./Gal. Gloss = 80 @ 60 Deg Coverage @ 1 mil:

Viscosity: 25 - 35 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system. For maximum corrosion prevention we recommend using Maclac Aquatek Waterborne Primers. No Maclac paint product has ever contained any lead. But if you are preparing previously painted surfaces with unknown paints please observe the following precautions. Warning! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NOISH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

#### Mixing & Thinning

Aquatek should be applied at the viscosity as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

# Application & Dry

Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or waterborne compatible electrostatic spray equipment. This enamel will dry to touch in 30-45 minutes and will dry to handle in 1 - 2 hours when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes.

## Performance & Durability

Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product. Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Clean up may usually be accomplished with water or a water-detergent combination. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product

#### **Product Data Sheet** Viaciac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-620 YARDBIRD GRAY #2 LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: 9.19 Solids by Weight %: 32.58 Solids by Volume %: 23.60 Coating VOC: 325 G/L Material VOC: 120 G/L

1.00 Lb/gai VOC Weight Ratio =0.33 Lb VOC/Lb Solid Gloss = 80+ @ 60 Deg

2.71 Lb/gal

378 SqFt./Gal. Coverage @ 1 mil:

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 70 SERIES QE-626 ANDERSEN PEBBLE GRAY

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Weight per Gallon: Solids by Weight %: 9.33 31.80 Coating VOC:

204 G/L

1.70 Lb/gal

Solids by Volume %: 22.79 Material VOC:

61 G/L VOC Weight Ratio =0.17 Lb VOC/Lb Solid

0.51 Lb/gal

Coverage @ 1 mil:

365 SqFt./Gal.

Gloss = 80 @ 60 Deg

Viscosity: 21-26 Seconds Ford 4

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a waterdetergent combination. See material safety data sheets for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by selfer or any selfer's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 55 SERIES QE-646 BENNET'S WHITE AQUATEK

## Description

High quality fast dry acrylic alkyd waterborne enamel suitable for direct to metal applications. This enamel provides excellent coverage (depending on color). Aquatek applies easily, flows out well, and dries to a tough film with excellent build. See 55 Series Product Line Information Sheet for more information.

## Specifications

Weight per Gallon: 10.07 Solids by Weight %: 43.74 Solids by Volume %: 29.57 Coating VOC: 337 G/L 2.81 Lb/gal Material VOC: 162 G/L 1.35 Lb/gal VOC Weight Ratio =0.30 Lb VOC/Lb Solid

Gloss = 80 @ 60 Deg

Coverage @ 1 mil: 474 SqFt./Gal.

Viscosity: 25 - 35 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system. For maximum corrosion prevention we recommend using Maclac Aquatek Waterborne Primers. No Maclac paint product has ever contained any lead. But if you are preparing previously painted surfaces with unknown paints please observe the following precautions. Warning! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NOISH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

## Mixing & Thinning

Aquatek should be applied at the viscosity as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or waterborne compatible electrostatic spray equipment. This enamel will dry to touch in 30-45 minutes and will dry to handle in 1 - 2 hours when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes.

## Performance & Durability

Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product. Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Clean up may usually be accomplished with water or a water-detergent combination. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product

#### **Product Data Sheet** Maclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-647 ANDERSEN GRAY LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %:

9.27 33.41 Coating VOC:

325 G/L

2.71 Lb/gal 1.00 Lb/gal

Solids by Volume %:

23.95

Material VOC: 120 G/L VOC Weight Ratio =0.32 Lb VOC/Lb Solid

Coverage @ 1 mil:

384 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## **Product Data Sheet** aclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-649 KWAL GRAY LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.73

Coating VOC:

325 G/L 120 G/L

2.71 Lb/gal 1.00 Lb/gal

Solids by Volume %:

28.21

Material VOC:

VOC Weight Ratio =0.40 Lb VOC/Lb Solid

Coverage @ 1 mil:

22.71

Gloss = 80+ @ 60 Deg

364 SqFt./Gal. Viscosity: 21-25 Seconds Zahn 3

# Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-654 ALLIED HSF GRAY LOW VOC AQUATEK ENAMEL

4663

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon:9.48Coating VOC:325 G/L2.71 Lb/galSolids by Weight %:34.48Material VOC:120 G/L1.00 Lb/galSolids by Volume %:23.41VOC Weight Ratio =0.30 Lb VOC/Lb Solid

Coverage @ 1 mil: 375 SqFt./Gal. Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-655 SKECHER'S GRAY LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon:

9.17

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Weight %: Solids by Volume %: 32.46

Material VOC: 120 G/L

1.00 Lb/gal

23.62

VOC Weight Ratio =0.33 Lb VOC/Lb Solid

Coverage @ 1 mil:

378 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity:

21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-664 TOYOTA GRAY LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.91

Coating VOC:

306 G/L

2.55 Lb/gal

Solids by Volume %:

39.32

Material VOC: 120 G/L 1.00 Lb/gal

25.90

VOC Weight Ratio =0.25 Lb VOC/Lb Solid

Coverage @ 1 mil:

415 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

replacement of such product.

#### **Product Data Sheet** laclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-713 FIRE RED LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.61

Coating VOC:

319 G/L

2.66 Lb/gal 1.00 Lb/gal

Solids by Volume %:

28.20 23.88 Material VOC: 120 G/L VOC Weight Ratio =0.41 Lb VOC/Lb Solid

Coverage @ 1 mil:

383 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-733 & QE-735 ANDERSENS REDS LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Note: data presented is average of the two items listed

Weight per Gallon:

8.67

Coating VOC:

308 G/L

2.57 Lb/gal

Solids by Weight %:

29.45

Material VOC: 117 G/L

0.98 Lb/gal

Solids by Volume %:

21.09

VOC Weight Ratio =0.38 Lb VOC/Lb Solid

Coverage @ 1 mil:

338 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

# Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable. Clean-up may usually be accomplished with water or a water-detergent combination. Use only with adequate ventilation. Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product.

Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-734 KWAL RED LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.63 27.99 Coating VOC:

311 G/L

2.59 Lb/gal 0.94 Lb/gal

Solids by Volume %:

23.42

Material VOC:

113 G/L VOC Weight Ratio =0.38 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Coverage @ 1 mil:

375 SqFt./Gal. Viscosity: 21-25 Seconds Zahn 3

## **Surface Preparation**

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aguatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results und all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product.

#### Product Data Sheet aclac

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-736 BEAR FOOT PINK LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.67 36.07 Coating VOC:

296 G/L

2.47 Lb/gal 0.90 Lb/gal

Solids by Volume %:

24.01

Material VOC: VOC Weight Ratio =0.25 Lb VOC/Lb Solid

108 G/L

Coverage @ 1 mil:

385 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### **Surface Preparation**

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

# **Maclac Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-737 CRIMSON RED LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: 8.59
Solids by Weight %: 27.47
Solids by Volume %: 23.57

Coating VOC: 309 G/L 2.58 Lb/gal Material VOC: 113 G/L 0.94 Lb/gal VOC Weight Ratio =0.39 Lb VOC/Lb Solid

Coverage @ 1 mil: 378 SqFt./Gal. Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## **Surface Preparation**

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## Product Data Sheet /laclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-739 BNR RED LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon:

8.58

Coating VOC:

305 G/L

2.54 Lb/gal

Solids by Weight %: Solids by Volume %: 28.66

Material VOC:

0.98 Lb/gal

24.66

117 G/L VOC Weight Ratio =0.39 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Coverage @ 1 mil:

395 SqFt./Gal. Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning 🤊

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### Product Data Sheet /laclac

MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-848 BAGEL TAN LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.60 36.68 Coating VOC:

317 G/L

2.64 Lb/gal 1.00 Lb/gal

Solids by Volume %:

24.80

Material VOC: 120 G/L VOC Weight Ratio =0.28 Lb VOC/Lb Solid

Coverage @ 1 mil:

397 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** aciac

.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-850 HOME DEPOT BEIGE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

### Specifications

Weight per Gallon: Solids by Weight %:

9.55 36.35 Coating VOC: Material VOC: 310 G/L 120 G/L 2.58 Lb/gal 1.00 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

25.12 402 SqFt./Gal. VOC Weight Ratio =0.28 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Viscosity:

21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable. Clean-up may usually be accomplished with water or a water-detergent combination. Use only with adequate ventilation. Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product.

Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results und all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to

replacement of such product

# Product Data Sheet

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-851 INCA PUTTY LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.32

Coating VOC:

302 G/L

2.52 Lb/gal 0.92 Lb/gal

Solids by Volume %:

33.34 23.62 Material VOC: 110 G/L VOC Weight Ratio =0.29 Lb VOC/Lb Solid

Coverage @ 1 mil:

378 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

# Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

# aclac Product Data Sheet

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311

FAX (415) 552-8055

# 56 SERIES QE-852 & QE-854 ANDERSEN TANS LOW VOC AQUATEK ENAMEL

# Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Note: data presented is the average of the two products listed

Weight per Gallon:

9.65

Coating VOC:

309 G/L

2.58 Lb/gal

Solids by Weight %:

18.78

Material VOC:

117 G/L 0.98 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

19.10

306 SqFt./Gal.

VOC Weight Ratio =0.53 Lb VOC/Lb Solid Gloss = 80+ @ 60 Deg

Viscosity:

21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable. Clean-up may usually be accomplished with water or a water-detergent combination. Use only with adequate ventilation. Since air quality regulations are not consistent around the country, nor are they consistent within the State of California, check local air quality regulations prior to using this product.

Since hazardous waste regulations are not consistent throughout the country contact your local hazardous waste agency with information from the MSDS to get instructions for proper disposal. Review the latest material safety data sheet for additional information on environmental & safe handling.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

# **Maclac Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-855 FOOD MAX BEIGE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: 9.61
Solids by Weight %: 34.62

Coating VOC: Material VOC: 314 G/L 112 G/L 2.62 Lb/gal 0.93 Lb/gal

Solids by Volume %: 22.71 Coverage @ 1 mil: 364 SqFt./Gal.

Viscosity: 21-25 Seconds Zahn 3

VOC Weight Ratio =0.28 Lb VOC/Lb Solid Gloss = 80+ @ 60 Deg

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

# **Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-858 CSB BROWN LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 9.10 32.04 Coating VOC:

325 G/L 120 G/L

2.71 Lb/gal 1.00 Lb/gal

Solids by Volume %:

23.73

Material VOC: VOC Weight Ratio =0.34 Lb VOC/Lb Solid

Coverage @ 1 mil:

380 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results und all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product

# aclac Product Data Sheet

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 RECEIV 552-8055

MAY 0 7 2008

SJVAPCD NORTHERN REGION

# 70 SERIES QE-862 & QE-863 ANDERSEN TANS AQUATEK

## Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

# Specifications

Note: data presented is the average of the two items listed

Weight per Gallon:

9.07

Coating VOC:

208 G/L

1.73 Lb/gal

Solids by Weight %:

30.09

Material VOC:

61 G/L

0.51 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

23.03

VOC Weight Ratio =0.18 Lb VOC/Lb Solid

369 SqFt./Gal.

Gloss = 80 @ 60 Deg

21-26 Seconds Ford 4 Viscosity:

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aguatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Reduced VOC Aguatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a waterdetergent combination. See material safety data sheets for full details.

Page 1 of 1

### Product Data Sheet aclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 56 SERIES QE-929 ROYAL BLUE LOW VOC AQUATEK ENAMEL

6 915

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8 87

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

30.13

Material VOC: 120 G/L 1.00 Lb/gal

23.60

VOC Weight Ratio =0.37 Lb VOC/Lb Solid

Coverage @ 1 mil: Viscosity: 21-25 Seconds Zahn 3

378 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aguatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### Product Data Sheet Maclac

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-930 STURDI-BUILT BLUE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.77

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

27.53 21.85 Material VOC 114 G/L VOC Weight Ratio =0.39 Lb VOC/Lb Solid

0.95 Lb/gal

Coverage @ 1 mil:

350 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

# Maclac Product Data Sheet

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 55 SERIES QE-951 NC BLUE ENAMEL AQUATEK

#### Description

High quality fast dry acrylic alkyd waterborne enamel suitable for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %:

8.77 30.93 Coating VOC: Material VOC:

: 339 G/L : 140 G/L 2.83 Lb/gal 1.17 Lb/gal

421

Solids by Volume %:

25.07

VOC Weight Ratio =0.43 Lb VOC/Lb Solid

Coverage @ 1 mil: Viscosity: 21-26

1 mil: 402 SqFt./Gal. 21-26 Seconds Zahn 3 Gloss = 80+ @ 60 Deg

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system. For maximum corrosion prevention we recommend using Maclac Aquatek Waterborne Primers. No Maclac paint product has ever contained any lead. But if you are preparing previously painted surfaces with unknown paints please observe the following precautions. Warning! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NOISH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

## Mixing & Thinning

Aquatek should be applied at the viscosity as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or waterborne compatible electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes.

## Performance & Durability

Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "55MSD Aquatek Waterborne Enamels" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application cuitable situation and product intermix are beyond our control, we cannot guarantee results under all possible situations. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

# aclac Product Data Sheet

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 70 SERIES QE-954 ANDERSEN STURDI-BILT BLUE AQUATEK

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

## Specifications

Weight per Gallon: Solids by Weight %: 8.78 27.68 Coating VOC: Material VOC:

208 G/L 61 G/L

1.73 Lb/gal 0.51 Lb/gal

Solids by Volume %: Coverage @ 1 mil:

23.10 370 SqFt./Gal.

Gloss = 80 @ 60 Deg

VOC Weight Ratio =0.21 Lb VOC/Lb Solid

Viscosity: 21-26 Seconds Ford 4

### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

#### Performance & Durability

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a waterdetergent combination. See material safety data sheets for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

# **Maclac Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 70 SERIES QE-955 ANDERSEN ROYAL BLUE AQUATEK

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

### Specifications

Weight per Gallon: Solids by Weight %:

8.70 27.58 Coating VOC: 2
Material VOC: 6

239 G/L 60 G/L 1.99 Lb/gal 0.50 Lb/gal

Solids by Volume %: 23.14 Coverage @ 1 mil: 371 SqFt./Gal. VOC Weight Ratio =13.00 Lb VOC/Lb Solid Gloss = 80 @ 60 Deg

Viscosity: 21-26 Seconds Ford 4

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### **Environmental & Safe Handling**

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a water-detergent combination. See material safety data sheets for full details.

Page 1 of 1

# **Maclac Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-963 UNARCO BLUE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.78

Coating VOC:

325 G/L

2.71 Lb/gal 0.99 Lb/gal

Solids by Volume %:

28.68 22.87 Material VOC: 119 G/L

VOC Weight Ratio =0.39 Lb VOC/Lb Solid

Coverage @ 1 mil:

366 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results under all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve the product intermix are beyond our control, we cannot guarantee results under all possible situations.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

# Product Data Sheet

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-964 RENO BLUE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.73

Coating VOC:

325 G/L 120 G/L

2.71 Lb/gal

Solids by Volume %:

28.29

Material VOC:

1.00 Lb/gal

22.87

VOC Weight Ratio =0.40 Lb VOC/Lb Solid

Coverage @ 1 mil: Viscosity: 21-25 Seconds Zahn 3

366 SqFt./Gal.

Gloss = 80+ @ 60 Deg

## **Surface Preparation**

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

# Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

# **Maclac Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

# 70 SERIES QE-981 BLUE AQUATEK

#### Description

This Reduced VOC Aquatek is high quality fast dry acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides good to excellent coverage with 0.7 to 1.2 mil dry film (hiding power varies with color). This reduced VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

Weight per Gallon: Solids by Weight %: 8.70 27.48 Coating VOC: 22
Material VOC: 60

226 G/L 60 G/L 1.88 Lb/gal 0.50 Lb/gal

Solids by Volume %:

23.26

VOC Weight Ratio =13.00 Lb VOC/Lb Solid

Coverage @ 1 mil: Viscosity: 21-26 \$

) 1 mil: 373 SqFt./Gal. 21-26 Seconds Ford 4

Gal. Gloss = 80 @ 60 Deg

Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Reduced VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Reduced VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment (designed for waterborne systems). This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Reduced VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### Environmental & Safe Handling

Reduced VOC Aquatek is non-flammable and the dried film is considered non-hazardous. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean up may usually be accomplished with water or a water-detergent combination. See material safety data sheets for full details.

Page 1 of 1

#### **Product Data Sheet** Maclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-987 KWAL BLUE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.72

Coating VOC:

324 G/L

2.70 Lb/gal 0.99 Lb/gal

Solids by Volume %:

28.22 22.94 Material VOC: 119 G/L VOC Weight Ratio =0.40 Lb VOC/Lb Solid

Coverage @ 1 mil:

367 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity:

21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### Product Data Sheet laclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-988 FRAZIER BLUE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.72 28.16 Coating VOC:

325 G/L

2.71 Lb/gal 1.00 Lb/gal

Solids by Volume %:

22.89

Material VOC: 120 G/L VOC Weight Ratio =0.40 Lb VOC/Lb Solid

Coverage @ 1 mil:

367 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** Maclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-989 INCA BLUE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %: 8.68 26.72 Coating VOC:

325 G/L

2.71 Lb/gal 0.97 Lb/gal

Solids by Volume %:

21.81

Material VOC: 116 G/L VOC Weight Ratio =0.41 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Coverage @ 1 mil:

349 SqFt./Gal. Viscosity: 21-25 Seconds Zahn 3

## Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product.

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### **Product Data Sheet** aclac

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-991 SBL BLUE LOW VOC AQUATEK ENAMEL

#### Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %:

Coating VOC:

323 G/L

2.69 Lb/gal

Solids by Volume %:

31.19

AS.200.

Material VOC:

120 G/L

1.00 Lb/gal

23.20

VOC Weight Ratio =0.35 Lb VOC/Lb Solid

Coverage @ 1 mil:

372 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

#### Product Data Sheet Maclac

R.J. MCGLENNON CO. INC 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-992 HANNIBAL MATERIAL-HANDLING BLUE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %:

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

29.96

Material VOC: 120 G/L 1.00 Lb/gal

Coverage @ 1 mil:

24.85

398 SqFt./Gal.

VOC Weight Ratio =0.38 Lb VOC/Lb Solid

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## Environmental & Safe Handling

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

#### LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as o their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations, R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product.

# **Maclac Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-995 BLUE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### Specifications

These represent typical values only

Weight per Gallon: 8.47 Solids by Weight %: 25.7

8.47 Coating VOC: 25.74 Material VOC:

OC: 325 G/L OC: 120 G/L 2.71 Lb/gal 1.00 Lb/gal

Solids by Volume %: 22.44 Coverage @ 1 mil: 359 SqFt./Gal.

VOC Weight Ratio =0.45 Lb VOC/Lb Solid
. Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

## Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

#### Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

replacement of such product

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

#### **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

# Product Data Sheet

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-9003 TOYOTA BLUE LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

#### **Specifications**

These represent typical values only

Weight per Gallon: Solids by Weight %:

Coating VOC:

316 G/L

2.63 Lb/gal

Solids by Volume %:

27.74 19.41 Material VOC 96.79 G/L VOC Weight Ratio =0.32 Lb VOC/Lb Solid

0.81 Lb/gal

Coverage @ 1 mil:

311 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

# Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

# **Product Data Sheet**

R.J. MCGLENNON CO. INC. 198 UTAH STREET SAN FRANCISCO, CA 94103

PHONE (415) 552-0311 FAX (415) 552-8055

## 56 SERIES QE-J204 GLOSS BLACK LOW VOC AQUATEK ENAMEL

## Description

A high quality fast dry Low VOC acrylic alkyd waterborne enamel for direct to metal applications. This enamel provides excellent coverage with 0.7 to 1.2 mil dry film (depending on color). Low VOC Aquatek applies easily, flows out well, and dries to a tough film with excellent build.

### Specifications

These represent typical values only

Weight per Gallon: Solids by Weight %: 8 48

Coating VOC:

325 G/L

2.71 Lb/gal

Solids by Volume %:

24.13 20.93 Material VOC: 116 G/L VOC Weight Ratio =0.47 Lb VOC/Lb Solid

0.97 Lb/gal

Coverage @ 1 mil:

335 SqFt./Gal.

Gloss = 80+ @ 60 Deg

Viscosity: 21-25 Seconds Zahn 3

#### Surface Preparation

Surfaces must be commercially clean and free of dirt, grease and water. Remove any rust deposits. S.S.P.C. 3 power wash is the recommended cleaning system.

#### Mixing & Thinning

Low VOC Aquatek should be applied as supplied. However, a slight amount of thinning with water (5-10%) to accommodate application conditions is generally acceptable.

## Application & Dry

Low VOC Aquatek is designed for spray application only. It is easily applied with conventional, airless, air-assist airless, HVLP or electrostatic spray equipment. This enamel will dry to touch in 30 minutes and will dry to handle in 1 hour when applied to approximately 1 mil dry film thickness (under standard conditions). For faster cure time this coating may be force dried at a maximum air temperature of 160° F for 15 minutes. This dry schedule will allow stacking and banding of metal products as they come off the production line.

## Performance & Durability

Low VOC Aquatek forms a very durable finish with an excellent balance of flexibility, hardness and exterior durability.

## **Environmental & Safe Handling**

Low VOC Aquatek is non-flammable and the dried film is non-toxic. Use only with adequate ventilation. Dispose of any product only in accordance with all applicable regulations. Clean-up may usually be accomplished with water or a water-detergent combination. See material safety data sheet titled "56MSD Aquatek Low VOC Enamels W/B" for full details.

Page 1 of 1

## LIMITED WARRANTY

The information contained herein is offered to assist customers in determining whether our products are suitable for their applications. We request that customers examine our products before use and satisfy themselves as to their suitability. We warrant that our products will meet our written specifications. Since application circumstances, substrate condition and product intermix are beyond our control, we cannot guarantee results unde all possible situations. R.J. McGlennon Co. Inc. makes no representation as to the results the user will achieve.

Technical advice furnished by seller or any seller's agents shall not constitute a warranty. Any liability arising out of any condition resulting from the use of any R.J. McGlennon Co. Inc. product shall be limited to replacement of such product



V5 002 (per applicant)

Also use for V5001

1101 South 3rd Street Minneapolis, MN 55415

800-328-8044

Date: April 21, 2008

# TECHNICAL DATA

Product Line:

**AQUASPAR 420** 

Product Number:

**WAE0011** 

**Product Description:** 

**AQUASPAR 420 HIGH GLOSS ORANGE ENAMEL** 

	The second secon		
SPECIFICATIONS			
Physical Properties:			
Viscosity (#2 EZ ZAHN CUP@ 77F):	35.00 - 38.00 SEC		
Weight Per Gallon (Theoretical):	8.96 lbs./gallon		
Solids by Weight (Theoretical):	35.24 % *		
Solids by Volume (Theoretical):			
VOC (Theoretical):	2:36 lbs./gal		
Weight of Total Volatiles:	64.76 %		
% Water (Theoretical):	53.37 %		
% Exempt Solvents (Theoretical):	0.20 %		
HAPs Content:	0.67 lbs./solid gallon		
VOC per gal. Coating Solids (Theoretical):	3.57 lbs VOC/gallon solid		
OTHER INFORMATION			
Application Recommendations:			
Substrate/Pretreatment:	STEEL - IRON PHOSPHATE		
Reduction:	NA		
Reduction Solvent:	WATER AS NEEDED		
Application:	SPRAY		
Clean-Up Solvent:	WATER GLYCOL ETHER		
•	SOLVENT BLEND		
Cure Cycle:	Air Dry: N/A		
	Force Dry: 5 MINUTES AT 250		
	DEGREES F		
Film Properties:			
Dry Film Thickness:	0.70 - 1.00 mils		
Gloss (60 degrees):	90 MINIMUM		
Gloss (20 degrees):	NA		
Coverage @ 1 mil DFT:	450.72 sq. ft./gallon		
	0007		
	1 0007		

The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option. This information in this sheet, as well as the products referenced herein, shall be considered "Confidential Information" pursuant to the Coatings Supply Agreement. Wet samples and uncured samples of these products shall be maintained as confidential and shall not be disclosed to any third party without the prior written permission of Valspar.

# The Valspar Corporation Material Safety Data Sheet



## 1. PRODUCT AND COMPANY IDENTIFICATION

Material Identification

Product ID:

**WAE0011** 

**Product Name:** 

AQUASPAR 420 HIGH GLOSS ORANGE ENAMEL

Product Use:

Paint product.

Print date

17/Nov/2005

Revision Date

16/Nov/2005

**Company Identification** 

The Valspar Corporation 1101 Third Street South Minneapolis, MN 55415

Manufacturer's Phone:

1-612-332-7371

24-Hour Medical Emergency

1-888-345-5732

Phone:

## 2. COMPOSITION / INFORMATION ON HAZARDOUS INGREDIENTS

Common Name CAS-No.	Approx. Weight %	Chemical name
PROPYLENE GLYCOL MONO PROPYL ETHER 1569-01-3	1 - 5	2-Propanol, 1-propoxy-
SECONDARY BUTYL ALCOHOL 78-92-2	1 - 5	sec-Butyl alcohol
PROPRIETARY PIGMENT	1 - 5	PROPRIETARY PIGMENT
PROPRIETARY PIGMENT	1 - 5	PROPRIETARY PIGMENT

If this section is blank there are no hazardous components per OSHA guidelines.

## 3. HAZARDS IDENTIFICATION

## **Primary Routes of Exposure:**

Inhalation Ingestion Skin absorption

## **Emergency Overview:**

This section not in use.

This product contains ingredients that may contribute to the following potential acute health effects:

## **Inhalation Effects:**

Harmful if inhaled. May affect the brain, nervous system, or respiratory system, causing dizziness, headache, nausea or respiratory irritation.

## **Eye Contact:**

Corneal Injury/eye damage.

Product ID: WAE0011

#### Skin Contact:

May cause moderate skin irritation.

#### **Acute Ingestion:**

None known

#### Other Effects:

May cause central nervous system depression.

## This product contains ingredients that may contribute to the following potential chronic health effects:

Notice: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. May cause eye damage and pain. May cause liver damage. May cause kidney damage. Possible sensitization.

See Section 11 for toxicological information about Mutagens, Teratogens and Carcinogens.

If this section is blank, no information is available.

## 4. FIRST AID MEASURES

#### Inhalation:

If affected by inhalation, move victim to fresh air. If symptoms persist, seek medical attention,

In case of contact, or suspected contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention immediately after flushing.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of soap and water for at least 15 minutes. If irritation persists get medical attention. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean contaminated shoes.

## Ingestion:

If swallowed, get medical attention immediately.

Medical conditions aggravated by exposure: Any respiratory or skin condition.

## 5. FIRE FIGHTING MEASURES

Flash point (Fahrenheit):

115° F ( 46° C) TCC/PM

Lower explosive limit:

1 % 17 %

Upper explosive limit:

Not available. °F(°C)

Autoignition temperature:

Sensitivity to impact:

Sensitivity to static discharge:

Can be sensitive to static discharge hazards. Please see

bonding and grounding information in Section 7.

Hazardous combustion products:

See Section 10.

## Unusual fire and explosion hazards:

Contaminated rags, wipes, saw dust, etc., may catch fire spontaneously. Store waste under water in closed metal containers until disposed of in compliance with applicable regulations. Contains oxidizable materials.

## Extinguishing media:

Carbon dioxide, dry chemical, foam and/or water fog.

## Fire fighting procedures:

Use water spray to cool nearby containers and structures exposed to fire.

Product ID: WAE0011

## 6. ACCIDENTAL RELEASE MEASURES

## Action to be taken if material is released or spilled:

Ventilate area. Avoid breathing of vapors. Use self-containing breathing apparatus or airmask for large spills in a confined area. Wipe, scrape or soak up in an inert material and put in a container for disposal. See section 5, "Unusual Fire and Explosion Hazards", for proper container and storage procedures. Remove sources of ignition. Remove with inert absorbent and non sparking tools. Avoid contact with eyes.

## 7. HANDLING AND STORAGE

## Precautions to be taken in handling and storage:

Keep away from heat, sparks, and flames. Keep container closed when not in use. Do not store above 120 degrees F. (49 degrees C). Based on flash point and vapor pressure, suitable storage should be provided in accordance with OSHA regulation 1910.106, Ontario OH&S regulation 851 section 22. Empty containers may contain product residue, including flammable or explosive vapors. Do not cut, puncture or weld on or near container. All label warnings must be observed until the container has been commercially cleaned or reconditioned. If the product is used near or above the flashpoint, an ignition hazard may be present. Activities, uses, or operations which liberate vapor (such as mixing or free fall of liquids) may also present an ignition hazard. Please ensure containers and other interconnected equipment are properly bonded and grounded at all times.

## 8. PERSONAL PROTECTIVE EQUIPMENT AND EXPOSURE CONTROLS

## Personal Protective Equipment

## Eye and face protection:

Avoid contact with eyes. Wear chemical goggles if there is the possibility of contact or splashing in the eye.

## Skin protection:

Appropriate chemical resistant gloves should be worn. To prevent skin contact wear protective clothing covering all exposed areas.

## Respiratory protection:

If exposure cannot be controlled below applicable limits, use the appropriate NIOSH approved respirator such as an air purifying respirator with organic vapor cartridge and dust/mist filter. Consult the respirator manufacturer's literature to ensure that the respirator will provide adequate protection. Read and follow all respirator manufacturer's instructions.

## Ventilation

Required when spraying or applying in confined area. Ventilation equipment should be explosion proof.

## **Exposure Guidelines**

**OSHA Permissible Exposure Limits (PEL's)** 

Common Name CAS-No.	Approx. Weight %	TWA (final)	Ceilings limits (final)	Skin designations
SECONDARY BUTYL ALCOHOL 78-92-2	1 - 5	450 mg/m <sup>3</sup> 150 ppm		
PROPRIETARY PIGMENT	1 - 5	5 mg/m <sup>3</sup> Respirable fraction. 15 mg/m <sup>3</sup> Total dust. Respirable fraction. Listed. Total dust. Listed.		
PROPRIETARY PIGMENT	1 - 5	10 mg/m³ Fume. 5 mg/m³ Respirable fraction. 15 mg/m³ Total dust. Respirable fraction. Listed. Total dust. Listed.		

# **ACGIH Threshold Limit Value (TLV's)**

Common Name CAS-No.	Approx. Weight %	TWA	STEL	Ceiling limits	Skin designations
SECONDARY BUTYL ALCOHOL 78-92-2	1 - 5	100 ppm			
PROPRIETARY PIGMENT	1 - 5	10 mg/m <sup>3</sup> Inhalable particles. 3 mg/m <sup>3</sup> Respirable particles.			
PROPRIETARY PIGMENT	1 - 5	5 mg/m³ Dust and fume. Fe 10 mg/m³ Inhalable particles. 3 mg/m³ Respirable particles. 10 mg/m³ The value is for particulate matter containing no asbestos and <1% crystalline silica.			

If this section is blank, no information is available.

# 9. PHYSICAL PROPERTIES

Odor:

Physical State:

pH:

Vapor pressure:
Vapor density (air = 1.0):
Boiling point:

Solubility in water:

Coefficient of water/oil distribution:

Normal for this product type.

Liquid

Not determined.

24 mmHG @ 68° F ( 20° C)

210° F ( 99° C)

Soluble

Not determined.

Density (lbs per US gallon): 8.94
Specific Gravity 1.07
Evaporation rate (butyl acetate = 1.0): 1.3

## 10. STABILITY AND REACTIVITY

Stability

Conditions to Avoid:

Incompatibility:

Hazardous Polymerization:

Hazardous Decomposition Products:

Sensitivity to static discharge:

Stable

None known.

Strong oxidizers.

None anticipated.

Carbon monoxide and carbon dioxide.

Can be sensitive to static discharge hazards. Please see

bonding and grounding information in Section 7.

## 11. TOXICOLOGICAL INFORMATION

Mutagens:

Teratogens:

Carcinogens:

If this section is blank, no information is available.

## 12. ECOLOGICAL DATA

Not available at this time.

## 13. DISPOSAL CONSIDERATIONS

Disposal should be made in accordance with federal, state and local regulations.

## 14. TRANSPORTATION INFORMATION

## **U.S. Department of Transportation**

Proper Shipping Name:

PAINT

Hazard Class:

3

UN ID Number:

UN1263

Packing Group:

111

## 49 CFR Hazardous Material Regulations Parts 100-180

The supplier will apply the combustible liquid exception in 49 CFR 173.150(f), limited quantity or "does not sustain combustion" exceptions and consumer commodity rules, when authorized. Please check 49 CFR Parts 100-180 to determine if the use of these exceptions applies to your shipments when re-shipping our products.

## **International Air Transport Association:**

Proper Shipping Name:

PAINT

Hazard Class:

UN1263

UN ID Number: Packing Group:

UNIZO

3

International Maritime Organization:

Product ID: WAE0011

Proper Shipping Name:

**PAINT** 

Hazard Class:

**UN ID Number:** 

UN1263

Packing Group:

Ш

# 15. REGULATORY INFORMATION

#### **U.S. FEDERAL REGULATIONS:**

Common Name CAS-No.	Approx. Weight %	SARA 302	SARA 313	CERCLA RQ IN LBS.
SECONDARY BUTYL	1 - 5		form R reporting required	
ALCOHOL			for 1.0% de minimis	
78-92-2			concentration	

## SARA 311/312 Hazard Class:

Acute:

Yes

Chronic:

Yes

Flammability:

Yes

Reactivity: Sudden Pressure: No No

## **U.S. STATE REGULATIONS:**

## Pennsylvania Right To Know:

PROPRIETARY PIGMENT

Trade Secret

PROPRIETARY PIGMENT

Trade Secret

SECONDARY BUTYL ALCOHOL

78-92-2 1569-01-3

PROPYLENE GLYCOL MONO PROPYL ETHER

#### Additional Non-Hazardous Materials

PROPRIETARY RESIN

Trade Secret

WATER

7732-18-5

## Rule 66 status of product

Not photochemically reactive.

## **INTERNATIONAL REGULATIONS - Chemical Inventories**

**TSCA Inventory:** 

All components of this product are in compliance with U.S.

TSCA Chemical Substance Inventory Requirements.

**Canada Domestic Substances List:** 

Not all components in this product are listed on the

Domestic Substances List.

# 16. OTHER INFORMATION

**HMIS Codes** 

Health:

3

Flammability:

2

Reactivity: PPE:

X - See Section 8 for Personal Protective Equipment (PPE).

#### Abbreviations:

OSHA - Occupational Safety and Health Administration, IARC - International Agency for Research on Cancer, NIOSH - National Institute of Occupational Safety and Health, NTP - National Toxicology Program, ACGIH - American Conference of Governmental Industrial Hygienists, SCAQMD - South Coast Air Quality Management District, TSCA - Toxic Substances Control Act, IATA - International Air Transport Association, IMO - International Maritime Organization, DOT - Department of Transportation, NA - Not applicable, NOT ESTAB - Not established, N.A.V. - Not available, RQ - Reportable quantity, WT - Weight, MG/CU M - Milligrams per cubic meter, G/L - Grams per liter, MM - Millimeters, MPPCF - Millions of particles per cubic foot, PPM - parts per million, PPT - parts per thousand, TCC/PM - Tag closed cup / Pensky-Martens, PB - Lead, PEL - Permissible exposure level, TWA - Time Weighted Average, STEL - Short term exposure limit, C - Celsius, F - Fahrenheit.

#### Disclaimer

The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option. This MSDS contains additional information required by the state of Pennsylvania.

Product ID: WAE0011

# The Valspar Corporation Material Safety Data Sheet

VG-001

(per Applicant)

Kyar

Mebio

# 1. PRODUCT AND COMPANY IDENTIFICATION

Material Identification

Product ID:

**WAG0054** 

**Product Name:** 

AQUASPAR 420 HIGH GLOSS AGN GREEN ENAMEL

Product Use:

Paint product.

Print date

17/Nov/2005

Revision Date

16/Nov/2005

**Company Identification** 

The Valspar Corporation 1101 Third Street South Minneapolis, MN 55415

Manufacturer's Phone:

1-612-332-7371

24-Hour Medical Emergency

1-888-345-5732

Phone:

# 2. COMPOSITION / INFORMATION ON HAZARDOUS INGREDIENTS

Common Name CAS-No.	Approx. Weight %	Chemical name
PROPRIETARY PIGMENT	5 - 10	PROPRIETARY PIGMENT
PROPYLENE GLYCOL MONO PROPYL ETHER 1569-01-3	1 - 5	2-Propanol, 1-propoxy-
SECONDARY BUTYL ALCOHOL 78-92-2	1 - 5	sec-Butyl alcohol
CARBON BLACK 1333-86-4	.1 - 1	CARBON BLACK

If this section is blank there are no hazardous components per OSHA guidelines.

## 3. HAZARDS IDENTIFICATION

## **Primary Routes of Exposure:**

Inhalation Ingestion Skin absorption

## **Emergency Overview:**

This section not in use.

## This product contains ingredients that may contribute to the following potential acute health effects:

#### Inhalation Effects:

Harmful if inhaled. May affect the brain, nervous system, or respiratory system, causing dizziness, headache, nausea or respiratory irritation.

## **Eye Contact:**

Corneal Injury/eye damage.

Product ID: WAG0054

#### **Skin Contact:**

May cause moderate skin irritation.

## **Acute Ingestion:**

None known

#### Other Effects:

May cause central nervous system depression.

# This product contains ingredients that may contribute to the following potential chronic health effects:

Notice: Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal. May cause eye damage and pain. Possible cancer hazard. Contains ingredients which may cause cancer based on animal data. Risk of cancer depends on duration and level of exposure. May cause kidney damage. May cause liver damage. Possible sensitization.

See Section 11 for toxicological information about Mutagens, Teratogens and Carcinogens.

If this section is blank, no information is available.

## 4. FIRST AID MEASURES

## Inhalation:

If affected by inhalation, move victim to fresh air. If symptoms persist, seek medical attention.

## **Eve Contact:**

In case of contact, or suspected contact, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention immediately after flushing.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of soap and water for at least 15 minutes. If irritation persists get medical attention. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean contaminated shoes.

## Ingestion:

If swallowed, get medical attention immediately.

Medical conditions aggravated by exposure: Any respiratory or skin condition.

## 5. FIRE FIGHTING MEASURES

Flash point (Fahrenheit):

115° F ( 46° C) TCC/PM

Lower explosive limit:

1 70

Upper explosive limit:

17 %

Autoignition temperature:

Not available. °F(°C)

Sensitivity to impact:

No

Sensitivity to static discharge:

Hazardous combustion products:

Can be sensitive to static discharge hazards. Please see

bonding and grounding information in Section 7.

See Section 10.

## Unusual fire and explosion hazards:

Contaminated rags, wipes, saw dust, etc., may catch fire spontaneously. Store waste under water in closed metal containers until disposed of in compliance with applicable regulations. Contains oxidizable materials.

# Extinguishing media:

Carbon dioxide, dry chemical, foam and/or water fog.

### Fire fighting procedures:

Use water spray to cool nearby containers and structures exposed to fire.

## 6. ACCIDENTAL RELEASE MEASURES

## Action to be taken if material is released or spilled:

Ventilate area. Avoid breathing of vapors. Use self-containing breathing apparatus or airmask for large spills in a confined area. Wipe, scrape or soak up in an inert material and put in a container for disposal. See section 5, "Unusual Fire and Explosion Hazards", for proper container and storage procedures. Remove sources of ignition. Remove with inert absorbent and non sparking tools. Avoid contact with eyes.

## 7. HANDLING AND STORAGE

## Precautions to be taken in handling and storage:

Keep away from heat, sparks, and flames. Keep container closed when not in use. Do not store above 120 degrees F. (49 degrees C). Based on flash point and vapor pressure, suitable storage should be provided in accordance with OSHA regulation 1910.106, Ontario OH&S regulation 851 section 22. Empty containers may contain product residue, including flammable or explosive vapors. Do not cut, puncture or weld on or near container. All label warnings must be observed until the container has been commercially cleaned or reconditioned. If the product is used near or above the flashpoint, an Ignition hazard may be present. Activities, uses, or operations which liberate vapor (such as mixing or free fall of liquids) may also present an ignition hazard. Please ensure containers and other interconnected equipment are properly bonded and grounded at all times.

## 8. PERSONAL PROTECTIVE EQUIPMENT AND EXPOSURE CONTROLS

### **Personal Protective Equipment**

## Eye and face protection:

Avoid contact with eyes. Wear chemical goggles if there is the possibility of contact or splashing in the eye.

### Skin protection:

Appropriate chemical resistant gloves should be worn. To prevent skin contact wear protective clothing covering all exposed areas.

#### Respiratory protection:

If exposure cannot be controlled below applicable limits, use the appropriate NIOSH approved respirator such as an air purifying respirator with organic vapor cartridge and dust/mist filter. Consult the respirator manufacturer's literature to ensure that the respirator will provide adequate protection. Read and follow all respirator manufacturer's instructions.

#### Ventilation

Required when spraying or applying in confined area. Ventilation equipment should be explosion proof.

## **Exposure Guidelines**

**OSHA Permissible Exposure Limits (PEL's)** 

Common Name	Approx.	TWA (final)	Ceilings limits (final)	Skin designations
CAS-No.	Weight %			
PROPRIETARY PIGMENT	5 - 10	5 mg/m³ Respirable		
		fraction.		
		15 mg/m³ Total dust.		
		Respirable fraction.		
		Listed.		
		Total dust. Listed.	1	
SECONDARY BUTYL	1 - 5	450 mg/m <sup>3</sup> 150 ppm		
ALCOHOL				
78-92-2	l			
CARBON BLACK	.1 - 1	3.5 mg/m <sup>3</sup>		
1333-86-4		5 mg/m <sup>3</sup> Respirable		
		fraction.		
		15 mg/m³ Total dust.		
		Respirable fraction.	1	
	ľ	Listed.	1	
		Total dust. Listed.		

## ACGIH Threshold Limit Value (TLV's)

Common Name CAS-No.	Approx. Weight %	TWA	STEL	Ceiling limits	Skin designations
PROPRIETARY PIGMENT	5 - 10	10 mg/m <sup>3</sup> Inhalable particles. 3 mg/m <sup>3</sup> Respirable particles.			
SECONDARY BUTYL ALCOHOL 78-92-2	1 - 5	100 ppm			
CARBON BLACK 1333-86-4	.1 - 1	3.5 mg/m <sup>3</sup> 10 mg/m <sup>3</sup> Inhalable particles. 3 mg/m <sup>3</sup> Respirable particles.			

If this section is blank, no information is available.

## 9. PHYSICAL PROPERTIES

Odor:

Physical State:

pH:

Vapor pressure:

Vapor density (air = 1.0): Boiling point:

Solubility in water:

Coefficient of water/oil distribution:

Density (lbs per US gallon):

**Specific Gravity** 

Evaporation rate (butyl acetate = 1.0):

Normal for this product type.

Liquid

Not determined.

24 mmHG @ 68° F ( 20° C)

4

210° F ( 99° C)

Soluble

Not determined.

8.95 1.07

1.3

## 10. STABILITY AND REACTIVITY

Product ID: WAG0054

Stability

Conditions to Avoid:

Incompatibility:

Hazardous Polymerization:

Hazardous Decomposition Products:

Stable

None known.

Strong oxidizers.

None anticipated.

Carbon monoxide and carbon dioxide. Metal oxide fumes.

Sensitivity to static discharge:

Can be sensitive to static discharge hazards. Please see

bonding and grounding information in Section 7.

### 11. TOXICOLOGICAL INFORMATION

Mutagens:

Teratogens:

Carcinogens:

	Approx. Weight %	IARC Group 1 - Human	IARC Group 2b - sufficient animal data
CARBON BLACK	.1 - 1	Laidelice	 Monograph 65, 1996
1333-86-4		:	

If this section is blank, no information is available.

## 12. ECOLOGICAL DATA

Not available at this time.

### 13. DISPOSAL CONSIDERATIONS

Disposal should be made in accordance with federal, state and local regulations.

## 14. TRANSPORTATION INFORMATION

## **U.S. Department of Transportation**

Proper Shipping Name:

**PAINT** 

Hazard Class:

3

**UN ID Number:** 

UN1263

Packing Group:

Ш

## 49 CFR Hazardous Material Regulations Parts 100-180

The supplier will apply the combustible liquid exception in 49 CFR 173.150(f), limited quantity or "does not sustain combustion" exceptions and consumer commodity rules, when authorized. Please check 49 CFR Parts 100-180 to determine if the use of these exceptions applies to your shipments when re-shipping our products.

## International Air Transport Association:

Proper Shipping Name:

PAINT

Hazard Class:

3

Ш

UN ID Number: Packing Group:

UN1263

### **International Maritime Organization:**

Proper Shipping Name:

PAINT

Product ID: WAG0054

Hazard Class:

વ

**UN ID Number:** 

UN1263

Packing Group:

III

## 15. REGULATORY INFORMATION

### **U.S. FEDERAL REGULATIONS:**

Common Name CAS-No.	Approx. Weight %	SARA 302	SARA 313	CERCLA RQ IN LBS.
SECONDARY BUTYL	1 - 5		form R reporting required	
ALCOHOL			for 1.0% de minimis	
78-92-2			concentration	

## SARA 311/312 Hazard Class:

Acute: Yes
Chronic: Yes
Flammability: Yes
Reactivity: No
Sudden Pressure: No

#### **U.S. STATE REGULATIONS:**

### Pennsylvania Right To Know:

PROPRIETARY PIGMENT
PROPYLENE GLYCOL MONO PROPYL ETHER
SECONDARY BUTYL ALCOHOL

Trade Secret 1569-01-3 78-92-2

#### Additional Non-Hazardous Materials

PROPRIETARY RESIN WATER

Trade Secret 7732-18-5

Rule 66 status of product

Not photochemically reactive.

## **INTERNATIONAL REGULATIONS - Chemical Inventories**

**TSCA Inventory:** 

All components of this product are in compliance with U.S. TSCA Chemical Substance Inventory Requirements.

**Canada Domestic Substances List:** 

Not all components in this product are listed on the

Domestic Substances List.

## 16. OTHER INFORMATION

### **HMIS Codes**

Health: 3
Flammability: 2
Reactivity: 1

PPE:

X - See Section 8 for Personal Protective Equipment (PPE).

#### Abbreviations:

OSHA - Occupational Safety and Health Administration, IARC - International Agency for Research on Cancer, NIOSH - National Institute of Occupational Safety and Health, NTP - National Toxicology Program, ACGIH - American Conference of Governmental Industrial Hygienists, SCAQMD - South Coast Air Quality Management District, TSCA - Toxic Substances Control Act, IATA - International Air Transport Association, IMO - International Maritime Organization, DOT - Department of Transportation, NA - Not applicable, NOT ESTAB - Not established, N.A.V. - Not available, RQ - Reportable quantity, WT - Weight, MG/CU M - Milligrams per cubic meter, G/L - Grams per liter, MM - Millimeters, MPPCF - Millions of particles per cubic foot, PPM - parts per million, PPT - parts per thousand, TCC/PM - Tag closed cup / Pensky-Martens, PB - Lead, PEL - Permissible exposure level, TWA - Time Weighted Average, STEL - Short term exposure limit, C - Celsius, F - Fahrenheit.

#### Disclaimer:

The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Valspar assumes no obligation or liability for use of this information. UNLESS VALSPAR AGREES OTHERWISE IN WRITING, VALSPAR MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR FREEDOM FROM PATENT INFRINGEMENT. VALSPAR WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option. This MSDS contains additional information required by the state of Pennsylvania.

#### MATERIAL SAFETY DATA

56 SERIES AQUATEK WATERBORNE ENAMELS

# **Aquatek Waterborne Enamels (56 Series)**

To: MSDS User

Please find enclosed the material safety data sheet as per your request. The information presented in these forms is believed to be correct and sufficient to meet the requirements of the OSHA Hazard Communication Standard 29CFR 1910.1200. These forms should be made available to all those who handle or may otherwise be exposed to the product(s).

The supplied material safety data sheet covers the common hazardous ingredients associated with more than one product. This is supplied in accordance with 29CFR 1910.1200 paragraph (g)(4), and Cal OSHA T8 CCR section 5194 (g)(4) which states: "where complex mixtures have similar hazards and contents ...but the specific composition varies from mixture to mixture ... the manufacturer may prepare one material safety data sheet to apply to all of these similar mixtures. This MSDS and environmental data sheet is designed to address the safe use and handling of the R.J. McGlennon Company products that are listed below. It is not intended to address specific technical properties of an individual product. See R.J. McGlennon Co. individual Product Data Sheets for VOC and other specific technical data.

This MSDS (identified as 56MSD Aquatek Waterborne Enamels) covers the following Aquatek products.

## **Products in 56 Series**

QE-113	Andersen Off White	QE-654	Allied HSF Gray
QE-117	Lozier Almond	QE-655	Skecher's Gray
QE-119	Andersen White	QE-664	Toyota Gray
QE-147	Designer White	QE-713	Fire Red
QE-415	Vista Green	QE-734	Kwal Red
QE-424	Johns Import Green	QE-736	Bear Foot Pink
QE-441	McCoy Green	QE-737	Crimson Red
QE-466	Andersen John's Import	QE-739	BNR Red
QE-474	Vitmar Green	QE-848	Bagel Tan
QE-478	Lodi Metal Tech Green	QE-851	Inca Putty
QE-510	Caterpillar Yellow	QE-855	Food Max Beige
QE-522	Andersen Orange	QE-858	CBS Brown
QE-535	Interlake Orange	QE-9003	Toyota Blue
QE-566	AOR Standard Orange	QE-929	Royal Blue
QE-569	Andersen Yellow	QE-930	Sturdi-Built Blue
QE-570	Lodi Metal Tech Orange	QE-963	Unarco Blue
QE-572	Pantone Yellow	QE-964	Reno Blue
QE-574	Inca Yellow	QE-987	Kwal Blue
QE-576	Monarch Orange	QE-988	Frazier Blue
QE-579	Dorfman Orange	QE-989	Inca Blue
QE-581	Andersen Summit Yellow	QE-991	SBL Blue
QE-582	Frazier Yellow	QE-992	Hannibal Material-Handling Blue
QE-585	Ferguson Orange		
QE-620	Yardbird Gray #2	QE-995	Blue
QE-647	Andersen Gray	QEJ-204	Gloss Black
QE-649	Kwal Gray		

56 SERIES AQUATEK - ALL COLORS

Page: 1 05/21/07

HMIS CODES: H F R P PRODUCT NAME: 56 SERIES AQUATEK - ALL COLORS

PRODUCT CODE: 56MSD

1 0 0 H

========= SECTION I - MANUFACTURER IDENTIFICATION =============

MANUFACTURER'S NAME: R. J. McGLENNON CO. INC.

ADDRESS

: 198 UTAH ST.

SAN FRANCISCO, CA 94103

EMERGENCY PHONE

: (800)424-9300

DATE REVISED : 01/12/06

INFORMATION PHONE : (415)552-0311

NAME OF PREPARER: J. Davis

DATE PRINTED

: 05/21/07

======= SECTION II - HAZARDOUS INGRE	DIENTS/SARA	III	INFORMAT	TION ======
REPORTABLE COMPONENTS	CAS NUMBER	VAPOR MM HG	PRESSURE @ TEMP	WEIGHT PERCENT
* # GLYCOL ETHER EB OSHA PEL EXPOSURE LIMIT: 25 ppm TWA	111-76-2	0.40	20 Deg C	5.20
ACGIH TLV EXPOSURE LIMIT: 25 ppm skin OSHA TWA EXPOSURE LIMIT: 240 mg/cu.m.				
* SECONDARY BUTYL ALCOHOL OSHA PEL EXPOSURE LIMIT: 150 ppm	78-92-2	12.5	68 Deg F	3.95
ACGIH TLV EXPOSURE LIMIT: 100 ppm OTHER EXPOSURE LIMIT: 100 ppm				
* Cobalt Carboxylate (cobalt compound - constituent of drier) OSHA PEL 0.1mg/cu.m. (as Co)	27253-31-2	NA	АИ	.20
ACGIH TLV 0.02 mg/cu.m. (as Co)				

<sup>\*</sup> Indicates this product contains EPCRA section 313 chemical(s) subject to the reporting requirements of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372).

This information must be included in all MSDS's that are copied and distributed for this material. \*# Note for Glycol Ether EB - this solvent is no longer on the 40CFR63.112 HAPS list but it is EPCRA section 313 reportable

This product contain a low level of water miscible coalescing solvents.

======== SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS =========

BOILING RANGE: 212 - 250 Deg F SPECIFIC GRAVITY (H2O=1): 1.18

VAPOR DENSITY: HEAVIER THAN AIR EVAPORATION RATE: SLOWER THAN ETHER

SOLUBILITY IN WATER: COMPLETE

APPEARANCE AND ODOR: OPAQUE LIQUID WITH SLIGHT AMMONIA & GLYCOL ETHER ODOR

========= SECTION IV - FIRE AND EXPLOSION HAZARD DATA ==========

METHOD USED: N/A FLASH POINT: NONE

FLAMMABLE LIMITS IN AIR BY % OF VOLUME- LOWER: NONE UPPER: NONE

EXTINGUISHING MEDIA: FOAM, CO2, WATER FOG

## SPECIAL FIREFIGHTING PROCEDURES

PRODUCT AS SUPPLIED IS NON-FLAMMABLE. IN THE EVENT THIS MATERIAL IS INVOLVED IN A FIRE, WEAR SELF CONTAINED BREATHING APPARATUS, AND FULL PROTECTIVE EQUIPMENT.

56 SERIES AQUATEK - ALL COLORS

Page: 2 05/21/07

#### UNUSUAL FIRE AND EXPLOSION HAZARDS

CLOSED CONTAINERS MAY EXPLODE FROM BUILD UP OF STEAM PRESSURE IF EXPOSED TO EXTREME HEAT OR FIRE. WATER STREAM MAY BE USED TO COOL CONTAINERS.

#### STABILITY

STABLE

### CONDITIONS TO AVOID

CO

## INCOMPATIBILITY (MATERIALS TO AVOID)

STRONG ACIDS AND BASES

#### HAZARDOUS DECOMPOSITION OR BYPRODUCTS

CARBON DIOXIDE, CARBON MONOXIDE, HYDROCARBON COMPOUNDS

#### HAZARDOUS POLYMERIZATION

WILL NOT OCCUR

## INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

NASAL AND RESPIRATORY IRRITATION, POSSIBLE DIZZINESS OR NAUSEA.

#### SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE

EYES: PRIMARY IRRITATION, TEARING AND REDNESS. SKIN: POSSIBLE IRRITATION.

#### SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

MODERATE IRRITATION, REDNESS.

#### INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

SINGLE DOSE ORAL TOXICITY OF PRODUCT IS LOW.

#### HEALTH HAZARDS (ACUTE AND CHRONIC)

NONE KNOWN ON PRODUCT AS SUPPLIED

HOWEVER, OVER EXPOSURE TO SECTION II COMPONENTS CAN CAUSE DIZZINESS, NAUSEA OR HEADACHE. EXCESSIVE SKIN CONTACT CAN CAUSE DERMATITUS. EYE CONTACT CAN CAUSE IRRITATION.

## CARCINOGENICITY: NTP CARCINOGEN: No IARC MONOGRAPHS: No OSHA REGULATED: No

N/A

#### MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE

OVER EXPOSURE TO SECTION II COMPONENTS CAN AGGRAVATE PRE-EXISTING DISORDERS OF KIDNEYS, LIVER AND RESPIRATORY SYSTEM.

## EMERGENCY AND FIRST AID PROCEDURES

EYES: FLUSH GENTLY WITH WATER FOR 15 MINUTES, IF ANY IRRITATION PERSISTS, SEEK MEDICAL ATTENTION.

SKIN: WASH AFFECTED AREA WITH SOAP AND WATER, IF ANY IRRITATION DEVELOPS AND PERSISTS, SEEK MEDICAL ATTENTION.

INHALATION: REMOVE TO FRESH AIR, IF DIZZINESS OR NAUSEA PERSISTS, SEEK MEDICAL ATENTION.

## 

SOAK UP WITH INERT ABSORBENT. DO NOT ALLOW MATERIAL TO ENTER DRAINS, SEWER SYSTEM. VENTILATE AREA.

#### WASTE DISPOSAL METHOD

FOR NON-DRIED MATERIAL THAT STILL CONTAINS SECTION II COMPONENTS: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS. THE FULLY DRIED MATERIAL DOES NOT CONTAIN ANY OSHA DEFINED HAZARDOUS MATERIALS, AND MAY BE DISPOSED OF IN ACCORDANCE WITH ALL APPLICALE REGULATIONS.

## PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

USE ONLY WITH VENTILATION THAT KEEPS SECTION II COMPONENTS BELOW PERMISSABLE EXPOSURE LIMITS. KEEP CONTAINERS UPRIGHT AND SEALED. AVOID STORAGE ABOVE 120 Deg.F. KEEP FROM FREEZING.

#### OTHER PRECAUTIONS

AVOID SKIN AND EYE CONTACT. DO NOT BREATHE VAPORS. DO NOT TAKE INTERNALLY. USE ONLY WITH ADEQUATE VENTILATION. DUST FROM SANDING THE DRIED MATERIAL SHOULD BE TREATED AS NUISANCE DUST - THE USE OF A PARTICULATE DUST MASK IS RECOMMENDED. ALL PERSONS WHO USE THIS MATERIAL SHOULD READ AND UNDERSTAND ALL MANUFACTURERS' INSTRUCTIONS AND PRECAUTIONS PRIOR TO USE. THIS MATERIAL IS INTENDED FOR USE IN AN INDUSTRIAL ENVIRONMENT BY TRAINED PERSONNEL ONLY.

56 SERIES AQUATEK - ALL COLORS

Page: 3 05/21/07

#### RESPIRATORY PROTECTION

PROVIDE SUFFICIENT MECHANICAL (GENERAL OR LOCAL) VENTILATION TO KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS. IF VENTILATION CANNOT KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS, THEN A NIOSH/OSHA APPROVED MECHANICAL / CHEMICAL RESPIRATOR FOR USE WITH ORGANIC SOLVENTS MAY BE USED (CONSULT INDUSTRIAL HYGIENIST).

#### VENTILATION

SUFFICIENT TO KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS

#### PROTECTIVE GLOVES

IMPERVIOUS GLOVES ARE RECOMMENDED (CONSULT INDUSTRIAL HYGIENIST).

#### EYE PROTECTION

SAFETY GLASSES WITH SIDE SHIELDS ARE RECOMMENDED TO PREVENT CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

#### OTHER PROTECTIVE CLOTHING OR EQUIPMENT

EYE WASH STATION. TO PREVENT REPEATED OR PROLONGED CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

#### WORK/HYGIENIC PRACTICES

WASH HANDS BEFORE EATING.

THE INFORMATION IN THIS MSDS AND ENVIRONMENTAL DATA SHEET WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, REGARDING ITS ACCURACY OR COMPLETENESS. RECIPIENTS ARE ADVISED TO CONFIRM THE CURRENT ACCURACY IN ADVANCE OF NEEDS.

# **Aquatek Waterborne Enamels (55 Series)**

To: MSDS User

Please find enclosed the material safety data sheet as per your request. The information presented in these forms is believed to be correct and sufficient to meet the requirements of the OSHA Hazard Communication Standard 29CFR 1910.1200.

These forms should be made available to all those who handle or may otherwise be exposed to the product(s).

The supplied material safety data sheet covers the common hazardous ingredients associated with more than one product. This is supplied in accordance with 29CFR 1910.1200 paragraph (g)(4), and Cal OSHA T8 CCR section 5194 (g)(4) which states: "where complex mixtures have similar hazards and contents ...but the specific composition varies from mixture to mixture ... the manufacturer may prepare one material safety data sheet to apply to all of these similar mixtures.

This MSDS and environmental data sheet is designed to address the safe use and handling of the R.J. McGlennon Company products that are listed below. It is not intended to address specific technical properties of an individual product.

See R.J. McGlennon Co. individual Product Data Sheets for VOC and other specific technical data.

This MSDS (identified as 55MSD Aquatek Waterborne Enamels) covers all Enamel products (both stock and custom) which are labeled as a 55 series Enamel.

Following is a listing of our stock products that are made in this 55 series.

## Stock Products in 55 Series

OE-1	l N3	GMC	White
VE-	105	CHVIC	WHILE

OE-105 Gloss White

QE-403 Safety Green

QE-404 John Deere Green

QE-501 New Caterpillar Yellow

QE-505 Visibility Yellow

QE-506 Osha Safety Yellow

QE-507 School Bus Yellow

QE-508 Omaha Orange

QE-510 Caterpillar Yellow

QE-511 International Orange

QE-600 Dark Gray

QE-601 Light Gray

QE-602 Industrial Gray

QE-704 Safety Red

QE-705 Industrial Red

QE-803 Seal Brown

QE-804 Deep Brown

## 55 SERIES AQUATEK WATERBORNE ENAMELS

Page: 08/09/05

QE-907 Deep Blue

QE-908 Light Blue

QE-909 Safety Blue

QE-909 NC Blue

QEJ-202 Gloss Black

QEK-100 Semi-Gloss Black

QEK-101 Flat Black

55 SERIES AOUATEK WATERBORNE ENAMELS

Page: .08/09/05

PRODUCT NAME: 55 SERIES AQUATEK WATERBORNE ENAMELS HMIS CODES: H F R P

PRODUCT CODE: 55MSD

1 0 0 H

MANUFACTURER'S NAME: R. J. McGLENNON CO. INC.

ADDRESS : 198 UTAH ST.

SAN FRANCISCO, CA 94103

EMERGENCY PHONE : (800) 424-9300 DATE REVISED

INFORMATION PHONE : (415)552-0311 NAME OF PREPARER : J. Davis

DATE PRINTED : 08/09/05

======= SECTION II - HAZARDOUS INGREDIENTS/SARA III INFORMATION ========

REPORTABLE COMPONENTS	CAS NUMBER	VAPOR PRE	SSURE TEMP	WEIGHT PERCENT
* GLYCOL ETHER EB	111-76-2	0.66	68 Deg F	8.
OSHA PEL EXPOSURE LIMIT: 25ppm SKIN				
ACGIH TLV EXPOSURE LIMIT: 25ppm SKIN				
OTHER EXPOSURE LIMIT: N/A				
ISOBUTYL ALCOHOL	78-83-1	8.8	68 Deg F	4.5
OSHA PEL EXPOSURE LIMIT: 50				
ACGIH TLV EXPOSURE LIMIT: 50				
OTHER EXPOSURE LIMIT: N/A				

 $<sup>\</sup>star$  Indicates toxic chemical(s) subject to the reporting requirements of section 313 of Title III and of 40 CFR 372. Note: This product contains a moderate level of water miscible co-solvents.

========= SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS =========

BOILING RANGE: 212 - 250 Deg F SPECIFIC GRAVITY (H2O=1): 1.22

VAPOR DENSITY: HEAVIER THAN AIR EVAPORATION RATE: SLOWER THAN ETHER

SOLUBILITY IN WATER: COMPLETE

APPEARANCE AND ODOR: OPAQUE LIQUID WITH SLIGHT AMMONIA & GLYCOL ETHER ODOR

FLASH POINT: NONE METHOD USED: N/A

FLAMMABLE LIMITS IN AIR BY % OF VOLUME- LOWER: NONE UPPER: NONE

EXTINGUISHING MEDIA: FOAM, CO2, WATER FOG

#### SPECIAL FIREFIGHTING PROCEDURES

PRODUCT AS SUPPLIED IS NON-FLAMMABLE. IN THE EVENT THIS MATERIAL IS INVOLVED IN A FIRE, WEAR SELF CONTAINED BREATHING APPARATUS, AND FULL PROTECTIVE EQUIPMENT.

#### UNUSUAL FIRE AND EXPLOSION HAZARDS

CLOSED CONTAINERS MAY EXPLODE FROM BUILD UP OF STEAM PRESSURE IF EXPOSED TO EXTREME HEAT OR FIRE. WATER STREAM MAY BE USED TO COOL CONTAINERS.

55 SERIES AOUATEK WATERBORNE ENAMELS

Page: 08/09/05

STABILITY

STABLE

CONDITIONS TO AVOID

STRONG OXIDIZING AGENTS.

INCOMPATIBILITY (MATERIALS TO AVOID)

STRONG ACIDS AND BASES

HAZARDOUS DECOMPOSITION OR BYPRODUCTS

CARBON DIOXIDE, CARBON MONOXIDE, HYDROCARBON COMPOUNDS

HAZARDOUS POLYMERIZATION

WILL NOT OCCUR

INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

NASAL AND RESPIRATORY IRRITATION, POSSIBLE DIZZINESS OR NAUSEA.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE

EYES: PRIMARY IRRITATION, TEARING AND REDNESS. SKIN: POSSIBLE IRRITATION.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

MODERATE IRRITATION, REDNESS.

INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

SINGLE DOSE ORAL TOXICITY OF PRODUCT IS LOW.

HEALTH HAZARDS (ACUTE AND CHRONIC)

NONE KNOWN ON PRODUCT AS SUPPLIED

HOWEVER, OVER EXPOSURE TO SECTION II COMPONENTS CAN CAUSE DIZZINESS, NAUSEA OR HEADACHE. EXCESSIVE SKIN CONTACT CAN CAUSE DERMATITUS. EYE CONTACT CAN CAUSE IRRITATION.

CARCINOGENICITY: NTP CARCINOGEN: No IARC MONOGRAPHS: No OSHA REGULATED: No

MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE

OVER EXPOSURE TO SECTION II COMPONENTS CAN AGGRAVATE PRE-EXISTING DISORDERS OF KIDNEYS, LIVER AND RESPIRATORY SYSTEM.

EMERGENCY AND FIRST AID PROCEDURES

EYES: FLUSH GENTLY WITH WATER FOR 15 MINUTES, IF ANY IRRITATION PERSISTS, SEEK MEDICAL ATTENTION. SKIN: WASH AFFECTED AREA WITH SOAP AND WATER, IF ANY IRRITATION DEVELOPS AND PERSISTS, SEEK MEDICAL ATTENTION. INHALATION: REMOVE TO FRESH AIR, IF DIZZINESS OR NAUSEA PERSISTS, SEEK MEDICAL ATENTION.

SOAK UP WITH INERT ABSORBENT. DO NOT ALLOW MATERIAL TO ENTER DRAINS, SEWER SYSTEM, OR VENTILATE AREA.

WASTE DISPOSAL METHOD

FOR NON-DRIED MATERIAL THAT STILL CONTAINS SECTION II COMPONENTS: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS. THE FULLY DRIED MATERIAL DOES NOT CONTAIN ANY OSHA DEFINED HAZARDOUS MATERIALS, AND MAY BE DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS.

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

USE ONLY WITH VENTILATION THAT KEEPS SECTION II COMPONENTS BELOW PERMISSABLE EXPOSURE LIMITS. KEEP CONTAINERS UPRIGHT AND SEALED. AVOID STORAGE ABOVE 120 Deg.F. KEEP FROM FREEZING.

OTHER PRECAUTIONS

AVOID SKIN AND EYE CONTACT. DO NOT BREATHE VAPORS. DO NOT TAKE INTERNALLY. USE ONLY WITH ADEQUATE VENTILATION. DUST FROM SANDING THE DRIED MATERIAL SHOULD BE TREATED AS NUISANCE DUST - THE USE OF A PARTICULATE DUST MASK IS RECOMMENDED. ALL PERSONS WHO USE THIS MATERIAL SHOULD READ AND UNDERSTAND ALL MANUFACTURERS' INSTRUCTIONS AND PRECAUTIONS PRIOR TO USE. THIS MATERIAL IS INTENDED FOR USE IN AN INDUSTRIAL ENVIRONMENT BY TRAINED PERSONNEL ONLY.

## RESPIRATORY PROTECTION

PROVIDE SUFFICIENT MECHANICAL (GENERAL OR LOCAL) VENTILATION TO KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS. IF VENTILATION CANNOT KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS, THEN A NIOSH/OSHA APPROVED MECHANICAL / CHEMICAL RESPIRATOR FOR USE WITH ORGANIC SOLVENTS MAY BE USED (CONSULT INDUSTRIAL HYGIENIST).

VENTILATION

55 SERIES AQUATEK WATERBORNE ENAMELS

Page: 08/09/05

SUFFICIENT TO KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS

#### PROTECTIVE GLOVES

IMPERVIOUS GLOVES ARE RECOMMENDED (CONSULT INDUSTRIAL HYGIENIST).

#### EYE PROTECTION

SAFETY GLASSES WITH SIDE SHIELDS ARE RECOMMENDED TO PREVENT CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

## OTHER PROTECTIVE CLOTHING OR EQUIPMENT

EYE WASH STATION. TO PREVENT REPEATED OR PROLONGED CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

### WORK/HYGIENIC PRACTICES

WASH HANDS BEFORE EATING.

THE INFORMATION IN THIS MSDS AND ENVIRONMENTAL DATA SHEET WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, REGARDING ITS ACCURACY OR COMPLETENESS. RECIPIENTS ARE ADVISED TO CONFIRM THE CURRENT ACCURACY IN ADVANCE OF NEEDS.

70 SERIES AQUATEK WATERBORNE ENAMELS

# **Aquatek Waterborne Enamels (70 Series)**

To: MSDS User

Please find enclosed the material safety data sheet as per your request. The information presented in these forms is believed to be correct and sufficient to meet the requirements of the OSHA Hazard Communication Standard 29CFR 1910.1200.

These forms should be made available to all those who handle or may otherwise be exposed to the product(s).

The supplied material safety data sheet covers the common hazardous ingredients associated with more than one product. This is supplied in accordance with 29CFR 1910.1200 paragraph (g)(4), and Cal OSHA T8 CCR section 5194 (g)(4) which states: "where complex mixtures have similar hazards and contents ... but the specific composition varies from mixture to mixture ... the manufacturer may prepare one material safety data sheet to apply to all of these similar mixtures.

This MSDS and environmental data sheet is designed to address the safe use and handling of the R.J. McGlennon Company products that are listed below. It is not intended to address specific technical properties of an individual product.

See R.J. McGlennon Co. individual Product Data Sheets for VOC and other specific technical data.

This MSDS (identified as 70MSD Aquatek Waterborne Enamels) covers the following products in this 70 series.

## **Products in 70 Series**

QE-132 Andersen White QE-955 Andersen Royal Blue QE-981 Blue

## MATERIAL SAFETY DATA

70 SERIES AQUATEK - ALL COLORS

Page: 1 05/21/07

HMIS CODES: H F R P PRODUCT NAME: 70 SERIES AOUATEK - ALL COLORS

PRODUCT CODE: 70MSD

1 0 0 H

========= SECTION I - MANUFACTURER IDENTIFICATION =============

MANUFACTURER'S NAME: R. J. McGLENNON CO. INC.

: 198 UTAH ST. ADDRESS

SAN FRANCISCO, CA 94103

EMERGENCY PHONE

: (800)424-9300

DATE REVISED

NAME OF PREPARER : J. Davis

INFORMATION PHONE : (415)552-0311 DATE PRINTED

: 05/21/07

======= SECTION II - HAZARDOUS INGRE	DIENTS/SARA	III	INFORMAT	TION =	
REPORTABLE COMPONENTS	CAS NUMBER		PRESSURE @ TEMP	WEIGHT PERCENT	
* # GLYCOL ETHER EB	111-76-2	0.40	20 Deg C	1.30	
OSHA PEL EXPOSURE LIMIT: 25 ppm TWA ACGIH TLV EXPOSURE LIMIT: 25 ppm skin					
OSHA TWA EXPOSURE LIMIT: 240 mg/cu.m.					
* NORMAL BUTYL ALCOHOL	71-36-3	4.2	68 Deg F	1.30	
OSHA PEL EXPOSURE LIMIT: 100 ppm					
ACGIH TLV EXPOSURE LIMIT: 50 ppm					
OTHER EXPOSURE LIMIT: 50 ppm					
* Cobalt Carboxylate (cobalt compound - constituent of drier)	27253-31-2	NA	NA	.15	
OSHA PEL 0.1mg/cu.m. (as Co)					
ACGIH TLV 0.02 mg/cu.m. (as Co)					

<sup>\*</sup> Indicates this product contains EPCRA section 313 chemical(s) subject to the reporting requirements of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372).

This information must be included in all MSDS's that are copied and distributed for this material. \*# Note for Glycol Ether EB - this solvent is no longer on the 40CFR63.112 HAPS list but it is EPCRA section 313 reportable

This product contain a low level of water miscible coalescing solvents.

======== SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS ==========

BOILING RANGE: 212 - 250 Deg F SPECIFIC GRAVITY (H2O=1): 1.07

VAPOR DENSITY: HEAVIER THAN AIR EVAPORATION RATE: SLOWER THAN ETHER

SOLUBILITY IN WATER: COMPLETE

APPEARANCE AND ODOR: OPAQUE LIQUID WITH SLIGHT AMMONIA & GLYCOL ETHER ODOR

FLASH POINT: NONE METHOD USED: N/A

FLAMMABLE LIMITS IN AIR BY % OF VOLUME- LOWER: NONE UPPER: NONE

EXTINGUISHING MEDIA: FOAM, CO2, WATER FOG

#### SPECIAL FIREFIGHTING PROCEDURES

PRODUCT AS SUPPLIED IS NON-FLAMMABLE. IN THE EVENT THIS MATERIAL IS INVOLVED IN A FIRE, WEAR SELF CONTAINED BREATHING APPARATUS, AND FULL PROTECTIVE EQUIPMENT.

70 SERIES AQUATEK - ALL COLORS

Page: 2 05/21/07

#### UNUSUAL FIRE AND EXPLOSION HAZARDS

CLOSED CONTAINERS MAY EXPLODE FROM BUILD UP OF STEAM PRESSURE IF EXPOSED TO EXTREME HEAT OR FIRE. WATER STREAM MAY BE USED TO COOL CONTAINERS.

#### STABILITY

STABLE

#### CONDITIONS TO AVOID

N/A

## INCOMPATIBILITY (MATERIALS TO AVOID)

STRONG ACIDS AND BASES

## HAZARDOUS DECOMPOSITION OR BYPRODUCTS

CARBON DIOXIDE, CARBON MONOXIDE, HYDROCARBON COMPOUNDS

#### HAZARDOUS POLYMERIZATION

WILL NOT OCCUR

### INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

NASAL AND RESPIRATORY IRRITATION, POSSIBLE DIZZINESS OR NAUSEA.

#### SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE

EYES: PRIMARY IRRITATION, TEARING AND REDNESS. SKIN: POSSIBLE IRRITATION

### SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

MODERATE IRRITATION, REDNESS.

#### INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

SINGLE DOSE ORAL TOXICITY OF PRODUCT IS LOW.

#### HEALTH HAZARDS (ACUTE AND CHRONIC)

NONE KNOWN ON PRODUCT AS SUPPLIED

HOWEVER, OVER EXPOSURE TO SECTION II COMPONENTS CAN CAUSE DIZZINESS, NAUSEA OR HEADACHE. EXCESSIVE SKIN CONTACT CAN CAUSE DERMATITUS. EYE CONTACT CAN CAUSE IRRITATION.

## CARCINOGENICITY: NTP CARCINOGEN: NO IARC MONOGRAPHS: NO OSHA REGULATED: No

N/A

#### MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE

OVER EXPOSURE TO SECTION II COMPONENTS CAN AGGRAVATE PRE-EXISTING DISORDERS OF KIDNEYS, LIVER AND RESPIRATORY SYSTEM.

### EMERGENCY AND FIRST AID PROCEDURES

EYES: FLUSH GENTLY WITH WATER FOR 15 MINUTES, IF ANY IRRITATION PERSISTS, SEEK MEDICAL ATTENTION.

SKIN: WASH AFFECTED AREA WITH SOAP AND WATER, IF ANY IRRITATION DEVELOPS AND PERSISTS, SEEK MEDICAL ATTENTION.

INHALATION: REMOVE TO FRESH AIR, IF DIZZINESS OR NAUSEA PERSISTS, SEEK MEDICAL ATENTION.

#### 

SOAK UP WITH INERT ABSORBENT. DO NOT ALLOW MATERIAL TO ENTER DRAINS, SEWER SYSTEM. VENTILATE AREA.

#### WASTE DISPOSAL METHOD

FOR NON-DRIED MATERIAL THAT STILL CONTAINS SECTION II COMPONENTS: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS. THE FULLY DRIED MATERIAL DOES NOT CONTAIN ANY OSHA DEFINED HAZARDOUS MATERIALS, AND MAY BE DISPOSED OF IN ACCORDANCE WITH ALL APPLICABLE REGULATIONS.

## PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

USE ONLY WITH VENTILATION THAT KEEPS SECTION II COMPONENTS BELOW PERMISSABLE EXPOSURE LIMITS. KEEP CONTAINERS UPRIGHT AND SEALED. AVOID STORAGE ABOVE 120 Deg.F. KEEP FROM FREEZING.

## OTHER PRECAUTIONS

AVOID SKIN AND EYE CONTACT. DO NOT BREATHE VAPORS. DO NOT TAKE INTERNALLY. USE ONLY WITH ADEQUATE VENTILATION. DUST FROM SANDING THE DRIED MATERIAL SHOULD BE TREATED AS NUISANCE DUST - THE USE OF A PARTICULATE DUST MASK IS RECOMMENDED. ALL PERSONS WHO USE THIS MATERIAL SHOULD READ AND UNDERSTAND ALL MANUFACTURERS' INSTRUCTIONS AND PRECAUTIONS PRIOR TO USE. THIS MATERIAL IS INTENDED FOR USE IN AN INDUSTRIAL ENVIRONMENT BY TRAINED PERSONNEL ONLY.

70 SERIES AQUATEKM-A ATLIE OROLDO BASL SAFETY DATA SHEET

Page: 3

05/21/07

55 SERIES AQUATEK WATERBORNE ENAMELS

Page:

#### RESPIRATORY PROTECTION

08/09/05

PROVIDE SUFFICIENT MECHANICAL (GENERAL OR LOCAL) VENTILATION TO KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS. IF VENTILATION CANNOT KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS, THEN A NIOSH/OSHA APPROVED MECHANICAL / CHEMICAL RESPIRATOR FOR USE WITH ORGANIC SOLVENTS MAY BE USED (CONSULT INDUSTRIAL HYGIENIST).

#### VENTILATION

SUFFICIENT TO KEEP SECTION II COMPONENTS BELOW THEIR EXPOSURE LIMITS

## PROTECTIVE GLOVES

IMPERVIOUS GLOVES ARE RECOMMENDED (CONSULT INDUSTRIAL HYGIENIST).

#### EYE PROTECTION

SAFETY GLASSES WITH SIDE SHIELDS ARE RECOMMENDED TO PREVENT CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

## OTHER PROTECTIVE CLOTHING OR EQUIPMENT

EYE WASH STATION. TO PREVENT REPEATED OR PROLONGED CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

## WORK/HYGIENIC PRACTICES

WASH HANDS BEFORE EATING.

THE INFORMATION IN THIS MSDS AND ENVIRONMENTAL DATA SHEET WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, REGARDING ITS ACCURACY OR COMPLETENESS. RECIPIENTS ARE ADVISED TO CONFIRM THE CURRENT ACCURACY IN ADVANCE OF NEEDS.

Date Used	Color (	Qty Used	Vendo	r <u>Code</u>	VO	C Less	VOC Incl Emi	ssions	
<i>(</i> 1)			Gals	Used		Total E	missions	•	
	6/30/2004	Totals		93			74.40		Pounds
		1:0	nto rec		1			<del>-</del> -	
7/1/2004	MCG	11		<b>/</b> QE-441	i	2.12	0.80	8.80	
7/1/2004	AGN	31	М	<b>√</b> QE-466		2.12	0.80	24.80	
7/1/2004	OR	25	М	√QE-522		2.21	0.80	20.00	
7/1/2004	10	3	М	QE-535		2.21	0.80	2.40	
			Gals	Used		Total E	missions		
	7/1/2004	<u>Totals</u>		70			56.00		Pounds
7/6/2004	AGN	120		QE-466	•	2.12	0.80	96.00	
7/6/2004	Ю	22	М	QE-535		2.21	0.80	17.60	
7/6/2004	GN	8	M 1	<b>QE-415</b>	3	2.12	0.80	6.40	
			Gals	Used		Total Er	missions		
	7/6/2004	<u>Totals</u>	18	50			120.00		Pounds
				1					
7/7/2004	BL	47	M ¥	QE-930		2.21	0.80	37.60	
7/7/2004	OR	58		QE-522		2.21	0.80	46.40	
7/7/2004	Ю	30	М	QE-535	•	2.21	0.80	24.00	
			Gals	Used		Total Er	nissions		·
	7/7/2004	<u>Totals</u>	13	35			108.00		Pounds
7/8/2004	BL	33	м	QE-930		2.21	0.80	26.40	
7/8/2004	AOR	51	M I	QE-566		2.12	0.80	40.80	
7/8/2004	OR	70	М	QE-522		2.21	0.80	56.00	
7/8/2004	GN	5	М	QE-415		2.12	0.80	4.00	

Date Used

## EMISSIONS 10:14:08 AM 5/22/2006

Color Qty Used Vendor Code

VOC Less VOC Incl Emissions

			Gals	Used	<u></u>	Total Emis	ssions		
	7/8/2004	<u>Totals</u>	1	59			127.20		Pounds
			<del></del> -						
7/9/2004	ВК	15	М	QE-J204	f	2.11	0.80	12.00	
7/9/2004	IG	17	М	QE-432		2.12	0.80	13.60	
7/9/2004	MCG	12	М	QE-441	$i_{\nu}$	2.12	0.80	9.60	
7/9/2004	AGN	35	M	QE-466		V 2.12	0.80	28.00	
7/9/2004	AOR	46	M	QE-566		V <sub>2.12</sub>	0.80	36.80	
7/9/2004	GY	8	М	QE-647			0.80	6.40	
7/9/2004	OR	26	М	QE-522		2.21	0.80	20.80	
7/9/2004	YL	8	M	QE-569		2.21	0.80	6.40	
			Gals	Used		Total Emis	sions		
	7/9/2004	<u>Totals</u>	1	67			133.60	,	Pounds
7/12/2004	BL	28	м١	QE-930	r	2.21	0.80	22.40	
7/12/2004	NCB	8	М	QE-951		2.25	0.83	6.64	
7/12/2004	AGN	5	М	QE-466		2.12	0.80	4.00	
7/12/2004	OR	16	Мι	QE-522		2.21	0.80	12.80	
7/12/2004	Ю	20	M,	QE-535		2.21	0.80	16.00	
//12/2004	IG	4	M 1	<b>QE-432</b>		2.12	0.80	3.20	
//12/2004	YL	17	М	<b>∕</b> QE-569		2.21	0.80	13.60	
			Gals	Used		Total Emis	sions		
	7/12/2004	Totals	(	98			78.64		Pounds
//13/2004	AGN	50	M	QE-466		2.12	0.80	40.00	
/13/2004	AGN OR	50 54		QE-466 QE-522		2.12 2.21	0.80	40.00 43.20	

			Gal	s Used		Total Emis	Total Emissions		
	7/13/2004	<u>Totals</u>		127			101.60		Pounds
		<del>.</del> .	-		•				
7/14/2004	AGN	30	M	♥ QE-466		2.12	0.80	24.00	
7/14/2004	OR	50	M	<b>У</b> QE-522		2.21	0.80	40.00	
			Gal	s Used		Total Emis	ssions		
	7/14/2004	<u>Totals</u>		80			64.00		Pounds
							•		
7/15/2004	BL	12	М	<b>QE-930</b>		2.21	0.80	9.60	
7/15/2004	AGN	60	М	<b>√</b> QE-466		2.12	0.80	48.00	
7/15/2004	GY	4	М	<b>√</b> QE-647			0.80	3.20	
7/15/2004	OR	40	М	<b>√</b> 9E-522		2.21	0.80	32.00	
7/15/2004	YY	15	М	QE-515		2.20	0.80	12.00	
7/15/2004	FR	8	М	QE-713		2.21	0.81	6.48	
· .			Gal	s Used		Total Emis	sions		_
	7/15/2004	<u>Totals</u>	,	139			111.28		Pounds
<del>-</del> "				•					
7/16/2004	DHR		M_	QE-735		2.10	0.80	0.00	•
7/16/2004	MCG	8	М	QE-441		2.12	0.80	6.40	
7/16/2004	OR	51	M	QE-522		2.21	0.80	40.80	
7/16/2004	Ю	30	М	QE-535		2.21	0.80	24.00	
7/16/2004	IG	<sub>1</sub> 15	M	QE-432	Ĵ	2.12	0.80	12.00	
7/16/2004	YL	3	M	<b>V</b> QE-569	a	2.21	0.80	2.40	
			Gals	s Used		Total Emis	sions	- <del></del>	
	7/16/2004	<u>Totals</u>		107		<u>.</u>	85.60		Pounds
		00	М	QE-466		2.12	0.80	48.00	
7/19/2004	AGN	60	IVI	V QL-400		2.12	0.00		
7/19/2004 7/19/2004	AGN GY	20	M	QE-647		2.12	0.80	16.00	

ate Used 7/19/2004	Color (	Qty Used 10	М	QE-535		2.21	0.80	8.00	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	`								
		· ·	Gal	s Used		Total Emis	sions		
	7/19/2004	<u>Totals</u>	·	150	-	<u>-</u>	120.00	<u> </u>	Pounds
				,					
7/20/2004	AGN	40	М	QE-466	I	2.12	0.80	32.00	
7/20/2004	OR	75	М	QE-522		-2.21	0.80	60.00	
7/20/2004	GN	27	М	QE-415	ì	2.12	0.80	21.60	
			Gal	s Used		Total Emis	sions		
	7/20/2004	Totals		142			113.60		Pounds
			-	<b>(</b> 2= 2=2)	,		0.04	0= 04	
7/21/2004	HDC	81		QE-850 QE-466		2.22	0.81	65.61	
7/21/2004	AGN	30	•		!	2.12	0.80	24.00	
7/21/2004	OR	20	M	<b>V</b> QE-522		2.21	0.80	16.00	
7/21/2004	IG	20	М	<b>√</b> QE-432	i	2.12	0.80	16.00	,
			Gals	s Used		Total Emis	sions		
	7/21/2004	<u>Totals</u>		151			121.61		Pounds
		v				· .			٠,
7/22/2004	HDC	. 74	М	QE-850	·	2.22	0.81	59.94	
7/22/2004	AGN	60	M	QE-466		2.12	0.80	48.00	*
7/22/2004	AOR	40	М	<b>√</b> QE-566		2.12	0.80	32.00	
7/22/2004	OR	32	М	QE-522		2.21	0.80	25.60	
7/22/2004	KWG	2	М	QE-649		2.21	0.80	1.60	
		•	Gals	s Used		Total Emis	sions		
	7/22/2004	<u>Totals</u>	2	208			167.14		Pounds
				*******					
7/23/2004	AGN	17	М	<b>V</b> QE-466	· ·	2.12	0.80	13.60	
7/23/2004	GY	38	М	<b>√</b> QE-647 ′	,		0.80	30.40	
7/23/2004	OR	41	М	VQE-522 ′		2.21	0.80	32.80	•
7/23/2004	Ю	54	М	<b>QE-535</b>	,	2.21	0.80	43.20	

nds
ids
ıds .
ids
ids
nds
ods
ıds
-
ds
ds
_

						. 0			
D	ate Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emiss	sions	
	7/29/2004	OR	75	<b>√</b> M	QE-522	2.21	0.80	60.00	
	7/29/2004	IG	4	M	QE-432	2.12	0.80	3.20	
	7/29/2004	FR	22	M	QE-713	2.21	0.81	17.82	
	7/29/2004	Ю	12	M	QE-535	2.21	0.80	9.60	
				Gal	s Used	Total E	missions		
	<u></u>	7/29/2004	<u>Totals</u>		188		150.48		Pounds
١				<del></del>			· · · · · · · · · · · · · · · · · · ·		
	7/30/2004	AGN	61	M	QE-466	2.12	0.80	48.80	
	7/30/2004	GY	8	$V_{M}$	QE-647		0.80	6.40	
	7/30/2004	OR	60	M	QE-522	2.21	0.80	48.00	
	7/30/2004	HDC	62	M	QE-850	, 2.22	0.81	50.22	
		•		Gal	s Used	Total Fr	missions		
		7/30/2004	<u>Totals</u>		191	Total El	153.42		Pounds
l		170072001			· · · · · · · · · · · · · · · · · · ·			<del></del>	
	*					•			
	7/31/2004	HDC	60	М	QE-850	, 2.22	0.81	48.60	
ſ				Gal	s Used	Total Er	nissions		
		7/31/2004	<u>Totals</u>		60		48.60		Pounds
							, .		<del>-</del> -
	8/2/2004	HDC	5	М	√QE-850	2.22	0.81	4.05	
	8/2/2004	AGN	40	М	QE-466	2.12	0.80	32.00	
	8/2/2004	OR	66	М	QE-522	2.21	0.80	52.80	
	٠				-			-	
				Gal	s Used	Total En	nissions		
		8/2/2004	Totals		111		88.85	_	Pounds
_									
	8/3/2004	DHR	40 ~	M	QE-735	2.10	0.80	32.00	<u></u>
	8/3/2004	AGN	30	۱ M	QE-466	2.12	0.80	24.00	
į	0/3/2004	71011	50	. 141	, Q 100	2.12	0.00	_ 1.00	

							<u>nissions</u>	
			Gal	s Used	Total E	missions		
	8/3/2004	Totals		73		58.40		Pounds
0/4/2004	DUD	42	М	725	<b>行 2.10</b>	0.80	33.60	
8/4/2004	DHR AGN	40	M	QE-466		0.80	32.00	
8/4/2004		40 6			2.12 2.21	0.80	4.80	
8/4/2004	OR	O	М	V QE-522	2.21	0.80	4.00	
			Gal	s Used	Total E	misșions		
	8/4/2004	<u>Totals</u>		88		70.40		Pounds
8/5/2004	JIG	22	М	√QE-424	2.12	0.80	17.60	
8/5/2004	MCG	21	М	<b>V</b> QE-441	2.12	0.80	16.80	
8/5/2004	GY	. 2	М	✓QE-647		0.80	1.60	
8/5/2004	OR	68	М	√QE-522	2.21	0.80	54.40	
8/5/2004	KWG	3	М	<b>√</b> QE-649	2.21	0.80	2.40	
			Gals	s Used	Total Ei	missions		
	<u>8/5/2004</u>	<u>Totals</u>		116		92.80		Pounds
		****						
8/6/2004	RB	45	M	√QE-929	2.70	0.83	37.35	
8/6/2004	AGN	41	M	QE-466	2.12	0.80	32.80	
8/6/2004	JIG	8	M	QE-424	2.12	0.80	6.40	
8/6/2004	GN	1	M	√ <sub>QE-415</sub>	2.12	0.80	0.80	
8/6/2004	PY	12	M	QE-572	2.20	0.80	9.60	
				Used	l otal Er	missions		
	8/6/2004	<u>Totals</u>		107		86.95	· <u>-</u>	Pounds
				,				
8/9/2004	RB	15	М	QE-929	2.70	0.83	12.45	
8/9/2004	AGN	70	М	V QE-466	2.12	0.80	56.00	

ate Used	Color	Qty Used	Vend	lor Code	VOC Less	VOC Incl Em	<u>issions</u>	
			Ga	ls Used	Total E	missions		
	8/9/2004	<u>Totals</u>		105		84.45		Pounds
8/10/2004	RB	45	M	<b>√</b> QE-929	· 2.70	0.83	37.35	
8/10/2004	AGN	59	M	√QE-466	2.12		47.20	
8/10/2004	OR	20	M	√QE-522	2.21	0.80	16.00	
8/10/2004	YL	1	M	<b>√</b> QE-569	2.21	0.80	0.80	
			Gal	ls Used	Total E	missions		
	8/10/2004	Totals		125		101.35		Pounds
					·			
8/11/2004	IB	41	М	<b>√</b> QE-989	2.12	0.80	32.80	
8/11/2004	AGN	33	М	<b>√</b> QE-466	2.12	0.80	26.40	
8/11/2004	AOR	8	М	√QE-566	2.12	0.80	6.40	
8/11/2004	OR	59	М	<b>√</b> QE-522	2.21	0.80	47.20	
			Gal	s Used	Total E	missions		
	8/11/2004	<u>Totals</u>		141		112.80		Pounds
				4				
8/12/2004	IB	34	M	V <sub>QE-989</sub>	2.12	0.80	27.20	
8/12/2004	BL	43	M	√ QE-930	2.21	0.80	34.40	
8/12/2004	RB	60	M	QE-929	2.70	0.83	49.80	
8/12/2004	AGN	3	M	QE-466	2.12	0.80	2.40	
			Gal	s Used	Total E	missions		
	8/12/2004	<u>Totals</u>		140		113.80		Pounds
3/13/2004	IB	13	М	√ <sub>QE-989</sub>	2.12	0.80	10.40	
3/13/2004	RB	58	M	QE-929	2.70	0.83	48.14	
3/13/2004	IP	27	М	QE-851	2.10	0.80	21.60	
3/13/2004	AGN	4	М	✓ <sub>QE-466</sub>	2.12	0.80	3.20	
3/13/2004	AOR	8	М	√ <sub>QE-566</sub>	2.12	0.80	6.40	

ate Used	Color	Qty Used	Vend	or Code	VC	OC Less	VOC Incl Emi	issions	
8/13/2004	OR	17	М	<b>√</b> QE-522		2.21	0.80	13.60	
			Gal	s Used		Total Er	nissions		
	8/13/2004	<u>Totals</u>		127			103.34	<u> </u>	Pounds
L	<u> </u>								
8/14/2004	BL	30	М	QE-930	:	2.21	0.80	24.00	
8/14/2004	RB	122	М	√QE-929		2.70	0.83	101.26	
•									
		<u> </u>		s Used		Total Er			
	8/14/2004	<u>Totals</u>		152			125.26		Pounds
8/15/2004	ΙP	26	М	<b> QE-851</b>	, 1	2.10	0.80	20.80	
8/15/2004	 RB	13	М	√QE-929		2.70	0.83	10.79	
8/15/2004	IB	10	М	√ <sub>QE-989</sub>		2.12	0.80	8.00	
8/15/2004	AGN	15	М	<b>√</b> QE-466		2.12	0.80	12.00	
8/15/2004	OR	17	М	QE-522	!	2.21	0.80	13.60	
					į				
			Gals	s Used	_	Total En	nissions		
	8/15/2004	<u>Totals</u>		81		<u> </u>	65.19	<u>.</u>	Pounds
				/					
8/16/2004	BL	26	M	qe-930		2.21	0.80	20.80	
8/16/2004	RB ·	65	М	√QE-929		2.70	0.83	63.06	
8/16/2004		4.0		1/0=0=1				53.95	
2/40/0004	IP	12	M	<b>√</b> QE-851		2.10	0.80	9.60	
	AOR	<b>43</b> ℓ <sup>∲</sup>	М	✓QE-566			0.80 0.80	9.60 34.40	
3/16/2004	AOR GY	43 /* 6	M M	<b>√</b> QE-566 <b>√</b> QE-647		2.10 2.12	0.80 0.80 0.80	9.60 34.40 4.80	
8/16/2004	AOR	<b>43</b> ℓ <sup>∲</sup>	М	✓QE-566		2.10	0.80 0.80	9.60 34.40	
8/16/2004	AOR GY	43 /* 6	M M M	<b>√</b> QE-566 <b>√</b> QE-647		2.10 2.12	0.80 0.80 0.80 0.80	9.60 34.40 4.80	
8/16/2004	AOR GY	43 /* 6	M M M Gals	✓QE-566 <b>√</b> QE-647 <b>√</b> QE-522		2.10 2.12 2.21	0.80 0.80 0.80 0.80	9.60 34.40 4.80	Pounds
8/16/2004	AOR GY OR	43 /* 6 22	M M M Gals	✓QE-566 <b>V</b> QE-647 <b>✓</b> QE-522 Used		2.10 2.12 2.21	0.80 0.80 0.80 0.80	9.60 34.40 4.80	Pounds
8/16/2004 8/16/2004 8/16/2004	AOR GY OR 8/16/2004	43 /* 6 22 <u>Totals</u>	M M M Gals	QE-566 VQE-647 VQE-522 Used		2.10 2.12 2.21 Total Em	0.80 0.80 0.80 0.80 hissions	9.60 34.40 4.80 17.60	Pounds
8/16/2004	AOR GY OR	43 /* 6 22 <u>Totals</u>	M M M Gals	QE-566 VQE-647 VQE-522 Used	,	2.10 2.12 2.21	0.80 0.80 0.80 0.80	9.60 34.40 4.80	Pounds
8/16/2004	AOR GY OR 8/16/2004	43 /* 6 22 <u>Totals</u>	M M M Gals	QE-566 VQE-647 VQE-522 Used 174 QE-964 VQE-929		2.10 2.12 2.21 Total Em	0.80 0.80 0.80 0.80 hissions	9.60 34.40 4.80 17.60	Pounds
8/16/2004 8/16/2004 8/17/2004	AOR GY OR 8/16/2004	43 /* 6 22 <u>Totals</u>	M M M Gals	QE-566 VQE-647 VQE-522 Used		2.10 2.12 2.21 Total Em	0.80 0.80 0.80 0.80 hissions 141.15	9.60 34.40 4.80 17.60	Pounds

Date Used	Color	Qty Used	Vend	lor Code VO	C Less \	OC Incl Em	<u>issions</u>	
			Ga	ls Used	Total Emi	ssions		
	8/17/2004	Totals		131		106.31		Pounds
8/18/2004	BL	4	М	/qe-930 -	2.21	0.80	3.20	•
8/18/2004	RB	125	М	QE-929	2.70	0.83	103.75	•
8/18/2004	AGN	61	М	QE-466	2.12	0.80	48.80	
8/18/2004	AOR	34	М	QE-566	2.12	0.80	27.20	
8/18/2004	OR	9	М	<b>V</b> QE-522	2.21	0.80	7.20	
8/18/2004	GN	2	M	√ QE-415	2.12	0.80	1.60	
			Ga	Is Used	Total Emi	ssions		
	8/18/2004	<u>Totals</u>		235		191.75		Pounds
				<u> </u>	<del></del>	· · · · · · · · · · · · · · · · · · ·	·····	
•						• •		
8/19/2004	RB ·	52	М	<b>1</b> qe-929	2.70	0.83	43.16	
8/19/2004	V-AGN	15	V	Vs-001		0.98	14.70	
8/19/2004	AOR	110	М	QE-566	2.12	0.80	88.00	
8/19/2004	V-OR	20	V	VS-002	•	0.98	19.60	
			Gal	s Used	Total Emis	ssions		
	8/19/2004	Totals	<del></del>	197		165.46		Pounds
8/20/2004	V-AGN	50	V	VS-00,1		0.98	49.00	
8/20/2004	AGN	27	М	QE-466	2.12	0.80	21.60	
8/20/2004	AOR	20	М	√ <sub>QE-566</sub>	2.12	0.80	16.00	
8/20/2004	GY	1	М	√ <sub>QE-647</sub>		0.80	0.80	
8/20/2004	OR	47	М	√ <sub>QE-522</sub>	2.21	0.80	37.60	
			Gal	s Used	Total Emis	ssions		
	8/20/2004	Totals		145		125.00		Pounds
	· · · · · · · · · · · · · · · · · · ·							
8/21/2004	RB	140	М	√ <sub>QE-929</sub>	2.70	0.83	116.20	
8/21/2004		68	М	QE-653				/
0/21/2004	LWG	00	IVI		2.22	0.81	55.08	7
		-		Page 48				

Date Used	Color	Qty Used	Vendor	Code	VOC Less	VOC Incl	Emissions	
			Gals	Used	Total E	missions		
	8/21/2004	Totals	20	)8		171.2	28	Pounds
8/22/2004	OR	90	м \	/ <sub>QE-522</sub>	2.21	0.80	72.00	
			Gals	Used	Total E	missions		
	8/22/2004	<u>Totals</u>	9	90		72.0	00	Pounds
8/23/2004	RB	19	M	/ <sub>qe-929</sub>	2.70	0.83	15.77	
8/23/2004	AGN	83	. M ,	∕QE-466	2.12	0.80	66.40	
8/23/2004	GY	2	M	QE-647		0.80	1.60	
8/23/2004	OR	62	M	<b>V</b> QE-522	2.21	0.80	49.60	
			Gals (	Used	Total E	missions		
	8/23/2004	<u>Totals</u>	16	· ·		133.3	7	Pounds
<u> </u>				<del></del>				
8/24/2004	RB	5	M '	<b>/</b> qe-929	{ 2.70	0.83	4.15	
8/24/2004	AGN	46	М	QE-466	2.12	0.80	36.80	
8/24/2004	AOR	65	ΜV	QE-566	2.12	0.80	52.00	
8/24/2004	OR	48	ΜÞ	QE-522	2.21	0.80	38.40	
			Gals (	Jsed	Total E	missions		
	8/24/2004	<u>Totals</u>	16	4		131.3	5	Pounds
			-					
8/25/2004	WC	4	M(	QE-852	2.10	0.80	3.20	
8/25/2004	AGN	52	M	QE-466	2.12	0.80	41.60	
8/25/2004	AOR	85	M •	QE-566	2.12	0.80	68.00	-
8/25/2004	OR	20	M V	QE-522	2.21	0.80	16.00	

ate Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl E	missions	
			Gal	s Used	Total E	missions		
	8/25/2004	<u>Totals</u>		161		128.80	)	Pounds
8/26/2004	AGN	85	М	√QE-466	2.12	0.80	68.00	
8/26/2004	AOR	21	М	<b>√</b> QE-566	2.12	0.80	16.80	
8/26/2004	OR	52	М	√QE-522	2.21	0.80	41.60	
			Gal	s Used	Total E	missions		
	8/26/2004	Totals	· · · · · · · · · · · · · · · · · · ·	158		126.40		Pounds
				,				
8/27/2004	BK	1	М	v qe-j204	2.11	0.80	0.80	
8/27/2004	BL	7	M	QE-930	2.21	0.80	5.60	
8/27/2004	AGN	30	М	€ QE-466	2.12	0.80	24.00	
8/27/2004	AOR	27	М	<b>QE-566</b>	2.12	0.80	21.60	
8/27/2004	GY	7	M	√QE-647		0.80	5.60	
8/27/2004	OR	61	M	√QE-522	2.21	0.80	48.80	
8/27/2004	GN	2	М	QE-415	2.12	0.80	1.60	
8/27/2004	YL	1	М	<b>√</b> QE-569	2.21	0.80	0.80	
			Gal	s Used	Total E	missions		
	8/27/2004	Totals	<u>.</u>	136		108.80		Pounds
8/30/2004	AGN	75	М	QE-466	2.12	0.80	60.00	
8/30/2004	OR	80	M	√ QE-522	2.21	0.80	64.00	,
		· ·	Gal	s Used	Total Er	missions		
	8/30/2004	<u>Totals</u>	·	155		124.00		Pounds
				/				
3/31/2004	BL	11	М	√QE-930 1	2.21	0.80	8.80	
3/31/2004	AGN	41	M	QE-466	2.12	0.80	32.80	
				/	[			
3/31/2004	GY	7	M	√QE-647		0.80	5.60	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	ssions	
			Ga	ls Used	Total E	missions		
	8/31/2004	<u>Totals</u>		129		103.20		Pounds
9/1/2004	OR	78	M	/qe-522	2.21	0.80	62.40	
			Gal	s Used	Total Fr	missions	·	
	9/1/2004	<u>Totals</u>		78	10tai Li	62.40	<del></del>	Pounds
	0/1/2001		<del></del>					
9/2/2004	V-AGN	65	V	√VS-001		0.98	63.70	
9/2/2004	AGN	35	М	√QE-466	2.12	0.80	28.00	
9/2/2004	V-OR	. 35	V	XS-002		0.98	34.30	
			Gal	s Used	Total Er	nissions		
	9/2/2004	Totals		135		126.00		Pounds
		_						
9/3/2004	ВК	3	M	6E-J204	2.11	0.80	2.40	
9/3/2004	BL	2	М	√9E-930	2.21	0.80	1.60	
9/3/2004	RB	3	М	QE-929	2.70	0.83	2.49	
9/3/2004	V-AGN	32	٧	VS-001		0.98	31.36	
9/3/2004	AOR	10	М	QE-566	2.12	0.80	8.00	
9/3/2004	GY	7	M	√QE-647		0.80	5.60	
9/3/2004	OR	70	M	QE-522	2.21	0.80	56.00	
9/3/2004	FR	1	M	√QE-713	2.21	0.81	0.81	
			Gal	s Used	Total En	nissions		
	9/3/2004	<u>Totals</u>	•	128		108.26		Pounds
9/7/2004	BL	5	М	/qe-930	2.21	0.80	4.00	
9/7/2004	RB	38	М	QE-929	2.70	0.83	31.54	
9/7/2004	AGN	33	M	√QE-466	2.12	0.80	26.40	
9/7/2004	V-AGN	30	V	VS-001		0.98	29.40	
9/7/2004	OR	72	M	QE-522	2.21	0.80	57.60	
-						_		

ate Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	ssions	
9/7/2004	YL	10	М	/ QE-569	2.21	0.80	8.00	
			Gai	s Used	Total E	missions		
	9/7/2004	<u>Totals</u>		188		156.94		Pounds
9/8/2004	AGN	58	М	QE-466	2.12	0.80	46.40	
9/8/2004	V-AGN	30	V	VS-001		0.98	29.40	
9/8/2004	OR	80	М	√QE-522	2.21	0.80	64.00	
			Gal	s Used	Total Er	nissions		·
	9/8/2004	<u>Totals</u>		168		139.80		Pounds
	_							
9/9/2004	AGN	101	М	√QE-466	2.12	0.80	80.80	
9/9/2004	AOR	17	М	√QE-566	2.12	0.80	13.60	
9/9/2004	GY	7	М	QE-647		0.80	5.60	
9/9/2004	OR	25	М	√ <sub>QE-522</sub>	2.21	0.80	20.00	
			Gal	s Used	Total Er	nissions		
	9/9/2004	<u>Totals</u>		150		120.00		Pounds
9/10/2004	AGN	95	М	√QE-466	2.12	0.80	76.00	
9/10/2004	AOR	12	М	QE-566	2.12	0.80	9.60	
9/10/2004	OR	75	М	QE-522	2.21	0.80	60.00	
			Gal	s Used	Total En	nissions		
	9/10/2004	<u>Totals</u>		182		145.60		Pounds
9/13/2004	AGN	121	М	QE-466	2.12	0.80	96.80	
9/13/2004	GY	13	М	√QE-647		0.80	10.40	
9/13/2004	OR	32	М	QE-522	2.21	0.80	25.60	
				/				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
			Gal	s Used	Total E	missions		
	9/13/2004	Totals '		170		136.00		Pounds
		_		/				
9/14/2004	BL	5	M	qe-930	2.21	0.80	4.00	
9/14/2004	AGN	18	М	√QE-466	2.12	0.80	14.40	
9/14/2004	AOR	75. 47. 30	M·	/ .	2.12	0.80	60.00	
9/14/2004	GY		M	QE-647		0.80	24.00	
9/14/2004	OR	28	M	✓QE-522	2.21	0.80	22.40	
			Gal	s Used	Total E	missions		
	9/14/2004	<u>Totals</u>		156		124.80		Pounds
9/15/2004	AGN	70	М	√QE-466	2.12	0.80	56.00	
9/15/2004	AOR	40	M	QE-566	2.12	0.80	32.00	
9/15/2004	OR	36	M	QE-522	2.12	0.80	28.80	
9/13/2004	OK	30	IVI	• QL-022	2.21	0.00	20.00	
			Gal	s Used	Total E	missions		
	9/15/2004	<u>Totals</u>		146 		116.80		Pounds
9/16/2004	BK	10	М	√ <sub>QE-J204</sub>	2.11	0.80	8.00	
9/16/2004	BL	2	M	√QE-930	2.21	0.80	1.60	
9/16/2004	IG	14	M	√ QE-432	2.12	0.80	11.20	
9/16/2004	AGN	20	M	QE-466	2.12	0.80	16.00	
9/16/2004	AOR	43	M	√QE-566	2.12	0.80	34.40	
•	GY	43 12	M	QE-647	2.12			
9/16/2004					0.04	0.80	9.60	
9/16/2004	OR	80	M	QE-522	2.21	0.80	64.00	
9/16/2004	Ю	17	M	√QE-535	2.21	0.80	13.60	
			Gals	s Used	Total Er	missions		
	9/16/2004	<u>Totals</u>		198		158.40		Pounds
9/17/2004	GN	1	М	V qe-415	2.12	0.80	0.80	
				D -0				

Date Used	Color_	Qty Used	Vende	or Code	VOC Less	VOC Incl Er	nissions	
9/17/2004	AGN	60	М	QE-466	2.12	0.80	48.00	
9/17/2004	AOR	45	М	√QE-566	2.12	0.80	36.00	,
9/17/2004	OR	55	М	√QE-522	2.21	0.80	44.00	
9/17/2004	GN	2	М	QE-415	2.12	0.80	1.60	
9/17/2004	YL	2	М	QE-569	2.21	0.80	1.60	
Γ		<del></del> -	Gal	s Used	Total Er	otal Emissions		
	9/17/2004	<u>Totals</u>		165		132.00		Pounds
9/20/2004	AGN	4	M	QE-466	2.12	0.80	3.20	
9/20/2004	AOR	90	M	QE-566	2.12	0.80	72.00	
9/20/2004	OR	30	M	QE-522	2.12	0.80	24.00	
9/20/2004	DOA	20	M	QE-579	2.10	0.80	16.00	
9/20/2004	PY	3	M	QE-572	2.10	0.80	2.40	
9/20/2004	FI	3	IVI	QL-3/2	2.20	0.00	2.40	
				Used	Total Emissions			
	9/20/2004	Totals	1	147	•	117.60		Pounds
			-					<del></del>
				<i>y</i>				
9/21/2004	DOA	42	М	V QE-579	2.10	0.80	33.60	
9/21/2004	AGN	38	М	<b>V</b> QE-466	2.12	0.80	30.40	
9/21/2004	AOR	16	М	√QE-566	2.12	0.80	12.80	
9/21/2004	OR	37	М	√QE-522	2.21	0.80	29.60	
9/21/2004	Ю	28	М	QE-535	2.21	0.80	22.40	
9/21/2004	IG	18	М	QE-432	2.12	0.80	14.40	
9/21/2004	PY	2	М	QE-572	2.20	0.80	1.60	
							**	
			Gals Used		Total Emissions			
		Totale	1	81		144.80		Pounds
	9/21/2004	<u>Totals</u>			····			
	9/21/2004	TOLAIS						
9/22/2004			M	√QE-930	2.21	0.80	8.80	
9/22/2004 9/22/2004	BL	11 140		QE-930 QE-466	2.21 2.12	0.80	8.80 112.00	
		11	M M		2.21 2.12	0.80 0.80 0.80	8.80 112.00 6.40	

Page 54

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl	Emissions	
			Gals Used		Total Emissions			
	9/22/2004	Totals	161			128.80		Pounds
9/23/2004	AGN	42	М	QE-466	2.12	0.8	33.60	
9/23/2004	AOR	85	М	√QE-566	2.12	0.8	O 68.00	
9/23/2004	OR	35	M	QE-522	2.21	0.80	28.00	
			Gals Used		Total Emissions			
	9/23/2004	<u>Totals</u>		162		129.	60	Pounds
			,	,				
9/24/2004	BL	_ 2	М	QE-930	2.21	0.80	1.60	
9/24/2004	MCG	13	М	QE-441	2.12	0.80	10.40	
9/24/2004	AGN	65	М	QE-466	2.12	0.80	52.00	
9/24/2004	AOR	9	М	QE-566	2.12	0.80	7.20	
9/24/2004	OR	35	М	QE-522	2.21	0.80	28.00	
9/24/2004	GN	4	М	QE-415	2.12	0.80	3.20	
9/24/2004	YL	2	М	QE-569	2.21	0.80	1.60	
			Gals Used		Total Emissions			
	9/24/2004	<u>Totals</u>	130			104.	00	Pounds
9/25/2004	AGN	130	М	√QE-466	2.12	0.80	) 104.00	
			Gals Used		Total Emissions			
	9/25/2004	<u>Totals</u>	130			104.0	00	Pounds
				,				
9/27/2004	ВК	34	М	/qe-j204	2.11	0.80	27.20	
9/27/2004	DW	5	М	QE-147	2.10	0.80	4.00	
9/27/2004	AGN	33	М	<b>√</b> QE-466	2.12	0.80	26.40	
9/27/2004	GY	20	М	√QE-647		0.80	16.00	
9/27/2004	OR	80	М	QE-522	2.21	0.80	64.00	
9/27/2004	YL	20	М	QE-569	2.21	0.80	16.00	
				_				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl E	<u>missions</u>	
			Gal	s Used	Total Emissions			
	9/27/2004	<u>Totals</u>	192			153.60	153.60	
9/28/2004	OR	125	M	√QE-522	2.21	0.80	100.00	
9/28/2004	AGN	22	M	QE-466	2.12	0.80	17.60	
9/28/2004	AOR	40	М	√QE-566	2.12	0.80	32.00	
			Gals Used		Total E	Total Emissions		
	9/28/2004	Totals	187			149.60	149.60	
9/29/2004	BL	6	M	√qe-930	2.21	0.80	4.80	
9/29/2004	AGN	70	М	QE-466	2.12	0.80	56.00	
9/29/2004	OR	45	М	QE-522	2.21	0.80	36.00	
9/29/2004	IG	1	M	Æ-432	2.12	0.80	0.80	
			Gals Used		Total Emissions			
	9/29/2004	<u>Totals</u>		122		97.60	)	Pounds
9/30/2004	BK	48	M	√ 9E-J204	2.11	0.80	38.40	
9/30/2004	AGN	110	М	QE-466	2.12	0.80	88.00	
9/30/2004	PY	25	М	√QE-572	2.20	0.80	20.00	
			Gals Used		Total Er	Total Emissions		
	9/30/2004	<u>Totals</u>	183			146.40		Pounds
10/1/2004	GN	38	М	QE-415	2.12	0.80	30.40	
10/1/2004	AGN	15	М	QE-466	2.12	0.80	12.00	
10/1/2004	GY	3	М	QE-647		0.80	2.40	
10/1/2004	OR	70	М	QE-522	2.21	0.80	56.00	
10/1/2004	Ю	10	М	QE-535	2.21	0.80	8.00	
10/1/2004	YL	5	М	<i>V</i> QE-569	2.21	0.80	4.00	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
			Gal	s Used	Total E	missions		
	10/1/2004	<u>Totals</u>		141		112.80		Pounds
10/4/2004	JIG	15	М	√QE-424	2.12	0.80	12.00	
10/4/2004	AGN	17	М	QE-466	2.12	0.80	13.60	
10/4/2004	V-OR	30	V	√VS-002		0.98	29.40	
10/4/2004	íG	60	М	√QE-432	2.12	0.80	48.00	
10/4/2004	10	17	М	QE-535	2.21	0.80	13.60	
			Gal	s Used	Total E	missions		
	10/4/2004	<u>Totals</u>		139		116.60		Pounds
10/5/2004	AGN	62	М	✓ QE-466	2.12	0.80	49.60	1
10/5/2004	GY	30	М	√QE-647		0.80	24.00	
10/5/2004	V-OR	20	V	√vs-002		0.98	19.60	
10/5/2004	10	20	М	QE-535	2.21	0.80	16.00	
			Gals	s Used	Total E	missions		
	10/5/2004	<u>Totals</u>		132		109.20		Pounds
								•
10/6/2004	AGN	30	М	√QE-466	2.12	0.80	24.00	
10/6/2004	AOR	10	М	ØE-566	2.12	0.80	8.00	
10/6/2004	GY	12	М	<b>√</b> QE-647		0.80	9.60	
10/6/2004	OR	24	М	<b>√</b> QE-522	2.21	0.80	19.20	
10/6/2004	10	17	М	√gE-535	2.21	0.80	13.60	
10/6/2004	YL	25	M	V <sub>QE-569</sub>	2.21	0.80	20.00	
			Gals	s Used	Total Er	missions		
	10/6/2004	Totals	1	118		94.40		Pounds
10/7/2004	BL	12	М	√QE-930	2.21	0.80	9.60	
10/7/2004	AGN	23	М	QE-466	2.12	0.80	18.40	
				Page 57				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl_Em	nissions	
10/7/2004	AOR	1	М	<b>√</b> QE-566	2.12	0.80	0.80	
10/7/2004	GY	22	М	√QE-647		0.80	17.60	
10/7/2004	OR	21	М	√QE-522	2.21	0.80	16.80	
10/7/2004	Ю	27	М	√QE-535	2.21	0.80	21.60	
10/7/2004	YL	17	М	$V_{QE-569}$	2.21	0.80	13.60	
			Cal	s Used	Total F	nissions		
	10/7/0004	Totals			TOTAL EI			Pounds
	10/7/2004	<u>Totals</u>		123		98.40	<u></u>	
10/15/2004	вк	30	М	√QE-J204	2.11	0.80	24.00	
10/15/2004	AGN	25	М	√QE-466	2.12	0.80	20.00	
10/15/2004	RB	18	М	√QE-929	2.70	0.83	14.94	
10/15/2004	OR	25	М	QE-522	2.21	0.80	20.00	
10/15/2004	GN	6	М	QE-415	2.12	0.80	4.80	
10/15/2004	YL	11	М	QE-569	2.21	0.80	8.80	
			Gals	s Used	Total Er	nissions		
	10/15/2004	<u>Totals</u>		115		92.54		Pounds
		· · · · · · · · · · · · · · · · · · ·					<u> </u>	
10/19/2004	IG	17	M	√ <sub>qe-432</sub>	2.12	0.80	13.60	
10/19/2004	GY	25	М	9E-647		0.80	20.00	
10/19/2004	Ю	30	M	QE-535	2.21	0.80	24.00	
			Gals	s Used	Total En	nissions		
	10/19/2004	<u>Totals</u>		72		57.60		Pounds
<del></del>								
10/20/2004	10	10	М	√ ge-535	2 21	0.80	8.00	
10/20/2004	IO ·	10 59		√ qe-535 √ QF-466	2.21	0.80	8.00 47 20	
10/20/2004	AGN	59	М	✓ QE-466	2.21 2.12	0.80	47.20	
			М					

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl	Emissions	
			Gal	s Used	Total E	missions		
	10/20/2004	1 Totals		117		94.	80	Pounds
<u> </u>								
10/21/2004	OR	23	М	√qe-522	2.21	0.80	0 18.40	
10/21/2004	RB	48	М	J <sub>QE-929</sub>	2.70	0.83	39.84	
10/21/2004	10	27	М	√ <sub>QE-535</sub>	2.21	0.80	21.60	
10/21/2004	GY	3	М	√QE-647		0.80	2.40	
10/21/2004	YL	3	М	<b>√</b> QE-569	2.21	0.80	2.40	·
			Gal	s Used	Total E	missions		
	10/21/2004	<u>Totals</u>		104		84.	64	Pounds
							}	
10/22/2004	OR	30	М	√QE-522	2.21	0.80	24.00	
10/22/2004	AGN	10	М	√QE-466	2.12	0.80	8.00	
10/22/2004	BL	38	М	∕QE-930	2.21	0.80	30.40	
10/22/2004	RB	7	М	QE-929	2.70	0.83	5.81	
			Gal	s Used	Total E	missions		
	10/22/2004	<u>Totals</u>	-1	85		68.5	21	Pounds
10/23/2004	RB	40	М	√QE-929	2.70	0.83	33.20	
10/23/2004	OR	16	М	QE-522	2.21	0.80	12.80	
10/23/2004	IG	4	М	QE-432	2.12	0.80	3.20	
	•		Gals	s Used	Total Er	missions		
	10/23/2004	Totals		60		49.2	20	Pounds
							-	
10/25/2004	HDC	69	М	√QE-850	2.22	0.81	55.89	
10/25/2004	AGN	40	М	VQE-466	2.12	0.80	32.00	
10/25/2004	OR	15	М	<b>V</b> QE-522	2.21	0.80	12.00	
10/25/2004	ВК	24	М	<b>∨</b> QE-J204	2.11	0.80	19.20	
10/25/2004	FR	8	М	<b>∠</b> QE-713	2.21	0.81	6.48	

Date Used	Color (	Qty Used	Vendo	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
10/25/2004	RB	15	M	√QE-929	2.70	0.83	12.45	
			Gals	s Used	Total Er	nissions		
	10/25/2004	<u>Totals</u>	1	71		138.02	· · · · · · · · · · · · · · · · · · ·	Pounds
							<del></del>	
10/26/2004	HDC	55	M	√QE-850	2.22	0.81	44.55	
10/26/2004	RB	50	M	<b>∠</b> QE-929	2.70	0.83	41.50	
10/26/2004		11	M	QE-522	2.21	0.80	8.80	
			Gals	Used	∖ Total En	nissions		
	10/26/2004	Totals	1	16		94.85		Pounds
<u> </u>								
10/27/2004	BL	55	M	QE-930	2.21	0.80	44.00	
10/27/2004	AGN	22	M	/ QE-466	2.12	0.80	17.60	
10/27/2004	FR	5	м	QE-713	2.21	0.81	4.05	
10/27/2004	BFTDP	15	М	√QE-736	2.10	0.80	12.00	
10/27/2004	IG	10	M	V QE-432	2.12	0.80	8.00	
10/27/2004	HDC	78	M	√QE-850	2.22	0.81	63.18	
10/27/2004	GY	6	M	√QE-647		0.80	4.80	
			Gals	Used	Total En	nissions		·
	10/27/2004	<u>Totals</u>	1	91		153.63		Pounds
10/28/2004	RB	50	M	/qe-929	2.70	0.83	41.50	
10/28/2004	BL	3	M	√QE-930	2.21	0.80	2.40	
10/28/2004	AGN	18	M	√QE-466	2.12	0.80	14.40	
10/28/2004	OR	24	M	√QE-522	2.21	0.80	19.20	
10/28/2004	Ю	20	M	QE-535	2.21	0.80	16.00	
			Gals	Used	Total Em	nissions		
	10/28/2004	<u>Totals</u>	1	15		93.50		Pounds
				/				
10/29/2004	DOA	2	M	QE-579	2.10	0.80	1.60	

				<u> </u>				
Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	ssions	
10/29/2004	OR	10	М	QE-522	2.21	0.80	8.00	
10/29/2004	RB	5	М	V QE-929	2.70	0.83	4.15	
10/29/2004	MTAN	20	ΜV	QE-854	2.10	0.80	16.00	
10/29/2004	HDC	77	М	<b>√</b> QE-850	2.22	0.81	62.37	
			Gal	s Used	Total E	missions		
	10/29/2004	4 Totals		114		92.12		Pounds
10/30/2004	HDC	34	M	√qe-850	2.22	0.81	27.54	
10/30/2004	RB	20	M	V QE-929	2.70	0.83	16.60	
10/30/2004	BFTDP	15	М	QE-736	2.10	0.80	12.00	
			Gals	s Used	Total Fr	nissions		
	10/30/2004	 4 Totals		69	Total E	56.14		Pounds
	10/30/200-	<u> </u>						
10/31/2004	RB	55	М	QE-929	2.70	0.83	45.65	
, , , , , , , , , , , , , , , , , , , ,								
			Gals	s Used	Total Er	nissions		
	10/31/2004	1 Totals		55		45.65		Pounds
								<u>.</u>
				•				
11/1/2004	RB	12	М	·V <sub>qe-929</sub>	2.70	0.83	9.96	
11/1/2004	HDC	92	М	QE-850	2.22	0.81	74.52	
11/1/2004	OR	35	М	QE-522	2.21	0.80	28.00	
11/1/2004	YL	3	M	QE-569	2.21	0.80	2.40	
			0-1-	. I lood	T.1.1.	,		
				Used	Total En		·	
	11/1/2004	<u>Totals</u>	1	42		114.88		Pounds
		,						
11/2/2004	RB	35	М	€/QE-929	2.70	0.83	29.05	
11/2/2004	HDC	39		✓QE-850	2.22	0.81	31.59	
11/2/2004	MTAN	10		· VQE-854	2.10	0.80	8.00	
11/2/2004	AGN	73	M	V QE-466	2.12	0.80		
1 1/2/2004	AGN	13	IVI	<b>₩</b> E-400	2.12	U.öU	58.40	

Date Used	Color	Qty Used	Vendo	r Code	VOC Less	VOC Incl Emi	<u>ssions</u>	
			Gals	Used	Total E	missions		
	11/2/2004	<u>Totals</u>	1	57		127.04		Pounds
<u> </u>				<del></del>				
11/3/2004	AGN	95	М	QE-466	2.12	0.80	76.00	
11/3/2004	BL	30	М	√QE-930	2.21	0.80	24.00	
11/3/2004	GY	5	М	√QE-647		0.80	4.00	
11/3/2004	GN	2	М	∕ <b>QE-4</b> 15	2.12	0.80	1.60	
11/3/2004	OR	18	М	QE-522	2.21	0.80	14.40	
11/3/2004	YL	27	М	QE-569	2.21	0.80	21.60	
			Gals	Used	Total E	missions		
	11/3/2004	<u>Totals</u>	-1	77		141.60		Pounds
1								
11/4/2004	AGN	61	М	√QE-466	2.12	0.80	48.80	
11/4/2004	OR	56	М	√QE-522	2.21	0.80	44.80	
11/4/2004	AOR	7	М	√QE-566	2.12	0.80	5.60	
11/4/2004	YL	17	М	QE-569	2.21	0.80	13.60	
11/4/2004	BL	18	М	QE-930	2.21	0.80	14.40	
			Gals	Used	Total E	missions		
	11/4/2004	<u>Totals</u>	1:	59		127.20		Pounds
11/5/2004	YL	24	М	√QE-569	2.21	0.80	19.20	
11/5/2004	OR	18	М	√QE-522	2.21	0.80	14.40	
11/5/2004	AGN	31	М	√QE-466	2.12	0.80	24.80	
11/5/2004	HDC	44	М	∕ØE-850	2.22	0.81	35.64	
			Gals	Used	Total Er	missions <sub>.</sub>		
	11/5/2004	<u>Totals</u>	1 <sup>2</sup>	17		94.04		Pounds
-								
11/6/2004	HDC	103	мν	/ <sub>qe-850</sub>	2.22	0.81	83.43	

Date Used	Color	Qty Used	Vendor	Code	VOC Less	VOC Incl	Emissions	
			Gals U	Jsed	Total E	missions		
	11/6/2004	<u>Totals</u>	10	3		83.	43	Pounds
11/7/2004	OR	24	Μ "	QE-522	2.21	0.80	19.20	
11/7/2004	AGN	60	M ~	QE-466	2.12	0.80	48.00	
11/7/2004	BL	68	M (	Æ-930	2.21	0.80	54.40	
			Gals U	Jsed	Total E	missions		
	11/7/2004		152	2		121.	60	Pounds
11/8/2004	HDC	107	M &	QE-850	2.22	0.81	86.67	
11/8/2004	MCG	10	М	QE-441	2.12	0.80	8.00	
11/8/2004	AGN	52	M	QE-466	2.12	0.80	41.60	
11/8/2004	OR	19	М	QE-522	2.21	0.80	15.20	
	·-··-	- <del></del> -	Gals U	Jsed	Total E	missions	- 15:5 <sub>2</sub>	
	11/8/2004	<u>Totals</u>	188	3		151.	47	Pounds
11/9/2004	OR	34	ΜV	qe-522	2.21	0.80	27.20	
11/9/2004	HDC	100	м <i>V</i>	QE-850	2.22	0.81	81.00	
	·		Gals U	sed	Total E	missions		
	11/9/2004	<u>Totals</u>	134	1		108.2	20	Pounds
11/10/2004	HDC	100	M	qe-850	2.22	0.81	81.00	
11/10/2004	BL	9	M ~	QE-930	2.21	0.80	7.20	
11/10/2004	OR	20	ΜU	/QE-522	2.21	0.80	16.00	
11/10/2004	YL	10	M	QE-569	2.21	0.80	8.00	
11/10/2004	IG	4	ΜV	∕QE-432	2.12	0.80	3.20	
11/10/2004	10	10	ΜV	QE-535	2.21	0.80	8.00	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
			Gal	s Used	Total E	missions		
	11/10/2004	<u>Totals</u>		153		123.40		Pounds
<u> </u>			-					
11/11/2004	HDC	125	М	/qe-850	2.22	0.81	101.25	
11/11/2004	OR	12	М	QE-522	2.21	0.80	9.60	
11/11/2004	AGN	27	M	QE-466	2.12	0.80	21.60	
			Gal	s Used	Total E	missions		
	11/11/2004	<u>Totals</u>		164		132.45		Pounds
11/12/2004	AGN	22	М	QE-466	2.12	0.80	17.60	
11/12/2004	HDC	113	М	$V_{QE-850}$	2.22	0.81	91.53	
11/12/2004	OR	5	М	QE-522	2.21	0.80	4.00	
			Gal	s Used	Total E	missions		
	11/12/2004	<u>Totals</u>		140		113.13		Pounds
11/13/2004	HDC	114	М	√QE-850	2.22	0.81	92.34	
11/13/2004	AOR	40	M	√QE-566	2.12	0.80	32.00	
1/13/2004	PY	30	M	√QE-572	2.20	0.80	24.00	
			Gals	s Used	Total E	missions		
	11/13/2004	<u>Totals</u>		184		148.34		Pounds
11/15/2004	SY	60	ΜV	qe-580	2.20	0.80	48.00	
1/15/2004	RB	85	М	QE-929	2.70	0.83	70.55	
1/15/2004	GY	12	M	QE-647		0.80	9.60	
			Gals	s Used	Total Er	missions		
	11/15/2004	Totals	1	157		128.15		Pounds

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl_Em	ssions	
11/16/2004	RB	111	М	√QE-929	2.70	0.83	92.13	
11/16/2004	OR	52	М	<b>√</b> QE-522	2.21	0.80	41.60	
11/16/2004	AGN	13	М	√QE-466	2.12	0.80	10.40	
					T			
				s Used	l otal Ei	missions		
	11/16/2004	<u>Totals</u>	· 	176		144.13		Pounds
11/17/2004	AGN	98	М	√ QE-466	2.12	0.80	78.40	
11/17/2004	YL	41	М	√QE-569	2.21	0.80	32.80	
11/17/2004	OR	16	М	✓QE-522	2.21	0.80	12.80	
11/17/2004	V-OR	38	V	√ <sub>VS-002</sub>		0.98	37.24	
			Gal	s Used	Total Fr	missions		
	11/17/2004	Totals		193	10001	161.24		Pounds
	111112004							
11/18/2004	AGN	56	М	√ <sub>QE-466</sub>	2.12	0.80	44.80	
11/18/2004	GY	4	М	<b>∕</b> QE-647		0.80	3.20	
11/18/2004	BL	10	М	√QE-930	2.21	0.80	8.00	
11/18/2004	MCG	6	М	√QE-441	2.12	0.80	4.80	
11/18/2004	OR	42	М	<b>√</b> QE-522	2.21	0.80	33.60	
11/18/2004	RB	76	М	√QE-929	2.70	0.83	63.08	
			Gals	s Used	Total En	nissions		
	11/18/2004	<u>Totals</u>		194		157.48		Pounds
L				<del></del>				<u>-</u>
11/19/2004	RB	96	М	/qe-929	2.70	0.83	79.68	
11/19/2004	OR	33	M	✓QE-522	2.70	0.80	26.40	
11/19/2004	AGN	12	M	QE-322 VQE-466	2.12	0.80	9.60	
11/19/2004	BL	5	M	QE-930	2.12	0.80	4.00	
11/19/2004	DL	J	141	QL-000	۷,۷۱	0.00	4.00	
			Gals	s Used	Total En	nissions		
	11/19/2004	Totals		146		119.68		Pounds

11/20/2004 RB 186 M ✓QE-929 2.70 0.83 154.38  Gals Used Total Emissions  11/20/2004 Totals 186 154.38  11/21/2004 OR 62 M ✓QE-522 2.21 0.80 49.60  11/21/2004 AGN 53 M ✓QE-466 2.12 0.80 42.40  11/21/2004 GN 48 M ✓QE-415 2.12 0.80 38.40  Gals Used Total Emissions  11/21/2004 Totals 163 130.40	Pounds
11/20/2004     Totals     186     154.38       11/21/2004     OR     62     M     QE-522     2.21     0.80     49.60       11/21/2004     AGN     53     M     QE-466     2.12     0.80     42.40       11/21/2004     GN     48     M     QE-415     2.12     0.80     38.40       Gals Used     Total Emissions	Pounds
11/20/2004     Totals     186     154.38       11/21/2004     OR     62     M     QE-522     2.21     0.80     49.60       11/21/2004     AGN     53     M     QE-466     2.12     0.80     42.40       11/21/2004     GN     48     M     QE-415     2.12     0.80     38.40    Gals Used Total Emissions	Pounds
11/21/2004 AGN 53 M QE-466 2.12 0.80 42.40 11/21/2004 GN 48 M QE-415 2.12 0.80 38.40 Gals Used Total Emissions	
11/21/2004 AGN 53 M QE-466 2.12 0.80 42.40 11/21/2004 GN 48 M QE-415 2.12 0.80 38.40 Gals Used Total Emissions	
11/21/2004 AGN 53 M QE-466 2.12 0.80 42.40 11/21/2004 GN 48 M QE-415 2.12 0.80 38.40 Gals Used Total Emissions	
11/21/2004 GN 48 M QE-415 2.12 0.80 38.40  Gals Used Total Emissions	
Gals Used Total Emissions	
<u>11/21/2004</u> <u>Totals</u> 163 130.40	
	Pounds
11/22/2004 GN 24 M /qe-415 2.12 0.80 19.20	
11/22/2004 AGN 92 M QE-466 2.12 0.80 73.60	
11/22/2004 IG 74 M QE-432 2.12 0.80 59.20	
11/22/2004 OR 43 M QE-522 2.21 0.80 34.40	
Gals Used Total Emissions	
· <u>11/22/2004</u> <u>Totals</u> 233 186.40	Pounds
11/23/2004 RB 144 M QE-929 2.70 0.83 119.52	
11/23/2004 OR 55 M QE-522 2.21 0.80 44.00	
11/23/2004 IO 19 M GE-535 2.21 0.80 15.20	
Gals Used Total Emissions	
11/23/2004 Totals 218 178.72	Pounds
11/24/2004 RB 68 M	
11/24/2004 RB 68 M ✓ qe-929 2.70 0.83 56.44 11/24/2004 IO 35 M ✓ QE-535 2.21 0.80 28.00	

# (5)

Date Used	Color (	Qty Used	Vend	or Code	VOC Less	VOC Incl Er	<u>nissions</u>	
			Gal	s Used	Total E	missions		
	11/24/2004	<u>Totals</u>		123		100.44		Pounds
11/28/2004	AGN	159	М	√QE-466	2.12	0.80	127.20	
			Gal	s Used	Total E	missions		
	11/28/2004	<u>Totals</u>		159		127.20	········	Pounds
						.•		
11/29/2004	AGN	41	М	√QE-466	2.12	0.80	32.80	
11/29/2004	OR	115	М	<b>√</b> QE-522	2.21	0.80	92.00	
11/29/2004	10	35	М	<b>∕</b> QE-535	2.21	0.80	28.00	
			Gals	s Used	Total E	missions		
	11/29/2004	<u>Totals</u>		191		152.80		Pounds
	_			··· <u> </u>				,
1/30/2004	AGN	46	М	√QE-466	2.12	0.80	36.80	
1/30/2004	OR	123	М	$V_{QE-522}$	2.21	0.80	98.40	
1/30/2004	YL	4	М	<b>∕</b> QE-569	2.21	0.80	3.20	
1/30/2004	Ю	10	М	<b>√</b> QE-535	2.21	0.80	8.00	
1/30/2004	IG	93	М	√QE-432	2.12	0.80	74.40	
			Gals	s Used	Total E	missions		
···	11/30/2004	<u>Totals</u>	2	276		220.80	-	Pounds
12/1/2004	AGN	80	М	QE-466	2.12	0.80	64.00	
12/1/2004	GY	14	М	✓QE-647		0.80	11.20	
12/1/2004	BL	21	М	✓ QE-930	2.21	0.80	16.80	
12/1/2004	YL	55	М	✓ QE-569	2.21	0.80	44.00	
12/1/2004	GN	. 3	М	QE-415	2.12	0.80	2.40	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emis	<u>sions</u>	
			Gal	s Used	Total E	missions		
	12/1/2004	<u>Totals</u>	•	173		138.40		Pounds
> .								
12/2/2004	IG	51	М	√ <sub>QE-432</sub>	2.12	0.80	40.80	
12/2/2004	OR	101	М	✓QE-522	2.21	0.80	80.80	
12/2/2004	GY	24	М	✓QE-647		0.80	19.20	
12/2/2004	RB	14	M	<b>∠</b> QE-929	2.70	0.83	11.62	
			Gals	s Used	Total E	missions		,
<u>.</u>	12/2/2004	<u>Totals</u>	,	190		152.42		Pounds
12/3/2004	Ю	33	M	√ <sub>QE-535</sub>	2.21	0.80	26.40	
12/3/2004	PY	5	М	<b>√</b> QE-572	2.20	0.80	4.00	
12/3/2004	YL	3	М	√QE-569	2.21	0.80	2.40	
12/3/2004	AGN	39	М	<b>∕</b> QE-466	2.12	0.80	31.20	
12/3/2004	HDC	10	М	QE-850	2.22	0.81	8.10	
12/3/2004	OR	44	М	QE-522	2.21	0.80	35.20	
			Gals	SUsed	Total Er	missions		
	12/3/2004	<u>Totals</u>	1	134		107.30		Pounds
12/6/2004	AGN	91	M	√QE-466	2.12	0.80	72.80	
12/6/2004	OR	93	М	QE-522	2.21	0.80	74.40	
12/6/2004	KWG	5	М	V <sub>QE-649</sub>	2.21	0.80	4.00	
			Gals	Used	Total Er	missions		
	12/6/2004	<u>Totals</u>	1	89		151.20		Pounds
12/7/2004	OR	100	М	QE-522	2.21	0.80	80.00	
12/7/2004	AGN	60	М	QE-466	2.12	0.80	48.00	

Date Used

## EMISSIONS 10:14:08 AM 5/22/2006

Color Qty Used Vendor Code VOC Less VOC Incl Emissions

			Gal	s Used	Total Emis	ssions		
	12/7/2004	<u>Totals</u>		160		128.00		Pounds
				,				
12/8/2004	GY	30	M	√QE-647		0.80	24.00	
12/8/2004	AGN	153	M	QE-466	2.12	0.80	122.40	
12/8/2004	OR	5	М	\QE-522	2.21	0.80	4.00	
			Gal	s Used	Total Emis	sions		
	12/8/2004	<u>Totals</u>		188		150.40		Pounds
-			. <u> </u>					
12/9/2004	FR	10	м	√ge-713	2.21	0.81	8.10	
12/9/2004	OR	71	М	✓ <sub>QE-522</sub>	2.21	0.80	56.80	
12/9/2004	PY	21	М	√QE-572	2.20	0.80	16.80	
12/9/2004	AGN	19	М	✓ <sub>QE-466</sub>	2.12	0.80	15.20	
12/9/2004	RB	29	М	√QE-929	2.70	0.83	24.07	
			Gal	s Used	Total Emis	sions		
	12/9/2004	<u>Totals</u>		150		120.97		Pounds
2/10/2004	AGN	103	М	√ <sub>QE-466</sub>	2.12	0.80	82.40	
2/10/2004	Ю	27	M	√QE-535	2.21	0.80	21.60	
2/10/2004	OR	3	M	QE-522	2.21	0.80	2.40	
2/10/2004	IG	7	М	QE-432	2.12	0.80	5.60	
			Gals	s Used	Total Emis	sions		
	12/10/2004	<u>Totals</u>		140		112.00		Pounds
					<del></del>			

Date Used	Color (	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
			Gal	s Used	Total E	missions		
	12/11/2004	Totals		120		96.00		Pounds
12/12/2004	YL	99	М	✓ QE-569	2.21	0.80	79.20	
12/12/2004	AGN	24	M	√GE-466	2.12	0.80	19.20	
			Gal	s Used	Total E	missions		
	12/12/2004	<u>Totals</u>		123		98.40		Pounds
				/				
12/13/2004	AGN	110	M	QE-466	2.12	0.80	88.00	
12/13/2004	OR	51	М	√QE-522	2.21	0.80	40.80	
	·		Gal	s Used	Total E	missions		ŧ
	12/13/2004	<u>Totals</u>	•	161		128.80		Pounds
40/44/0004			•	.65.000	0.70	0.00	04.54	
12/14/2004		38	M	VQE-929	2.70	0.83	31.54	
12/14/2004	OR	80	M	VQE-522 VQE-424	2.21	0.80	64.00	
12/14/2004 12/14/2004	JIG AGN	5 50	M M	QE-424 QE-466	2.12 2.12	0.80 0.80	4.00 40.00	
12/14/2004	AGN	50	IVI	QE-400	2.12	0.60	40.00	
			Gals	Used	Total E	missions	<u>.</u>	
	12/14/2004	<u>Totals</u>		173		139.54		Pounds
				,				
2/15/2004	AGN	63	M	€E-466	2.12	0.80	50.40	
12/15/2004	PY	20	М	QE-572	2.20	0.80	16.00	
12/15/2004	YL	55	M	√ <sub>QE-569</sub>	2.21	0.80	44.00	
	<u> </u>		Gals	Used	Total Er	missions		
	12/15/2004	Totals	1	38		110.40		Pounds
				/				
12/16/2004	GY	92	М	qe-647		0.80	73.60	
				D 70				

Date Used

### EMISSIONS 10:14:08 AM 5/22/2006

VOC Less VOC Incl Emissions

Color Qty Used Vendor Code

Date Used	Color C	aty Usea	venu	or Code	VOC Less	VOC IIICI EIIII	SSIONS	
12/16/2004	OR	73	М	<b>√</b> QE-522	2.21	0.80	58.40	
			Gal	s Used	Total Emi	issions		
	12/16/2004	<u>Totals</u>		165		132.00		Pounds
12/17/2004	AGN	40	M /	QE-466	2.12	0.80	32.00	
12/17/2004	OR	3	М	√QE-522	2.21	0.80	2.40	
12/17/2004	SMY	1	М	qe-581	2.10	0.80	0.80	
12/17/2004	SBL	15	М	<b>√</b> QE-991	2.21	0.80	12.00	
12/17/2004	GN	2	М	✓QE-415	2.12	0.80	1.60	
12/17/2004	DW	5	М	✓QE-147	2.10	0.80	4.00	
12/17/2004	RB	65	М	<b>∕</b> QE-929	2.70	0.83	53.95	
12/17/2004	HDC	8	М	√QE-850	2.22	0.81	6.48	
12/17/2004	AOR	4	М	℃E-566	2.12	0.80	3.20	
			Gals	s Used	Total Emi	ssions		
	12/17/2004	Totals		143		116.43		Pounds
	-							
12/18/2004	RB	45	М	QE-929	2.70	0.83	37.35	
12/18/2004	OR	116	М	QE-522	2.21	0.80	92.80	
			Gals	s Used	Total Emi	ssions		
	12/18/2004	<u>Totals</u>	1	161		130.15		Pounds
•								
12/20/2004	AGN	102	М	✓ QE-466	2.12	0.80	81.60	
12/20/2004	OR	41	М	√QE-522	2.21	0.80	32.80	
			Gals	Used	Total Emis	ssions		
	12/20/2004	<u>Totals</u>	1	43		114.40		Pounds
12/21/2004	AGN	50	М	√QE-466	2.12	0.80	40.00	
12/21/2004	OR	79	М	QE-522	2.21	0.80	63.20	1
12/21/2004	GY	10	М	QE-647		0.80	8.00	
				Page 71				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	<u>ssions</u>	
12/21/2004	YL	34	M	QE-569	2.21	0.80	27.20	
12/21/2004	IW	10	M	QE-126	2.17	0.79	7.90	.*
			Gal	s Used	Total Er	nissions		
	12/21/2004	<u>Totals</u>		183		146.30		Pounds
12/22/2004	OR	114	М	√ <sub>qe-522</sub>	2.21	0.80	91.20	
12/22/2004	AOR	3	М	QE-566	2.12	0.80	2.40	
	·		Gal	s Used	Total En	nissions		
	12/22/2004	<u>Totals</u>		117		93.60		Pounds
,							;	
12/27/2004	OR	29	М	√QE-522	2.21	0.80	23.20	
12/27/2004	AGN	133	М	QE-466	2.12	0.80	106.40	
12/27/2004	IW	15	М	LQE-126	2.17	0.79	11.85	
			Gal	s Used	Total En	nissions		_ <del>_</del>
	12/27/2004	<u>Totals</u>		177		141.45		Pounds
				,				
12/28/2004	AOR	50	М	v qe-566	2.12	0.80	40.00	
12/28/2004	YL	22	M	QE-569	2.21	0.80	17.60	
12/28/2004	OR	81	М	QE-522	2.21	0.80	64.80	
			Gal	s Used	Total Em	nissions		
	12/28/2004	<u>Totals</u>		153		122.40		Pounds
12/29/2004	OR	100	М	√ <sub>qe-522</sub>	2.21	0.80	80.00	
12/29/2004	AGN	57	М	QE-466	2.12	0.80	45.60	
			Gals	s Used	Total Em	nissions		

(5)

Date Used	Color	Qty Used	Vendor _/	Code	VOC Less	VOC Incl	<b>Emissions</b>	
12/30/2004	AGN	153	M Q	E-466	2.12	0.80	122.40	
			Gals Use	d	Total E	missions		
	12/30/200	4 <u>Totals</u>	153			122.4	10	Pounds

	Gals Used	Total Emissions	
Period Totals:	41,299	33,008.81	Pounds

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl E	missions	
1/5/2005	AGN	<b>1</b> 73	М	(/ 9E-466	2.12	0.80	58.40	,,
1/5/2005	OR	122	M	VQE-522	2.21	0.80	97.60	
			Gal	s Used	Total Er	nissions		
	1/5/2005	<u>Totals</u>		195		156.00		Pounds
1/6/2005	AGN	99	М	QE-466	2.12	0.80	79.20	
1/6/2005	OR	33	М	QE-522	2.21	0.80	26.40	
1/6/2005	SBL	35	. <b>M</b>	QE-991	2.21	0.80	28.00	
<u> </u>			Gal	s Used	Total En	nissions		
	1/6/2005	<u>Totals</u>		167		133.60		Pounds
							•	
1/7/2005	GY	37	М	√QE-647		0.80	29.60	
1/7/2005	AGN	15	М	√QE-466	2.12	0.80	12.00	
1/7/2005	PY	9	М	√QE-572	2.20	0.80	7.20	
1/7/2005	OR	27	М	QE-522	2.21	0.80	21.60	**
1/7/2005	SBL	10	М	QE-991	2.21	0.80	8.00	
1/7/2005	RB	10	М	QE-929	2.70	0.83	8.30	
			Gal	s Used	Total En	nissions		
	1/7/2005	Totals		108		86.70		Pounds
						·		
1/8/2005	FR	15	М	√qe-713	2.21	0.81	12.15	
1/8/2005	вк	21	М	QE-J204	2.11	0.80	16.80	
1/8/2005	SMY	110	М	√QE-581	2.10	0.80	88.00	
			Gal	s Used	Total En	nissions		
	1/8/2005	<u>Totals</u>		146		116.95		Pounds
1/10/2005	AGN	74	М	<b>√</b> QE-466	2.12	0.80	59.20	
1/10/2005	GN	12	M	QE-415	2.12	0.80	9.60	
1/10/2005	BL	24	М	✓ <sub>QE-930</sub>	2.21	0.80	19.20	
						•		

Date Used	Color	Qty Used	Vend	or Code_	VOC Less	VOC Incl Emi	<u>ssions</u>	
1/10/2005	AOR	5	М	√QE-566	2.12	0.80	4.00	
1/10/2005	OR	50	М	√ <sub>QE-522</sub>	2.21	0.80	40.00	
·			Gal	s Used	Total Er	missions		
	<u>1/10/2005</u>	<u>Totals</u>	•	165		132.00		Pounds
1/11/2005	OR	50	М	∕QE-522	2.21	0.80	40.00	
1/11/2005	вк	33	М	√QE-J204	2.11	0.80	26.40	
1/11/2005	GY	25	М	JQE-647		0.80	20.00	
1/11/2005	AGN	41	М	QE-466	2.12	0.80	32.80	
1/11/2005	GN	1	М	√QE-415	2.12	0.80	0.80	
1/11/2005	HMB	6	M	√QE-992	2.21	0.80	4.80	
1/11/2005	BL	3	M	QE-930	2.21	0.80	2.40	
			Cal	- I II	Tatal Fa	-!!		
	4/44/0005	Totala		S Used	Total En			Davinda
	1/11/2005	<u>Totals</u>		159		127.20		Pounds
								÷
1/12/2005	ВК	7	М	√QE-J204	2.11	0.80	5.60	
1/12/2005	BL	32	М	∕QE-930	2.21	0.80	25.60	
1/12/2005	AOR	10	М	/QE-566	2.12	0.80	8.00	
1/12/2005	AGN	10	М	/ <sub>QE-466</sub>	2.12	0.80	8.00	
1/12/2005	OR	41	М	/QE-522	2.21	0.80	32.80	
1/12/2005	GY	15	М	/QE-647		0.80	12.00	
1/12/2005	HMB	6	M	√QE-992	2.21	0.80	4.80	
				Used	Total Em		· · · · · · · · · · · · · · · · · · ·	
	1/12/2005	<u>Totals</u>	1	21		96.80	• • • • • • • • • • • • • • • • • • • •	Pounds
1/13/2005	OR	34	М	√qe-522	2.21	0.80	27.20	
1/13/2005	AGN	45	М	QE-466	2.12	0.80	36.00	
1/13/2005	YL	3	М	QE-569	2.21	0.80	2.40	
1/13/2005	BL	5	М	QE-930	2.21	0.80	4.00	
1/13/2005	Ю	19	М	QE-535	2.21	0.80	15.20	•
1/13/2005	VG	8	M	√QE-474	2.10	0.80	6.40	

Date Used 1/13/2005  1/14/2005 1/14/2005 1/14/2005 1/14/2005 1/14/2005	Color MCG  MCG  1/13/2005  OR  AGN  VG  PY  GY  AOR	27 21 11 12 15 2 Totals	M Gals M M M M	√QE-441  S Used  122  √Qe-522  √QE-466  ✓QE-474  ✓QE-572  ✓QE-647  ✓QE-566  Used  88	2.21 2.12 2.10 2.20 2.12	0.80 missions  97.60  0.80 0.80 0.80 0.80 0.80 0.80 0.80	21.60 16.80 8.80 9.60 12.00 1.60	Pounds
1/14/2005 1/14/2005 1/14/2005 1/14/2005 1/14/2005	OR AGN VG PY GY AOR	Totals  27 21 11 12 15 2	M M M M M	QE-572 QE-647 QE-566	2.21 2.12 2.10 2.20 2.12	0.80 0.80 0.80 0.80 0.80 0.80	21.60 16.80 8.80 9.60 12.00	Pounds
1/14/2005 1/14/2005 1/14/2005 1/14/2005	OR AGN VG PY GY AOR	27 21 11 12 15 2	M M M M	√qe-522 √QE-466 ✓QE-474 ✓QE-572 ✓QE-647 ✓QE-566	2.21 2.12 2.10 2.20 2.12	97.60 0.80 0.80 0.80 0.80 0.80	16.80 8.80 9.60 12.00	Pounds
1/14/2005 1/14/2005 1/14/2005 1/14/2005	OR AGN VG PY GY AOR	27 21 11 12 15 2	M M M M	√qe-522 ✓QE-466 ✓QE-474 ✓QE-572 ✓QE-647 ✓QE-566	2.12 2.10 2.20 2.12	0.80 0.80 0.80 0.80 0.80	16.80 8.80 9.60 12.00	Pounds
1/14/2005 1/14/2005 1/14/2005 1/14/2005	OR AGN VG PY GY AOR	27 21 11 12 15 2	M M M M	√qe-522 ✓QE-466 ✓QE-474 ✓QE-572 ✓QE-647 ✓QE-566	2.12 2.10 2.20 2.12	0.80 0.80 0.80 0.80 0.80	16.80 8.80 9.60 12.00	
1/14/2005 1/14/2005 1/14/2005 1/14/2005	AGN VG PY GY AOR	21 11 12 15 2	M M M M	√QE-466 ✓QE-474 ✓QE-572 ✓QE-647 ✓QE-566	2.12 2.10 2.20 2.12	0.80 0.80 0.80 0.80 0.80	16.80 8.80 9.60 12.00	
1/14/2005 1/14/2005 1/14/2005 1/14/2005	AGN VG PY GY AOR	21 11 12 15 2	M M M M	√QE-466 ✓QE-474 ✓QE-572 ✓QE-647 ✓QE-566	2.12 2.10 2.20 2.12	0.80 0.80 0.80 0.80 0.80	16.80 8.80 9.60 12.00	
1/14/2005 1/14/2005 1/14/2005	VG PY GY AOR	11 12 15 2	M M M	✓QE-474 ✓QE-572 ✓QE-647 ✓QE-566	2.10 2.20 2.12	0.80 0.80 0.80 0.80	8.80 9.60 12.00	
1/14/2005 1/14/2005	PY GY AOR	12 15 2	M M M	√QE-572 √QE-647 √QE-566 Used	2.20	0.80 0.80 0.80	9.60 12.00	
1/14/2005	GY AOR	15 2	M M	√QE-647 √QE-566 Used	2.12	0.80 0.80	12.00	
	AOR	2	M	QE-566		0.80		
1/14/2005				Used			1.60	
	1/14/2005	<u>Totals</u>	Gals		Total Er	missions		
	1/14/2005	Totals	Gals		Total Er	missions		
	1/14/2005	Totals		00				,
						70.40		Pounds
				,		· ·		
1/17/2005	AGN	62	M	✓ QE-466	2.12	0.80	49.60	
1/17/2005	DOA	21	М	✓QE-579	2.10	0.80	16.80	
1/17/2005	V-OR	34		✓VS-002		0.98	33.32	
1/17/2005	Ю	34	М	<b>√</b> QE-535	2.21	0.80	27.20	
			Gals	Used	Total Er	niccione		
	1/17/2005	Totals		51	Total	126.92		Pounds
	1/1//2003	101013	<u> </u>			120.92		Tourids
1/18/2005	Ю	43	M	/ qe-535	2.21	0.80	34.40	
1/18/2005	DOA	21	М	∕qe-579	2.10	0.80	16.80	
1/18/2005	AGN	41	М	√QE-466	2.12	0.80	32.80	
1/18/2005	IG	21	М	√ge-432	2.12	0.80	16.80	
1/18/2005	YL	27	M	qe-569	2.21	0.80	21.60	
			Gals	Used	Total En	nissions		
	<u>1/18/2005</u>	<u>Totals</u>	1	53		122.40		Pounds
				_				
1/19/2005	OR	43	ΜV	· qe-522	2.21	0.80	34.40	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
1/19/2005	AGN	31		√QE-466	2.12	0.80	24.80	
1/19/2005	DOA	8	М	✓ qe-579	2.10	0.80	6.40	
1/19/2005	IG	18	М	∠qe-432	2.12	0.80	14.40	
1/19/2005	YL	7	М	✓qe-569	2.21	0.80	5.60	
1/19/2005	MCG	15	М	√qe-441	2.12	0.80	12.00	
1/19/2005	AOR	2	М	/qe-566	2.12	0.80	1.60	
[*************************************			Gal	s Used	Total Er	nissions		
	<u>1/19/2005</u>	<u>Totals</u>		124		99.20		Pounds
						,		
1/20/2005	AGN	31	М	∕QE-466	2.12	0.80	24.80	
1/20/2005	IG	27	М	qe-432	2.12	0.80	21.60	
1/20/2005	GN	5	М	qe-415	2.12	0.80	4.00	
1/20/2005	V-OR	72	V	WS-002		0.98	70.56	
1/20/2005	FR	4	М	<b>/qe-713</b>	2.21	0.81	3.24	
1/20/2005	GY	2	М	√qe-647		0.80	1.60	
1/20/2005	BL	43	М	qe-930	2.21	0.80	34.40	
			Gal	s Used	Total En	nissions		
	1/20/2005	<u>Totals</u>		184		160.20		Pounds
	1/20/2005	<u>Totals</u>		184		160.20		Pounds
1/22/2005	1/20/2005 OR	Totals 50	M	184 /ge-522	2.21	160.20 0.80	40.00	Pounds
				qe-522 QE-466	2.21 2.12		40.00 12.00	Pounds
1/22/2005	OR	50	М	qe-522		0:80		Pounds
1/22/2005	OR AGN	50 15	M M M	qe-522 QE-466	2.12	0.80 0.80 0.80	12.00	Pounds
1/22/2005 1/22/2005 1/22/2005	OR AGN	50 15	M M M Gals	qe-522 QE-466 qe-535	2.12 2.21	0.80 0.80 0.80	12.00	Pounds
1/22/2005 1/22/2005 1/22/2005	OR AGN IO	50 15 45	M M M Gals	qe-522 QE-466 qe-535 s Used	2.12 2.21	0:80 0:80 0:80 nissions	12.00	
1/22/2005 1/22/2005 1/22/2005	OR AGN IO	50 15 45	M M M Gals	qe-522 QE-466 qe-535 s Used	2.12 2.21	0:80 0:80 0:80 nissions	12.00	
1/22/2005 1/22/2005 1/22/2005	OR AGN IO 1/22/2005	50 15 45 <u>Totals</u>	M M M Gals	qe-522 QE-466 qe-535 s Used	2.12 2.21	0.80 0.80 0.80 nissions 88.00	12.00 36.00	
1/22/2005 1/22/2005 1/22/2005	OR AGN IO 1/22/2005	50 15 45 <u>Totals</u>	M M M Gals	qe-522 QE-466 qe-535 s Used	2.12 2.21 Total En	0.80 0.80 0.80 nissions 88.00	12.00 36.00 49.00	

Date Used	Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl Emis	ssions	
			Gals	s Used	Total E	missions		
	1/24/2005	<u>Totals</u>		129		112.20		Pounds
1/25/2005	IG	36	М	√ <sub>qe-432</sub>	2.12	0.80	28.80	
1/25/2005	AGN	26	М	√QE-466	2.12	0.80	20.80	
1/25/2005	V-OR	67	V	√vs-002		0.98	65.66	
1/25/2005	GY	12	М	√ge-647		0.80	9.60	
1/25/2005	Ю	2	М	qe-535	2.21	0.80	1.60	
			Gals	Used	Total E	missions		
	1/25/2005	<u>Totals</u>	1	143		126.46		Pounds
1/26/2005	IG	19	М	√QE-432	2.12	0.80	15.20	
1/26/2005	Ю	27	М	√QE-535	2.21	0.80	21.60	
1/26/2005	AGN	31	М	√QE-466	2.12	0.80	24.80	
1/26/2005	ВТ	40	М	V QE-848	2.16	0.80	32.00	
1/26/2005	MO	15	М	QE-576	2.21	0.80	12.00	
1/26/2005	V-OR	18	٧	VS-002		0.98	17.64	
			Gals	Used	Total Er	missions	·-·	
	1/26/2005	<u>Totals</u>	1	50		123.24		Pounds
1/27/2005	V-OR	15	٧	√vs-002		0.98	14.70	
1/27/2005	OR	78	М	/qe-522	2.21	0.80	62.40	
1/27/2005	VG	16	М	qe-474	2.10	0.80	12.80	
1/27/2005	AGN	43	М	QE-466	2.12	0.80	34.40	
			Gals	Used	Total Er	nissions		
	1/27/2005	<u>Totals</u>	1	52		124.30		Pounds
1/28/2005	OR	88	М	/ ge-522	2.21	0.80	70.40	
1/28/2005	YL	2	М	QE-569	2.21	0.80	1.60	
				Page 5				

1/31/2005   AGN   100   M   QE-466   2.12   0.80   80.00     1/31/2005   FR   43   M   QE-713   2.21   0.81   34.83     1/31/2005   CRR   24   M   QE-737   2.10   0.80   19.20     1/31/2005   HMB   26   M   QE-992   2.21   0.80   20.80			EIVIISS	OIUNO	4.04.32 PIVI	3/10/2000			
1/28/2005	ate Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
Total Emissions	1/28/2005	AGN	17	М	√QE-466	2.12	0.80	13.60	
1/28/2005   Totals   162   139.50	1/28/2005	V-OR	55	V	WS-002		0.98	53.90	
1/31/2005				Gal	s Used	Total E	missions		
1/31/2005       FR       43       M       QE-713       2.21       0.81       34.83         1/31/2005       CRR       24       M       QE-737       2.10       0.80       19.20         1/31/2005       HMB       26       M       QE-992       2.21       0.80       20.80         2/1/2005       HMB       26       M       QE-992       2.21       0.80       20.80         2/1/2005       AGN       62       M       QE-992       2.12       0.80       49.60         2/1/2005       FR       20       M       QE-713       2.21       0.81       16.20         2/1/2005       GY       51       M       QE-647       0.80       40.80         2/1/2005       OR       27       M       QE-522       2.21       0.80       40.80         2/2/2005       AGN       48       M       QE-647       0.80       32.00         2/2/2005       GY       40       M       QE-647       0.80       32.00         2/2/2005       YL       3       M       QE-522       2.21       0.80       36.00         2/2/2005       YL       3       M <td< td=""><td></td><td>1/28/2005</td><td><u>Totals</u></td><td></td><td>162</td><td></td><td>139.50</td><td></td><td>Pounds</td></td<>		1/28/2005	<u>Totals</u>		162		139.50		Pounds
1/31/2005       FR       43       M       QE-713       2.21       0.81       34.83         1/31/2005       CRR       24       M       QE-737       2.10       0.80       19.20         1/31/2005       HMB       26       M       QE-992       2.21       0.80       20.80         2/1/2005       HMB       26       M       QE-992       2.21       0.80       20.80         2/1/2005       AGN       62       M       QE-992       2.12       0.80       49.60         2/1/2005       FR       20       M       QE-713       2.21       0.81       16.20         2/1/2005       GY       51       M       QE-647       0.80       40.80         2/1/2005       OR       27       M       QE-522       2.21       0.80       40.80         2/2/2005       AGN       48       M       QE-647       0.80       32.00         2/2/2005       GY       40       M       QE-647       0.80       32.00         2/2/2005       YL       3       M       QE-522       2.21       0.80       36.00         2/2/2005       YL       3       M <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
1/31/2005       FR       43       M       QE-713       2.21       0.81       34.83         1/31/2005       CRR       24       M       QE-737       2.10       0.80       19.20         1/31/2005       HMB       26       M       QE-992       2.21       0.80       20.80         2/1/2005       HMB       26       M       QE-992       2.21       0.80       20.80         2/1/2005       AGN       62       M       QE-992       2.12       0.80       49.60         2/1/2005       FR       20       M       QE-713       2.21       0.81       16.20         2/1/2005       FR       20       M       QE-647       0.80       40.80         2/1/2005       GY       51       M       QE-647       0.80       21.60         2/1/2005       Totals       160       128.20       F     Gals Used  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  Total Emissions  To	1/21/2005	ΔGN	100	· M	OE-466	2 12	0.80	80 OO	
1/31/2005 CRR 24 M QE-737 2.10 0.80 19.20 1/31/2005 HMB 26 M QE-992 2.21 0.80 20.80    Gals Used Total Emissions					/				
1/31/2005					/				
Gals Used         Total Emissions           1/31/2005         Totals         193         154.83         F           2/1/2005         AGN         62         M         QE-466         2.12         0.80         49.60           2/1/2005         FR         20         M         QE-713         2.21         0.81         16.20           2/1/2005         GY         51         M         QE-647         0.80         40.80           2/1/2005         OR         27         M         QE-522         2.21         0.80         21.60           Gals Used         Total Emissions           2/2/2005         AGN         48         M         QE-466         2.12         0.80         38.40           2/2/2005         GY         40         M         QE-647         0.80         32.00           2/2/2005         GY         40         M         QE-5647         0.80         36.00           2/2/2005         YL         3         M         QE-569         2.21         0.80         36.00           2/2/2005         YL         3         M         QE-569         2.21         0.80         2.40					/				
1/31/2005 Totals 193 154.83 F  2/1/2005 AGN 62 M QE-466 2.12 0.80 49.60 2/1/2005 FR 20 M QE-713 2.21 0.81 16.20 2/1/2005 GY 51 M QE-647 0.80 40.80 2/1/2005 OR 27 M QE-522 2.21 0.80 21.60  Gals Used Total Emissions  2/1/2005 AGN 48 M QE-466 2.12 0.80 38.40 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 36.00 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions	1/01/2000	111110	20	141	QL 002	2.21	0.00	20.00	
2/1/2005 AGN 62 M QE-466 2.12 0.80 49.60 2/1/2005 FR 20 M QE-713 2.21 0.81 16.20 2/1/2005 GY 51 M QE-647 0.80 40.80 2/1/2005 OR 27 M QE-522 2.21 0.80 21.60  Gals Used Total Emissions  2/1/2005 GY 40 M QE-647 0.80 38.40 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 36.00 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions	<u></u>			Gal	s Used	Total E	missions		
2/1/2005 FR 20 M QE-713 2.21 0.81 16.20 2/1/2005 GY 51 M QE-647 0.80 40.80 2/1/2005 OR 27 M QE-522 2.21 0.80 21.60  Gals Used Total Emissions  2/1/2005 Totals 160 128.20 F  2/2/2005 AGN 48 M QE-466 2.12 0.80 38.40 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 36.00 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions		1/31/2005	<u>Totals</u>		193		154.83	·	Pounds
2/1/2005 FR 20 M QE-713 2.21 0.81 16.20 2/1/2005 GY 51 M QE-647 0.80 40.80 2/1/2005 OR 27 M QE-522 2.21 0.80 21.60  Gals Used Total Emissions  2/1/2005 Totals 160 128.20 F  2/2/2005 AGN 48 M QE-466 2.12 0.80 38.40 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 36.00 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions									
2/1/2005 FR 20 M QE-713 2.21 0.81 16.20 2/1/2005 GY 51 M QE-647 0.80 40.80 2/1/2005 OR 27 M QE-522 2.21 0.80 21.60  Gals Used Total Emissions  2/1/2005 Totals 160 128.20 F  2/2/2005 AGN 48 M QE-466 2.12 0.80 38.40 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 36.00 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions	04/0005	AON	00		65 400	0.40	0.00	. 40.00	
2/1/2005 GY 51 M QE-647 0.80 40.80 2/1/2005 OR 27 M QE-522 2.21 0.80 21.60    Gals Used Total Emissions  2/1/2005 Totals 160 128.20 F  2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 36.00 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60    Gals Used Total Emissions									
2/1/2005 OR 27 M QE-522 2.21 0.80 21.60  Gals Used Total Emissions  2/1/2005 Totals 160 128.20 F  2/2/2005 AGN 48 M QE-466 2.12 0.80 38.40  2/2/2005 GY 40 M QE-647 0.80 32.00  2/2/2005 OR 45 M QE-522 2.21 0.80 36.00  2/2/2005 YL 3 M QE-569 2.21 0.80 2.40  2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60  2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions						2.21			
Gals Used         Total Emissions           2/1/2005         Totals         160         128.20         F           2/2/2005         AGN         48         M         ✓QE-466         2.12         0.80         38.40           2/2/2005         GY         40         M         ✓QE-647         0.80         32.00           2/2/2005         OR         45         M         ✓QE-522         2.21         0.80         36.00           2/2/2005         YL         3         M         ✓QE-569         2.21         0.80         2.40           2/2/2005         SBL         7         M         ✓QE-991         2.21         0.80         5.60           2/2/2005         SMY         27         M         QE-581         2.10         0.80         21.60    Gals Used  Total Emissions						2.24			
2/1/2005     Totals     160     128.20     F       2/2/2005     AGN     48     M     QE-466     2.12     0.80     38.40       2/2/2005     GY     40     M     QE-647     0.80     32.00       2/2/2005     OR     45     M     QE-522     2.21     0.80     36.00       2/2/2005     YL     3     M     QE-569     2.21     0.80     2.40       2/2/2005     SBL     7     M     QE-991     2.21     0.80     5.60       2/2/2005     SMY     27     M     QE-581     2.10     0.80     21.60    Gals Used  Total Emissions	2/1/2005	OR	27	M	♥QE-522	2.21	0.80	21.60	
2/2/2005 AGN 48 M QE-466 2.12 0.80 38.40 2/2/2005 GY 40 M QE-647 0.80 32.00 2/2/2005 OR 45 M QE-522 2.21 0.80 36.00 2/2/2005 YL 3 M QE-569 2.21 0.80 2.40 2/2/2005 SBL 7 M QE-991 2.21 0.80 5.60 2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60 Gals Used Total Emissions				Gal	s Used	Total Er	missions		
2/2/2005       GY       40       M       QE-647       0.80       32.00         2/2/2005       OR       45       M       QE-522       2.21       0.80       36.00         2/2/2005       YL       3       M       QE-569       2.21       0.80       2.40         2/2/2005       SBL       7       M       QE-991       2.21       0.80       5.60         2/2/2005       SMY       27       M       QE-581       2.10       0.80       21.60     Gals Used  Total Emissions		2/1/2005	<u>Totals</u>		160		128.20		Pounds
2/2/2005       GY       40       M       QE-647       0.80       32.00         2/2/2005       OR       45       M       QE-522       2.21       0.80       36.00         2/2/2005       YL       3       M       QE-569       2.21       0.80       2.40         2/2/2005       SBL       7       M       QE-991       2.21       0.80       5.60         2/2/2005       SMY       27       M       QE-581       2.10       0.80       21.60     Gals Used  Total Emissions									
2/2/2005       GY       40       M       QE-647       0.80       32.00         2/2/2005       OR       45       M       QE-522       2.21       0.80       36.00         2/2/2005       YL       3       M       QE-569       2.21       0.80       2.40         2/2/2005       SBL       7       M       QE-991       2.21       0.80       5.60         2/2/2005       SMY       27       M       QE-581       2.10       0.80       21.60     Gals Used  Total Emissions	2/2/2005	AGN	48	М	√ <sub>QE-466</sub>	2.12	0.80	38.40	
2/2/2005       YL       3       M       QE-569       2.21       0.80       2.40         2/2/2005       SBL       7       M       QE-991       2.21       0.80       5.60         2/2/2005       SMY       27       M       QE-581       2.10       0.80       21.60     Gals Used  Total Emissions	2/2/2005	GY	40	М	√ <sub>QE-647</sub>		0.80	32.00	
2/2/2005       YL       3       M       QE-569       2.21       0.80       2.40         2/2/2005       SBL       7       M       QE-991       2.21       0.80       5.60         2/2/2005       SMY       27       M       QE-581       2.10       0.80       21.60     Gals Used  Total Emissions		OR	45	М		2.21			
2/2/2005         SBL         7         M         QE-991         2.21         0.80         5.60           2/2/2005         SMY         27         M         QE-581         2.10         0.80         21.60           Gals Used         Total Emissions			3	М	-		0.80		
2/2/2005 SMY 27 M QE-581 2.10 0.80 21.60  Gals Used Total Emissions			7	М					
			27	М	. /				
				Gals	s Used	Total En	nissions		
		2/2/2005	<u>Totals</u>		170		136.00		Pounds
			<u> </u>		<del></del>				
2/3/2005 AGN 50 M QE-466 2.12 0.80 40.00	2/3/2005	AGN	50	М	/QE-466	2.12	0.80	40.00	

2/3/2005 V-AGN 63 V vs-001 0.98 61.74 2/3/2005 OR 33 M QE-522 2.21 0.80 26.40 2/3/2005 RB 10 M QE-929 2.70 0.83 8.30 2/3/2005 FR 28 M QE-713 2.21 0.81 22.68 2/3/2005 MCG 8 M QE-441 2.12 0.80 6.40  Gals Used Total Emissions  2/3/2005 V-AGN 65 V vs-001 0.98 63.70 2/4/2005 OR 43 M QE-647 0.80 4.00  Gals Used Total Emissions  2/4/2005 OR 43 M QE-647 0.80 4.00  Gals Used Total Emissions  2/4/2005 OR 43 M QE-647 0.80 4.00  Gals Used Total Emissions  2/4/2005 OR 43 M QE-647 0.80 4.00  Gals Used Total Emissions  2/4/2005 OR 43 M QE-647 0.80 4.00  Gals Used Total Emissions  2/4/2005 V-AGN 65 V vs-002 0.98 88.20 2/7/2005 V-AGN 46 V VS-002 0.98 88.20 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/4/2005 OR 45 V VS-001 0.98 88.20 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  185.68 Pounds  AMO V  2/8/2005 OR 45 V VS-001 0.98 45.08  Gals Used Total Emissions  185.68 Pounds	ate Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	nissions	
2/3/2005 OR 33 M QE-522 2.21 0.80 26.40 2/3/2005 RB 10 M QE-929 2.70 0.83 8.30 2/3/2005 FR 28 M QE-713 2.21 0.81 22.68 2/3/2005 MCG 8 M QE-441 2.12 0.80 6.40  Gals Used Total Emissions  2/3/2005 V-AGN 65 V V-S-001 0.98 63.70 2/4/2005 Totals 134 118.90 Pounds  2/4/2005 V-AGN 45 V VS-002 0.98 88.20 2/4/2005 V-AGN 46 V VS-001 0.98 63.70 2/4/2005 V-AGN 45 V VS-002 0.98 88.20 2/4/2005 V-AGN 46 V VS-001 0.98 63.70 2/4/2005 Totals 134 118.90 Pounds  2/4/2005 V-AGN 45 V VS-002 0.98 88.20 2/4/2005 V-AGN 46 V VS-001 0.98 45.08  2/4/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/4/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  Gals Used Total Emissions  2/4/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/4/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/4/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/4/2005 V-AGN 105 V VS-001 0.98 102.90 2/4/2005 V-AGN 105 V VS-001 0.98 102.90 2/4/2005 GY 30 M QE-647 0.80 24.00 2/4/2005 GY 30 M QE-647 0.80 24.00 2/4/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions			<u>-</u>						
2/3/2005 RB 10 M QE-929 2.70 0.83 8.30 2/3/2005 FR 28 M QE-713 2.21 0.81 22.68 2/3/2005 MCG 8 M QE-441 2.12 0.80 6.40    Gals Used Total Emissions	•		33	М		2.21		26.40	
2/3/2005 FR 28 M QE-713 2.21 0.81 22.68 2/3/2005 MCG 8 M QE-441 2.12 0.80 6.40    Gals Used Total Emissions					,				
Gals Used         Total Emissions           2/3/2005         Totals         192         165.52         Pounds           2/4/2005         BL         21         M         ✓ qe-930         2.21         0.80         16.80           2/4/2005         V-AGN         65         V         ✓ ys-001         0.98         63.70           2/4/2005         OR         43         M         ✓ QE-522         2.21         0.80         34.40           2/4/2005         GY         5         M         ✓ QE-647         0.80         4.00           Gals Used         Total Emissions           2/1/2005         Totals         134         118.90         Pounds           2/1/2005         V-OR         45         V         ∨s-002         0.98         88.20           2/1/2005         V-OR         90         V         Vs-002         0.98         88.20           2/1/2005         RB         10         M         QE-929         2.70         0.83         8.30           2/1/2005         V-AGN         46         V         Vs-001         0.98         45.08           Gals Used         Total Emissions     **POUNDS  **CHINGS**  **CHINGS									
Cals Used   Total Emissions									
2/3/2005 Totals 192 165.52 Pounds  2/4/2005 BL 21 M qe-930 2.21 0.80 16.80 2/4/2005 V-AGN 65 V vs-001 0.98 63.70 2/4/2005 OR 43 M QE-522 2.21 0.80 34.40 2/4/2005 GY 5 M QE-647 0.80 4.00   Gals Used Total Emissions  2/4/2005 V-OR 45 V vs-002 0.98 88.20 2/7/2005 V-OR 90 V VS-002 0.98 88.20 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/3/2005 Totals 1936 Pounds  2/3/2005 V-AGN 105 V VS-001 0.98 102.90 2/3/2005 GY 30 M QE-432 2.12 0.80 8.00 2/3/2005 GY 30 M QE-647 0.80 24.00 2/3/2005 V-OR 9 V VS-002 0.98 88.20 2/3/2005 V-AGN 105 V VS-001 0.98 102.90 2/3/2005 V-AGN 105 V VS-001 0.98 102.90 2/3/2005 V-AGN 105 V VS-001 0.98 8.20 2/3/2005 V-AGN 105 V VS-001 0.98 102.90 2/3/2005 V-AGN 105 V VS-001 0.98 8.82  Gals Used Total Emissions  Gals Used Total Emissions									
2/4/2005 BL 21 M				Gal	s Used	Total Er	nissions		
2/4/2005         V-AGN         65         V-vs-001         0.98         63.70           2/4/2005         OR         43         M         QE-522         2.21         0.80         34.40           2/4/2005         GY         5         M         QE-647         0.80         4.00           Gals Used         Total Emissions           2/7/2005         V-OR         45         V         vs-002         0.98         44.10           2/7/2005         V-OR         90         V         Vs-002         0.98         88.20           2/7/2005         V-AGN         46         V         VS-001         0.98         45.08           Gals Used         Total Emissions           Cals Used         Total Emissions           Cals Used         Total Emissions           Cals Used         Total Emissions		2/3/2005	<u>Totals</u>		192		165.52		Pounds
2/4/2005         V-AGN         65         V-vs-001         0.98         63.70           2/4/2005         OR         43         M         QE-522         2.21         0.80         34.40           2/4/2005         GY         5         M         QE-647         0.80         4.00           Gals Used         Total Emissions           2/7/2005         V-OR         45         V         vs-002         0.98         44.10           2/7/2005         V-OR         90         V         Vs-002         0.98         88.20           2/7/2005         V-AGN         46         V         VS-001         0.98         45.08           Gals Used         Total Emissions           Cals Used         Total Emissions           Cals Used         Total Emissions           Cals Used         Total Emissions									
2/4/2005 OR 43 M QE-522 2.21 0.80 34.40 2/4/2005 GY 5 M QE-647 0.80 4.00    Gals Used Total Emissions	2/4/2005	BL	21	М	√qe-930	2.21	0.80	16.80	
Gals Used Total Emissions    2/4/2005   Totals   134   118.90   Pounds	2/4/2005	V-AGN	65	V	√vs-001		0.98	63.70	
Gals Used Total Emissions    2/4/2005   Totals   134	2/4/2005	OR	43	М	√QE-522	2.21	0.80	34.40	
2/4/2005	2/4/2005	GY	5	M	QE-647		0.80	4.00	
2/7/2005 V-OR 45 V vs-002 0.98 44.10 2/7/2005 V-OR 90 V VS-002 0.98 88.20 2/7/2005 RB 10 M QE-929 2.70 0.83 8.30 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/7/2005 Totals 191 185.68 Pounds  2/8/2005 V-AGN 105 V VS-001 0.98 102.90 2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions				Gal	s Used	Total En	nissions		
2/7/2005 V-OR 90 V VS-002 0.98 88.20 2/7/2005 RB 10 M QE-929 2.70 0.83 8.30 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/7/2005 Totals 191 185.68 Pounds  2/8/2005 V-AGN 105 V VS-001 0.98 102.90 2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions		2/4/2005	<u>Totals</u>		134		118.90		Pounds
2/7/2005 V-OR 90 V VS-002 0.98 88.20 2/7/2005 RB 10 M QE-929 2.70 0.83 8.30 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/7/2005 Totals 191 185.68 Pounds  2/8/2005 V-AGN 105 V VS-001 0.98 102.90 2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions									
2/7/2005 RB 10 M QE-929 2.70 0.83 8.30 2/7/2005 V-AGN 46 V VS-001 0.98 45.08  Gals Used Total Emissions  2/7/2005 Totals 191 185.68 Pounds  2/8/2005 V-AGN 105 V VS-001 0.98 102.90 2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions	2/7/2005	V-OR	45	V	✓vs-002		0.98	44.10	
Gals Used Total Emissions    Columbia	2/7/2005	V-OR	90	٧	√vs-002		0.98	88.20	
Gals Used Total Emissions  2/7//2005 Totals 191 185:68 Pounds  // O //  2/8/2005 V-AGN 105 V VS-001 0.98 102.90  2/8/2005 IG 10 M QE-432 2.12 0.80 8.00  2/8/2005 GY 30 M QE-647 0.80 24.00  2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions	2/7/2005	RB	10	М	✓QE-929	2.70	0.83	8.30	
2/8/2005 V-AGN 105 V VS-001 0.98 102.90 2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions	2/7/2005	V-AGN	46	V	VS-001		0.98	45.08	
Mon         2/8/2005       V-AGN       105       V       VS-001       0.98       102.90         2/8/2005       IG       10       M       QE-432       2.12       0.80       8.00         2/8/2005       GY       30       M       QE-647       0.80       24.00         2/8/2005       V-OR       9       V       VS-002       0.98       8.82     Gals Used Total Emissions				Gal	s Used	Total En			
2/8/2005 V-AGN 105 V VS-001 0.98 102.90 2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions		<u>2/7/2005</u>	(Totals		191		185.68		Pounds
2/8/2005 IG 10 M QE-432 2.12 0.80 8.00 2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82 Gals Used Total Emissions		Mo	in						
2/8/2005 GY 30 M QE-647 0.80 24.00 2/8/2005 V-OR 9 V VS-002 0.98 8.82 Gals Used Total Emissions	2/8/2005	V-AGN	105	٧			0.98	102.90	
2/8/2005 V-OR 9 V VS-002 0.98 8.82  Gals Used Total Emissions	2/8/2005	IG	10	M	QE-432	2.12	0.80	8.00	
Gals Used Total Emissions	2/8/2005	GY	30	М	QE-647		0.80	24.00	
	2/8/2005	V-OR	9	V	√S-002		0.98	8.82	
<u>2/8/2005</u> <u>Totals</u> 154 143.72 Pounds				Gals Used		Total En	Total Emissions		
		2/8/2005	Totals		154		143.72		Pounds

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
2/9/2005	Ю	0	М	VQE-535	2.21	0.80	0.00	
2/9/2005	GY	41	М	√QE-647		0.80	32.80	
2/9/2005	V-OR	94	V	VS-002		0.98	92.12	
2/9/2005	MCG	25	М	QE-441	2.12	0.80	20.00	
			Gal	s Used	Total E	missions		
	2/9/2005	<u>Totals</u>		160		144.92		Pounds
2/10/2005	GY	24	М	√qe-647		0.80	19.20	
2/10/2005	V-AGN	80	V	√vs-001		0.98	78.40	
2/10/2005	V-OR	35	٧	✓VS-002		0.98	34.30	
2/10/2005	MCG	2	М	QE-441	2.12	0.80	1.60	
			Gal	s Used	Total Er	missions	<u> </u>	
	2/10/2005	<u>Totals</u>		141		133.50		Pounds
2/11/2005	GY	22	М	QE-647		0.80	17.60	
2/11/2005	AOR	26	М	QE-566	2.12	0.80	20.80	
2/11/2005	V-OR	41	V	VS-002		0.98	40.18	
2/11/2005	V-AGN	25	V	VS-001		0.98	24.50	
2/11/2005	ВК	12	М	QE-J204	2.11	0.80	9.60	
			Gal	s Used	Total Er	nissions		
	2/11/2005	<u>Totals</u>		126		112.68		Pounds
2/14/2005	V-AGN	123	٧			0.98	120.54	
2/14/2005	RBL	12	М	$V_{QE-964}$	2.21	0.81	9.72	
2/14/2005	V-OR	25	V	√S-002		0.98	24.50	
			Gals	s Used	Total En	nissions	·	·
	2/14/2005	Totals		160		154.76		Pounds
		•						
2/15/2005	V-OR	47	٧	√VS-002		0.98	46.06	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	nissions	
2/15/2005	GY	10	М	QE-647		0.80	8.00	
2/15/2005	V-AGN	39	٧	✓VS-001		0.98	38.22	
2/15/2005	BK	9	М	QE-J204	2.11	0.80	7.20	
2/15/2005	GN	12	. M	√QE-415	2.12	0.80	9.60	
			Gal	s Used	Total E	missions		<del></del>
	2/15/2005	<u>Totals</u>		117		109.08		Pounds
2/16/2005	OR	52	М	√GE-522	2.21	0.80	41.60	
2/16/2005	V-AGN	26	V	√\S-001	2.21	0.98	25.48	
2/16/2005	10	0	M	ۯE-535	2.21	0.80	0.00	
2/16/2005	BL	15	M	QE-930	2.21	0.80	12.00	
2/10/2000	<b>D</b> L	, ,	•••	Q_ 000		0.00	12.00	
			Gal	s Used	Total Er	nissions		
	2/16/2005	<u>Totals</u>		93		79.08		Pounds
	<u> </u>		- <u>-</u> -					
2/17/2005	BL	36	М	QE-930	2.21	0.80	28.80	
2/17/2005	OR	43	M	QE-522	2.21	0.80	34.40	
2/17/2005	V-AGN	42	V	✓VS-001		0.98	41.16	
2/17/2005	BK	9	M	✓QE-J204	2.11	0.80	7.20	
2/17/2005	Ю	0	M	QE-535	2.21	0.80	0.00	
2/17/2005	YL	21	М	QE-569	2.21	0.80	16.80	
			Gal	s Used	Total En	nissions		
	2/17/2005	Totals		151	·	128.36		Pounds
		·				<u> </u>		
2/18/2005	YL	74	M	QE-569	2.21	0.80	59.20	
2/18/2005	OR	9	М	√QE-522	2.21	0.80	7.20	
2/18/2005	IG	6	М	<b>∕</b> QE-432	2.12	0.80	4.80	
2/18/2005	FR	17	М	<b>∕</b> QE-713	2.21	0.81	13.77	
2/18/2005	AGN	32	М	QE-466	2.12	0.80	25.60	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	nissions	
			Gal	s Used	Total E	missions		
	2/18/2005	Totals		138		110.57		Pounds
2/22/2005	OR	43	М	√qe-522	2.21	0.80	34.40	
2/22/2005	V-AGN	14	V	√vs-001		0.98	13.72	
2/22/2005	AGN	99	M	∕QE-466	2.12	0.80	79.20	
			Gal	s Used	Total E	missions		
	2/22/2005	<u>Totals</u>		156		127.32		Pounds
2/23/2005	AGN	110	М	√gE-466	2.12	0.80	88.00	
2/23/2005	OR	40	М	qe,522	2.21	0.80	32.00	
2/23/2005	Ю	0	М	/qe-535	2.21	0.80	0.00	
			0-1	s Used	Total E	missions		
			- Gais	5 USEU	Total E	IIISSIOIIS		
	2/23/2005	Totals		150	Total E	120.00		Pounds
	2/23/2005	<u>Totals</u>		·	Total E	·····.		Pounds
2/24/2005	<u>2/23/2005</u> OR	Totals 50		·	2.21	·····.	40.00	Pounds
2/24/2005 2/24/2005				150		120.00	40.00 91.20	Pounds
	OR	50	M	150 Vqe-522	2.21	0.80		Pounds
2/24/2005	OR AGN	50 114	M M M	150 Vqe-522 QE-466	2.21 2.12 2.12	0.80 0.80	91.20	Pounds
2/24/2005	OR AGN	50 114	M M M Gals	QE-466 QE-432	2.21 2.12 2.12	0.80 0.80 0.80	91.20	Pounds
2/24/2005	OR AGN IG	50 114 10	M M M Gals	150 /qe-522 QE-466 /qe-432 s Used	2.21 2.12 2.12	0.80 0.80 0.80 0.80	91.20	
2/24/2005	OR AGN IG	50 114 10	M M M Gals	150 /qe-522 QE-466 /qe-432 s Used	2.21 2.12 2.12	0.80 0.80 0.80 0.80	91.20	
2/24/2005 2/24/2005	OR AGN IG <u>2/24/2005</u>	50 114 10 <u>Totals</u>	M M M Gals	150 /qe-522 /QE-466 /qe-432 s Used	2.21 2.12 2.12 Total E	0.80 0.80 0.80 missions 139.20	91.20 8.00	
2/24/2005 2/24/2005 2/25/2005	OR AGN IG 2/24/2005	50 114 10 <u>Totals</u>	M M Gals M M	QE-466 QE-466 QE-466	2.21 2.12 2.12 Total E	0.80 0.80 0.80 missions 139.20	91.20 8.00 40.00	
2/24/2005 2/24/2005 2/25/2005 2/25/2005	OR AGN IG  2/24/2005  AGN BT	50 114 10 <u>Totals</u> 50 5	M M Gals M M	QE-466 QE-466 QE-466 QE-466 QE-848	2.21 2.12 2.12 Total E	0.80 0.80 0.80 missions 139.20	91.20 8.00 40.00 4.00	
2/24/2005 2/24/2005 2/25/2005 2/25/2005 2/25/2005	OR AGN IG  2/24/2005  AGN BT GY	50 114 10 Totals 50 5	M M Gals M M M	QE-466 QE-466 QE-466 QE-466 QE-466 QE-466 Qe-848 Qe-647 Qe-930	2.21 2.12 2.12 Total E	0.80 0.80 0.80 missions 139.20 0.80 0.80	91.20 8.00 40.00 4.00 12.00	

ate Used	Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl E	missions	
			Gals	s Used	Total E	missions		
	2/25/2005	<u>Totals</u>		124		99.20	)	Pounds
2/28/2005	OR	67	М	/qe-522	2.21	0.80	53.60	
2/28/2005	AGN	91	М	QE-466	2.12	0.80	72.80	
			Gals	s Used	Total E	missions		
	2/28/2005	<u>Totals</u>		158		126.40	)	Pounds
3/1/2005	AGN	122	М	√QE-466	2.12	0.80	97.60	
			Gals	s Used	Total E	missions		
	3/1/2005	Totals		122		97.60		Pounds
· · · · · · · · · · · · · · · · · · ·						<del></del>	· <del></del>	-
3/2/2005	AGN	81	M	√ <sub>QE-466</sub>	2.12	0.80	64.80	
3/2/2005	BL	16	M	√QE-930	2.21	0.80	12.80	
3/2/2005	OR	62	М	ØE-522	2.21	0.80	49.60	
	•		Gals	s Used	Total E	Total Emissions		
	3/2/2005	<u>Totals</u>	1	59		127.20		Pounds
3/3/2005	AGN	93	М	√QE-466	2.12	0.80	74.40	
3/3/2005	MCG	4	M	QE-441	2.12	0.80	3.20	
3/3/2005	BK	10	M	√QE-J204	2.11	0.80	8.00	
3/3/2005	Ю	0	М	√QE-535	2.21	0.80	0.00	
3/3/2005	IG	0	М	°QE-432	2.12	0.80	0.00	
3/3/2005	OR	19	M	QE-522	2.21	0.80	15.20	
			Gals Used		Total Er	Total Emissions		
	3/3/2005	<u>Totals</u>	1	26		100.80		Pounds

Date Used	Color	Qty Used					VOC Incl En		
3/4/2005	YL	10	M	QE-569		2.21	0.80	8.00	
3/4/2005	OR	50	М	<b>V</b> QE-522	/	2.21	0.80	40.00	
3/4/2005	GY	27	М	<b>LQE-647</b>	,		0.80	21.60	
3/4/2005	AGN	12	М	ØE-466	,	2.12	0.80	9.60	
			Gal	s Used		l otal Er	nissions		
Ĺ	<u>3/4/2005</u>	<u>Totals</u>		99 			79.20	···	Pounds
3/7/2005	AGN	99	M	∨QE-466		2.12	0.80	79.20	
			Gal	s Used		Total Er	nissions		
Г	3/7/2005	<u>Totals</u>		99			79.20		Pounds
	3/1/2000								
3/8/2005	AGN	101	М	J QE-466		2.12	0.80	80.80	
3/8/2005	OR	19	M	QE-522		2.21	0.80	15.20	
G/ G/ <b>2</b> 0 0 0	Oit	10		QL OLL			0.00	10.20	
			Gal	s Used		Total Er	nissions		
	3/8/2005	Totals		120	_		96.00		Pounds
<u> </u>	<del></del>			<u> </u>			· · · · · · · · · · · · · · · · · · ·		
				,					
3/9/2005	GY	20	М	-QE-647			0.80	16.00	
3/9/2005	OR	31	М	QE-522 /	/	2.21	0.80	24.80	
3/9/2005	10	9	М	/QE-535		2.21	0.80	7.20	
3/9/2005	FR	31	М	ノQE-713		2.21	0.81	25.11	
3/9/2005	AGN	12	М	√QE-466′		2.12	0.80	9.60	
			Gal	s Used		Total En	nissions		
	3/9/2005	<u>Totals</u>		103			82.71		Pounds
3/10/2005	AGN	62	М	QE-466		2.12	0.80	49.60	
3/10/2005	IG	0	М	€E-432		2.12	0.80	0.00	
3/10/2005	DW	15	М	ØE-147		2.10	0.80	12.00	
3/10/2005	BL	5	М	UQE-930		2.21	0.80	4.00	
3/10/2005	RB	4	М	√QE-929		2.70	0.83	3.32	

		LIVIIO	IONS	4.04.52 F W	3/10/2000			
Date Used	Color_	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	ssions	
3/10/2005	GY	10	М	√QE-647		0.80	8.00	
3/10/2005	MCG	4	М	V <sub>QE-441</sub>	2.12	0.80	3.20	
3/10/2005	YL	10	М	<b>∕</b> QE-569	2.21	0.80	8.00	
3/10/2005	OR	45	М	√QE-522	2.21	0.80	36.00	
			Cal	s Used	Total F	missions		
	0/40/0005	Totala					<del></del> -	Pounds
	3/10/2005	<u>Totals</u>		155		124.12		
3/11/2005	OR	<b>5</b> 0	М	QE-522	2.21	0.80	40.00	
3/11/2005	V-OR	35	٧	VS-002 /		0.98	34.30	
3/11/2005	AGN	21	М	√QE-466	2.12	0.80	16.80	
3/11/2005	FR	12	М	√QE-713 ´	2.21	0.81	9.72	
3/11/2005	IG	0	М	<b>√</b> QE-432	2.12	0.80	0.00	
3/11/2005	Ю	7	М	QE-535	2.21	0.80	5.60	
	Gals Used					missions		
	3/11/2005	<u>Totals</u>		125		106.42	<u>_</u> _	Pounds
2/4.4/2005	A CN :	60	N 4	Æ-466	2.42	0.00	49.00	
3/14/2005	AGN	60	M	QE-147	2.12	0.80	48.00	
3/14/2005	DW	10	M	√QE-147 √QE-415	2.10	0.80	8.00	
3/14/2005	GN V OB	4	M V	√VS-002	2.12	0.80	3.20	
3/14/2005	V-OR	91			2.42	0.98	89.18	
3/14/2005	AOR	9	M	√QE-566 √QE-647	2.12	0.80	7.20	
3/14/2005	GY	2	M	V WE-041		0.80	1.60	
			Gals	s Used	Total Er	nissions		
	3/14/2005	<u>Totals</u>		176		157.18		Pounds
		<u> </u>	<u> </u>					
				./				
3/15/2005	V-OR	54	٧	√ VS-002		0.98	52.92	
3/15/2005	AOR	14	М	QE-566	2.12	0.80	11.20	
3/15/2005	10	12	М	QE-535	2.21	0.80	9.60	
3/15/2005	IG	20	М	V <sub>QE-432</sub>	2.12	0.80	16.00	
3/15/2005	BK	19	М	'GE-J204	2.11	0.80	15.20	
3/15/2005	AGN	48	М	<sup>U</sup> QE-466	2.12	0.80	38.40	
				Dama 40				

ate Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
			Gal	s Used	Total E	missions		
	3/15/2005	Totals		167		143.32		Pounds
			·					
3/16/2005	V-AGN	83	٧	VS-001		0.98	81.34	
3/16/2005	RB	41	M	QE-929	2.70	0.83	34.03	
3/16/2005	GN	5	M	QE-415	2.12	0.80	4.00	
3/16/2005	IG	9	M	QE-432	2.12	0.80	7.20	
			Gai	s Used	Total E	missions		
	3/16/2005	<u>Totals</u>		138		126.57		Pounds
3/17/2005	RB	11	М	∕GE-929 <	2.70	0.83	9.13	
3/17/2005	V-OR	37	٧	\s-002		0.98	36.26	
3/17/2005	AOR	41	М	/QE-566	2.12	0.80	32.80	
3/17/2005	BL	5	М	QE-930	2.21	0.80	4.00	
3/17/2005	PCG	10 6	M	QE-617	2.22	0.81	8.10	
3/17/2005	V-AGN	27	٧	VS-001		0.98	26.46	
			Gal	s Used	Total E	missions		
	3/17/2005	Totals		131		116.75		Pounds
3/18/2005	V-AGN	72	٧	VŞ-001		0.98	70.56	
3/18/2005	V-OR	35	٧	VS-002		0.98	34.30	
3/18/2005	CY	5	М	QE-510	2.10	0.80	4.00	
3/18/2005	YL	12	M	<b>√</b> QE-569	2.21	0.80	9.60	
3/18/2005	AOR	3	M	QE-566	2.12	0.80	2.40	
3/18/2005	IG .	3	M	₩E-432	2.12	0.80	2.40	
			Gale	s Used	Total F	missions		
	3/18/2005	Totals		130	i Olai Ei	123.26		Pounds
	3/10/2003	Totals	<u></u>	130		123.20	· · · · · · · · · · · · · · · · · · ·	7 Julius
							_	
3/21/2005	V-AGN	44	V	l∕vs-001		0.98	43.12	
				D 4.4				

				1.0 1.02 1 1.1.	<u></u>			
Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emis	ssions	
3/21/2005	10	65	М	√QE-535	2.21	0.80	52.00	
3/21/2005	RB	9	М	√QE-929	2.70	0.83	7.47	
3/21/2005	YL	29	М	√QE-569	2.21	0.80	23.20	
					Ŧ / I F			
				s Used	Total E	missions		
	3/21/2005	<u>Totals</u>		147		125.79		Pounds
3/22/2005	YL	87	M	√QE-569	2.21	0.80	69.60	
3/22/2005	MCG	24	М	√QE-441	2.12	0.80	19.20	
3/22/2005	V-AGN	20	V	(NS-001		0.98	19.60	
3/22/2005	GY	5	М	<b>√</b> QE-647		0.80	4.00	
			Gal	s Used	Total Er	missions	·	
	3/22/2005	<u>Totals</u>		136		112.40		Pounds
				:4				
2/22/2005	V ACN	0	V	√S-001 ~		0.98	8.82	
3/23/2005	V-AGN	9	V		0.04		15.20	
3/23/2005	10	19 27	M V	✓QE-535 ✓VS-002	2.21	0.80 0.98	26.46	
3/23/2005	V-OR			✓ VS-002 ✓ QE-432	2.12	0.90	5.60	
3/23/2005	IG AOB	7	M			0.80	5.60	
3/23/2005	AOR	7	M M	✓QE-566 ✓QE-647	2.12	0.80	2.40	
3/23/2005	GY	3 33	M	QE-929	2.70			
3/23/2005	RB	33	IVI	∨QE-929	2.70	0.83	27.39	
			Gals	s Used	Total En	nissions		
	3/23/2005	<u>Totals</u>		105		91.47		Pounds
					•			
3/24/2005	RB	83	М	ι <b>Q</b> E-929	2.70	0.83	68.89	
3/24/2005	AOW	64	M	QE-113	2.70	1.20	76.80	
			Gals	s Used	Total En	nissions		
	3/24/2005	<u>Totals</u>		147		145.69		Pounds
L								
3/25/2005	AOW	27	М	(qe-113	2.70	1.20	32.40	
				D 45				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
3/25/2005	GY	2	М	QE-647		0.80	1.60	
3/25/2005	10	19	М	QE-535	2.21	0.80	15.20	
3/25/2005	AOR	26	М	QE-566	2.12	0.80	20.80	
3/25/2005	IG	22	М	QE-432	2.12	0.80	17.60	
							•	
f		<del></del>	Gal	s Used	Total Er	nissions		
<u></u>	3/25/2005	<u>Totals</u>		96		87.60		Pounds
3/28/2005	AOW	79	М	√qe-113 /	2.70	1.20	94.80	•
3/28/2005	V-AGN	34	V	√vs-001		0.98	33.32	
3/28/2005	OR	2	М	√QE-522 /	2.21	0.80	1.60	•
3/28/2005	RB	36	М	QE-929	2.70	0.83	29.88	
					T / 15			
				s Used	Total En	<del></del>	<u> </u>	
	3/28/2005	<u>Totals</u>		151 <u> </u>		159.60		Pounds
3/29/2005	RB	92	М	√QE-929	2.70	0.83	76.36	
3/29/2005	AOW	72	М	QE-113	2.70	1.20	86.40	
3/29/2005	IG	10	М	QE-432	2.12	0.80	8.00	
·	<u>.                                  </u>	· · · · · · · · · · · · · · · · · · ·	Gals	s Used	Total En	nissions		
	3/29/2005	<u>Totals</u>	<u>.</u>	174		170.76		Pounds
3/30/2005	AOW	78	М	√qe-113	2.70	1.20	93.60	
3/30/2005	V-OR	41	٧	✓VS-002		0.98	40.18	
3/30/2005	YL	12	М	√QE-569	2.21	0.80	9.60	
3/30/2005	V-AGN	34	٧	∨vs-001		0.98	33.32	
3/30/2005	AGN	50	М	√QE-466	2.12	0.80	40.00	
3/30/2005	IG	12	М	✓ <sub>QE-432</sub>	2.12	0.80	9.60	
3/30/2005	10	10	М	V <sub>QE-535</sub>	2.21	0.80	8.00	

Date Used	Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl En	nissions	
			Gals	Used	Total Er	nissions		
200	3/30/2005	<u>Totals</u>	2	237	MANAGE PROPERTY OF MY TON	234.30		Pounds
			W	ed.				
3/31/2005	AOR	3	М	√qe-566	2.12	0.80	2.40	
3/31/2005	вк	10	М	√QE-J204	2.11	0.80	8.00	
3/31/2005	RB	35	М	<b>√</b> Q́E-929	2.70	0.83	29.05	
3/31/2005	BL	33	М	∕QE-930	2.21	0.80	26.40	
3/31/2005	AGN	99	М	∕QE-466	2.12	0.80	79.20	
3/31/2005	V-OR	81	V	√S-002		0.98	79.38	
3/31/2005	YL	5	M	√GE-569	2.21	0.80	4.00	
			Gals	Used	Total En	nissions		
Á	<u>3/31/2005</u>	<u>Totals</u>	2	66		228.43		Pounds
			7	NUT				
4/4/2005	Ю	24	М		2.21	0.80	19.20	
4/4/2005	AGN	55	М	QE-466	2.12	0.80	44.00	
4/4/2005	V-OR	72	V	<b>∜</b> S-002		0.98	70.56	
4/4/2005	YL	5	M	QE-569	2.21	0.80	4.00	
			Gals	Used	Total En	nissions		
	4/4/2005	<u>Totals</u>	1	56		137.76		Pounds
4/5/2005	AGN	67	М	√QE-466	2.12	0.80	53.60	
4/5/2005	V-OR	63	V	VS-002		0.98	61.74	
4/5/2005	BK	12	М	QE-J204	2.11	0.80	9.60	
4/5/2005	GY	14	М	QE-647		0.80	11.20	
			Gals	Used	Total Em	nissions		
	4/5/2005	<u>Totals</u>	1	56		136.14		Pounds
4/6/2005	AGN	67	M	√ QE-466	2.12	0.80	53.60	

Date Used_	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
4/6/2005	V-OR	21	V	<b>√</b> \S-002		0.98	20.58	
4/6/2005	V-AGN	33	٧	√S-001		0.98	32.34	
			Gal	s Used	Total E	Total Emissions		
	4/6/2005	<u>Totals</u>		145		126.44		Pounds
4/7/2005	V-OR	28	٧	vs-002		0.98	27.44	
4/7/2005	V-AGN	12	V	VS-001		0.98	11.76	
4/7/2005	PY	120	М	QE-572	2.20	0.80	96.00	
4/7/2005	CY	8	M	QE-510	2.10	0.80	6.40	
4/7/2005	RB	38	M.	QE-929	2.70	0.83	31.54	
			Gal	s Üsed	Total E	missions		
	4/7/2005	Totals	:	206		173.14		Pounds
4/8/2005	V-AGN	27	V	√ys-001		0.98	26.46	
4/8/2005	GN	3	M	QE-415	2.12	0.80	2.40	
4/8/2005	ALG	55	M	√QE-654	2.22	0.80	44.00	
4/8/2005	DOA	.43	M	√QE-579	2.10	0.80	34.40	
			Gals	s Used	Total E	missions		
	4/8/2005	<u>Totals</u>		128		107.26		Pounds
4/11/2005	DOA	48	М	√qe-579	2.10	0.80	38.40	
4/11/2005	V-AGN	72	V	√VŞ-001		0.98	70.56	
4/11/2005	Ю	21	M	QE-535	2.21	0.80	16.80	
			Gals	s Used	Total Er	nissions		
	4/11/2005	<u>Totals</u>		141		125.76		Pounds
4/12/2005	V-AGN	93	V	√vs-001		0.98	91.14	
4/12/2005	V-OR	48	٧	∨ <sub>VŞ-002</sub>		0.98	47.04	
4/12/2005	ALG	33	M	QE-654	2.22	0.80	26.40	
				Danie 40				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl E	missions	
			Gals Used		Total E	Total Emissions		
	4/12/2005	Totals	174			164.58		Pounds
<u> </u>								
				/vs-002		0.00	2.22	
4/13/2005	V-OR	9	٧	)	0.40	0.98	8.82	
4/13/2005	AOR	12	M	QE-566	2.12	0.80	9.60	
4/13/2005	IG	40	M	QE-432	2.12	0.80	32.00	
4/13/2005	V-AGN	41	٧	VS-001/		0.98	40.18	
4/13/2005	BL	70	М	√QE-930	2.21	0.80	56.00	
	·	· <del></del> -	Gal	s Used	Total E	Total Emissions		
	4/13/2005	<u>Totals</u>	172			146.60		Pounds
4/14/2005	PY	210	M	v qe-572	2.20	0.80	168.00	
		•	Gals Used		Total E	Total Emissions		
	4/14/2005	<u>Totals</u>	210			168.00	168.00	
		· · · · · · · · · · · · · · · · · · ·						
4/15/2005	V-OR	27	V	/vs-002		0.98	26.46	
4/15/2005	V-AGN	7	٧	VS-001		0.98	6.86	
4/15/2005	BL	102	М	QE-930	2.21	0.80	81.60	
			Gals Used		Total E	Total Emissions		
	4/15/2005	<u>Totals</u>		136		114.92		Pounds
				/				
4/16/2005	BL	187	M	v qe-930	2.21	0.80	149.60	
			Gals Used		Total E	Total Emissions		
	4/16/2005	Totals	187			149.60	149.60	
<u> </u>			·····		<u> </u>		<u> </u>	
4/18/2005	BL	110	М	√QE-930	2.21	0.80	88.00	
4/18/2005	PY	106	M	QE-572	2.20	0.80	84.80	
7/10/2003	1 1	100	171	0 QL-012	2.20	0.00	04.00	

Date Used_	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	<u>ssions</u>	
			Gal	s Used	Total Em	nissions		
	4/18/2005	Totals		216		172.80		Pounds
4/19/2005	PY	40	٧	√qe-572	2.20	0.80	32.00	
4/19/2005	V-OR	100	٧	√VS-002		0.98	98.00	
4/19/2005	V-AGN	34	٧	√S-001		0.98	33.32	
			Gal	s Used	Total Em	issions		
	4/19/2005	<u>Totals</u>		174		163.32		Pounds
4/20/2005	RB	31	М	✓ qe-929	2.70	0.83	25.73	
4/20/2005	V-OR	10	٧	√VS-002		0.98	9.80	
4/20/2005	V-AGN	55	٧	√VS-001		0.98	53.90	
4/20/2005	BL	55	М	✓QE-930	2.21	0.80	44.00	
4/20/2005	GY	19	M	QE-647		0.80	15.20	
			Gal	s Used	Total Em	issions		
?-	4/20/2005	<u>Totals</u>		170	<u>.</u>	148.63		Pounds
4/21/2005	V-OR	65		_				
		03	V	vs-002/		0.98	63.70	
4/21/2005	LOR	5	M	√QE-570	1.60	0.98 0.80	63.70 4.00	
4/21/2005 4/21/2005	LOR PY				1.60 2.20			
		5	М	√QE-570		0.80	4.00	
4/21/2005	PY	5 88	M M	QE-570 QE-572	2.20	0.80 0.80	4.00 70.40	
4/21/2005 4/21/2005	PY RB	5 88 1	M M M V	QE-570 QE-572 VQE-929	2.20	0.80 0.80 0.83 0.98	4.00 70.40 0.83	
4/21/2005 4/21/2005	PY RB	5 88 1 41	M M M V	QE-570 QE-572 QE-929 VS-001	2.20 2.70 Total Emi	0.80 0.80 0.83 0.98	4.00 70.40 0.83 40.18	Pounds
4/21/2005 4/21/2005	PY RB V-AGN	5 88 1 41	M M M V	QE-570 QE-572 QE-929 VS-001	2.20 2.70 Total Emi	0.80 0.80 0.83 0.98	4.00 70.40 0.83 40.18	Pounds
4/21/2005 4/21/2005	PY RB V-AGN	5 88 1 41	M M M V	QE-570 QE-572 QE-929 VS-001	2.20 2.70 Total Emi	0.80 0.80 0.83 0.98	4.00 70.40 0.83 40.18	Pounds
4/21/2005 4/21/2005 4/21/2005	PY RB V-AGN 4/21/2005	5 88 1 41	M M V Gals	QE-570 QE-572 VQE-929 VVS-001 /	2.20 2.70 Total Emi	0.80 0.83 0.98 issions	4.00 70.40 0.83 40.18	Pounds
4/21/2005 4/21/2005 4/21/2005 4/22/2005	PY RB V-AGN 4/21/2005	5 88 1 41 Totals	M M V Gals	QE-570 QE-572 VQE-929 VVS-001 / S Used 200	2.20 2.70 Total Emi	0.80 0.83 0.98 issions	4.00 70.40 0.83 40.18	Pounds

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	nissions	
4/22/2005	BK	3	М	✓ QE-J204	2.11	0.80	2.40	
4/22/2005	V-AGN	60	٧	√ys-001		0.98	58.80	
4/22/2005	V-OR	55	٧	VS-002		0.98	53.90	
			Gal	s Used	Total E	missions		
	4/22/2005	<u>Totals</u>		135		128.70		Pounds
4/25/2005	V-AGN	30	٧	vs-001		0.98	29.40	
4/25/2005	V-OR	78	٧	√vs-002		0.98	76.44	
4/25/2005	AOR	4	М	√QE-566	2.12	0.80	3.20	
4/25/2005	GY	6	M	QE-647		0.80	4.80	
4/25/2005	Ю	7	М	QE-535	2.21	0.80	5.60	
4/25/2005	BL	55	М	√ <sub>QE-930</sub>	2.21	0.80	44.00	
			Gal	s Used	Total Er	missions		
	4/25/2005	Totals		180		163.44		Pounds
<u> </u>						<u> </u>	<u> </u>	
4/26/2005	V-AGN	146	V	/ VS-001		0.98	143.08	
4/26/2005	V-OR	5	V	√S-002		0.98	4.90	
4/26/2005	BL	8	М	QE-930	2.21	0.80	6.40	
4/26/2005	AGN	24	М	√QE-466	2.12	0.80	19.20	
4/26/2005	KWG	5	М	QE-649	2.21	0.80	4.00	
			Gal	s Used	Total Er	missions		
9	<u> 4/26/2005</u>	<u>Totals</u> ;⊹	ar Ye - San Jak	188	(Z. 34) (P. 34) behallatio		D. North State & C	Róunds
	_	tuis						
4/27/2005	AGN	106	М	√QE-466	2.12	0.80	84.80	
4/27/2005	BL	2	М	∠QE-930	2.21	0.80	1.60	
4/27/2005	V-OR	34	V	√S-002		0.98	33.32	
			Gals	s Used	Total Er	Total Emissions		
	4/27/2005	<u>Totals</u>		142		119.72		Pounds

(-)						<u></u>			
	Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	nissions	
	4/28/2005	V-OR	131	V	✓vs-002		0.98	128.38	
	4/28/2005	Ю	27	М	√QE-535	2.21	0.80	21.60	
	4/28/2005	IG	24	М	✓QE-432	2.12	0.80	19.20	
	4/28/2005	AGN	26	М	√QE-466	2.12	0.80	20.80	
	4/28/2005	GN	2	М	QE-415	2.12	0.80	1.60	
	Γ				s Used	Total Er	missions	<del></del>	
	,	4/28/2005	<u>Totals</u>		210		191.58		,Pounds
	•		T	hur	5				
	4/29/2005	AGN	76	М	<b>∠</b> QE-466	2.12	0.80	60.80	
				Gal	s Used	Total Er	missions		····
		4/29/2005	<u>Totals</u>		76	-	60.80		Pounds
	5/2/2005	AGN	98	М	QE-466	2.12	0.80	78.40	
	5/2/2005	V-OR	100	V	✓ VS-002		0.98	98.00	
				Gal	s Used	Total Er	missions		
		5/2/2005	<u>Totals</u>		198		176.40		Pounds
	<u> </u>	1 to an entered to the second second second second	Mon						
		'	Ĺ		V 05	0.45		47.00	
	5/3/2005	DOA	22	M		2.10	0.80	17.60	
	5/3/2005	V-OR	60	٧			0.98	58.80	
	5/3/2005	AOR	12	М	<b>√</b> QE-566	2.12	0.80	9.60	
	5/3/2005	BK	10	М	16E-J204	2.11	0.80	8.00	
	5/3/2005	GY	17	М	ØE-647		0.80	13.60	
	5/3/2005	IG	4	М	ØE-432	2.12	0.80	3.20	
	5/3/2005	FR	9	М	ÝQE-713	2.21	0.81	7.29	
	5/3/2005	V-AGN	26	V	₩S-001		0.98	25.48	
				Gals	s Used	Total Er	nissions		
		5/3/2005	<u>Totals</u>		160		143.57		Pounds
	5/4/2005	V-AGN	170	V	∨VS-001		0.98	166.60	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl E	missions	
			Gal	s Used	Total E	missions		
	5/4/2005	<u>Totals</u>		170		166.60		Pounds
5/5/2005	V-OR	42	V	vs-002		0.98	41.16	
5/5/2005	OR	81	М	√QE-522	2.21	0.80	64.80	
5/5/2005	V-AGN	45	٧	<b>√</b> VS-001		0.98	44.10	
			Gal	s Used	Total E	missions		
	5/5/2005	<u>Totals</u>		168		150.06		Pounds
5/6/2005	V-AGN	55	V	√vs-001		0.98	53.90	
5/6/2005	MCG	15	М	<b>GE-441</b>	2.12	0.80	12.00	
5/6/2005	DOA	33	М	<b>∕</b> QE-579	2.10	0.80	26.40	
5/6/2005	OR	31	М	QE-522	2.21	0.80	24.80	
			Gal	s Used	Total E	missions		
	5/6/2005	Totals		134		117.10		Pounds
5/9/2005	AGN	72	М	√QE-466	2.12	0.80	57.60	
5/9/2005	OR	65	М	<b>U∕</b> QE-522	2.21	0.80	52.00	
5/9/2005	10	14	М	√QE-535	2.21	0.80	11.20	
5/9/2005	MCG	18	М	Æ-441	2.12	0.80	14.40	
			Gals	s Used	Total E	missions		40 · ·
	5/9/2005	<u>Totals</u>	· ,	169		135.20		Pounds
5/10/2005	MCG	12	М	√qe-441	2.12	0.80	9.60	
5/10/2005	AGN	59	М	<b>VQE-466</b>	2.12	0.80	47.20	
5/10/2005	AOR	55	М	VQE-566	2.12	0.80	44.00	
5/10/2005	OR	21	М	QE-522	2.21	0.80	16.80	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
			Ga	ls Used	Total E	missions		
	5/10/2005	Totals		147		117.60	_	Pounds
<u> </u>								
5/11/2005	AOR	45	M	√ qe-566	2.12	0.80	36.00	
5/11/2005	FYL	20	M	v qe-582	2.21	0.80	16.00	
5/11/2005	HMB	63	M	√QE-992	2.21	0.80	50.40	
5/11/2005	YL	12	М	√QE-569	2.21	0.80	9.60	
5/11/2005	Ю	5	M	ÆE-535	2.21	0.80	4.00	
			Gal	s Used	Total E	missions		
	5/11/2005	<u>Totals</u>		145		116.00		Pounds
5/12/2005	AGN	35	М	√QE-466	2.12	0.80	28.00	•
5/12/2005	OR	100	М	√QE-522	2.21	0.80	80.00	
5/12/2005	GY	3	М	✓QE-647		0.80	2.40	
5/12/2005	BL	3	М	√QE-930	2.21	0.80	2.40	
			Gal	s Used	Total Er	missions		
	5/12/2005	<u>Totals</u>		141		112.80		Pounds
5/13/2005	AGN	31	М	Æ-466	· 2.12	0.80	24.80	
5/13/2005	GY	10	М	/QE-647		0.80	8.00	
5/13/2005	AOR	44	М	/QE-566	2.12	0.80	35.20	
5/13/2005	OR	53	М	/QE-522	2.21	0.80	42.40	
5/13/2005	RRB	40	WAST	QE-981	2.21	0.50	20.00	
			Gal	s Used	Total Er	missions		
	<u>5/13/2005</u>	<u>Totals</u>		178		130.40		Pounds
5/16/2005	OR	93	M	/qe-522	2:21	0.80	74.40	
5/16/2005	AGN	74	М	<b>∕</b> QĘ-466	2.12	0.80	59.20	
5/16/2005	JIG	30	M	QE-424	2.12	0.80	24.00	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	nissions	
			Gal	s Used	Total E	missions		
	5/16/2005	Totals		197		157.60		Pounds
<u>.                                      </u>		<del>-</del>						
5/17/2005	LA	14	М	/qe-117	2.16	0.80	11.20	
5/17/2005	AGN	30	М	√QE-466	2.12	0.80	24.00	
5/17/2005	OR	80	М	UGE-522	2.21	0.80	64.00	
5/17/2005	IG	14	М	√QE-432	2.12	0.80	11.20	
			Gal	s Used	Total E	missions		
	5/17/2005	Totals	<u></u>	138		110.40		Pounds
5/18/2005	OR	93	М	√qe-522	2.21	0.80	74.40	
5/18/2005	PY	5	М	€E-572	2.20	0.80	4.00	
5/18/2005	GY	8	М	.QE-647		0.80	6.40	
5/18/2005	V-AGN	50	V	√S-001		0.98	49.00	
5/18/2005	IG	10	М	√QE-432	2.12	0.80	8.00	
5/18/2005	Ю	5	М	ÆE-535	2.21	0.80	4.00	
			Gals	s Used	Total Er	missions		-
	5/18/2005	Totals		171		145.80		Pounds
5/19/2005	OR	43	М	√qe-522	2.21	0.80	34.40	
5/19/2005	V-AGN	16	٧	✓VS-001✓		0.98	15.68	
5/19/2005	AOR	55	М	✓QE-566	2.12	0.80	44.00	
5/19/2005	вк	8	М	✓QE-J204 ✓	2.11	0.80	6.40	
5/19/2005	GY	8	М	✓QE-647 ′		0.80	6.40	
5/19/2005	HMB	75	M	<b>GE-992</b> ✓	2.21	0.80	60.00	
			Gals	s Used	Total Er	missions		
	5/19/2005	Totals	2	205		166.88		Pounds
5/20/2005	PY	17	М	√qe-572	2.20	0.80	13.60	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	nissions	
5/20/2005	BL	10	М	✓QE-930	2.21	0.80	8.00	
5/20/2005	RB	5	М	$V_{QE-929}$	2.70	0.83	4.15	
5/20/2005	V-AGN	35	٧	√VS-001		0.98	34.30	
5/20/2005	YL	5	М	✓QE-569 ✓	2.21	0.80	4.00	
5/20/2005	V-OR	47	٧	$V_{ m VS-002}$		0.98	46.06	
		<del></del>	Gal	s Used	Total E	missions		
	5/20/2005	<u>Totals</u>	<u> </u>	119		110.11		Pounds
5/21/2005	V-OR	225	V	VS-002		0.98	220.50	
5/21/2005	V-AGN	39	V	VS-001		0.98	38.22	
	······································		Gal	s Used	Total Er	missions		
\$ \\	<u> 5/21/2005</u>	Totals	re A . jj.	264		258.72		Pounds
		SaA						•
5/23/2005	V-AGN	50	V	<b>√</b> vs-001 /		0.98	49.00	
5/23/2005	RB	37	М	√QE-929	2.70	0.83	30.71	
5/23/2005	PY	5	М	ØE-572	2.20	0.80	4.00	
5/23/2005	V-OR	30	V	₩S-002 &		0.98	29.40	
			Gal	s Used	Total Er	nissions		
	5/23/2005	<u>Totals</u>		122		113.11		Pounds
· · · · · · · · · · · · · · · · · · ·						<del>-</del>		
5/24/200E	GN	52	М	/qe-415	2.12	0.80	41.60	
5/24/2005		52 40	V	Øqe-415 ØS-001 ✓	2.12			
5/24/2005	V-AGN		V V	✓S-001 ✓S-002		0.98	39.20	
5/24/2005	V-OR	75 4			0.00	0.98	73.50	
5/24/2005	PY	4	M	€QE-572	2.20	0.80	3.20	
5/24/2005	GY	20	M	√QE-647		0.80	16.00	
5/24/2005	AOR RB	17	М	<sup>(</sup> QE-566	2.12	0.80	13.60	
5/24/2005		55	М	105 000	2.70	0.83	45.65	

Date Used	Color	Qty Used	Vend	lor Code	VOC Less	VOC Incl Em	nissions	
			Ga	ls Used	Total E	missions		
	5/24/2005	<u>Totals</u>		263		232.75		Pounds
	·							
F/2F/2025	DD.	40	B.4	/qe-929	2.70	0.83	39.84	
5/25/2005	RB	48 5	M	,	2.70 2.21	0.83 0.80	4.00	
5/25/2005	BL							
5/25/2005	AOR	15		✓ QE-566	2.12	0.80	12.00	
5/25/2005	V-OR	27	V	₩S-002		0.98	26.46	
5/25/2005	V-AGN	38	V	√VS-001		0.98	37.24	
5/25/2005	GN	51	М	√QE-415	2.12	0.80	40.80	
			Gal	s Used	Total E	missions		
	5/25/2005	<u>Totals</u>		184		160.34		Pounds
5/26/2005	V-AGN	34	V	vs-001		0.98	33.32	
5/26/2005	V-OR	60	V	√VS-002		0.98	58.80	
		36	M	✓QE-566	2.12	0.80	28.80	
5/26/2005	AOR FR	19	M	✓QE-713	2.12	0.81	15.39	
5/26/2005			M	V <sub>QE-415</sub>		0.80		
5/26/2005	GN	14			2.12		11.20	
5/26/2005	GY	17	M	<i>V</i> QE-647	0.40	0.80	13.60	
5/26/2005	IG	10	M	QE-432	2.12	0.80	8.00	
5/26/2005	10	10	M	<sup>L</sup> QE-535	2.21	0.80	8.00	
5/26/2005	LOR	12	M	4 dE-570	1.60	0.80	9.60	
5/26/2005	MCG	4		<b>QE-441</b>	2.12	0.80	3.20	
5/26/2005	UNB	55	M	QE-963	2.12	0.50	27.50	
			Gal	s Used	Total Er	nissions		,
	5/26/2005	<u>Totals</u>	ر داد . ام احد جو دیریواری	<b>27.1</b>	Jan Charles Control of	217.41.	A Company of the second	Pounds
	The	N						
5/27/2005	UNB	55	М	√ <sub>QE-963</sub>	2.12	0.50	27.50	
5/27/2005	RB	. 45	М	√ <sub>QE-929</sub>	2.70	0.83	37.35	
5/27/2005	V-AGN	37	 V	√S-001	2	0.98	36.26	
5/21/2000	V-FIOIN	31	V	¥ ¥ U-001		0.00	00.20	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl	Emissions	
	_		Gal	s Used	Total E	missions		
	<u>5/27/2005</u>	<u>Totals</u>		137		101.	11	Pounds
5/28/2005	UNB	45	М	QE-963	2.12	0.50	22.50	
5/28/2005	GN	45	М	QE-415	2.12	0.80	36.00	
5/28/2005	SKG	29	М	√QE-655	2.22	0.80	23.20	
5/28/2005	V-OR	83	٧	✓VS-002		0.98	81.34	
5/28/2005	V-AGN	30	V	WS-001		0.98	3 29.40	
			Gal	s Used	Total E	missions		
	5/28/2005	<u>Totals</u>	:	232		192.	44	Pounds
5/31/2005	SKG	57	М	qe-655	2.22	0.80	45.60	
5/31/2005	YL	3	М	QE-569	2.21	0.80	2.40	
5/31/2005	V-AGN	30	V	VS-001		0.98	3 29.40	
5/31/2005	V-OR	24	V	VS-002		0.98	3 23.52	
			Gals	s Used	Total Er	missions		
	<u>5/31/2005</u>	<u>Totals</u>		114		100.9	92	Pounds
6/1/2005	UNB	47	dispos	s. QE-963	2.12	0.50	23.50	
6/1/2005	V-AGN	40	V	vs-001		0.98	39.20	
6/1/2005	V-OR	80	٧	XS-002		0.98	78.40	
			Gals	s Used	Total Er	nissions		
	6/1/2005	Totals	1	167		141.1	10	Pounds
-								
6/2/2005	BL	38	М	√qe-930	2.21	0.80	30.40	
6/2/2005	V-AGN	40	V	√VS-001 V		0.98		
6/2/2005	YL	20	М	√QE-569	2.21	0.80		
6/2/2005	AOR	3	М	QĘ-566	2.12	0.80		
6/2/2005	V-OR	53	V	VS-002 V	<u>-</u>	0.98		
<del></del>			*	D 00		3.20		

6/2/2005	Ю	11	М	√QE-535	2.21	0.80	8.80	
			Gals	s Used	Total E	missions		
<u>6</u>	/2/2005	<u>Totals</u>		165		148.74		Pounds
<u> </u>							<u> </u>	<u></u>
6/3/2005	10	36	M	∕qe-535	2.21	0.80	28.80	
6/3/2005	LA	15	М	QE-117	2.16	0.80	12.00	
6/3/2005	PY	5	М	/QE-572	2.20	0.80	4.00	
6/3/2005	BL	5	М	/QE-930	2.21	0.80	4.00	
6/3/2005	IG	30	М	/QE-432	2.12	0.80	24.00	
6/3/2005	V-OR	8	V	√VS-002		0.98	7.84	
6/3/2005	AOW	36	М	√QE-113	2.70	1.20	43.20	
6/3/2005	KB	5	М	QE-987	2.21	0.80	4.00	
6/3/2005	GY	10	М	QE-647		0.80	8.00	
				ŧ				
			Gals	Used	Total Er	nissions		
<u>6/</u>	/3/2005	<u>Totals</u>	1	50		135.84		Pounds
6/4/2005	AOW	46	М	QE-113	2.70	1.20	55.20	
6/4/2005	BL	8	М	√QE-930	2.21	0.80	6.40	
6/4/2005	V-OR	55	V	WS-002		0.98	53.90	
6/4/2005 V	-AGN	91	٧	√/S-001		0.98	89.18	
			Gals	Used	Total En	nissions		
<u>6/</u>	4/2005	<u>Totals</u>	2	200 6. %.		204.68		Pounds
	Sa	λ.						
6/6/2005	BL	19	М	√qe-930	2.21	0.80	15.20	
6/6/2005	GY	1	М	√QE-647		0.80	0.80	
6/6/2005	AOW	130	M	ØÉ-113	2.70	1.20	156.00	
			Gals	Used	Total En	nissions		
6/	6/2005	<u>Totals</u>	1	50		172.00		Pounds

Date Used	Color	Qty Used	Vendo	r Code	VOC Less	VOC Incl Emi	<u>ssions</u>	
6/7/2005	AOW	55	М	√QE-113	2.70	1.20	66.00	
6/7/2005	BL	27	M	QE-930	2.21	0.80	21.60	
6/7/2005	YL	7	M	√QE-569	2.21	0.80	5.60	
6/7/2005	V-OR	36	V	WS-002		0.98	35.28	
6/7/2005	V-AGN	20	V	<b> √</b> S-001		0.98	19.60	
			Gals	Used	Total Er	missions		
	6/7/2005	Totals	1	45		148.08		Pounds
<u> </u>				<u> </u>		<u> </u>		
6/8/2005	V-AGN	10	V	√vs-001		0.98	9.80	
6/8/2005	AGN	38	М	<b>∠</b> QE-466	2.12	0.80	30.40	
6/8/2005	BL	29	M	<b>∠</b> QE-930	2.21	0.80	23.20	
6/8/2005	YL	5	М	<b>∠</b> QE-569	2.21	0.80	4.00	
6/8/2005	GY	9	М	<b>∠</b> QE-647	<i>,</i>	0.80	7.20	
6/8/2005	V-OR	55	V	VS-002		0.98	53.90	
6/8/2005	BK	36	М	<b>∠</b> QE-J204	2.11	0.80	28.80	
			Gals	Used	Total Er	nissions		
	6/8/2005	Totals	·	82	700721	157.30		Pounds
	0/0/2003	<u> </u>	<u>'</u>			107.50		. Janua
6/9/2005	V-OR	60	V	√S-002		0.98	58.80	
6/9/2005	AGN	17	М	<b>Ø</b> E-466	2.12	0.80	13.60	
6/9/2005	Ю	31	М	v <sup>ØE-535</sup>	2.21	0.80	24.80	
6/9/2005	AOW	42	М	Œ-113	2.70	1.20	50.40	
6/9/2005	IG	3	М	<b>√</b> ØE-432	2.12	0.80	2.40	
6/9/2005	AOR	9	М	<b>√</b> QE-566	2.12	0.80	7.20	
6/9/2005	BL	35	М	<b>∕</b> QE-930	2.21	0.80	28.00	
			Gals	Used	Total En	nissions		
	6/9/2005	<u>Totals</u>	134 MAR.	97		185.20	te e e	Pounds
· ·		<del></del>						
	71	m						
6/10/2005	RB	25	М	QE-929	2.70	0.83	20.75	
6/10/2005				. /				
	PY	19	М	QE-572	2.20	0.80	15.20	
6/10/2005	PY IG	19 14	M M	QE-432	2.20 2.12	0.80 0.80	15.20 11.20	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
6/10/2005	BL	19	М	レ <sub>QE-930</sub>	2.21	0.80	15.20	
6/10/2005	AOR	5	М	∨ QE-566	2.12	0.80	4.00	•
6/10/2005	вк	33	М	∨QE-J204	2.11	0.80	26.40	
6/10/2005	AGN	21	М	√QE-466 ~	2.12	0.80	16.80	
			Gal	s Used	Total Er	missions		
	6/10/2005	<u>Totals</u>		136		109.55		Pounds
								<u> </u>
				,				
6/11/2005	AGN	33	М	√QE-466	2.12	0.80	26.40	
6/11/2005	RB	24	M	<b>√</b> QE-929	2.70	0.83	19.92	
6/11/2005	V-OR	60	V	✓VS-002		0.98	58.80	
6/11/2005	BL	19	М	√QE-930	2.21	0.80	15.20	
			Gal	s Used	Total Er	nissions		
	6/11/2005	<u>Totals</u>		 136	·	120.32		Pounds
<u> </u>	•							·
6/13/2005	V-OR	82	V	√vs-002 /		0.98	80.36	
6/13/2005	AGN	55	М	√QE-466	2.12	0.80	44.00	
6/13/2005	вк	19	М	VQE-J204 └	2.11	0.80	15.20	
6/13/2005	Ю	15	М	<b><i>V</i></b> QE-535	2.21	0.80	12.00	
6/13/2005	RB	5	М	<b>√</b> QE-929	2.70	0.83	4.15	
6/13/2005	IG	12	М	<b>∪</b> QE-432 ✓	2.12	0.80	9.60	
6/13/2005	AOR	2	М	VQE-566 V	2.12	0.80	1.60	
6/13/2005	HMB	3	М	QE-992	2.21	0.80	2.40	
					<b></b>			
				Used	Total En			
	6/13/2005	<u>Totals</u>	1	193		169.31		Pounds
6/14/2005	BK	74	М	∨QE-J204	2.11	0.80	59.20	
6/14/2005	RB	31	М	$ u_{QE-929}$	2.70	0.83	25.73	
6/14/2005	AGN	12	М	UQE-466	2.12	0.80	9.60	
6/14/2005	IG	2	М	(∕QE-432	2.12	0.80	1.60	
6/14/2005	BL	1	М	( QE-930	2.21	0.80	0.80	
6/14/2005	V-OR	64	٧	VS-002		0.98	62.72	
				Page 31				
				<b>J</b> = -				

Date Used	Color	Qty Used	Vend	or Code	V <u>OC Less</u>	VOC Incl Em	<u>issions</u>	
			Ga	s Used	Total E	missions		
	6/14/2005	<u>Totals</u>		184		159.65		Pounds
6/15/2005	V-OR	71	V	vs-002		0.98	69.58	
6/15/2005	AGN	98	М	QE-466	2.12	0.80	78.40	
6/15/2005	RB	46	М	√QE-929	2.70	0.83	38.18	
			Gal	s Used	Total E	missions		
	6/45/2005	∴ <u>Totals</u>	132847	215		186.16	Secretary Const	Pounds
	ν	ben				e e e e e e e e e e e e e e e e e e e	<b>新沙</b> 克·沙克·沙克·	and the second s
6/16/2005	RB	57	М	√qe-929	2.70	0.83	47.31	
6/16/2005	BL	7	М	<b>∕</b> QE-930	2.21	0.80	5.60	
6/16/2005	V-OR	37	V	✓ VS-002		0.98	36.26	
6/16/2005	AGN	27	М	√QE-466	2.12	0.80	21.60	
6/16/2005	GY	7	М	<b>U</b> QE-647		0.80	5.60	
6/16/2005	GN	5	М	∪ <sub>QE-415</sub>	2.12	0.80	4.00	
6/16/2005	AOR	28	М	√ <sub>QE-566</sub>	2.12	0.80	22.40	
			Gal	s Used	Total Eı	missions		
	6/16/2005	<u>Totals</u>		168	<del>.</del>	142.77		Pounds
			-			_		· ,
6/17/2005	Ю	25	М	√.QE-535	2.21	0.80	20.00	
6/17/2005	IG	19	М	<b>∨</b> QE-432	2.12	0.80	15.20	
6/17/2005	GY	2	·M	/QE-647		0.80	1.60	
6/17/2005	BL	7	М	√QE-930	2.21	0.80	5.60	
6/17/2005	YL	7	М	✓QE-569	2.21	0.80	5.60	
6/17/2005	AOR	20	М	∠QE-566	2.12	0.80	16.00	
6/17/2005	RB	45	М	√QE-929	2.70	0.83	37.35	
6/17/2005	V-OR	29	V	√VS-002	•	0.98	28.42	
6/17/2005	AGN	9	M	QE-466	2.12	0.80	7.20	
2. 1.,2000		•				2.50		

Date Used	Color (	Qty Used	Vend	or Code	VOC Less_	VOC Incl Emis	<u>sions</u>	
			Ga	s Used	Total E	missions		
	6/17/2005	<u>Totals</u>		163		136.97		Pounds
6/18/2005	OR	75	М	√QE-522	2.21	0.80	60.00	
6/18/2005	RB	60	М	√ <sub>QE-929</sub>	2.70	0.83	49.80	
6/18/2005	AGN	4	М	₩E-466	2.12	0.80	3.20	
			Gal	s Used	Total E	missions		
	6/18/2005	<u>Totals</u>		139		113.00		Pounds
6/20/2005	RB	14	M	/qe-929	2.70	0.83	11.62	
6/20/2005	OR	36	М	√QE-522	2.21	0.80	28.80	
6/20/2005	AGN	27	М	√QE-466	2.12	0.80	21.60	
6/20/2005	BK	5	М	<b>∕</b> QE-J204	2.11	0.80	4.00	
			Gal	s Used	Total Er	missions		
	6/20/2005	<u>Totals</u>		82	100	66.02		Pounds
٠.						•		
6/21/2005	OR	62	М	√ <sub>qe-522</sub>	2.21	0.80	49.60	
6/21/2005	AGN	30	М	√QE-466	2.12	0.80	24.00	
6/21/2005	RB	20	М	<b>√</b> QE-929	2.70	0.83	16.60	
6/21/2005	IG	4	М	QE-432	2.12	0.80	3.20	
6/21/2005	YL	4	М	∕QE-569	2.21	0.80	3.20	
			Gal	s Used	Total Er	nissions		
	6/21/2005	<u>Totals</u>		120		96.60		Pounds
6/22/2005	PY	24	М	√ <sub>QE-572</sub>	2.20	0.80	19.20	
6/22/2005	CY	5	М	√QE-510	2.10	0.80	4.00	
6/22/2005	Ю	10	М	√QE-535	2.21	0.80	8.00	
6/22/2005	GY	7	М	QE-647		0.80	5.60	
6/22/2005	OR	85	М	QE-522	2.21	0.80	68.00	

6/22/2005	AGN	55	М	QE-466	2.12	0.80	44.00	
			Gal	s Used	Total Emis	sions		
	6/22/2005	<u>Totals</u>		186		148.80		Pounds
6/23/2005	OR	52	М	√ <sub>QE-522</sub>	2.21	0.80	41.60	
6/23/2005	AGN	18	М	√QE-466	2.12	0.80	14.40	
6/23/2005	PY	108	М	√QE-572	2.20	0.80	86.40	
6/23/2005	CY	4	М	√QE-510	2.10	0.80	3.20	
6/23/2005	RB	14	М	QE-929	2.70	0.83	11.62	
	ĺ		Gal	s Used	Total Emis	sions		
	6/23/2005	Totals		 196	:	157.22		Pounds
	····							
6/24/2005	OR	20	М	√QE-522	2.21	0.80	16.00	
6/24/2005	V-OR	38	٧	<b>√</b> VS-002		0.98	37.24	
6/24/2005	JIG	10	М	√QE-424	2.12	0.80	8.00	
6/24/2005	AGN	9	М	√QE-466	2.12	0.80	7.20	
6/24/2005	BK	9	М	∠QE-J204	2.11	0.80	7.20	
6/24/2005	RB	5	.M	√QE-929	2.70	0.83	4.15	
6/24/2005	PCG	65	М	₩E-617	2.22	0.81	52.65	
			Gal	s Used	Total Emis	sions		
	6/24/2005	<u>Totals</u>		156		132.44		Pounds
6/27/2005	PCG	113	М	√QE-617	2.22	0.81	91.53	
6/27/2005	AGN	40	М	√QE-466	2.12	0.80	32.00	
6/27/2005	RB	4	М	<b>√</b> 0E-929	2.70	0.83	3.32	
6/27/2005	PY	26	M	QE-572	2.20	0.80	20.80	
			Gal	s Used	Total Emiss	sions		
	6/27/2005	Totals		183		147.65		Pounds

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl	<u>Emissions</u>	
6/28/2005	V-OR	74	V	√vs-002		0.98	72.52	
6/28/2005	AGN	40	М	V <sub>QE-466</sub>	2.12	0.80	32.00	
6/28/2005	LA	15	М	√QE-117	2.16	0.80	12.00	
6/28/2005	GY	12	M	√QE-647		0.80	9.60	
6/28/2005	IG	56	М	√QE-432	2.12	0.80	44.80	
6/28/2005	Ю	12	М	√QE-535	2.21	0.80	9.60	
			Gal	s Used	Total E	missions		
	6/28/2005	<u>Totals</u>					52 km in servinger	Pounds
<u> </u>	Tu	45	· · · · · ·					
6/29/2005	V-OR	92	V	√vs-002		0.98	90.16	
6/29/2005	AGN	37	М	√QE-466	2.12	0.80	29.60	
6/29/2005	Ю	12	М	√QE-535	2.21	0.80	9.60	
6/29/2005	IG	14	M	<b>√</b> QE-432	2.12	0.80	11.20	
6/29/2005	FR	. 9	М	<b>ι</b> QΕ-713	2.21	0.81	7.29	
6/29/2005	PCG	15	M	QE-617	2.22	0.81	12.15	
			Gal	s Used	Total Er	missions		
-	6/29/2005	<u>Totals</u>		179		160.0	00	Pounds
<u>L</u>							·	
6/30/2005	AGN	40	M	√QE-466	2.12	0.80	32.00	
6/30/2005	GN	12	М	√QE-415	2.12	0.80	9.60	
6/30/2005	Ю	43	М	QE-535	2.21	0.80	34.40	
6/30/2005	RB	5	М	QE-929	2.70	0.83	4.15	
6/30/2005	BK	6	М	~QE-J204	2.11	0.80	4.80	
6/30/2005	BL	3	М	QE-930	2.21	0.80	2.40	
6/30/2005	V-OR	57	٧	VS-002		0.98	55.86	
			0 -1-	. Us a d	Takal Fa	-•-·•-		
<u> </u>				Used	Total Er			
	6/30/2005	<u>Totals</u>		166		143.2	1	Pounds
7/1/2005	V-OR	34	V	vs-002		0.98	33,32	
7/1/2005	AGN	39	М	<b>QE-466</b>	2.12	0.80	31.20	
7/1/2005	MCG	19	M	VQE-441	2.12	0.80	15.20	
				Page 35				
				~				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emi	<u>issions</u>	
7/1/2005	PCG	3	M	QE-617	2.22	0.81	2.43	
	<del></del>	<u> </u>	Gal	s Used	Total Er	nissions		
	7/1/2005	<u>Totals</u>		95		82.15		Pounds
				,				
7/5/2005	V-AGN	60	V	√vs-001		0.98	58.80	
7/5/2005	OR	20	M	√QE-522	2.21	0.80	16.00	
7/5/2005	MCG	12	M	√QE-441	2.12	0.80	9.60	
7/5/2005	BL	8	M	√QE-930	2.21	0.80	6.40	
7/5/2005	PY	46	M	<b>∠</b> QE-572	2.20	0.80	36.80	
7/5/2005	YL	3	М	<b>√</b> QE-569	2.21	0.80	2.40	
7/5/2005	LA	10	M	(QE-117	2.16	0.80	8.00	
			Gal	s Used	Total En	nissions		
	7/5/2005	<u>Totals</u>		159		138.00		Pounds
7/6/2005	V-AGN	50	V	√VS-001		0.98	49.00	
7/6/2005	OR	12	M	$V_{QE-522}$	2.21	0.80	9.60	
7/6/2005	Ю	39	M	<b>V</b> QE-535	2.21	0.80	31.20	
7/6/2005	BL	10	M	$ u_{\text{QE-930}}$	2.21	0.80	8.00	
7/6/2005	LA	5	M	<b>U</b> QE-117	2.16	0.80	4.00	
7/6/2005	AOW	9	M	V <sub>QE-113</sub>	2.70	1.20	10.80	
7/6/2005	KWG	5	M	QE-649	2.21	0.80	4.00	
			0.1	- 11 1	T ( ) =			
				s Used	Total Em	<del></del>		
	7/6/2005	<u>Totals</u>		130		116.60		Pounds
7/7/2005	OR	51	М	<b>√</b> QE-522	2.21	0.80	40.80	
7/7/2005	V-AGN	26	V	√S-001		0.98	25.48	
7/7/2005	BL	42	М	√QE-930	2.21	0.80	33.60	
7/7/2005	GY	10	М	√QE-647		0.80	8.00	
7/7/2005	AOR	5	М	QE-566	2.12	0.80	4.00	
7/7/2005	RBL	7	М	<i>U</i> QĘ-964	2.21	0.81	5.67	
7/7/2005	JIG	3	М	QE-424	2.12	0.80	2.40	
,2000	0.0	Ü		·-·	<u>_</u>	0.00	2.10	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emis	ssions	
7/7/2005	PY	12	М	QE-572	2.20	0.80	9.60	
			Gal	s Used	Total Em	issions		•
	7/7/2005	<u>Totals</u>		 156		129.55	· · · · · ·	Pounds
								· · · · · · · · · · · · · · · · · · ·
7/8/2005	V-AGN	28	V	√ <sub>VS-001</sub>		0.98	27.44	
7/8/2005	PY	75	M	<b>V</b> QE-572	2.20	0.80	60.00	
7/8/2005	RBL	2	М	V <sub>QE-964</sub>	2.21	0.81	1.62	
7/8/2005	BL	27	М	V <sub>QE-930</sub>	2.21	0.80	21.60	
			Gal	s Used	Total Em	issions	•	
	7/8/2005	<u>Totals</u>		132		110.66	····	Pounds
<u> </u>		<del></del>						
7/11/2005	OR	43	М	√ qe-522	2.21	0.80	34.40	
7/11/2005	V-AGN	14	V	<b>√</b> VS-001		0.98	13.72	
7/11/2005	DW	5	M	<b>√</b> QE-147	2.10	0.80	4.00	
7/11/2005	PY	46	M	QE-572	2.20	0.80	36.80	
			Gal	s Used	Total Emi	issions		
	7/11/2005	<u>Totals</u>		108		88.92		Pounds
7/12/2005	PY	19	М	√qe-572	2.20	0.80	15.20	
7/12/2005	V-AGN	26	V	√VS-001		0.98	25.48	
7/12/2005	OR	9	М	VQE-522	2.21	0.80	7.20	
7/12/2005	BL	67	М	GE-930	2.21	0.80	53.60	
7/12/2005	RB	3	М	QE-929	2.70	0.83	2.49	
			Gals	s Used	Total Emi	ssions		
	7/12/2005	Totals		124		103.97		Pounds
· · · · · · · · · · · · · · · · · · ·								
7/13/2005	DW	15	М	√qe-147	2.10	0.80	12.00	
7/13/2005	V-AGN	15	٧	US-001		0.98	14.70	
7/40/0005				/				
7/13/2005	BL	67	М	'QE-930	2.21	0.80	53.60	

	•							
Date Used		Qty Used				VOC Incl Emi		•
7/13/2005	BK	3	М	QE-J204	2.11	0.80	2.40	
7/13/2005	GY	10	M	QE-647		0.80	8.00	
			Gal	s Used	Total Em	issions		
	7/13/2005	<u>Totals</u>		110		90.70		Pounds
7/14/2005	PY	102	М	√QE-572	2.20	0.80	81.60	
7/14/2005	RB	40	М	√QE-929	2.70	0.83	33.20	
7/14/2005	OR	17	M.	√QE-522	2.21	0.80	13.60	
			Gal	s Used	Total Em	issions		
	7/14/2005	<u>Totals</u>		159	· · · · · · · · · · · · · · · · · · ·	128.40		Pounds
7/15/2005	RB	59	М	√ <sub>qe-929</sub>	2.70	0.83	48.97	
7/15/2005	OR	29	М	√QE-522	2.21	0.80	23.20	
7/15/2005	GY	10	М	√ <sub>QE-647</sub>		0.80	8.00	
7/15/2005	V-AGN	3	V	$V_{S-001}$		0.98	2.94	
7/15/2005	AOR	8	М	<b>√</b> QE-566	2.12	0.80	6.40	
7/15/2005	PY	2	М	υQE-572	2.20	0.80	1.60	
			Gal	s Used	Total Emi	ssions		
	<u>7/15/2005</u>	<u>Totals</u>		111		91.11		Pounds
7/18/2005	V-AGN	60	٧	/vs-001		0.98	58.80	
7/18/2005	RB	21	М	JQE-929	2.70	0.83	17.43	
7/18/2005	PY	50	М	ノ <sub>QE-572</sub>	2.20	0.80	40.00	
7/18/2005	OR	50	М	√QE-522	2.21	0.80	40.00	
			Gals	s Used	Total Emi	ssions		
	7/18/2005	Totals		181		156.23		Pounds
7/19/2005	OR	75	M	/ge-522	2.21	0.80	60.00	
7/19/2005	V-AGN	83	V	VS-001		0.98	81.34	
			•	• •		<del>-</del>	, <b>.</b> .	

		LIMIOC	10110	7.07.02 1 10	<u> </u>			
Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
7/19/2005	AOR	15	М	√QE-566	2.12	0.80	12.00	
7/19/2005	AOW	35	М	QE-113	2.70	1.20	42.00	
		,						
			Ga	ls Used	Total E	missions		
	7/19/2005	<u>Totals</u>		208		195.34		Pounds
7/20/2005	V-AGN	28	V	∕vs-001		0.98	27.44	
7/20/2005	OR	22	М	√QE-522	2.21	0.80	17.60	
7/20/2005	YL	65	М	<b>√</b> QE-569	2.21	0.80	52.00	
7/20/2005	BL	14	М	<b>∕</b> QE-930	2.21	0.80	11.20	
7/20/2005	GY	20	М	<b>√</b> QE-647		0.80	16.00	
7/20/2005	GN	2	М	<b>√</b> QE-415	2.12	0.80	1.60	
			Gal	s Used	Total Er	missions		
	7/20/2005	<u>Totals</u>		151		125.84		Pounds
				_				
7/21/2005	OR	86	М	√qe-522	2.21	0.80	68.80	
7/21/2005	AGN	48	М	QE-466	2.12	0.80	38.40	
7/21/2005	YL	54	М	√qe-569	2.21	0.80	43.20	
7/21/2005	RB	3	М	<b>√</b> QE-929	2.70	0.83	2.49	
7/21/2005	MCG	4	М	<b>√</b> QE-441	2.12	0.80	3.20	
7/21/2005	GY	. 3	М	<b>∽</b> QE-647		0.80	2.40	
7/21/2005	CY	2	М	QE-510	2.10	0.80	1.60	
			Gale	s Used	Total Er	nissions		
	7/21/2005	Totals		200	TOTAL LI	160.09		Pounds
	112 112005	<u>10tais</u>	•	200		100.09		Tourids
7/22/2005	YL	71	М	/qe-569	2.21	0.80	56.80	
7/22/2005	OR	7	M	$V_{QE-522}$	2.21	0.80	5.60	
7/22/2005	AGN	7	М	√QE-466	2.12	0.80	5.60	
7/22/2005	ВК	10	М	uQE-J204	2.11	0.80	8.00	
7/22/2005	GY	5	М	<b>∠</b> QE-647		0.80	4.00	
7/22/2005	IG	7	М	$\nu_{ extsf{QE-432}}$	2.12	0.80	5.60	
7/22/2005	Ю	7	М	QE-535	2.21	0.80	5.60	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	<u>nissions</u>	
			Ga	ls Used	Total E	missions		
·	7/22/2005	<u>Totals</u>		114		91.20		Pounds
<u> </u>								
7/23/2005	YL	137	М	√ <sub>QE-569</sub>	2.21	0.80	109.60	
7/23/2005	OR	49	М	QE-509 QE-522	2.21	0.80	39.20	
1123/2003	OK	73	IVI	VQL-022	2.21	0.00	33,20	
		·	Gal	s Used	Total E	missions		
	7/23/2005	<u>Totals</u>		186		148.80		Pounds
7/25/2005	AGN	110	М	✓QE-466	2.12	0.80	88.00	
7/25/2005	OR	49	М	<b>√</b> QE-522	2.21	0.80	39.20	
7/25/2005	GN	9	М	QE-415	2.12	0.80	7.20	
7/25/2005	Ю	31	М	QE-535	2.21	0.80	24.80	
			Gal	s Used	Total E	missions		
	7/25/2005	<u>Totals</u>		199		159.20		Pounds
<u> </u>		<del>. 11.</del>		· · · · · · · · · · · · · · · · · · ·			<del></del>	····
7/26/2005	AGN	50	М	√QE-466	2.12	0.80	40.00	
7/26/2005	OR	65	M	QE-522	2.12	0.80	52.00	
7/26/2005	YL	44	M	QE-569	2.21	0.80	35.20	
7/26/2005	PY	12	M	υάĘ-572	2.20	0.80	9.60	
7/26/2005	BK	40	M	UQE-J204	2.20	0.80	32.00	
		_						
		· - <u>-</u> ·	Gal	s Used	Total E	missions		
	7/26/2005	<u>Totals</u>		211		168.80		Pounds
7/27/2005	AOR	100	М	/qe-566	2.12	0.80	80.00	
7/27/2005	AGN	32	М	QE-466	2.12	0.80	25.60	
7/27/2005	OR	22	М	√QE-522	2.21	0.80	17.60	
7/27/2005	IG	10	М	/QE-432	2.12	0.80	8.00	
7/27/2005	RB	2	М	/ <sub>QE-929</sub>	2.70	0.83	1.66	
7/27/2005	GY	2	М	✓ QE-647		0.80	1.60	

Date Used	Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl Emi	<u>ssions</u>	
			Gals	s Used	Total E	missions		
	7/27/2005	<u>Totals</u>	•	168		134.46		Pounds
<u> </u>		·						
7/28/2005	AOR	60	М	ge-566	2.12	0.80	48.00	
7/28/2005	AGN	20	М	,QE-466	2.12	0.80	16.00	
7/28/2005	OR	54	М	√QE-522	2.21	0.80	43.20	
7/28/2005	V-OR	7	V	√VS-002		0.98	6.86	
7/28/2005	IG	13	M	√QE-432	2.12	0.80	10.40	
7/28/2005	Ю	31	M	√ QE-535	2.21	0.80	24.80	
7/28/2005	BNR	75	М	√QE-739	2.21	0.81	60.75	
				,			ì	
		in e i er i i		s Used	Total E	missions	<u>.</u>	
de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della compos	<u>7/28/2005</u>	<u>Totals</u>		260		210.01	y Arthur philipping	Pounds
ş	the	Μ					÷	
7/29/2005	AGN	74	M	"ĆE-466	2.12	0.80	59.20	
7/29/2005	V-AGN	29	V	√VS-001		0.98	28.42	•
7/29/2005	V-OR	20	V	VS-002		0.98	19.60	
7/29/2005	YG	15	M	√ QE-620	2.22	0.81	12.15	
			Gals	Used	Total Er	missions		
	7/29/2005	<u>Totals</u>	1	38		119.37		Pounds
7/30/2005	V-AGN	119	V	√VS-001		0.98	116.62	
7/30/2005	. V-OR	80	٧	VS-002		0.98	78.40	
			Gals	Used	Total Er	missions		
	<u>7/30/2005</u>	<u>Totals</u>	1	9 <b>9</b>	do a de exercic	195.02	garage seek a sa	Pounds
	5 o	A		,				
7/31/2005	V-AGN	77	V	VS-001		0.98	75.46	
7/31/2005	AOR	60	M	QE-566	2.12	0.80	48.00	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Er	missions	
			Gal	ls Used	Total E	Emissions		
	7/31/2005	<u>Totals</u>		137		123.46		Pound
8/1/2005	AOR	162	М	√ <sub>qe-566</sub>	2.12	2 0.80	129.60	
			Gal	s Used	Ćotal E	Emissions		
	8/1/2005	<u>Totals</u>		162		129.60		Pound
8/2/2005	V-OR	144	V	$\dot{\mathcal{V}}_{\text{vs-002}}$		0.98	141.12	
8/2/2005	V-AGN	94	٧	<b>/</b> VS-001		0.98	92.12	
			Gal	s Used	Total E	Emissions		
¥6.79	8/2/2005	<u>Totals</u>	1 5	238		233.24		Pound
		TUL:	>					
8/3/2005	V-OR	61	V	Vvş-002		0.98	59.78	
8/3/2005	V-AGN	24	V	VS-001		0.98	23.52	
8/3/2005	AOR	40	М	√QE-566	2.12	0.80	32.00	
8/3/2005	IG	52	М	QE-432	2.12	0.80	41.60	
8/3/2005	CY	5	М	QE-510	2.10	0.80	4.00	
			Gal	s Used	Total E	missions		
	8/3/2005	<u>Totals</u>		182		160.90		Pounds
8/4/2005	V-OR	132	V	√ ys-002		0.98	129.36	•
8/4/2005	V-AGN	45	V	√VS-001		0.98	44.10	
8/4/2005	AOR	15	М	√QE-566	2.12	0.80	12.00	
			Gal	s Used	Total E	missions	,	
	<u>8/4/2005</u>	Totals	وفي وفي	192		185.46	er vije Begin in Stage in de George Begin in de	Pounds
		(	tw	W				
8/5/2005	V-OR	14	V	vs-002		0.98	13.72	
				Danie 40				

8/5/2005 AOR 7 M (QE-566 2.12 0.80	
8/5/2005 AOR 7 M (QE-566 2.12 0.80	40.18
· · · · · · · · · · · · · · · · · · ·	5.60
	16.20
8/5/2005 1O 24 M \( \sqrt{QE-535} \) 2.21 0.80	19.20
8/5/2005 IG 15 M \( \sqrt{QE-432} \) 2.12 0.80	12.00
8/5/2005 BL 2 M QE-930 2.21 0.80	1.60
8/5/2005 BK 2 M QE-J204 2.11 0.80	1.60
Gals Used Total Emissions	
<u>8/5/2005</u> <u>Totals</u> 125 110.10	Pounds
·	
8/6/2005 V-AGN 75 V Vs-001 0.98	73.50
8/6/2005 V-OR 50 V VS-002 0.98	49.00
8/6/2005 IO 69 M (QE-535 2.21 0.80	55.20
Gals Used Total Emissions	
	Pounds
8/6/2005 Totals 194 177.70	T Outlies
> ~1	
8/8/2005 V-OR 94 V VS-002 0.98 9	92.12
8/8/2005 V-AGN 58 V VS-001 0.98 5	56.84
8/8/2005 IG 10 M QE-432 2.12 0.80	8.00
Gals Used Total Emissions	
8/8/2005 <u>Totals</u> 162 156.96	Pounds
8/9/2005 V-AGN 91 V VS-001 0.98 8	39.18
8/9/2005 V-OR 90 V /VS-002 0.98 8	38.20
0.90 V (7 V S - 002	
Gals Used Total Emissions	Pounds
Gals Used Total Emissions  8/9/2005 Totals 181 177.38	Pounds
Gals Used Total Emissions	Pounds
Gals Used Total Emissions  8/9/2005 Totals 181 1.77.38	Pounds
Gals Used     Total Emissions       8/9/2005     Totals       181     177.38       177.38       8/10/2005     GY       44     M       QE-647     0.80       3	and the second s

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	issions	
8/10/2005	V-OR	22	V	VS-002		0.98	21.56	
	<del></del>	··	Gal	s Used	Total E	missions		· · · · · · · · · · · · · · · · · · ·
	<u>8/10/2005</u>	<u>Totals</u>		135		124.38		Pounds
	**				•			
8/11/2005	V-AGN	81	V	√vs-001		0.98	79.38	
8/11/2005	V-OR	81	V	√vs-002		0.98	79.38	
8/11/2005	YL	2	М	QE-569	2.21	0.80	1.60	
8/11/2005	FR	2	М	QE-713	2.21	0.81	1.62	
			Gal	s Used	Total E	missions		
	8/11/2005	Totals		166		161.98		Pounds
				<del> </del>		<del></del>	· · ·	
8/12/2005	V-OR	60	V	√vs-002		0.98	58.80	
8/12/2005	V-AGN	40	V	VS-001		0.98	39.20	
8/12/2005	GY	7	M	√QE-647		0.80	5.60	
8/12/2005	AOR	3	M	√QE-566	2.12	0.80	2.40	
			Gale	s Used	Total Fi	missions		
	9/40/2005	Totale			Total Li	106.00		Pounds
	8/12/2005	<u>Totals</u>		110		100.00		Founds
•								
8/13/2005	V-AGN	84	V	√VS-001		0.98	82.32	
8/13/2005	IG	13	М	VQE-432	2.12	0.80	10.40	
8/13/2005	10	10	М	<b>√</b> QE-535	2.21	0.80	8.00	
	, ,			•				
			Gals	s Used	Total Er	nissions		
	8/13/2005	<u>Totals</u>	. •	107		100.72		Pounds
1								·-·
8/15/2005	AGN	74	N.A	√ <sub>QE-466</sub>	2.12	0.80	59.20	
8/15/2005	OR	74 50	M	V <sub>QE-522</sub>	2.12	0.80		
				VQE-620			40.00	
8/15/2005	YG	3	M	V QE-020	2.22	0.81	2.43	

ate Used	Color (	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
	·_		Ga	s Used	Total E	missions		
	8/15/2005	<u>Totals</u>		127		101.63	· <u>-</u>	Pounds
				/				
8/16/2005	AGN	94	М	√ <sub>QE-466</sub>	2.12	0.80	75.20	
8/16/2005	OR	43	М	√QE-522	2.21	0.80	34.40	
		Gal	s Used	Total E	Total Emissions			
	8/16/2005	<u>Totals</u>		137		109.60		Pounds
				,				
8/17/2005	AGN	66	М	₩QE-466	2.12	0.80	52.80	
8/17/2005	OR	44	M	√QE-522	2.21	0.80	35.20	
8/17/2005	BK	6	M	√QE-J204	2.11	0.80	4.80	
8/17/2005	IG	13	М	<b>√</b> QE-432	2.12	08.0	10.40	
8/17/2005	GN	7	М	√QE-415	2.12	0.80	5.60	
8/17/2005	AOR	2	М	✓QE-566	2.12	0.80	1.60	
8/17/2005	Ю	3	M	<b>√</b> QE-535	2.21	0.80	2.40	
			Gal	s Used	Total E	missions		
	8/17/2005	Totals	· <u></u>	141		112.80		Pounds
8/18/2005	AGN	70		√ QE-466	2.12	0.80	56.00	
8/18/2005	OR	77	М	QE-522	2.21	0.80	61.60	
3/18/2005	GY	44	М	QE-647		0.80	35.20	
8/18/2005	BL	13	М	QE-930	2.21	0.80	10.40	
8/18/2005	BK	10	M	QE-J204	2.11	0.80	8.00	
8/18/2005	MCG	7	M	√QE-441	2.12	0.80	5.60	
			Gal	s Used	Total E	missions	ী, ডিইন হড়া	
	8/18/2005	<u>Totals</u>		<b>221</b>		176.80		Pounds
	Thu	Л						
3/19/2005	OR	60	M	√ <sub>qe-522</sub>	2.21	0.80	48.00	
3/19/2005	AGN	50	M	√QE-466	2.12	0.80	40.00	

Date Used	Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl Em	issions	
8/19/2005	RB	3	М	√QE-929	2.70	0.83	2.49	
8/19/2005	YL	29	М	$V_{\mathrm{QE-569}}$	2.21	0.80	23.20	
8/19/2005	GY	2	М	√QE-647		0.80	1.60	
8/19/2005	. IG	2	М	UGE-432	2.12	0.80	1.60	
			Gals	s Used	Total Er	nissions		
	8/19/2005	<u>Totals</u>		146		116.89		Pounds
								•
8/20/2005	AGN	32	М	∕QE-466	2.12	0.80	25.60	
8/20/2005	OR	62	М	QE-522	2.21	0.80	49.60	
8/20/2005	AOR	15	М	<b>QE-566</b>	2.12	. 0.80	12.00	
8/20/2005	PY	10	· M	√QE-572	2.20	0.80	8.00	
8/20/2005	GY	2	М	QE-647		0.80	1.60	
			Gals	Used	Total En	nissions		
	8/20/2005	<u>Totals</u>	1	21		96.80		Pounds
8/22/2005	OR	54	М	√qe-522	2.21	0.80	43.20	
8/22/2005	AGN			/				
		27	М	QE-466	2.12	0.80	21.60	
8/22/2005	AOR	27 34	M M	QE-466 QE-566	2.12 2.12	0.80 0.80	21.60 27.20	
8/22/2005 8/22/2005								
	AOR	34	М	QE-566	2.12	0.80	27.20	
8/22/2005	AOR RB	34 19	M M M	QE-566 QE-929	2.12 2.70	0.80 0.83 0.80	27.20 15.77	
8/22/2005	AOR RB	34 19 14	M M M Gals	QE-566 QE-929 QE-572	2.12 2.70 2.20	0.80 0.83 0.80	27.20 15.77	Pounds
8/22/2005	AOR RB PY	34 19 14	M M M Gals	QE-566 QE-929 QE-572 Used	2.12 2.70 2.20	0.80 0.83 0.80 nissions	27.20 15.77	Pounds
8/22/2005	AOR RB PY	34 19 14	M M M Gals	QE-566 QE-929 QE-572 Used	2.12 2.70 2.20	0.80 0.83 0.80 nissions	27.20 15.77	Pounds
8/22/2005 8/22/2005	AOR RB PY 8/22/2005	34 19 14 <u>Totals</u>	M M M Gals	QE-566 QE-929 VQE-572 Used	2.12 2.70 2.20 Total En	0.80 0.83 0.80 nissions 118.97	27.20 15.77 11.20	Pounds
8/22/2005 8/22/2005 8/23/2005	AOR RB PY 8/22/2005	34 19 14 Totals	M M M Gals	QE-566 QE-929 VQE-572 Used 48	2.12 2.70 2.20 Total En	0.80 0.83 0.80 nissions 118.97	27.20 15.77 11.20	Pounds

Date Used	Color	Qty Used	Vendor	Code_	VOC Less	VOC Incl Emis	ssions	
			Gals I	Used	Total E	missions		
	8/23/2005	<u>Totals</u>	11	4	· · · · · · · · · · · · · · · · · · ·	91.20		Pounds
				<u> </u>			·	· · · · · · · · · · · · · · · · · · ·
8/24/2005	AGN	47	M	√QE-466	2.12	0.80	37.60	
8/24/2005	OR	77	М	<b>વ્</b> ઇE-522	2.21	0.80	61.60	
8/24/2005	GY	27	М	€E-647		0.80	21.60	
8/24/2005	FR	1	М	₩E-713	2.21	0.81	0.81	
			Gals (	Jsed	Total E	missions		
	8/24/2005	<u>Totals</u>	15	2		121.61		Pounds
			ŕ					
8/25/2005	AGN	46	M	<sup>∕</sup> QE-466	2.12	0.80	36.80	
8/25/2005	OR	52	Μν	QE-522	2.21	0.80	41.60	
8/25/2005	AOR	7	Μı	QE-566	2.12	0.80	5.60	
8/25/2005	GY	44	ΜV	QE-647		0.80	35.20	
8/25/2005	KWG	5	Μι	∕QE-649	2.21	0.80	4.00	
8/25/2005	BK	13	М	QE-J204	2.11	0.80	10.40	
			Gals l	Jsed	Total E	missions		
	8/25/2005	<u>Totals</u>	16	7		133.60		Pounds
8/26/2005	OR	30	М	QE-522	2.21	0.80	24.00	
8/26/2005	AGN	19	м.	QE-466	2.12	0.80	15.20	
8/26/2005	PY	54	М -	QE-572	2.20	0.80	43.20	
8/26/2005	Ю	3	M V	QE-535	2.21	0.80	2.40	
8/26/2005	BK	10	M	QE-J204	2.11	0.80	8.00	
8/26/2005	DBL	10	мν	QE-995	2.70	0.20	2.00	
8/26/2005	BL	15	M	QE-930	2.21	0.80	12.00	
8/26/2005	GY	15	Мι	∕QE-647		0.80	12.00	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl_Em	issions	
			Gal	s Used	Total E	missions		
	8/26/2005	<u>Totals</u>		156		118.80		Pounds
<u> </u>								
8/27/2005	GY	79	М	√QE-647		0.80	63.20	
8/27/2005	AGN	86	М	√QE-466	2.12	0.80	68.80	
8/27/2005	OR	48	M	V QE-522	2.21	0.80	38.40	
			Gal	s Used	Total E	missions		
	8/27/2005	<u>Totals</u>		213		170.40		Pounds
8/29/2005	BL	55	М	∠QE-930	2.21	0.80	44.00	
8/29/2005	AGN	28	М	√ <sub>QE-466</sub>	2.12	0.80	22.40	
8/29/2005	OR	3	М	√QE-522	2.21	0.80	2.40	
8/29/2005	YL	40	М	√QE-569	2.21	0.80	32.00	
8/29/2005	RB	26	М	√Q́E-929	2.70	0.83	21.58	
8/29/2005	PY	31	М	QE-572	2.20	0.80	24.80	
			Gals	s Used	Total E	missions		
	8/29/2005	<u>Totals</u>	•	183		147.18		Pounds
·								
8/30/2005	GY	73	М	√qe-647		0.80	58.40	
8/30/2005	RB	53	М	νGE-929	2.70	0.83	43.99	
8/30/2005	PY	34	М	√QE-572	2.20	0.80	27.20	
8/30/2005	BL	24	М	ι <b>Q</b> E-930	2.21	0.80	19.20	
8/30/2005	OR	10	М	√QE-522	2.21	0.80	8.00	
			Gals	s Used	Total Er	missions		
	8/30/2005	<u>Totals</u>		194		156.79		Pounds
8/31/2005	AGN	55	М	√QE-466	2.12	0.80	44.00	
8/31/2005	OR	80	М	V <sub>QE-522</sub>	2.21	0.80	64.00	
8/31/2005	RB	57	М	QE-929	2.70	0.83	47.31	

		EIVIIO	DICINO	4:04:52 PIVI	3/10/2000			
Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
8/31/2005	YL	17	М	QE-569	2.21	0.80	13.60	
8/31/2005	IG	3	М	$V_{QE-432}$	2.12	0.80	2.40	
			Gal	s Used	Total E	missions		
	8/31/2005	<u>Totals</u>		212 ——————		171.31		Pounds
· · · · ·								
9/01/2005	OR	98	М	$J_{\text{qe-522}}$	2.21	0.80	78.40	
9/01/2005	AGN	55	М	<b>√</b> QE-466	2.12	0.80	44.00	
9/01/2005	GY	29	М	√QĘ-647		0.80	23.20	
9/01/2005	1G	4	М	QE-432	2.12	0.80	3.20	
			Gal	s Used	Total Er	nissions		
	9/01/2005	<u>Totals</u>		 186		148.80	<u> </u>	Pounds
							<del></del>	
9/02/2005	GY	55	М	√QE-647		0.80	44.00	
9/02/2005	PY	44	М	<b>√</b> QE-572	2.20	0.80	35.20	
9/02/2005	OR	10	М	QE-522	2.21	0.80	8.00	
9/02/2005	AGN	9	М	√QE-466	2.12	0.80	7.20	
			Gals	s Used	Total Er	nissions		
	9/02/2005	<u>Totals</u>		118		94.40		Pounds
	er 1				ŕ			<del>-</del> · .
-					•			
9/03/2005	AGN	101	M	√QE-466	2.12	0.80	80.80	
9/03/2005	OR	70	М	QE-522	2.21	0.80	56.00	
9/03/2005	PY	22	M	WE-572	2.20	0.80	17.60	
			Gals	s Used	Total Er	nissions		
	9/03/2005	<u>Totals</u>	1	93		154.40		Pounds
9/06/2005	AGN	33	М	√QE-466	2.12	0.80	26.40	
9/06/2005	OR	50	М	√QE-522	2.21	0.80	40.00	
9/06/2005	IG	64	М	√QE-432	2.12	0.80	51.20	
9/06/2005	10	45	M	QE-535	2.21	0.80	36.00	
5, 50, 2000		,,			1	5.50	22.00	

Date Used	Color	Qty Used	Vendor	Code	VOC Less	VOC Incl	<u>Emissions</u>	
			Gals l	Jsed	Total E	missions		
	9/06/2005	<u>Totals</u>	19	2		153.60		Pounds
9/7/2005	AGN	87	М	QE-466	2.12	0.80	69.60	
9/7/2005	OR	45	M	QE-522	2.21	0.80	36.00	
9/7/2005	Ю	22	М	QE-535	2.21	0.80	17.60	•
9/7/2005	GY	24	М	QE-647		0.80	19.20	
9/7/2005	AOR	10	M	QE-566	2.12	0.80	8.00	
			Gals L	Jsed	Total E	missions		
	9/7/2005	<u>Totals</u>	188	8		150.4	40	Pounds
9/8/2005	AGN	51	M	QE-466	2.12	0.80	40.80	
9/8/2005	OR	24	м ✓	QE-522	2.21	0.80	19.20	
9/8/2005	GY	53	M	QE-647		0.80	42.40	
9/8/2005	IG	24	M C	⁄QE-432	2.12	0.80	19.20	
9/8/2005	RB	10	M	QE-929	2.70	0.83	8.30	
			Gals U	lsed	Total Er	missions		
	<u>9/8/2005</u>	<u>Totals</u>	162	2		129.9	90	Pounds
9/9/2005	AGN	36	м 🗸	QE-466	2.12	0.80	28.80	
9/9/2005	OR	42	MV	QE-522	2.21	0.80	33.60	
9/9/2005	GY	37	M	QE-647		0.80	29.60	
9/9/2005	IG	19	MV	QE-432	2.12	0.80	15.20	
9/9/2005	GN	5	MV	QE-415	2.12	0.80	4.00	
9/9/2005	BL	3	M	QE-930	2.21	0.80	2.40	
9/9/2005	YL	6	M	QE-569	2.21	0.80	4.80	
			Gals U	sed	Total Er	nissions		
	9/9/2005	<u>Totals</u>	148	3		118.4	10	Pounds

		<u>=</u>			33,2333			
Date Used	Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl Emi	<u>ssions</u>	
9/10/2005	OR	84	М	<b>∕</b> QE-522	2.21	0.80	67.20	
9/10/2005	AGN	43	М	✓ QE-466	2.12	0.80	34.40	
9/10/2005	GY	27	М	√QE-647		0.80	21.60	
			Gals	s Used	Total E	missions		
	9/10/2005	<u>Totals</u>		154		123.20		Pounds
9/11/2005	AGN	79	М	✓ QE-466	2.12	0.80	63.20	
9/11/2005	RB	44	М	QE-929	2.70	0.83	36.52	
9/11/2005	FR	44	М	QE-713	2.21	0.81	35.64	
			Gals	Used	Total Er	missions		
	9/11/2005	<u>Totals</u>	1	67		135.36		Pounds
					÷			
9/12/2005	OR	87	М	✓ qe-522	2.21	0.80	69.60	٠
9/12/2005	AGN	45	М	✓ QE-466	2.12	0.80	36.00	
9/12/2005	FR	53	М	✓ QE-713	2.21	0.81	42.93	
9/12/2005	BL	19	М	✓ QE-930	2.21	0.80	15.20	
			Gals	Used	Total Er	nissions		
	9/12/2005	<u>Totals</u>	2	204		163.73		Pounds
9/13/2005	AGN	46	М	√QE-466	2.12	0.80	36.80	
9/13/2005	Ю	62	М	<b>√</b> QE-535	2.21	0.80	49.60	
9/13/2005	FR	16	М	√QE-713	2.21	0.81	12.96	
9/13/2005	AOR	5	М	QE-566	2.12	0.80	4.00	
9/13/2005	OR	84	М	QE-522	2.21	0.80	67.20	
			Gals	Used	Total En	nissions		
	9/13/2005	Totals	2	13		170.56		Pounds
9/14/2005	AGN	74	M	/QE-466	2.12	0.80	59.20	
9/14/2005	V-AGN	15	V	VS-001		0.98	14.70	
				5 51				

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>iissions</u>	
9/14/2005	OR	109	М	√QE-522	2.21	0.80	87.20	
			Gal	s Used	Total E	missions		
	9/14/2005	Totals		198		161.10		Pounds
<u> </u>								
9/15/2005	OR	127	М	QE-522	2.21	0.80	101.60	
9/15/2005	V-AGN	41	V	VS-001		0.98	40.18	
9/15/2005	MCG	5	М	QE-441	2.12	0.80	4.00	
			Gal	s Used	Total E	missions		
	9/15/2005	<u>Totals</u>		173		145.78		Pounds
				·				
9/16/2005	V-AGN	39	٧	√vs-001 ´		0.98	38.22	
9/16/2005	AGN	65	М	✓ QE-466 ✓	2.12	0.80	52.00	
9/16/2005	BL	18	М	<b>∕</b> QE-930	2.21	0.80	14.40	
9/16/2005	LA	10	М	✓ QE-117 /	2.16	0.80	8.00	
9/16/2005	GY	3	М	<b>√</b> QE-647		0.80	2.40	
9/16/2005	OR	3	М	<b>√</b> QE-522 ′	2.21	0.80	2.40	
			Gals	s Used	Total Er	missions	•	
	9/16/2005	<u>Totals</u>		138		117.42		Pounds
9/17/2005	AGN	143	М	√QE-466	2.12	0.80	114.40	
9/17/2005	OR	16	М	QE-522	2.21	0.80	12.80	
			Gals	Used	Total Er	missions		
	9/17/2005	Totals	1	59		127.20		Pounds
9/18/2005	OR	61	М	√ <sub>QĘ-522</sub>	2.21	0.80	48.80	
9/18/2005	V-OR	150	٧	VS-002		0.98	147.00	
								•

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl	Emissions	
	austicul deletitus	or in it was	Gal	s Used	Total E	missions		
	<u>9/18/2005</u>	<u>Totals</u>		211	a como relacionista de la		30ga k V. Jaka	Pounds
		Sun	?	The second secon	4			
		JOH	•	/				
9/19/2005	V-OR	76	V	√VS-002		. 0.98	74.48	
9/19/2005	V-AGN	34	V	√ VS-001		0.98	33.32	
9/19/2005	IY	32	М	QE-574	2.10	0.80	25.60	
9/19/2005	ΙB	15	M	√QE-989	2.12	0.80	12.00	
	Gals Used		Total E	Total Emissions				
	9/19/2005	<u>Totals</u>		157		145.4	10	Pounds
9/20/2005	GN	72	М	√ <sub>QE-415</sub>	2.12	0.80	57.60	
9/20/2005	AGN	67	М	✓QE-466	2.12	0.80	53.60	
9/20/2005	V-OR	25	V	√ <sub>VS-002</sub>		0.98	24.50	
9/20/2005	FR	7	М	QE-713	2.21	0.81	5.67	
9/20/2005	Ю	9	М	√QE-535	2.21	0.80	7.20	
9/20/2005	PY	26	М	QE-572	2.20	0.80	20.80	
		•	Gal	s Used	Total E	missions		
	9/20/2005	<u>Totals</u>		206		169.3	37	Pounds
						•		
9/21/2005	OR	110	М	QE-522	2.21	0.80	88.00	
9/21/2005	V-OR	50	V	VS-002		0.98	49.00	
9/21/2005	. GY	10	M	√QE-647		0.80	8.00	
			Gals	s Used	Total E	missions		
	9/21/2005	<u>Totals</u>		170		145.0	0	Pounds
9/22/2005	V-AGN	40	V	✓VS-001 -		0.98	39.20	
9/22/2005	AGN	55	М	√QE-466	2.12	0.80	44.00	
9/22/2005	OR	60	М	√QE-522	2.21	0.80	48.00	
9/22/2005	ВК	9	M	√QE-J204 /	2.11	0.80	7.20	

9/22/2005	Color (	Qty Used	Vend	or <u>Code</u>	VOC Less	VOC Incl Emi	<u>ssions</u>	
	GY	21	М	QE-647		0.80	16.80	
			Gal	s Used	Total Er	nissions		
	9/22/2005	Totals		185		155.20		Pounds
					· · · · · · · · · · · · · · · · · · ·		······································	
9/23/2005	AGN	55	М	√QE-466	2.12	0.80	44.00	
9/23/2005	V-AGN	50	٧	V <sub>VS-001</sub>		0.98	49.00	
9/23/2005	OR	40	М	√QE-522	2.21	0.80	32.00	
9/23/2005	RB	4	М	√QE-929	2.70	0.83	3.32	
			Gal	s Used	Total En	nissions		
	9/23/2005	<u>Totals</u>		149		128.32		Pounds
9/24/2005	V-AGN	61	٧	√VS-001		0.98	59.78	
9/24/2005	AGN	19	М	∕QE-466	2.12	0.80	15.20	
9/24/2005	OR	17	М	√QE-522	2.21	0.80	13.60	
9/24/2005	YL	9	М	√QE-569	2.21	0.80	7.20	
9/24/2005	GY	5	М	√QE-647		0.80	4.00	
9/24/2005	IG	78	М	√QE-432	2.12	0.80	62.40	
•			Gal	s Used	Total En	nissions		
	9/24/2005	<u>Totals</u>		189		162.18		Pounds
			•					
9/25/2005	OR	72	М	√QE-522	2.21	0.80	57.60	
9/25/2005	Ю	94	М	ÆE-535	2.21	0.80	75.20	
			Gals	s Used	Total Em	nissions		
	9/25/2005	<u>Totals</u>		166		132.80		Pounds
	GY	63	М	√qe-647		0.80	50.40	
9/26/2005	Ŭ.							
9/26/2005 9/26/2005	SMY	29	М	√QE-581	2.10	0.80	23.20	
		29 10	M M	VQE-581 VQE-117	2.10 2.16	0.80 0.80	23.20 8.00	

Date Used

# EMISSIONS 4:04:52 PM 5/16/2006

Color Qty Used Vendor Code

VOC Less VOC Incl Emissions

9/26/2005	OR	24	M	√QE-522		2.21	0.80	19.20	
			Gal	s Used	7	Γotal Em	issions		
	9/26/2005	<u>Totals</u>		130			104.00		Pounds
9/27/2005	AGN	98	М	√ <sub>QE-466</sub>		2.12	0.80	78.40	
9/27/2005	OR	36	М	√QE-522		2.21	0.80	28.80	
9/27/2005	LA	10	М	√QE-117		2.16	0.80	8.00	
9/27/2005	BK	10	М	√QE-J204		2.11	0.80	8.00	
9/27/2005	SBL	9	М	√QE-991		2.21	0.80	7.20	
9/27/2005	ÍG	19	М	QE-432		2.12	0.80	15.20	
r			Gal	s Used	T	otal Emi	ssions		
	9/27/2005	<u>Totals</u>		182			145.60		Pounds
				:					
9/28/2005	OR	155	M	✓ <sub>qe-522</sub>		2.21	0.80	124.00	
9/28/2005	AGN	42	М	QE-466		2.12	0.80	33.60	
0,20,2000	7.011	· <b>-</b>		/ QL 100		22	0.00	00.00	
			Gal	s Used	Т	otal Emi	ssions		
	9/28/2005	<u>Totals</u>		197			157.60		Pounds
9/29/2005	AGN	146	М	√QE-466		2.12	0.80	116.80	
9/29/2005	GN	3	М	√QE-415		2.12	0.80	2.40	
9/29/2005	10	68	М	LQE-535		2.21	0.80	54.40	
9/29/2005	OR	10	М	ØE-522		2.21	0.80	8.00	
/									
			Gal	s Used	Ţ	otal Emi			
	9/29/2005	<u>Totals</u>		227		in the State of th	181.60		Pounds
		T	hm						
9/30/2005	OR	105	М	√ <sub>qe-522</sub>		2.21	0.80	84.00	
9/30/2005	AGN	50	М	QE-466		2.12	0.80	40.00	

Date Used	Color	Qty Used	Vend	or Code	VOC Less V	OC Incl Em	issions	
			Gal	s Used	Total Emis	sions		
	9/30/2005	<u>Totals</u>		155		124.00		Pound
10/1/2005	AGN	163	M	<b>√</b> QE-466	2.12	0.80	130.40	
			Gal	s Used	Total Emis	sions		
	10/1/2005	Totals		163		130.40		Pounds
10/2/2005	OR	55	М	QE-522	2.21	0.80	44.00	
10/2/2005	V-OR	110	V	VS-002	2.21	0.98	107.80	
		we	Gal	s Used	Total Emis	sions		
	10/2/2005	Totals	•	165		151.80		Pounds
				,				
10/3/2005	V-OR	15	V	√vs-002 ✓		0.98	14.70	
10/3/2005	AGN	33	М	√QE-466	2.12	0.80	26.40	
10/3/2005	V-AGN	20	V	₩S-001 -		0.98	19.60	
10/3/2005 10/3/2005	GY YL	62 4	M M	QE-647 QE-569	2.21	0.80 0.80	49.60 3.20	
10/3/2000	16	7	IVI	QL-000	2.21	0.00	5.20	
			Gals	Used	Total Emis	sions		
	10/3/2005	<u>Totals</u>	1	34		113.50		Pounds
10/4/2005	V-OR	34	V	Vs-002		0.98	33.32	
10/4/2005	V-AGN	84	V	WS-001		0.98	82.32	
10/4/2005	CRR	47	М	VQE-737	2.10	0.80	37.60	
10/4/2005	YL	15	М	€E-569	2.21	0.80	12.00	
10/4/2005	FB	6	М	√ <sub>QE-988</sub>	1.60	0.80	4.80	
10/4/2005	BL	17	М	√QE-930	2.21	0.80	13.60	

Date Used	Color	Qty Used	Vendor	Code	VOC Less	VOC Incl	<u>Emissions</u>	
			Gals (	Jsed	Total E	missions		
	10/4/2005	<u>Totals</u>	20	3		183.6	4	Pounds
10/5/2005	V-AGN	31		VS-001		0.98	30.38	
10/5/2005	V-OR	144	Vν	∕vs-002		0.98	141.12	·
			Gals U	Jsed	Total E	missions		
	10/5/2005	<u>Totals</u>	17	5		171.5	0	Pounds
10/6/2005	V-AGN	80	VV	VS-001		0.98	78.40	
10/6/2005	V-OR	80	Vν	VS-002		0.98	78.40	
10/6/2005	BL	10	Μν	QE-930	2.21	0.80	8.00	
		W-1 22	Gals L	Jsed	Total E	missions		
	10/6/2005	Totals	170	)		164.80	0	Pounds
10/7/2005	V-AGN	5	VV	<sup>1</sup> VS-001		0.98	4.90	
10/7/2005	V-OR	140	V <i>U</i>	VS-002		0.98	137.20	
			Gals U	sed	Total E	missions		
	10/7/2005	<u>Totals</u>	145	5		142.10	)	Pounds
10/8/2005	V-OR	60	v 🗸	VS-002		0.98	58.80	
10/8/2005	V-AGN	94	V	VS-001		0.98	92.12	
			Gals U	sed	Total E	missions		
	10/8/2005	<u>Totals</u>	154			150.92	2	Pounds
10/10/2005	CSB-B	60	м 🗸	QE-858	2.10	1.20	72.00	
10/10/2005	IP	84	м 🗸	QE-851	2.10	0.80	67.20	
10/10/2005	V-OR	17	V /	VS-002		0.98	16.66	

Page 57

Date Used

## EMISSIONS 4:04:52 PM 5/16/2006

Color Qty Used Vendor Code VOC Less VOC Incl Emissions

10/10/2005	OR	12	М	√QE-522	2.21	0.80	9.60	
10/10/2005	V-AGN	29	V	WS-001		0.98	28.42	
			Cal	o I lood	Total Emi	aciono		
		- 7-06	18 5 4 5 12	s Used 202		193.88		Doundo
- September 1	10/10/200	5 <u>Totals</u>		202	gent of the second second	193.88	n et et leer een e	Pounds
	l	Non						
10/11/2005	V-AGN	41	V	√ vs-001		0.98	40.18	
10/11/2005	OR	73	М	$\nu$ QE-522	2.21	0.80	58.40	
10/11/2005	CSB-B	60	М	√QE-858	2.10	1.20	72.00	
10/11/2005	IG	9	М	QE-432	2.12	0.80	7.20	
10/11/2005	Ю	5	М	QE-535	2.21	0.80	4.00	
			Gal	s Used	Total Emis	ssions		
	10/11/2009	<u>Totals</u>	1 - 1 - 1	188.		181.78		Pounds
<u> </u>	_	tues						
10/12/2005	OR	65	М	√qe-522	2.21	0.80	52.00	
10/12/2005	V-AGN	41	٧	√VS-001		0.98	40.18	
10/12/2005	IP	62	M	QE-851	2.10	0.80	49.60	
10/12/2005	BL	28	M	√QE-930	2.21	0.80	22.40	
			Gals	s Used	Total Emis	ssions		
	10/12/2005	<u>Totals</u>		196	<del>-</del>	164.18		Pounds
10/13/2005	V-AGN	81	٧	V <sub>vs-001</sub>		0.98	79.38	
10/13/2005	OR	28	М	√QE-522	2.21	0.80	22.40	
10/13/2005	YL	39	М	QE-569	2.21	0.80	31.20	
10/13/2005	вк	10	М	√QE-J204	2.11	0.80	8.00	
10/13/2005	GY	20	М	√QE-647		0.80	16.00	
10/13/2005	CSB-B	10	М	UQE-858	2.10	1.20	12.00	
10/13/2005	CY	3	М	QE-510	2.10	0.80	2.40	
						•		

Date Used	Color	Qty Used	_Vend	or Code	VOC Less	VOC Incl E	<u>missions</u>	
			Gal	s Used	Total E	missions		
	10/13/200	5 Totals		191		171.38		Pounds
							-	
10/14/2005	CSB-B	51	М	√qe-858	2.10	1.20	61.20	
10/14/2005	V-AGN	83	٧	√VS-001		0.98	81.34	
10/14/2005	IG	3	М	√QE-432	2.12	0.80	2.40	
10/14/2005	10	10	М	√QE-535	2.21	0.80	8.00	
10/14/2005	AOR	12	М	<b>√</b> QE-566	2.12	0.80	9.60	
			Gal	s Used	Total E	missions	_	
	10/14/2005	5 <u>Totals</u>		159		162.54		Pounds
<b>L</b>	<del> </del>				<del>-</del>		·	
10/15/2005	V ACNI	10	V	√ VS-001		0.09	0.90	
10/15/2005	V-AGN	10		✓ VS-001 ✓ QE-466	2.42	0.98	9.80	
10/15/2005	AGN	70	M	QE-522	2.12	0.80	56.00	
10/15/2005	OR	32	M	~ QE-522	2.21	0.80	25.60	
			Gal	s Used	Total Er	nissions		
	10/15/2005	<u>Totals</u>		112		91.40		Pounds
							_	
10/17/2005	OR	86	М	√ <sub>qe-522</sub>	2.21	0.80	68.80	
10/17/2005	AGN	7	М	√QE-466	2.12	0.80	5.60	
10/17/2005	IP	68	М	√QE-851	2.10	0.80	54.40	
			Gal	s Used	Total Er	nissions		
	10/17/2005	<u>Totals</u>	,	161		128.80		Pounds
<b></b>			· · · · · ·					
10/18/2005	AGN	96	М	√QE-466	2.12	0.80	76.80	
10/18/2005	OR	66	М	<b></b> ✓QE-522	2.21	0.80	52.80	
0/18/2005	GY	7	М	√QE-647		0.80	5.60	
0/18/2005	BL	21	М	$\nu_{QE-930}$	2.21	0.80	16.80	
10/18/2005	IG	3	М	QE-432	2.12	0.80	2.40	

Date Used Color Qty Used Vendor Code VOC Less VOC Incl Emissions

			_		<b>T .</b>			
		T. 1. 1.		ls Used	Total Em		_	Davisala
	10/18/2005	Iotals		193		154.40		Pounds
		a <del>-</del>		V05 400	0.40	2.22	50.00	
10/19/2005	AGN	67	M	QE-466	2.12	0.80	53.60	
10/19/2005	OR	51	M	✓QE-522	2.21	0.80	40.80	
10/19/2005	V-OR	60	V	✓VS-002		0.98	58.80	
10/19/2005	YL	29	М	√QE-569	2.21	0.80	23.20	
			Gal	s Used	Total Em	issions		
	10/19/2005	<u>Totals</u>		207	Adam and a safetant.	:	e cank profes are	Pounds
	h	red						· · · · · · · · · · · · · · · · · · ·
10/20/2005	YL	78	M	✓ QE-569	2.21	0.80	62.40	
10/20/2005	GY	15	M	<b>√</b> QE-647		0.80	12.00	
10/20/2005	OR	60	M	√QE-522	2.21	0.80	48.00	
			Gal	s Used	Total Em	issions		
	10/20/2005	<u>Totals</u>		153		122.40		Pounds
10/21/2005	AGN	84	М	V QE-466	2.12	0.80	67.20	
10/21/2005	OR	56	М	VQE-522	2.21	0.80	44.80	
10/21/2005	GN	15	М	√QE-415	2.12	0.80	12.00	
10/21/2005	PY	3	М	V <sub>QE-572</sub>	2.20	0.80	2.40	
10/21/2005	BL	2	М	$\nu_{\mathrm{QE-930}}$	2.21	0.80	1.60	
10/21/2005	YL	3	M	<b>V</b> QE-569	2.21	0.80	2.40	
			Gals	s Used	Total Emi	ssions		
	10/21/2005	Totals		163		130.40		Pounds
						. 30.10		
10/22/2005	AGN	148	M	QE-466	2.12	0.80	118.40	

Date Used	Color (	Qty Used_	Vend	or Code	VOC Less	VOC Incl	Emissions	
			Gal	s Used	Total E	missions		
	10/22/2005	<u>Totals</u>		148		118.	40	Pounds
10/23/2005	AOR	53	М	QE-566	2.12	0.80	42.40	
10/23/2005	GY	70	М	QE-647		0.80	56.00	
10/23/2005	BL	38	М	√QE-930	2.21	0.80	30.40	
			Gal	s Used	Total E	missions		
	10/23/2005	<u>Totals</u>		161	<del> </del>	128.	80	Pounds
10/24/2005	BL	68	М	<b>/</b> qe-930	2.21	0.80	54.40	
10/24/2005	AGN	34	М	V <sub>QE-466</sub>	2.12	0.80	27.20	
10/24/2005	GY	19	М	✓QE-647		0.80	15.20	
10/24/2005	OR	53	М	√QE-522	2.21	0.80	42.40	
10/24/2005	AOR	50	М	√QE-566	2.12	0.80	40.00	
			Gals	s Used	Total E	missions		
· ***	10/24/2005	<u>Totals</u>	Or 1804 2	224 / 2001 2000	e grand dispersion	: \1 <b>179.</b>	<b>20</b>	Pounds
	l	Non					,, ,	
10/25/2005	AGN	59	М	√QE-466	2.12	0.80	47.20	
10/25/2005	OR	46	М	√QE-522	2.21	0.80	36.80	
0/25/2005	PY	86	М	QE-572	2.20	0.80	68.80	
0/25/2005	GY	12	М	QE-647		0.80	9.60	
			Gals	Used	Total Er	nissions		
	10/25/2005	Totals	2	203	<del>.</del>	162.4	40	Pounds
				٠				
10/26/2005	AGN	28	М	√QE-466	2.12	0.80	22.40	
0/26/2005	AOR	65	М	<b>∨</b> QE-566	2.12	0.80	52.00	
0/26/2005	GY	65	М	√QE-647		0.80	52.00	
0/26/2005	OR	76	М	√QE-522	2.21	0.80	60.80	

Date Used Color Qty Used Vendor Code VOC Less VOC Incl Emissions

			Gal	s Used		Total Emiss	sions		
	10/26/200	5 <u>Totals</u>		234			187.20		Pounds ,
	W	cy							
10/27/2005	GY	74	М	√ qe-647			0.80	59.20	
10/27/2005	AOR	41	М	✓QE-566		2.12	0.80	32.80	
10/27/2005	BL	29	М	√QE-930		2.21	0.80	23.20	
10/27/2005	OR	62	M	ν <b>QE</b> -522		2.21	0.80	49.60	
10/27/2005	AGN	62	M	√QE-466		2.12	0.80	49.60	
10/27/2005	YL	17	M	QE-569		2.21	0.80	13.60	
10/27/2005	GN	5	M	QE-415		2.12	0.80	4.00	
			Gal	s Used		Total Emiss	ions		
and the second	10/27/200	5 Totals	é, mys et masse,	290	48 <sup>7</sup> - 10		232.00	e se se se se se se se se se se se se se	Pounds
	+	hus							
10/28/2005	AGN	129	М	√QE-466		2.12	0.80	103.20	
10/28/2005	OR	17	M	√QE-522		2.21	0.80	13.60	
10/28/2005	PCG	7	M	V <sub>QE-617</sub>		2.22	0.81	5.67	
10/28/2005	IG	3	М	<b>√</b> QE-432		2.12	0.80	2.40	
10/28/2005	Ю	2	M	√ <sub>QE-535</sub>		2.21	0.80	1.60	
			Gals	s Used		Total Emissi	ons		
	<u>10/28/2005</u>	<u>Totals</u>	•	158	•		126.47		Pounds
10/29/2005	GY	54	М	✓ QE-647			0.80	43.20	
10/29/2005	OR	183	M	QE-522		2.21	0.80	146.40	
			Gals	s Used		Total Emissi	ons		
	10/29/2005	<u>Totals</u>	emperior (	237	Sang Brander (	1	189.60	The second second	Pounds
· ·		Sat			_				
10/30/2005	V-OR	25	V	VS-002			0.98	24.50	
10/30/2005	OR	24	М	✓ QE-522		2.21	0.80	19.20	
10/30/2005	AOR	116	M	<b>√</b> QE-566		2.12	0.80	92.80	
				Page 62					

<u>D</u>	ate Used	Color (	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
				Gal	s Used	Total E	missions		-
		10/30/2005	<u>Totals</u>		165		136.50		Pounds
•	10/31/2005	AGN	151	М	√QE-466	2.12	0.80	120.80	
	10/31/2005	AW	18	М	√QE-132	2.17	0.79	14.22	
•	10/31/2005	Ю	38	М	<b>√</b> QE-535	2.21	0.80	30.40	
•	10/31/2005	IG	33	М	√QE-432	2.12	0.80	26.40	
•	10/31/2005	RB	17	М	-QE-929	2.70	0.83	14.11	
•	10/31/2005	BL	10	М	√QE-930	2.21	0.80	8.00	
•	10/31/2005	V-OR	4	V	√S-002		0.98	3.92	
•	10/31/2005	GY	2	М	√QE-647		0.80	1.60	
				Gals	s Used	Total Er	missions		
		10/31/2005	<u>Totals</u>		273		219.45		Pounds
			M	M					
	11/1/2005	AGN	55	М	√QE-466	2.12	0.80	44.00	
	11/1/2005	V-OR	17	V	√VS-002		0.98	16.66	
	11/1/2005	PY	12	М	✓QE-572	2.20	0.80	9.60	
	11/1/2005	GY	10	М	VQE-647		0.80	8.00	
	11/1/2005	YL	12	М	√QE-569	2.21	0.80	9.60	
	11/1/2005	BL	101	М	∨QE-930	2.21	0.80	80.80	
	11/1/2005	ΙP	5	М	VQE-851	2.10	0.80	4.00	
	11/1/2005	IG	10	М	QE-432	2.12	0.80	8.00	
				Gals	Used	Total Er	nissions	-	
		11/1/2005	<u>Totals</u>	. 2	222		180.66		Pounds
	~ .		TUS	5					
	11/2/2005	V-AGN	75	V	√VS-001		0.98	73.50	
	11/2/2005	V-OR	46	V	√VS-002		0.98	45.08	
	11/2/2005	10	22	М	√QE-535	2.21	0.80	17.60	
	11/2/2005	BL	20	М	√QE-930	2.21	0.80	16.00	
	11/2/2005	PCG	7	М	√QE-617	2.22	0.81	5.67	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	nissions	
			Gal	s Used	Total E	missions		
	11/2/2005	<u>Totals</u>		170		157.85		Pounds
11/4/2005	V-AGN	45	V	√VS-001		0.98	44.10	
11/4/2005	V-OR	77	V	√VS-002		0.98	75.46	
11/4/2005	RB	4	М	√QE-929	2.70	0.83	3.32	
11/4/2005	BL	4	М	√QE-930	2.21	0.80	3.20	
11/4/2005	YL	15	M	√QE-569	2.21	0.80	12.00	
			Gal	s Used	Total E	missions		
	11/4/2005	<u>Totals</u>		145		138.08	-	Pounds
11/5/2005	V-OR	125	V	√VS-002	3	0.98	122.50	
11/5/2005	V-AGN	50	V	VS-001		0.98	49.00	•
11/5/2005	GY	14	M	<b>√</b> QE-647		0.80	11.20	
			Gale	s Used	Total F	, missions		·
da	11/5/2005	<u>Totals</u>		189	Total	182.70		Pounds
	<u> </u>	Sv	A	· · · · · · · · · · · · · · · · · · ·		-		<u>:</u>
11/6/2005	V-AGN	30	V	√VS-001		0.98	29.40	
11/6/2005	AOR	120	M	Æ-566	2.12	0.80	96.00	
			Gals	s Used	Total E	missions		
	11/6/2005	Totals		150		125.40		Pounds
	······································							
11/7/2005	AOR	48	M	√qe-566	2.12	0.80	38.40	
11/7/2005	10	47	М	√QE-535	2.21	0.80	37.60	
11/7/2005	V-AGN	40	V	√S-001		0.98	39.20	
11/7/2005	V-OR	21	٧	√S-002		0.98	20.58	
11/7/2005	GN	5	M	QE-415	2.12	0.80	4.00	
11112000	OIV	5	141	2 QL 710	2.12	0.00	7.00	

## EMISSIONS 4:04:52 PM 5/16/2006

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl En	nissions	
			Gal	s Used	Total E	missions		
	11/7/2005	<u>Totals</u>		161		139.78		Pounds
<b>L</b>			***************************************					
11/8/2005	V-AGN	123	V	✓ vs-001		0.98	120.54	
11/8/2005	V-OR	76	V	√VS-002		0.98	74.48	
11/8/2005	YL	4	M	√QE-569	2.21	0.80	3.20	
11/8/2005	BL	2	М	√QE-930	2.21	0.80	1.60	
11/8/2005	GY	. 11	М	/ <sub>QE-647</sub>		0.80	8.80	
			Gals	s Used	Total E	missions		
	11/8/2005	<u>Totals</u>		216		208.62	.a. 1e. 1	Pounds
	-	tue	5					
11/9/2005:	V-OR	62	V	√ <sub>VS-002</sub>		0.98	60.76	
11/9/2005	V-AGN	68	V	√ <sub>VS-001</sub>		0.98	66.64	
11/9/2005	AOW	25	М	-QE-113	2.70	1.20	30.00	
11/9/2005	GY	7	М	QE-647		0.80	5.60	
11/9/2005	FR	19	М	ÝQE-713	2.21	0.81	15.39	
11/9/2005	PY	34	М	QE-572	2.20	0.80	27.20	
				SUsed	Total Er	nissions		
	11/9/2005	<u>Totals</u>	Andrew 2	215	the second of	205.59	Gumas of more to Winks	Pounds
<u> </u>	1	ned						
11/10/2005	V-AGN	50	٧	√vs-001 /		0.98	49.00	
11/10/2005	V-OR	15	V	√s-002 /		0.98	14.70	
11/10/2005	AOR	10	М	QE-566	2.12	0.80	8.00	
11/10/2005	RB	25	М	QE-929 /	2.70	0.83	20.75	
11/10/2005	GN	5	М	QE-415	2.12	0.80	4.00	
11/10/2005	FR	21	М	-ÓE-713	2.21	0.81	17.01	
11/10/2005	BL	21	М	QE-930 /	2.21	0.80	16.80	
11/10/2005	IG	17	М	QE-432	2.12	0.80	13.60	

Date Used	Color C	Oty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
			Gal	s Used	Total E	missions		
	11/10/2005	<u>Tõtals</u>		164		143.86		Pounds
•								
11/11/2005	V-OR	68	٧	/ VS-002		0.98	66.64	
11/11/2005	V-AGN	55	٧	√ VŞ-001		0.98	53.90	
11/11/2005	BL	9	М	QE-930	2.21	0.80	7.20	
			Gal	s Used	Total E	missions		
	11/11/2005	<u>Totals</u>		132		127.74		Pounds
11/12/2005	V-OR	85	٧	VS-002		0.98	83.30	
11/12/2005	V-AGN	67	V	<b>√</b> \S-001		0.98	65.66	
			Gal	s Used	Total Fi	missions		
	11/12/2005	Totals		152	Total El	148.96		Pounds
11/13/2005	IB	64	М	√QE-989 ·	2.12	0.80	51.20	
11/13/2005	IY	110	М	√GE-574	2.10	0.80	88.00	
			Gals	s Used	Total Er	nissions		
	11/13/2005	<u>Totals</u>	,	174		. 139.20		Pounds
11/14/2005	IY	137	М	√QE-574	2.10	0.80	109.60	
11/14/2005	V-AGN	32	٧	√VS-001		0.98	31.36	
11/14/2005	IG	33	M	QE-432	2.12	0.80	26.40	
			Gals	SUsed	Total Er	nissions	<u></u>	
	11/14/2005	<u>Totals</u>		202		167.36		Pounds
11/15/2005	IB	78	М	√qe-989	2.12	0.80	62.40	
11/15/2005	V-AGN	17	٧	√s-001		0.98	16.66	
				5 00		•		

Page 66

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Emis	<u>ssions</u>	
11/15/2005	GN GN	8	М	√QE-415	2.12	0.80	6.40	
11/15/2005	V-OR	29	V	√VS-002		0.98	28.42	
11/15/2005	i IG	10	М	√QE-432	2.12	0.80	8.00	
11/15/2005	GY	20	М	√QE-647		0.80	16.00	
			Gal	s Used	Total Er	nissions		
	11/15/2005	Totals		162		137.88		Pounds
11/17/2005	i IB	40	М	/qe-989 /	2.12	0.80	32.00	
11/17/2005	V-OR	62	V	√VS-002 ✓		0.98	60.76	
11/17/2005	io	40.	М	QE-535	2.21	0.80	32.00	
11/17/2005	i IG	31	М	V <sub>QE-432</sub>	2.12	0.80	24.80	
11/17/2005	V-AGN	3	V	√ys-001 ,/		0.98	2.94	
11/17/2005	GY GY	2	М	QE-647		0.80	1.60	
			Gal	s Used	Total En	nissions	3	
	11/17/2005	Totals		178		154.10		Pounds
	11/11/2000	10				101.10		
				(				
11/18/2005		90	М	√QE-989	2.12	0.80	72.00	
11/18/2005		33	V	√VS-001		0.98	32.34	
11/18/2005		4	М	√QE-415 √	2.12	0.80	3.20	
11/18/2005	GY	10	М	<i>∨</i> QE-647		0.80	8.00	
<b>,</b>			Gals	SUsed	Total En	nissions		<del></del>
	11/18/2005	<u>Totals</u>	•	137		115.54		Pounds
			,					
11/19/2005	IB	76	M	√qe-989	2.12	0.80	60.80	
		76 78	M V	√qe-989 √s-001	2.12	0.80 0.98	60.80 76.44	
11/19/2005 11/19/2005			V	-	2.12 Total Em	0.98		

Page 67

Date Used	Color (	Qty Used_	Vend	or Code	VOC Less \	VOC Incl Em	<u>issions</u>	
11/20/2005	JIG	31	М	√qe-424	2.12	0.80	24.80	
			Gal	s Used	Total Emi	issions		
	11/20/2005	Totals		149		140.44		Pounds
			*					
11/21/2005	JIG	48	М	/qe-424	2.12	0.80	38.40	
11/21/2005	YL	72	М	√qe-569	2.21	0.80	57.60	
11/21/2005	IB	34	М	√QE-989	2.12	0.80	27.20	
11/21/2005	GN	4	М	√QE-415	2.12	0.80	3.20	
11/21/2005	V-OR	7	٧	VS-002		0.98	6.86	
			Gal	s Used	Total Emi	ssions		
	11/21/2005	Totals		165		133.26		Pounds
	<del></del>		1.5	<del></del>				
11/22/2005	IY	210	М	√qe-574	2.10	0.80	168.00	
			Gal	s Used	Total Emi	ssions		
	11/22/2005	<u>Totals</u>		210		168.00		Pounds
<del></del>								
11/23/2005	V-AGN	98	V	✓VS-001		0.98	96.04	
11/23/2005	V-OR	65	٧	XS-002		0.98	63.70	
			Gals	s Used	Total Emi	ssions		
	11/23/2005	<u>Totals</u>		163		159.74		Pounds
11/26/2005	IB	85	М	√QĘ-989	2.12	0.80	68.00	
11/26/2005	IY	103	М	QE-574	2.10	0.80	82.40	
			Gals	s Used	Total Emis	ssions		
					<del></del>			

		EIVIISS	ION2	4:04:52 PN	1 5/16/2006		
Date Used	Color	Qty Used	Vend	orCode	VOC Less	VOC Incl Emissi	<u>ons</u>
11/27/2005	V-OR	145	V	√VS-002		0.98 1	42.10
11/27/2005	BL	17	М	√QE-930	2.21	0.80	13.60
11/27/2005	GY	12	M	Æ-647		0.80	9.60
		_	Ga	ls Used	Total E	missions	
	11/27/200	<u>Totals</u>		174		165.30	Pounds
11/28/2005	IB	73	М	√QE-989	2.12	0.80	58.40
11/28/2005	V-OR	17	٧	√vs-002		0.98	16.66
11/28/2005	JIG	72	M	√QE-424	2.12	0.80	57.60
			Gal	s Used	Total E	missions	
	11/28/2005	<u>Totals</u>		162		132.66	Pounds
11/29/2005	IB	85	М	√qe-989	2.12	0.80	68.00
11/29/2005	V-AGN	19	V	√VS-001		0.98	18.62
11/29/2005	YL	31	М	√QE-569	2.21	0.80	24.80
11/29/2005	IY	58	M	Æ-574	2.10	0.80	46.40
			Gal	s Used	Total Er	missions	
	11/29/2005	<u>Totals</u>		193		157.82	Pounds
11/30/2005	V-AGN	66	V	√vs-001		0.98	64.68
11/30/2005	V-OR	63	V	√V,S-002		0.98	61.74
11/30/2005	ΙΥ	110	М	QE-574	2.10	0.80	88.00
			Gal	s Used	Total Er	nissions	
1	11/30/2005	<u>Totals</u>		239		214.42	Pounds: .*
	<i></i>	wed	•				· · · · · · · · · · · · · · · · · · ·
12/1/2005	IY	89	М	√ <sub>QE-574</sub>	2.10	0.80	71.20
12/1/2005	GY	27	М	√QE-647		0.80	21.60
12/1/2005	V-AGN	38	V	∨VS-001		0.98	37.24
12/1/2005	OR	19	М	√QE-522	2.21	0.80	15.20

Page 69

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	<u>issions</u>	
12/1/2005	BL	17	М	V <sub>QE-930</sub>	2.21	0.80	13.60	
12/1/2005	Ю	7	М	QE-535	2.21	0.80	5.60	
		·	Gal	s Used	Total Er	missions		
	12/1/2005	<u>Totals</u>		197		164.44		Pounds
12/2/2005	V-AGN	37	V	√ VS-001		0.98	36.26	
12/2/2005	OR	36	M	VQE-522	2.21	0.80	28.80	
12/2/2005	IB	55	M	✓QE-989	2.12	0.80	44.00	
12/2/2005	BL	10	М	√QE-930	2.21	0.80	8.00	
12/2/2005	GY .	9	M	√QE-647		0.80	7.20	
12/2/2005	RB	15	М	∕QE-929	2.70	0.83	12.45	
12/2/2000	712	.0		QL 020	2.70	0.00	12.10	
<u> </u>			Gal	s Used	Total En	nissions		
	12/2/2005	<u>Totals</u>		162	<del>.</del> .		Pounds	
<u> </u>								
12/3/2005	IB	175	М	V QE-989	2.12	0.80	140.00	
12/3/2005	ΙΥ	- 51	М	QE-574	2.10	0.80	40.80	
			0.1		T			
				s Used	Total En			
	<u> 12/3/2005</u>	- I otals	Agin,	226,	and and about the second	180.80		Pounds
	S	at						
40/4/0005	IV.	467		QE-574	2.40	0.00	400.00	
12/4/2005	ΙΥ	167	М	V QE-5/4	2.10	0.80	133.60	
			Gals	s Used	Total En	nissions		
	12/4/2005	Totals		167		133.60		Pounds
	-							
				/				
12/5/2005	IY	127	М	QE-57.4	2.10	0.80	101.60	
12/5/2005	CR	55 ℃	M	QE-733	2.12	0.80	44.00	
12/5/2005	PY	13	М	QE-572	2.20	0.80	10.40	
12/5/2005	V-AGN	24	٧	√VS-001		0.98	23.52	

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em		
			Gal	s Used	Total E	missions		
· .	12/5/200	5 Totals	ا ئى ئامىلۇ	219		179.52		
		Moy						
12/6/2005	V-AGN	91	٧	√ <sub>vs-001</sub>		0.98	89.18	
12/6/2005	V-OR	79	٧	√S-002	•	0.98	77.42	
12/6/2005	IB	44	М	ØE-989	2.12	0.80	35.20	
12/6/2005	KWG	5	М	QE-649	2.21	0.80	4.00	
			Gal	s Used	Total E	missions		
,	<u>12/6/200</u>	<u>5 Totals</u>	with a tree of	219		205.80		Pounds
	•	tue 5						
12/7/2005	IB	155	М	∕QE-989	2.12	0.80	124.00	
12/7/2005	V-AGN	74	٧	VVS-001		0.98	72.52	
12/7/2005	AOR	9	М	QE-566	2.12	0.80	7.20	
			Gals	s Used	Total E	missions		
3	12/7/2005	<u>Totals</u>		238		203.72		Pounds
	l	Nort						
12/8/2005	V-OR	100	V	√ vs-002		0.98	98.00	
12/8/2005	Ю	7	М	<b>√</b> QE-535	2.21	0.80	5.60	
12/8/2005	GY	12	М	<b>∨</b> QE-647		0.80	9.60	
12/8/2005	BL	4	М	✓QE-930	2.21	0.80	3.20	
12/8/2005	V-AGN	110	٧	√VS-001		0.98	107.80	
12/8/2005	MCG	3	М	√QE-441	2.12	0.80	2.40	
12/8/2005	YL	5	М	QE-569	2.21	0.80	4.00	
			Gals	s Used	Total Er	missions		,
Sec.	12/8/2005	<u>Totals</u>	- 2	241		230.60		Pounds
	7	hm						
12/9/2005	AGN	30	М	∕QE-466	2.12	0.80	24.00	
12/9/2005 V-AGN 55				√VS-001		0.98	53.90	
12/9/2005	V-OR	32	V	√VS-002		0.98	31.36	
				5 74				

Page 71

Date Used	Color	Qty Used	Vend	or Code	VOC Less	VOC Incl Em	nissions	
12-9-2005	IG	12	М	√QE-432	2.12	0.80	9.60	
12-9-2005	LA	2	М	ØE-117	2.16	0.80	1.60	
12-9-2005	10	12	М	√QE-535	2.21	0.80	9.60	
			Gal	s Used	Total Em	nissions		
	12.0.2005	Totals		143		130.06		Pounds
	12-9-2005	Totals		143	<del></del>	130.00	· · · · · · · · · · · · · · · · · · ·	
12/10/2005	Ю	127	М	√QE-535	2.21	0.80	101.60	
12/10/2005	V-OR	75	V	√S-002		0.98	73.50	
	المنافعة المقادم وموارات			s Used	Total Em			
	12/10/2005	<u>Totals</u>	haraje, esiy	202,	ar a great transfer and a region	175.10	y to the two sets with " - set	Pounds ***
	S	ut						
12/11/2005	ΙΥ	156	М	√QE-574	2.10	0.80	124.80	
			Gal	s Used	Total Em	issions		· · · · · · · · · · · · · · · · · · ·
	12/11/2005	<u>Totals</u>		s Used	Total Em	issions 124.80		Pounds
	12/11/2005	<u>Totals</u>			Total Em			Pounds
12/12/2005				156	Total Em	124.80	175.42	Pounds
12/12/2005 12/12/2005	V-OR	<u>Totals</u> 179 85			Total Em		175.42 83.30	Pounds
	V-OR	179	V	156 ✓ VS-002	Total Em	0.98		Pounds
12/12/2005	V-OR V-AGN	179 85	V V	√VS-002 ✓VS-001	Total Em	0.98 0.98	83.30	Pounds
12/12/2005 12/12/2005	V-OR V-AGN GY	179 85 3	V V M	VS-002 VS-001 VQE-647 VQE-569	2.21	0.98 0.98 0.80 0.80	83.30 2.40	Pounds
12/12/2005 12/12/2005 12/12/2005	V-OR V-AGN GY YL	179 85 3 6	V V M M	VS-002 VS-001 QE-647 QE-569 s Used		0.98 0.98 0.80 0.80 issions	83.30 2.40 4.80	
12/12/2005 12/12/2005 12/12/2005	V-OR V-AGN GY	179 85 3 6	V V M M Gal:	VS-002 VS-001 QE-647 QE-569	2.21 Total Em	0.98 0.98 0.80 0.80 issions	83.30 2.40 4.80	Pounds
12/12/2005 12/12/2005 12/12/2005	V-OR V-AGN GY YL	179 85 3 6	V V M M Gal:	VS-002 VS-001 QE-647 QE-569 s Used	2.21 Total Em	0.98 0.98 0.80 0.80 issions	83.30 2.40 4.80	
12/12/2005 12/12/2005 12/12/2005	V-OR V-AGN GY YL	179 85 3 6	V V M M Gal:	VS-002 VS-001 QE-647 QE-569 s Used	2.21 Total Em	0.98 0.98 0.80 0.80 issions	83.30 2.40 4.80	
12/12/2005 12/12/2005 12/12/2005	V-OR V-AGN GY YL 12/12/2005	179 85 3 6	V V M M	VS-002 VS-001 VQE-647 VQE-569 S Used	2.21 Total Em	0.98 0.98 0.80 0.80 issions	83.30 2.40 4.80	
12/12/2005 12/12/2005 12/12/2005	V-OR V-AGN GY YL 12/12/2005	179 85 3 6 Totals	V V M M Gals	VS-002 VS-001 VQE-647 VQE-569 S Used	2.21 Total Em	0.98 0.98 0.80 0.80 issions 265.92	83.30 2.40 4.80	
12/12/2005 12/12/2005 12/12/2005 12/13/2005 12/13/2005	V-OR V-AGN GY YL  12/12/2005  AGN V-OR	179 85 3 6 Totals  51 27	V V M M Gal:	VS-002 VS-001 VE-647 VE-569 S Used 273	2.21  Total Em	0.98 0.98 0.80 0.80 issions 265.92	83.30 2.40 4.80 40.80 26.46	

Date Used

# EMISSIONS 4:04:52 PM 5/16/2006

Color Qty Used Vendor Code

VOC Less VOC Incl Emissions

			Ga	ls Used	Total Emissions					
	12/13/200	5 Totals		258	30°. 30°. 30°. 30°. 30°. 30°. 30°. 30°.	211.26	er de la seg	Pounds		
	-	Tues			•			•• • • •		
12/14/2005	AGN	27	М	√QE-466 ✓	2.12	0.80	21.60			
12/14/2005	V-AGN	36	V	VS-001		0.98	35.28			
12/14/2005	V-OR	110	٧	√S-002		0.98	107.80			
12/14/2005	ΙΒ	43	М	√QE-989	2.12	0.80	34.40			
12/14/2005	GN	12	М	QE-415	2.12	0.80	9.60			
			Gal	s Used	Total Emis					
\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	12/14/200	<u>Totals</u>	•• ••	228	The second of the second secon	208.68	(Marie Sandra IIII)	Pounds		
Wed.										
12/15/2005	V-AGN	74	V	√VS-001 ✓		0.98	72.52			
12/15/2005	AGN	55	М	✓QE-466	2.12	0.80	44.00			
12/15/2005	OR	10	М	√QE-522	2.21	0.80	8.00			
12/15/2005	BL	10	М	✓QE-930	2.21	0.80	8.00			
12/15/2005	AOR	13	М	✓QE-566	2.12	0.80	10.40			
12/15/2005	PY	2	М	√QE-572	2.20	0.80	1.60			
12/15/2005	GY	34	М	√QE-647		0.80	27.20			
12/15/2005	RB	2	М	∕QE-929 <b>√</b>	2.70	0.83	1.66			
			Gal	s Used	Total Emis	Total Emissions				
	12/15/200	<u>Totals</u>	3×34. **/	200	many in the second	173.38		Pounds		
12/16/2005	FR	28	М	✓ QE-713	2.21	0.81	22.68			
12/16/2005	PCG	25	М	√ QE-617	2.22	0.81	20.25			
12/16/2005	2/16/2005 AOR 101 M √QE-566					0.80	80.80			
12/16/2005	OR	3	М	QE-522	2.21	0.80	2.40			
		_	Gal	s Used	Total Emis	sions				
	12/16/2005	<u>Totals</u>		157		126.13		Pounds		

Date Used	Color	Qty Used	Vend	orCode	VOC Less	VOC Incl E	missions	
12/17/2005		60	M	√QE-535	2.21	0.80	48.00	
12/17/2005	AOR	55	М	√ <sub>QE-566</sub>	2.12	0.80	44.00	
12/17/2005		94	М	QE-522	2.21	0.80	75.20	
12/17/2005		15	М	√QE-579	2.10	0.80	12.00	
	20. 1							
			Gal	s Used	Total Er	missions		
	12/17/2005	<u>Totals</u>		224		179.20		Pounds
· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·	
				/				
12/18/2005	IY	184	M	√QE-574	2.10	0.80	147.20	
					7.45			
			<del></del>	s Used	lotal Er	missions		
	12/18/2005	<u>I otals</u>		184		147.20		Pounds
12/10/2005	A C N	141	8.4	✓ QE-466 ✓	2.12	0.80	112.00	
12/19/2005 12/19/2005	AGN BL	33	M	QE-930	2.12	0.80	112.80 26.40	
12/19/2005	GN	3	M	✓ QE-415 ✓	2.21	0.80	2.40	
12/19/2005	RB	3	M	QE-929	2.70	0.83	2.40	
12/19/2005	OR	26	M	QE-522 /	2.70	0.80	20.80	
12/10/2000	OIX	20		QL 022	2.21	0.00	20.00	
			Gal	s Used	Total En	nissions	<u> </u>	
	12/19/2005	<u>Totals</u>		206		164.89		Pounds
	<u> </u>				<del></del> ,			
•								
12/20/2005	ΙΒ	. 29	М	✓QE-989	2.12	0.80	23.20	
12/20/2005	PY	5	М	<b>⊘</b> QE-572	2.20	0.80	4.00	
12/20/2005	OR	71	М	√QE-522	. 2.21	0.80	56.80	
12/20/2005	AGN	96	M	<b>√</b> QE-466	2.12	0.80	76.80	
				s Used	Total En			
	12/20/2005	<u>Totals</u>		201		160.80 ————		Pounds
		_		,		_		
12/21/2005	AGN	207	M	qe-466	2.12	0.80	165.60	
12/21/2005	OR	9	M	√ QE-522	2.21	0.80	7.20	

,		١.	
F	~	1	
ı	v	,	

Color	Qty Used	Vendo	or Code	VOC Less	VOC Incl	Emissions	
		Gal	s Used	Total E	missions		
12/21/200	5 <u>Totals</u>		216		172.	80	Pounds
	·						
			./				
PY	18	М		2.20	0.80	) 14.40	
YL	9	М	QE-569	2.21	0.80	7.20	
AGN	82	М	QE-466	2.12	0.80	65.60	
OR	87	М	QE-522	2.21	0.80	69.60	
GY	5	М	QE-647		0.80	4.00	
,		Gals	s Used	Total E	missions		
2/23/200	5 <u>Totals</u>	2	201		160.	80	Pounds
AGN	103	М	<b>√</b> QE-466	2.12	0.80	82.40	
GY ,	22	М	√QE-647		08.0	17.60	
IB	81	М	<b>∕</b> qe-989	2.12	0.80	64.80	
		Gals	Used	Total E	missions		
2/24/200	5 Totals	2	206		164.8	30	Pounds
	PY YL AGN OR GY  AGN I2/23/200	PY 18 YL 9 AGN 82 OR 87 GY 5  12/23/2005 Totals  AGN 103 GY 22	Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals   Gals	Gals Used  12/21/2005 Totals 216  PY 18 M QE-572 YL 9 M QE-569 AGN 82 M QE-466 OR 87 M QE-522 GY 5 M QE-647  Gals Used  12/23/2005 Totals 201  AGN 103 M QE-466 GY 22 M QE-647 IB 81 M Qe-989  Gals Used	Gals Used       Total E         12/21/2005       Totals       216         PY       18       M       QE-572       2.20         YL       9       M       QE-569       2.21         AGN       82       M       QE-466       2.12         OR       87       M       QE-522       2.21         GY       5       M       QE-647       Total E         12/23/2005       Totals       201       2.12         AGN       103       M       QE-466       2.12         GY       22       M       QE-647       2.12         IB       81       M       Qe-989       2.12         Gals Used       Total E	Gals Used         Total Emissions           I2/21/2005         Totals         216         172.           PY         18         M         QE-572         2.20         0.80           YL         9         M         QE-569         2.21         0.80           AGN         82         M         QE-466         2.12         0.80           OR         87         M         QE-522         2.21         0.80           GY         5         M         QE-647         0.80           GY         22         M         QE-466         2.12         0.80           GY         22         M         QE-647         0.80           IB         81         M         QE-989         2.12         0.80           Gals Used         Total Emissions         0.80	Gals Used         Total Emissions           12/21/2005         Totals         216         172.80           PY         18         M         QE-572         2.20         0.80         14.40           YL         9         M         QE-569         2.21         0.80         7.20           AGN         82         M         QE-466         2.12         0.80         65.60           OR         87         M         QE-522         2.21         0.80         69.60           GY         5         M         QE-647         0.80         4.00           Gals Used         Total Emissions           AGN         103         M         ✓ QE-466         2.12         0.80         82.40           GY         22         M         ✓ QE-647         0.80         17.60           IB         81         M         ✓ Qe-989         2.12         0.80         64.80           Gals Used         Total Emissions

	Gals Used	Total Emissions	
Period Totals:	48,332	41,403.94	Pounds

(4) DAILY PAINT USAGE 5:44:00 PM 3/21/2007

WK

Emmision Calc (VOC per Gal \* Gals)

Day Date Used Shift Start Time Quit Time Persons Reg Hours OT Hours Total Hours Line Time ColorTime Code Gals Color Vendor

								Reg Hours	OT Hours T	otal Hours	Gals Used				
			i i			Totals of			•			,	14,568		
1	Mond	1/2/2006	1	0500	1130	14	84.00		84.00	4.7		QE-566	165	aor	М
	4.70							Reg Hours	OT Hours T	otal Hours	Gals Used				
				•	1/2/2006	Totals of		84.00			84.00		165		
ı	Tues	1/3/2006	1	0500	1 <b>5</b> 30	14	140.00		140.00	7.3		QE-566 V	220	aor	М
	7.30							Reg Hours	OT Hours To	otal Hours	Gals Used				
				•	1/3/2006	Totals of		140.00			140.00		<sup>-</sup> 220		,
	Wedn	1/4/2006	1	0500	1630	14	154.00		154.00	7.7		QE-466	203	agn	М
	7.70							Reg Hours	OT Hours To	otal Hours	Gals Used		<u>.</u>		
				. 1	14/2006	Totals of		154.00			154.00	•	203		
	Thurs	1/5/2006	1	0500	1630	14	154.00		154.00	7.8		QE-522	159 🗸	or	М
	Thurs	1/5/2006	1									QE-466	27 🗸	/ agn	М
	7.80							Reg Hours	OT Hours Te	otal Hours	Gals Used				
				1	/5/2006	Totals of		154.00			154.00		186		
	Friday	1/6/2006	1	0500	1230	14	105.00		105.00	5.5		QE-466 V	67 ,	agn	М
	Friday	1/6/2006	1									QE-415 🗸	7	gn	M
	Friday	1/6/2006	1									QE-J204 /	20	bk	М
	Friday	1/6/2006	1									QE-441 🗸	41	mcg	М
	Friday	1/6/2006	1				-			·		QE-647 /	20	ду	. м
	Friday	1/6/2006	1									QE-929 🗸	7	rb	М
	Friday	1/6/2006	1									QE-930 /	2	bl	М
	5.50	-						Reg Hours	OT Hours To	otal Hours	Gals Used				
				1	/6/2006	Totals of		105.00			105.00		164		

	(4) <u>DAILY PAINT USAGE 5:44:00 PM 3/21/2007</u> <u>Emmis</u>									Emmision Calc (VOC per Gal * Gals)					
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hour	s OT Hour	s Total Hours	Line Tim	e ColorTime	Code	Gals	Color	Vendor
1	Satur	1/7/2006	1	0500	1430	15	135.00		135.00	6.5		QE-522	220 /	or	М
			٠					D 1.1	OT 11 T-		Calalland				
	6.50	1				Totals of		135.00	OT Hours To	tal Hours	Gals Used 135.00		220		
					1112000	Totals of		133.00						<del>,</del> -	
1	Sund	1/8/2006	1	0500	1330	14	112.00		112.00	5.9		QE-566	180 🗸	aor	М
							•	D 11	OT Haves To	4=1 1 Januar	Cala Haad				
	5.90	ĺ		1/	/8/2006	Totals of		112.00	OT Hours To	tal nours	Gals Used		180		
					0/2000	101013 01		112.00		·				·	
2	Mond	1/9/2006	1	0500	1630	14	140.00		140.00	8.3		QE-566 ,	/	aor	М
2	Mond	1/9/2006	1									QE-466		agn	М
2	Mond	1/9/2006	1									QE-535		io	М
2	Mond	1/9/2006	1									QE-432	/ 23	ig	М
		_					J	Pon Houre	OT Hours To	tal Houre	Gals Used				,
	8.30		<del></del>		9/2006	Totals of		140.00	Of modes to	<u>ai riours</u>	140.00		186		
		. [													
2	Tues	1/10/2006	1	0500	1530	14	126.00		126.00	6.9		QE-535	1	io	M
2	Tues	1/10/2006	1									QE-713 *		fr	М
2	Tues	1/10/2006	1									QE-432	12	ig	М
2	Tues	1/10/2006	1									QE-466	/27	agn	М
2	Tues	1/10/2006	1									QE-572	<b>V</b> 17	ру	M
2	Tues	1/10/2006	1									QE-522		or ·	М
2	Tues	1/10/2006	1									QE-119	5	aw	М
							_								
	6.90	٦					F		OT Hours Tol	tal Hours	Gals Used		440		
		Ĺ		1/1	10/2006	Totals of		126.00	<del>-</del>		126.00 		146		
2	Thurs	1/12/2006	1.	0500	1630	15	165.00		165.00	7.4		QE-466 V	122	agn	М
2	Thurs	1/12/2006	1									QE-566 1	76	аог	М
2	Thurs	1/12/2006	1									QE-522 L	25	or	M
	7.40	Г					F		OT Hours Tot		Gals Used				
		Ĺ		1/1	2/2006	Totals of		165.00			165,00		223		·
2	Friday	1/13/2006	1	200	1200	14	140.0 <b>0</b>		140.00	#		QE-424 *	17	jig	М
2	Friday	1/13/2006	1								٠	QE-466 ~	110	agn	М
2	Friday	1/13/2006	1									QE-566 4	<b>/</b> 6	aor	M·
2	Friday	1/13/2006	1									QE-415 ·	/ 2	gn	М
. 2	Friday	1/13/2006	1									QE-522 4	/32	or	М
2	Friday	1/13/2006	1									QE-647	<b>/</b> 2	ду	М

Code

Gais

								<u> </u>				<del></del>		
		1	_			·	·	Reg Hours	OT Hours T	otal Hours	Gais Used			
				1/1	3/2006	Totals of		140.00			140.00	169		
2	Satur 1/	14/2006	1	0500	1330	12	96.00		96.00	1		QE-522 / 73	or	М
2	Satur 1/	14/2006	1									QE-466 🗸 <b>86</b>	agn	М
		ſ	<del>.</del>		4/2000	Totals of			OT Hours To	otal Hours	Gals Used 96.00	159		
		l		1/1	4/2006	1 Otals of		96.00			90.00			
2	Sund 1/1	15/2006	1	0500	1330	12	69.00		69.00	5.8		QE-522 <b>89</b>	or .	M
	5.80							Rea Hours	OT Hours To	otal Hours	Gais Used			
	3.00	ſ		1/1	5/2006	Totals of		69.00			69.00	89		
3	Mond 1/1		1	0500	1430	10	90.00		90.00	6.4		QE-466 / 108	agn	М
3	Mond 1/1		1	0300	1400	10	50.00		30.00			QE-522 \sqrt{50}	or	м
J	World W	10,2000	,										•	
	6.40	r						Reg Hours	OT Hours To	otal Hours	Gals Used			
				1/1	6/2006	Totals of		90.00			90.00	. 158		
3	Tues 1/1	17/2006	1	0500	1430	15	135.00		135.00	6.6		QE-522 <b>58</b>	or	М
3	Tues 1/1	17/2006	1									QE-466 106	agn	М
3	Tues 1/1	17/2006	1									QE-J204 /7	bk	М
3	Tues 1/1	17/2006	1	•								QE-569 5	ył	М
								Dea House	OT Hours To	stal Haure	Gals Used			
	6.60	Γ		1/17	7/2006	Totals of		135.00	OT HOLIS IC	Jai Hours	135.00	176		
_		L			<del></del> -							QE-647 / 14		
3	Wedn 1/1		1	0500	1330	15	112.00		112.00	5.9		QE-647 14 QE-466 91	gy	M
3	Wedn 1/1		1					•		•		QE-466 91 QE-522 131	agn	. М М
3	Wedn 1/18		1									QE-522 V 31	or io	M
.3	Wedn 1/1		1									QE-415 10	gn	M
.5	**EGII 1/1	0/2000	•								•	Q2-410 10	gn	•••
	5.90	_						Reg Hours	OT Hours To	tai Hours	Gals Used			
				1/18	3/2006	Totals of		112.00			112.00	161		
3 .	Thurs 1/19	9/2006	1	0500	1330	15	120.00	· <del></del>	120.00	5.4		QE-522 179	or	М
3	Thurs 1/19		1							•		QE-466 /33	адп	М
3	Thurs 1/19	9/2006	1									QE-930 10	bí	M
						•						•		

Code

Gals

-	5.40	_					Reg Hours	OT Hours To	tal Hours	Gals Used			
			1/1	9/2006	Totals of		120.00		<del>-</del> -	120.00	122		
3	Friday 1/20/2006	1	0500	1200	15	105.00		105.00	4.6		QE-522 /31	or	М
3	Friday 1/20/2006	: 1									QE-466 / 4	agn	М
3	Friday 1/20/2006	1									QE-535 /45	io	M
. 3	Friday 1/20/2006	1									QE-432 / 15	ig	М
3	Friday 1/20/2006	i 1									QE-930 24	bl	М
	4.60	Γ			T-4-lo -f			O⊺ Hours To	tal Hours		119		
		<u></u>	1/2	20/2006	Totals of		105.00			105.00			
4	Mond 1/23/2006	1	0500	. 10	15	75.00		75.0 <b>0</b>	4.7		QE-432 🗸 <b>26</b>	ig	N
4	Mond 1/23/2006						•				QE-572 /31	ру	A
4	Mond 1/23/2006	1									QE-522 / 48	or	ħ
4	Mond 1/23/2006	1	•								QE-466 10	agn	M
	4.70						Reg Hours	OT Hours To	tal Hours	Gals Used			
	4.70		1/2	3/2006	Totals of		75.00			75.00	115		
4	Tues 1/24/2006	1	0500	1330	14	112.00		112.00	5.6		QE-432 / 41	ig	M
4	Tues 1/24/2006	1		•							QE-569 / 24	yl	N
4	Tues 1/24/2006	1								•	QE-466 /22	agn	N
4	Tues 1/24/2006	1									QE-535 🗸 27	io	M
4	Tues 1/24/2006	1									QE-572 V 14	ру	M
4	Tues 1/24/2006	1									QE-522 19	or	N
	5.60		4/0	412000	T-4-lf			OT Hours To	ai Hours	Gals Used	4.47	<del></del>	
			1/2	4/2006	Totals of		112.00			112.00	147		
4	Wedn 1/25/2006	1	0500	1430	15	135.00		135.00	6.8		QE-522 75	or	М
4	Wedn 1/25/2006	1				•					QE-647 <b>/22</b>	ду	M
4	Wedn 1/25/2006	1	•						•		QE-930 🗸 14	Ы	M
4	Wedn 1/25/2006	1									QE-466	agn	M
4	Wedn 1/25/2006	1					•				QE-432 ✓ 30	ig	N
4	Wedn 1/25/2006	1									QE-569 <b>2</b>	yl	М
	6.80						Reg Hours	OT Hours Tot	al Hours	Gals Used			
	0.00		1/25	5/2006	Totals of		135.00			135.00	189		
	Thurs 1/26/2000		0600	1/20	15	125.00		125.00	7.0		QE-432 <b>26</b>		8.4
4	Thurs 1/26/2006	1	0500	1430	15	135.00		135.00	7.2		UE-432 √ <b>26</b>	ig	M

	(4) DAILY P.	AINT U	SAGE 5:44:0	00 PM 3/2	1/2007			<u>Emmis</u>	lon Calc (	VOC per Gal * G	als)			
WK	Day Date Used	f Shift	Start Time	Quit Time	Persons	Reg Hours	oT Hou	s Total Hours	s Line Tiπ	ne ColorTime	Code	Gals	Color	Vendor
. 4	Thurs 1/26/2006	1									QE-569	<b>√</b> 13	yl	M
4	Thurs 1/26/2006	1	•					•			QE-574	<b>/</b> 9	. <b>iy</b>	· M
4	Thurs 1/26/2006	1									QE-647	V 26	gy	M
4	Thurs 1/26/2006	1									QE-566	V <sub>17</sub>	aor	M
4	Thurs 1/26/2006	1									QE-J204	√ <sub>5</sub>	bk	M
4	Thurs 1/26/2006	1									QE-522	V 43	or	M
4	Thurs 1/26/2006	1									QE-535	V 26	io	М
4	Thurs 1/26/2006	1									QE-466	V 33	agn	M
					•									
	7.20					F		OT Hours To	tal Hours	Gals Used				
			1/2	6/2006	Totals of		135.00			135.00		198		
4	Friday 1/27/2006	1	0500	1200	15	105.00		105.00	4.9		QE-647	V 4	ду	М
4	Friday 1/27/2006	1									QE-569	V 5	yt	М
4	Friday 1/27/2006	1									QE-466	√ 58	agn	М
4	Friday 1/27/2006	1									QE-432	<b>√</b> 35	ig	М
4	Friday 1/27/2006	1					•				QE-535	<b>√26</b>	io	М
4	Friday 1/27/2006	1									QE-522	<b>/17</b>	or	М
				•		_								
	4.90		4/2	7/2006	Totals of	R	105.00	OT Hours To	tal Hours	Gals Used 105.00		145		
			112	112000	TOTALS OF		103,00			103.00			<del></del>	
1	Satur 01/28/2006	1	0500	1130	14	84.00	,	84.00	4.7		QE-955	165	rb	М
							on Hours	OT Hours To	tal Haurs	Gals Used				
	4.70		01/2	28/2006	Totals of		84.00	Of Hours To	tarriours	84.00		165		<del></del>
								·						
5	Mond 1/30/2006	1	0500	1330	14	112.00		112.00	6		QE-522 4	92	or	М
<b>5</b> .	Mond 1/30/2006	1						٠			QE-647	V 22	gy	М .
5	Mond 1/30/2006	1									QE-466	√ <sub>56</sub>	agn	M
						ь	aa Uaa	OT Hours Tot	tal Haura	Gals Used				
	6.00		1/3/	0/2006	Totals of		112.00	OT Hours To	tai mouts	112.00		170		<del></del>
														<del></del>
5	Tues 1/31/2006	1	0500	1330	15	120.00		120.00	6.2		QE-647	<b>/26</b>	gy	М
5	Tues 1/31/2006	1									QE-415	<b>√10</b>	gn	M
5	Tues 1/31/2006	1	·								QE-466	<b>√60</b>	agn	М
5	Tues 1/31/2006	1									QE-522	<b>45</b>	or	M
5	Tues 1/31/2006	1								•	QE-572	20	ру	M

	6.20							Reg Hours	OT Hours To	tal Hours	Gals Used			
				1/3	1/2006	Totals of	······································	120.00			120.00	191		
5	Wedr	2/1/2006	1	0500	1330	15	120.00		120.00	6		QE-522 22	or	М
5	Wedr	2/1/2006	1						-			QE-535 34	io	М
5	Wedr	2/1/2006	1									QE-113 V 29	aow	M
5	Wedr	2/1/2006	1									QE-466 / 90	agn	М
5	Wedr	2/1/2006	1									QE-929 27	rb	М
	6.00		Γ—	20	1/2006	Totals of			OT Hours Tol	al Hours	Gais Used	202	·	<u></u>
			<u> </u>		1/2006	lotals of		120.00	<del> </del>		120.00			
5	Thurs	2/2/2006	1	050 <b>0</b>	1430	15	135.00	•	135.00	6.7		QE-929 🗸 14	ιp	М
5	Thurs	2/2/2006	1									QE-647 / 17	. <b>9</b> y	M
5	Thurs	2/2/2006	. 1									QE-466 / 43	agn	М
5		2/2/2006	1							-		QE-535 🗸 <b>50</b>	io	·M
5		2/2/2006	1									QE-522 69	or ·	М
5	Thurs	2/2/2006	· 1									QE-572 12	ру	М
	6.70				,	٠		Reg Hours	OT Hours Tot	al Hours	Gals Used			
				2/2	2/2006	Totals of		135.00			135.00	205		
5	Friday	2/3/2006	1	0500	1200	15	105.00		105.00	5		QE-113 / 26	aow	<u></u> М
5		2/3/2006	1									QE-930 / 38	bl	M
5		2/3/2006	1									QE-713 / 27	fr	M
5	Friday	2/3/2006	1									QE-415 / <b>15</b>	gn	М
5	Friday	2/3/2006	1				·	•				QE-535 V 19	, io	M
	5.00						· ·		OT Hours Tot	al Hours	Gals Used			
					/2006	Totals of		105.00			105.00	125		
6	Mond	2/6/2006	1	0500	1430	14	126.00		126.00	7		QE-466 <b>85</b>	agn	M
6	Mond	2/6/2006	1							•	•	QE-929 <b>/93</b>	rb	М
6	Mond	2/6/2006	1									QE-432 /32	ig	М
	_							Dog Unive	OT House Tes	al Ucum	Gals Used			
	7,00	. [		2/6	/2006	Totals of		126.00	OT Hours Tota	ai nouis	126.00	210	_ <del></del>	
					<del></del>									
6		2/7/2006	1	0500	1430	14	126.00		126.00	6.7		QE-929 10	ιp	М
6		2/7/2006	1								•	QE-113 47	aow	M
6	Tues	2/7/2006	1									QE-535 V 15	io	М

	(4)	DAILY PA	AINT US	AGE 5:44:	00 PM 3/2	1/2007			Emmisi	on Calc (	VOC per Gal * G	als)			
WK							Reg Hours	OT Hour	s Total Hours	Line Tin	ne ColorTime	Code	Gals	Color	Vendor
6	Tues	2/7/2006	1							<u> </u>		QE-147	/23	dw	M
6	Tues	2/7/2006	1									QE-466	<b>/</b> 55	agn	М
6	Tues	2/7/2006	1									QE-432	/12	ig	М
6	Tues	2/7/2006	1									QE-647	19	gy	М
6	Tues	2/7/2006	1									QE-J204	3	bk	М
							•								
	6.70			· · ·			Re		OT Hours Tot	al Hours	Gals Used		404		****
					7/2006	Totals of		126.00			126.00		184		
6	Wedn	2/8/2006	1	0500	1430	13	117.00		117.00	6.7		QE-522	112	or	М
6	Wedn	2/8/2006	1									QE-647	/ 10	gy	М
6	Wedn	2/8/2006	1		•							QE-466	,	agn	М
6	Wedn	2/8/2006	1 ·									QE-566	9	aor	М
6	Wedn	2/8/2006	1									QE-713	/14	fr	M
							D	o House	OT Hours Tot	al Harma	Gals Used				
	6.70			21	8/2006	Totals of		117.00	OT HOUS TO	al nouis	117.00		200		
		ļ				<del></del> -									
6	Thurs	2/9/2006	1	0500	1430	15	135.00		135.00	6.5	•	QE-415	<b>√</b> 6	gn	M
6	Thurs	2/9/2006	1									QE-466		agn	М
6	Thurs	2/9/2006	1									QE-441	<b>/32</b>	mcg	M
6	Thurs	2/9/2006	1									QE-647	<i>,</i> 5	gy	M
6	Thurs	2/9/2006	1									QE-522		or	М
6	Thurs	2/9/2006	1									QE-929		rb	M
6	Thurs	2/9/2006	1									QE-569	_	ył	М
6	Thurs	2/9/2006	1									QE-739		bnr	M
6	Thurs	2/9/2006	1									QE-535	√5	io	M
	6.50						Re	a Hours	OT Hours Tota	al Hours	Gals Used				
	0.30			2/9	9/2006	Totals of		135.00			135.00		168		
	ا بنامامی ا	200000100		0500	1200	45	405.00		105.00	4.6		OE 560	/40		
6	-	2/10/2006	1	0500	1300	15	105.00		105.00	4.6		QE-569	•	yl	M ·
6	-	2/10/2006	1									QE-466	,	agn	M
6		2/10/2006	1									QE-535	1	io 	M
6	Fnday 2	2/10/2006	1									QE-522	<b>√</b> 45	or	М
	4.60						Re	g Hours	OT Hours Tota	al Hours	Gals Used				
	*			2/1	0/2006	Totals of		105.00			105.00		135		
6	Satur 3	<b>L</b> 2/11/2006	1	0500	1300	15	105.00	<u> </u>	105.00	5.6		QE-572	<b>/</b> 68	ру	M
6		2/11/2006	1	0000	. 300	.0	100.00		100.00	5.0		QE-566	<b>1</b> 38	aor	. ''' M
J	Odiul 2	L : 112000	•		•			•				<u></u>			

	(4)	DAILY PA	INT US	AGE 5:44:0	00 PM 3/2	21/2007			Emmisic	on Calc (	/OC per Gal * G	als)			
WK	Day	Date Used	Shift	Start Time	Quit Tim	e Persons	Reg Hours (	OT Hours	Total Hours	Line Tim	e ColorTime	Code	Gals	Color	Vendor
6	Satur	2/11/2006	1									QE-522	√ 22	or	М
			•				Pan	s Houise	OT Hours Tota	al House	Gals Used				
	5.60			2/1	1/2006	Totals of		105.00	01110013100	ai i i oui s	105.00		128	· ·	
7		2/13/2006	1	0500	1330	15	120.00		120.00	6		QE-929		, tp	M
7		2/13/2006	1									QE-466		agn	M
7		2/13/2006	1			•							V 45 V	or	M
7	Mond	2/13/2006	1									QE-569	29	yl	М
	6.00						Reg	Hours	OT Hours Tota	al Hours	Gals Used				
				2/1	3/2006	Totals of		120.00			120.00		161		
7	Tues	2/14/2006	1 .	0500	1330	15	120.00		120.00	5.6		QE-930	/ <sub>45</sub>	bl	M
7	Tues	2/14/2006	1									QE-466	√ <sub>19</sub>	agn	м
7	Tues	2/14/2006	1									QE-522	√ <sub>63</sub>	or	М
7	Tues	2/14/2006	1									QE-535	√ 10	io	М
7	Tues	2/14/2006	1									QE-432	<b>1</b> 0	ig	М.
	5.60	Г		2/4	4/2006	Totals of		Hours 120.00	OT Hours Tota	l Hours	Gals Used 120.00		147		
		L			4/2000	TOTALS OF		120.00			120.00		<del></del>		
7	Wedn	2/15/2006	1	0500	1330	15	120.00		120.00	6.1		QE-734	15	1	M
7									120.00	0.1				kr	
'	Wedn	2/15/2006	1						120.00	0.1		QE-522	√ 28	or	М
7		2/15/2006 2/15/2006	1 1						120,00	0.1			√ 28		
	Wedn								120,00	0.1		QE-522	√ 28	or	М
7	Wedn	2/15/2006	1					Hours	OT Hours Tota		Gals Used	QE-522	√ 28	or	М
7	Wedn	2/15/2006	1		5/2006	Totals of	Reg	Hours 120,00		ll Hours	Gals Used 120.00	QE-522	√ 28	or	М
7	Wedn Wedn 6.10	2/15/2006 2/15/2006	1		5/2006	Totals of	Reg			ll Hours	<del></del>	QE-522 QE-466	√ 28 √ 17 60	or agn	M M
7	Wedn Wedn 6.10	2/15/2006 2/15/2006	1		5/2006	Totals of	Reg			ll Hours	<del></del>	QE-522	28 17 60 116	or	М
7 7	Wedn Wedn 6.10 Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006	1 1		5/2006	Totals of	Reg			ll Hours	<del></del>	QE-466 QE-466	<ul> <li>✓ 28</li> <li>✓ 17</li> <li>60</li> <li>✓ 116</li> <li>✓ 39</li> </ul>	or agn	M M
7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs	2/15/2006 2/15/2006	1 1 1		5/2006	Totals of	Reg			ll Hours	<del></del>	QE-466  QE-466  QE-522	60 116 139 134	or agn agn or	M M M
7 7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006 2/16/2006	1 1 1 1		5/2006	Totals of	Reg			ll Hours	120.00	QE-522 QE-466 QE-466 QE-522 QE-569	60 116 139 134 124	or agn agn or yi	M M M M
7 7 7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006 2/16/2006 2/16/2006	1 1 1 1 1 1		5/2006	Totals of	Reg			ll Hours	120.00	QE-466  QE-466  QE-522  QE-569  QE-739	60 116 139 134 124	agn agn or yl bnr	M M M M
7 7 7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006 2/16/2006 2/16/2006	1 1 1 1 1 1	2/1:			Reg	120.00		I Hours	120.00	QE-466  QE-466  QE-522  QE-569  QE-739	60 116 139 134 124	agn agn or yl bnr	M M M M
7 7 7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006 2/16/2006 2/16/2006	1 1 1 1 1 1	2/1:	5/2006	Totals of	Reg	120.00	OT Hours Tota	I Hours	120.00	QE-466  QE-466  QE-522  QE-569  QE-739	60 116 139 134 124	agn agn or yl bnr	M M M M
7 7 7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006 2/16/2006 2/16/2006	1 1 1 1 1 1	2/1:			Reg	120.00	OT Hours Tota	I Hours	120.00	QE-466  QE-466  QE-522  QE-569  QE-739	60 116 139 134 124	agn agn or yl bnr	M M M M
7 7 7 7 7 7	Wedn Wedn 6.10 Thurs Thurs Thurs Thurs Thurs	2/15/2006 2/15/2006 2/16/2006 2/16/2006 2/16/2006 2/16/2006	1 1 1 1 1 1	2/1	6/2006	Totals of	Reg	120.00	OT Hours Tota	I Hours	120.00	QE-466  QE-466  QE-522  QE-569  QE-739  QE-J204	<ul> <li>✓ 28</li> <li>✓ 17</li> <li>60</li> <li>✓ 116</li> <li>✓ 39</li> <li>✓ 34</li> <li>✓ 24</li> <li>✓ 4</li> </ul>	agn or yl bnr bk	M M M M M

	(4)	DAILY PA	INT US	SAGE 5:44:0	00 PM 3/2	1/2007			<u>Emmis</u>	sion Calc (\	/OC per Gal * G	<u>als)</u>			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hour	s OT Hour	s Total Houn	s Line Tim	e ColorTime	Code	Gals	Color	Vendor
7	Friday	2/17/2006	1									QE-466	114	agn	М
	12.90	1							OT Hours To		Gals Used		190		
		l		2/1	7/2006	Totals of		255.00			255.00				
7	Satur	2/18/2006	1	0500	1430	15	135.00		135.00	6.2		QE-466	£86 /	agn	М
7	Satur	2/18/2006	1									QE-929	√ <b>43</b>	rb	М
7	Satur	2/18/2006	1									QE-522	√31	or	М
7	Satur	2/18/2006	1									QE-647	<b>⁄29</b>	ду	М
								_							
	6.20	ſ	<i>y</i>		DI200C	T-4-16			OT Hours To		Gals Used		400		
		Į		201	8/2006	Totals of		135.00			135.00		189		
8	Tues	2/21/2006	1	0500	1530	13	130.00		130.00	8.2		QE-569	81	yl	M
8	Tues	2/21/2006	1 .									QE-522	V 12	OI	М
8	Tues	2/21/2006	1									QE-466	17	agn	M
8	Tues	2/21/2006	1		,							QE-930	√ <b>45</b>	ы .	M
8	Tues	2/21/2006	1									QE-432	<b>√20</b>	ig	M
8	Tues	2/21/2006	1									QE-929	<b>/</b> 5	rb	M
					1							•			
								3 a 1 l a	OT Hauss Ta	4-111	Gala Haad				
	8.20	. ,			4/2006	Tatala af			OT Hours To		Gals Used		470		
	8.20			2/2	1/2006	Totals of		Reg Hours 130.00	OT Hours To		Gals Used 130.00		170		
8		2/22/2006	1	<b>2/2</b> 0500	<b>1/2006</b> 1530	Totals of	140.00		OT Hours To			QE-522		or	M
8	Wedn	2/22/2006 2/22/2006	1									QE-522 QE-647	V 95	or gy	M M
	Wedn Wedn												V 95 V 15		
8	Wedn Wedn Wedn	2/22/2006	1									QE-647	V 95 V 15 V22	ду	М
8 8	Wedn Wedn Wedn	2/22/2006 2/22/2006	1									QE-647 QE-432	V 95 V 15 V22	gy ig	M M .
8 8	Wedn Wedn Wedn Wedn	2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1									QE-647 QE-432 QE-535	<ul><li>✓ 95</li><li>✓ 15</li><li>✓ 22</li><li>✓ 24</li></ul>	gy ig io	м м м
8 8 8	Wedn Wedn Wedn Wedn Wedn	2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1									QE-647 QE-432 QE-535 QE-930	√ 95 √ 15 √22 √24 √40	gy ig io bl	м м м
8 8 8 8	Wedn Wedn Wedn Wedn Wedn	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1				140.00	130.00	140.00	7.7	130.00	QE-647 QE-432 QE-535 QE-930 QE-566	<ul> <li>✓ 95</li> <li>✓ 15</li> <li>✓ 22</li> <li>✓ 24</li> <li>✓ 40</li> <li>✓ 3</li> </ul>	gy ig io bl aor	M M M M
8 8 8 8	Wedn Wedn Wedn Wedn Wedn	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1	0500	1530	14	140.00	130.00		7.7	130.00 Gais Used	QE-647 QE-432 QE-535 QE-930 QE-566	V 95 V 15 V22 V24 V40 V3	gy ig io bl aor	M M M M
8 8 8 8	Wedn Wedn Wedn Wedn Wedn Wedn	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1	0500	1530		140.00	130.00	140.00	7.7	130.00	QE-647 QE-432 QE-535 QE-930 QE-566	<ul> <li>✓ 95</li> <li>✓ 15</li> <li>✓ 22</li> <li>✓ 24</li> <li>✓ 40</li> <li>✓ 3</li> </ul>	gy ig io bl aor	M M M M
8 8 8 8	Wedn Wedn Wedn Wedn Wedn Wedn	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1	0500	1530	14	140.00	130.00	140.00	7.7 tal Hours	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566	V 95 V 15 √22 √24 √40 √3 √10	gy ig io bl aor	M M M M
8 8 8 8 8	Wedn Wedn Wedn Wedn Wedn Wedn Thurs	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1 1 1 1	0500	1530	14 Totals of	140.00	130.00	140.00 OT Hours To	7.7	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566 QE-466	V 95 V 15 √22 √24 √40 √3 √10	gy ig io bl aor agn	M M M M
8 8 8 8 8 8	Wedn Wedn Wedn Wedn Wedn Wedn Thurs	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0500	1530	Totals of	140.00	130.00	140.00 OT Hours To	7.7 tal Hours	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566 QE-466	V 95 V 15 √22 √24 √40 √3 √10  209 V 22 - √10	gy ig io bl aor agn	M M M M M
8 8 8 8 8 8	Wedn Wedn Wedn Wedn Wedn Thurs Thurs	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006	1 1 1 1 1	0500	1530	Totals of	140.00	130.00	140.00 OT Hours To	7.7 tal Hours	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566 QE-466	V 95 V 15  √22  √24  √40  √3  √10  209  √22 -  √10  √90 -	gy ig io bl aor agn	M M M M M
8 8 8 8 8 8 8	Wedn Wedn Wedn Wedn Wedn Thurs Thurs Thurs	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/23/2006 2/23/2008	1 1 1 1 1 1 1 1	0500	1530	Totals of	140.00	130.00	140.00 OT Hours To	7.7 tal Hours	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566 QE-466 QE-466	V 95 V 15  √22  √24  √40  √3  √10  209  √22 -  √10  √90 -	gy ig io bl aor agn ig py or	M M M M M
8 8 8 8 8 8 8 8 8	Wedn Wedn Wedn Wedn Wedn Thurs: Thurs: Thurs:	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/23/2006 2/23/2008 2/23/2008	1 1 1 1 1 1 1 1	0500	1530	Totals of	140.00	130.00	140.00 OT Hours To	7.7 tal Hours	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566 QE-466 QE-466 QE-572 QE-522 QE-466 QE-929	V 95 V 15  √22  √24  √40  √3  '√10  209  √22  √10  √90  √26  √26	gy ig io bl aor agn ig py or agn	M M M M M M M M M M M M M M M M M M M
8 8 8 8 8 8 8 8 8	Wedn Wedn Wedn Wedn Wedn Thurs: Thurs: Thurs: Thurs: Thurs:	2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/22/2006 2/23/2006 2/23/2008 2/23/2006 2/23/2006	1 1 1 1 1 1 1 1 1	0500	1530	Totals of	140.00	130.00	140.00 OT Hours To	7.7 tal Hours	Gals Used	QE-647 QE-432 QE-535 QE-930 QE-566 QE-466 QE-466 QE-572 QE-522 QE-466 QE-929	V 95 V 15  √22  √24  √40  √3  √10  209  √22  √10  √90  √26  √17	gy ig io bl aor agn ig py or agn rb	M M M M M M M M M M M M M M M M M M M

	(4)	DAILY PA	NINT US	SAGE 5:44:0	0 PM 3/2	1/2007			Emmis	sion Calc (	VOC per Gal * G	ials)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hour	s OT Hou	s Total Hour	s Line Tin	ne ColorTime	Code	Gals	Color	Vendor
8	Thurs	2/23/2006	1									QL-000		ы	М
.8	Thurs	2/23/2006	1									QE-J204	3	bk	М
	8.50	1					<del></del>	Reg Hours	OT Hours To	otal Hours	Gals Used				
				2/2 	3/2006	Totals of		168.00			168.00		210		
8	. Friday	2/24/2006	1	0500	1200	14	98.00		98.00	4.6		QE-522	167 ~	or	м .
8	Friday	2/24/2006	1									QE-113	√ <sub>12</sub> √	aow	М
8	Friday	2/24/2006	1		-							QE-569	√20	yl	M
8	Friday	2/24/2006	1									QE-647	<b>√10</b>	gy	M
8	Friday	2/24/2006	1				•					QE-466	49~	agn	M
8	Friday	2/24/2006	1									QE-J204	<b>∠</b> 3	bk	М
	4.60	,				· .		Reg Hours	OT Hours To	tai Hours	Gals Used				
				2/2	4/2006	Totals of		98.00			98.00		131		
9	Mond	2/27/2006	1	0500	1430	14	126.00		126.00	6.2		QE-930	/ 15 —	ы	М
9	Mond	2/27/2006	1					•				QE-466	√ 42	agn	М
9	Mond	2/27/2006	1									QE-647	√ 22 <b>-</b>	gy	М
9	· Mond	2/27/2006	1									QE-522	<b>√</b> 55	10	М
9	Mond	2/27/2006	1								,	QE-929	V 20 -	rb	M
9	Mond	2/27/2006	1									QE-535	√ <sub>24</sub>	io	M
								Rea Hours	OT Hours To	tai Hours	Gals Used				
	6.20			2/2	7/2006	Totals of		126.00	01110413110		126.00		178		
9	Tues	2/28/2006	1	0500	1430	15	135.00		135.00	6.7		QE-739	V 25	bnr	M
9	Tues	2/28/2006	1									QE-522	45	or	М
9	Tues	2/28/2006	1									QE-535	√22	io	М
9	Tues	2/28/2006	1					•				QE-466	√ <sub>60</sub>	agn	М
							_	) Ua	OT U T	t-111aa	Colo Hand				
	6.70	ſ		2/28	3/2006	Totals of	t	135,00	OT Hours To		Gals Used 135.00		152		
$\nearrow$		ميل			·										
9		3/1/2006	1	0500	1330	14	112.00		112,00	5.6	,	QE-466		agn	M
9		3/1/2006	1									QE-522		or	M
9	Wedn	3/1/2006	1									QE-951	~ 15	ncb	. M
	5.60	-					F	Reg Hours	OT Hours To	tal Hours	Gals Used				
				3/1/	/2006	Totals of		112.00			112.00		172	_	
9	Thurs	3/2/2006	1	0500	1430	15	135.00		135.00	6.1		QE-929	/3	rb	М

	(4)	DAILY PA	INT US	SAGE 5:44:0	0 PM 3/2	1/2007			<u>Emmis</u>	ion Calc (	VOC per Gal * G	als)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hou	ırs OT Hour	s Total Hours	s Line Tim	e ColorTime	Code	Gals	Color	Vendor
9	Thurs	3/2/2006	1									QE-522	√70	or	M
9	Thurs	3/2/2006	1									QE-647	∕ 26	gy	M
9	Thurs	3/2/2006	1									QE-466	<b>√</b> 55	agn	М
	6.10	ſ		<del></del>					OT Hours To	otal Hours	Gals Used				
				3/:	2/2006	Totals of		135.00			135.00		154		
9	Friday	3/3/2006	1	0500	1230	15	105.00		105.00	5.7		QE-466	<b>158</b>	agn .	М
	Friday	03/03/2006										VS-001		v-agn	٧
	Friday	03/03/2006										VS-002		v-or	٧
	5.70	ſ							OT Hours To	tal Hours	Gals Used				
		l		03/0	03/2006 	Totals of		105.00		<u></u>	105.00		158		
10	Mond	3/6/2006	1	0500	1430	15	135.00		135.00	6.9		QE-522	<b>/</b> 95	or	M
10	Mond	3/6/2006	1									QE-466	<b>√86</b>	agn	М
	6.90	ŗ				T-4.1 F			OT Hours To	tal Hours	Gals Used		404		
				3/6	5/2006	Totals of		135.00			135.00		181		
10	Tues	3/7/2006	1	0500	1430	15	135.00		135.00	6.7		QE-466	<b>62</b>	agn	М
10	Tues	3/7/2006	1									QE-713	V 22	fr	М
10	Tues	3/7/2006	1									QE-522	<b>V</b> 79	or	М
	•							D	OT 11-1 T-	A-111	Gals Used				
	6.70	Ţ		2/7	//2006	Totals of		135,00	OT Hours To	tai Hours	135.00		163		
		Ĺ		311	12006	TO(als of	<del></del>	135,00			135.00	<u>-</u>			
10	Wedn	3/8/2006	1	0500	1330	15	120.00		120.00	5.8		QE-569	∠ <sub>27</sub>	λţ	M
10	Wedn	3/8/2006	1									QE-522	√62	or	М
10	Wedn	3/8/2006	1		ė							QE-466	<b>√</b> 51	agn	М
10	Wedn	3/8/2006	1									QE-929	14	гЬ	М
					·			5	0=11 T		<b>A</b> to the safe				
	5.80	Г		. 210	/2006	Totals of		120.00	OT Hours To	tal Hours	Gals Used 120.00		144		
		Ĺ		3/6		Totals of		120.00							
10	Thurs	3/9/2006	1	0500	1430	15	135.00		135.00	6.7		QE-522	72	or	М
10	Thurs	3/9/2006	1									QE-466	∕39	agn	М
10	Thurs	3/9/2006	1									QE-929	<b>∕</b> 8	гЬ	М
10	Thurs	3/9/2006	1									QE-930	∕8	bt	М
10	Thurs	3/9/2006	1									QE-415	<b>√</b> 6	gn	М
10	Thurs	3/9/2006	1									QE-734	20	kr .	М
10	Thurs	3/9/2006	1			•						QE-535	15	io	М

		DAILY PA									VOC per Gal * G			0.1	M
<b>WK</b>		3/9/2006	Shift 1	Start Time	Quit Tim	e Persons	Reg Hour	s OT Hour	s Total Hours	Line TIm	e ColorTime	Code QE-569	Gals / 17	Color	Vendor M
	•							_							
	6.70			3/	9/2006	Totals of		135.00	OT Hours Tot	al Hours	Gals Used 135.00		185		<del></del>
		ı						133.00				<del></del>			
10	Friday	3/10/2006	1	0500	1230	15	105.00		105.00	5		QE-569	<b>7</b> 7	yl	М
10	Friday	3/10/2006	1	•			•					VS-001	/7	v-agn	<b>V</b> .
10	Friday	3/10/2006	1									QE-466	<b>45</b>	agn	М
10	Friday	3/10/2006	1									QE-647	<b>√12</b>	ду	M
10	Friday	3/10/2006	1									QE-522	40	or	М
10	Friday	3/10/2006	1				٠.					QE-535	<b>/</b> 5	io	М
10	Friday	3/10/2006	1						•			QE-566	28	aor	М
	5.00						F	Reg Hours	OT Hours Tota	al Hours	Gals Used				
				3/1	0/2006	Totals of		105.00			105.00		144		•
10	Satur	3/11/2006	1	0500	1230	1:5	105.00		105.00	4.9		QE-929	<b>√45</b>	rb	М
10	Satur	3/11/2006	1									VS-001	48	v-agn	V
10	Satur	3/11/2006	1									QE-522	<b>1</b> 21	or	М
											-				
	4.90	[			410000		F		OT Hours Tota	al Hours	Gals Used		444		
	•	Į	·	<u></u>	1/2006	Totals of		105.00			105.00		114		
11	Mond	3/13/2006	. 1	0500	1330	15	120.00		120.00	5.1		VS-001	<b>√38</b>	v-agn	٧
11	Mond	3/13/2006	1									QE-572	V67	ру	М
11	Mond	3/13/2006	1									QE-535	<b>√10</b>	io	М
11 -	Mond	3/13/2006	1									QE-522	<b>4</b> 3	or	М
	5.10						F	Reg Hours	OT Hours Tota	al Hours	Gals Used				
				3/1	3/2006	Totals of		120.00	`		120.00		158		
11		Ĺ													
	Tues	3/14/2006	1	0500	1430	15	135.00		135.00	7,3		QE-929	<b>/</b> 58	rb	М
11		3/14/2006	1	0500	1430	15	135,00		135.00	7.3		QE-929 VS-001			M V
11 11	Tues	3/14/2006		0500	1430	15 <sub>,</sub>	135,00		135.00	7.3		VS-001	√ <sub>50</sub>	rb v-agn io	
	Tues		1	0500	1430	15	135.00		135.00	7.3			√ <sub>50</sub>	v-agn .	V
11	Tues	3/14/2006 3/14/2006	1 .	0500	1430	15	135.00		135.00	7.3		VS-001 QE-535	√50 √15	v-agn io	V M
11	Tues	3/14/2006 3/14/2006	1 .	0500	1430		·	leg Hours	135.00 OT Hours Tota		Gals Used	VS-001 QE-535	√50 √15	v-agn io	V M
11	Tues Tues Tues	3/14/2006 3/14/2006	1 .		1430	15 Totals of	·	leg Hours 135,00		al Hours	Gals Used 135.00	VS-001 QE-535	√50 √15	v-agn io	V M
11	Tues Tues Tues 7.30	3/14/2006 3/14/2006	1 .				·			al Hours		VS-001 QE-535	√50 √15 √20	v-agn io	V M
11	Tues Tues Tues 7.30 Wedn	3/14/2006 3/14/2006 3/14/2006	1 1 1	3/1-	4/2006	Totals of	R	135,00	OT Hours Tota	al Hours		VS-001 QE-535 QE-522	√50 √15 √20	v-agn io or	V M M

	(4)	DAILY PA	AI <u>NT US</u>	SAGE 5:44:0	00 PM 3/2	<u>1/2007</u>			<u>Emmis</u>	ion Caic (	VOC per Gal * G	als)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hours	s OT Hou	s Total Hours	Line Tim	ne ColorTime	Code	Gals	Color	Vendor
11	Wedn	3/15/2006	1									QE-432	45	ig	M
11	Wedn	3/15/2006	1									QE-929	38	rb	М
							<u>.</u>		0711 T-	4-111	Cala Haad				
	6.30			214	FIODRO	Totals of		135.00	OT Hours To	tal Hours	Gals Used 135.00		181		
					5/2006	lotals of		135.00			135.00				
11	Thurs	3/16/2006	1	0500	1230	15	105.00		105.00	5.3		QE-572	108	ру	М
11	Thurs	3/16/2006	1									VS-002	<b>48</b>	v-or	V
	5.30	,					F	Rea Hours	OT Hours To	tal Hours	Gals Used				
	5.50			3/1	6/2006	Totals of		105.00	···········		105.00	- ··-	156		<del></del>
11	Friday	3/17/2006	1	0500	1230	15	105.00		105.00	4.9		VS-001	<b>/</b> 55	v-agn	V
11	Friday	3/17/2006	1									QE-929	<b>√</b> 65	rb	М
11	Friday	3/17/2006	1							•		VS-002	<b>/</b> 8	v-ог	٧
	4.90	j	_				- R		OT Hours Tol	tal Hours	Gals Used	<del></del>			
					7 <i>1</i> 2006 	Totals of		105.00			105,00		128		
11	Satur	3/18/2006	1	0500	1430	15	135.00		135.00	7.7		QE-930	<b>/</b> 100	bl	M
11	Satur	3/18/2006	1									VS-001	<sup>50</sup>	v-agn	V
11	Satur	3/18/2006	. 1									QE-736	15	bftdp	M
	7.70						R	lea Hours	OT Hours Tot	tal Hours	Gals Used				
	7.70	ſ	-	3/18	B/2006	Totals of		135.00	<del> </del>		135.00	············	165	·	
12	Mond	3/20/2006	1	0500	1430	15	135.00		135.00	7		VS-002	103	v-or	v
12	Mond	3/20/2006	1									QE-535	✓ <sub>24</sub>	io	V
12	Mond	3/20/2006	1									QE-929	√ 40	rb	M
12	Mond	3/20/2006	1									VS-001	√ <sub>14</sub>	v-agn	٧
12	Mond	3/20/2006	1									QE-569	<sub>1</sub> /12	yl	М
							_								
	7.00	Г	-	2/20	0/2006	Totals of	R		OT Hours Tot	al Hours	Gals Used 135.00		193		
		L		3/20		Totals of		135.00			135.00		193		
12	Tues	3/21/2006	1	0500	1530	14	14 <b>0</b> .00		140.00	7.8		QE-572		PY	М
12	Tues	3/21/2006	1									QE-J204	V 24	bk	M
12	Tues	3/21/2006	1									QE-566	<b>√13</b>	aor	М
12	Tues	3/21/2006	1									QE-647	1	gy	М
12		3/21/2006	1									VS-002 .		v-or	V
12	Tues	3/21/2006	1									QE-432	<b>√</b> 72	ig	М

Date Used Shift	Start Time	Quit Time	Persons	Rea Hours	OT Hours	Total Hours	Line Time	ColorTime	Code	Gals

	7.80						Reg Hours	OT Hours To	tal Hours	Gals Used			
		3/21/2006		Totals of		140.00			140.00	200			
12	Wedn 3/22/2006	1									VS-001 /22	v-agn	
12	Wedn 3/22/2006	1	0500	1200	15	90.00		90.00	4.6		QE-647 <b>22</b>	gy	N
12	Wedn 3/22/2006	1									QE-117 /34	la	٨
12	Wedn 3/22/2006	1			,						QE-535 <b>/45</b>	io	V
12	Wedn 3/22/2006	1									QE-569 <b>/9</b>	yl	1
	•												
	4.60	3/22/2006		Totals of		Reg Hours 90.00	OT Hours To	tal Hours	Gals Used 90.00	132			
40	TI				· -			440.00					
12 12	Thurs 3/23/2006 Thurs 3/23/2006	1	0500	153 <b>0</b>	14	140.00		140.00	7.4		QE-930 <b>34</b> QE-734 <b>19</b>	bl kr	۸
12	Thurs 3/23/2006 Thurs 3/23/2006	1									QE-754 19	yl	,
12	Thurs 3/23/2006	1									QE-432 \( \sigma 7 \)	ig	
. 12	Thurs 3/23/2006	1									QE-466 / 7	agn	
12	Thurs 3/23/2006	1									VS-002 <b>√</b> 58	v-or	١
											•		
	7.40						Reg Hours	OT Hours To	tal Hours	Gals Used			
÷			3/2:	3/2006	Totals of		140.00	··		140.00	165		
12	Friday 3/24/2006	1	0500	1230	14	98.00		98.00	5.2		QE-522 155	or	N
12 <sup>-</sup>	Friday 3/24/2006	1									QE-J204 /3	bk	N
12	Friday 3/24/2006	1									QE-117 /5	la	ħ
12	Friday 3/24/2006	1									QE-466 🗸 32	agn	ħ
12	Friday 3/24/2006	1									QE-9003 🗸 34	tbl	N
	F 20						Rea Hour≉	OT Hours Tot	al Hours	Gals Used			
	5.20		3/24	/2006	Totals of		98.00			98.00	129		
12	L Satur 3/25/2006	1	0500	1330	15	120.00		120.00	6.3	<u>-</u>	QE-9003 <b>√64</b>	tbi	۸
12	Satur 3/25/2006	1		_	-						VS-002 84	v-or	\
12	Satur 3/25/2006	1									QE-522 <b>9</b>	or	V
	6.30			· · · · · · · · · · · · · · · · · · ·		1		OT Hours Tot		Gals Used			
	Ĺ		3/25	/2006	Totals of		120.00			120.00	157		
12	Sund 3/26/2006	1	0500	1330	15	. 120.00		120.00			QE-566 🗸 75	aor	N
	0   000000000	1									QE-572 /87	ру	M
12	Sund 3/26/2006	•										F.J	

Code

Gals

Color Vendor

Day Date Used Shift Start Time Quit Time Persons Reg Hours OT Hours Total Hours Line Time ColorTime

Reg Hours OT Hours Total Hours Gals Used 120.00 208 3/26/2006 Totals of 120.00 QE-647 141 Mond 3/27/2006 1530 150.00 150.00 8.6 M 13 0500 15 9У QE-466 ,/44 13 Mond 3/27/2006 agn М QE-713 17 13 Mond 3/27/2006 fr М QE-9003 6 tbl М 13 Mond 3/27/2006 1 QE-664 / 110 13 Mond 3/27/2006 М tgy QE-522 /10 13 Mond 3/27/2006 or М QE-572 /5 13 Mond 3/27/2006 ру М Gals Used Reg Hours OT Hours Total Hours 8.60 3/27/2006 Totals of 150.00 150.00 233 QE-522 /95 7.4 13 Tues 3/28/2006 0500 1630 15 165.00 165.00 М QE-929 /35 13 Tues 3/28/2006 М QE-570 \(\sigma 10 13 Tues 3/28/2006 lor М QE-466 V 58 Tues 3/28/2006 aan М 13 Reg Hours OT Hours Total Hours Gals Used 7.40 165.00 198 3/28/2006 165.00 Totals of QE-432 / 5 13 Wedn 3/29/2006 0500 1630 15 165.00 165.00 8.2 ig M QE-535 10 13 Wedn 3/29/2006 io М QE-466 177 Wedn 3/29/2006 13 1 agn М QE-117 12 Wedn 3/29/2006 la 13 M QE-522 Wedn 3/29/2006 М 13 or QE-572 81 13 Wedn 3/29/2006 М ΡУ Reg Hours OT Hours Total Hours Gals Used 8.20 3/29/2006 165.00 215 Totals of 165.00 QE-572 Thurs 3/30/2006 0500 1730 15 180.00 180.00 9.1 **√**75 М 13 ΡУ /33 QE-466 13 Thurs 3/30/2006 agn М QE-478 13 Thurs 3/30/2006 10 lgn М QE-522 Thurs 3/30/2006 1 J19 13 or М Thurs 3/30/2006 QE-415 13 1 М gn Thurs 3/30/2006 QE-929 rb М 13 1

Code

Gals

	9.10		<del></del>				Reg Hours	OT Hours To	tal Hours	Gals Used	· —		
	5,10		3/3	0/2006	Totals of		180.00			180.00	209		
13	Friday 3/31/2006	1	0300	1200	15	135.00	<u></u>	135.00	6.8		QE-566 🖊 <b>89</b>	aor	М
13	Friday 3/31/2006	1									QE-466 <b>~50</b>	agn	M
· 13	Friday 3/31/2006	1									QE-522 15	or	M
13	Friday 3/31/2006	1									QE-930 🗸 5	ы	M
							Bon Hours	OT Hours To	tal Haure	Gals Used			
	6.80	3/31/2006			Totals of		135.00	Of Hours To	tal 170015	135.00	159	<u> </u>	Ľ.
14	Mond 4/3/2006	L	0500	1430	15	135.00		135.00	7		QE-535 <b>/85</b>	io	M
14	Mond 4/3/2006	1									QE-522 19	or	M
14	Mond 4/3/2006	1									QE-734 🗸 4	kr	М
14	Mond 4/3/2006	1									QE-929 /36	ďı	М
14	Mond 4/3/2006	1									QE-572 <b>/55</b>	ру	М
	Mond 4/03/2006										QE-522	or	M
	Mond 4/03/2006										QE-466	agn	М
	Mond 4/03/2006										QE-119	aw	М
	Mond 4/03/2006										QE-713	fr	М
	Mond 4/03/2006										QE-930	bl	М
	Mond 4/03/2006										QE-566	aor	М
	Mond 4/03/2006										QE-432	ig	М
	Mond 4/03/2006										QE-569	yl	М
	7.00					1	Rea Hours	OT Hours Tot	al Hours	Gals Used	(		
	7.00		4/03	3/2006	Totals of		135.00	0171003510	21 110015	135.00	199	<del></del> -	
14	Tues 4/4/2006	1	0500	1330	15	120.00	<del></del> .	120.00	6.1		QE-572 <b>/ 59</b>	ру	M
14	Tues 4/4/2006	1									QE-466 🗸 46	agn	М
14	Tues 4/4/2006	1 .									QE-432 🗸 22	ig	M
14	Tues 4/4/2006	1									QE-535 /13	io	M
14	<b>T</b> ues 4/4/2006	1									QE-929 22	rb	M
							Zea Hours	OT Hours Tota	al Hours	Gals Used			
	6.10		4/4/	2006	Totals of		120.00	01110013100		120.00	162		
14	Wedn 4/5/2006	1	0500	1530	15	150.00		150.00	7.5		QE-930 V 32	ы	M
14	Wedn 4/5/2006	1									QE-522 /32	or	М
14	Wedn 4/5/2006	1									QE-432 🗸 7	ìg	M

	(4)	DAILY P	AINT US	SAGE 2:01:0	6 PM 3/2:	<u>2/2007</u>			Emml	sion Calc (	VOC per Gal * 0	Sals)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hou	rs OT Hou	rs Total Hou	rs Line Tin	ne ColorTime	Code	Gals	Color	Vendor
14	Wedn	4/5/2006	1	•								QE-929	√7	rb	М
14	Wedn	4/5/2006	1									QE-466	V 9	agn	М
14	Wedn	4/5/2006	1									QE-119	<b>/</b> 93	aw	М
14	Wedn	4/5/2006	1									QE-J204	<b>√12</b>	bk	М
14	Wedn	4/5/2006	1									QE-572	<b>√</b> 20	ру	М
	7 <i>.</i> 50								OT Hours T	otal Hours	Gals Used		212		<del></del>
					5/2006	Totals of	<del>_</del>	150.00			150.00				
14	Thurs	4/6/2006	1									QE-535	<b>√</b> 64	io	М
14	Thurs	4/6/2006	1	0500	1330	15	120.00		120.00	5.7		QE-713	<b>1</b> 58	fr	M
14	Thurs	4/6/2006	1									QE-522	<b>√</b> 34	or	M
14	Thurs	4/6/2006	1									QE-119	<b>√</b> 34	aw	M
14	Thurs	4/6/2006	1									QE-535	V13	io	M
								D U	OT Haves T	-4-111	Oala Haad				
	5.70			AIG	3/2006	Totals of		120.00	OT Hours To	otal Hours	Gals Used 120.00		203		
								120.00							
14	Friday	4/7/2006	1	0500	1230	15	105.00		105.00	5.5		QE-432	<b>√</b> 78	ig	М
14	Friday	4/7/2006	1									QE-466		agn	M
14	Friday	4/7/2006	1									QE-929	<b>~</b> 24	rb	M
14	Friday	4/7/2006	1									QE-713	<b>√</b> 34	fr	М
14	Friday	4/7/2006	1									QE-522	<b>1</b> 15	or	М
								Dog Hause	OT Hours Te	ntal Haure	Gals Used				
	5.50			4/7	/2006	Totals of		105.00	OT HOUIS IN	utai nouis	105.00	<del></del>	170		
		ĺ												<del>.</del>	<del></del>
14		4/8/2006	1	0500	1330	15	120.00		120.00	6		QE-522 V		or	М
14	Satur	4/8/2006	1									QE-929	_	ф	М
14	Satur	4/8/2006	1									QE-713	V 48	fr	М
	6.00						1		OT Hours To	otal Hours	Gals Used				
	0.00	[	-	4/8/	/2006	Totals of		120.00			120.00		157		
4.5	N d	4/40/2000		0500	4400	45	4.05.00		105.00			OF 742	/20		
15		4/10/2006	1	0500	1430	15	135.00		135.00	7		QE-713	√35	fr	M
15		4/10/2006	1									QE-466 QE-J204		agn	M
15		4/10/2006	1										/	bk	M
15	Mond 4	4/10/2006	1									QE-119	86	aw	М
	7.00							Reg Hours	OT Hours To	tal Hours	Gals Used				
		ſ		4/10	/2006	Totals of		135.00			135.00		176		110,000
		L													

	(4)	DAILY PA	INT US	SAGE 2:01:	06 PM 3/2	2/2007			Emmist	on Calc (	VOC per Gal * 0	Gals)		
WK	Day [	)ate Used	Shift	Start Time	Quit Tlm	e Persons	Reg Hours	OT Hour	s Total Hours	Line Tim	e ColorTime	Code Gals	Color	Vendor
15	Tues 4	4/11/2006	1	0500	1330	15	120.00		120.00	6		QE-929 / 29	rb	М
15	Tues 4	4/11/2006	1									QE-466 /116	agn	М
15	Tues 4	4/11/2006	1									QE-441 /24	mcg	М
							_							
	6.00	ſ			11/2006	Totals of		120.00	OT Hours Tot	al Hours	Gals Used 120.00	169		
						Totals of		120.00					<del></del>	
15	Wedn 4	1/12/2006	1	0500	1330	15	120.00		120.00	6.3		QE-585 <b>86</b>	for	М
15	Wedn 4	4/12/2006	1									QE-522 14	or	М
15	Wedn 4	1/12/2006	1									QE-466 A7	agn	М
	6.30						R	lea Hours	OT Hours Tot	al Hours	Gals Used			
	6.30	ſ		4/1	2/2006	Totals of		120.00			120.00	147		<del></del>
16	Thurs	L 1/13/2006	1	0500	1530	15	150.00		150.00	7.1		OE 441 / E	maa	<u></u>
15		1/13/2006		0500	1530	15	150.00		150.00	7.1		QE-441 / 5 QE-117 / 34	mcg la	M
15		1/13/2006	1									QE-147 / 15	dw	M
15			1									QE-930 12	bl	
15		1/13/2006	1				.•					QE-647 \( \sqrt{12}		M M
15		/13/2006	1									QE-713 / 91	gy fr	
15		/13/2006	1									QE-466 $\sqrt{50}$		M M
15	itiuis 4	/13/2006	1									QE-400 V 30	agn	IVI
	7.10	_					R	eg Hours	OT Hours Tota	al Hours	Gals Used			
				4/1	3/2006	Totals of		150.00			150.00	219		
	Friday04	4/14/2006		***							· · · ·	VS-001 \	v-agn	V
	Friday 04	1/14/2006										VS-002	v-or	٧
15	Friday 4	/14/2006	1	0500	1230	15	105.00		105.00	5.5		QE-J204 12	bk	М
15	Friday 4	/14/2006	1									QE-117 /9	la	М
15	Friday 4	/14/2006	1									QE-147 V5	dw	М
15	Friday 4	/14/2006	1									QE-522 <b>56</b>	or	М
15	Friday 4	/14/2006	1									QE-466	agn	М
15	Friday 4	14/2006	1									QE-930 🗸 15	ы	М
15	Friday 4/	14/2006	1									QE-119 12	aw	М
	5.50	г					Re		OT Hours Tota		Gals Used		<u> </u>	
				4/14	4/2006 	Totals of		105.00			105.00	150		
15	Satur 4/	15/2006	1	0500	1430	15	135.00		135.00	6.7		QE-119 J 94	aw	M
15	Satur 4/	15/2006	1									QE-713 79	fr	M

Code

Gais

Color Vendor

	6.70						F	Reg Hours	OT Hours Tota	al Hours	Gals Used			·
				4/1	5/2006	Totals of		135.00			135.00	173		
16	Mond	4/17/2006	1	0500	1430	15	135.00		135.00	6.7		QE-466 54	agn	М
16	Mond	4/17/2006	1									QE-713 - 60	fr	М
16	Mond	4/17/2006	1									QE-119 - 55	aw	М
16	Mond	4/17/2006	1									QE-929 12	гb	М
16	Mond	4/17/2006	1									QE-522 /4	or	М
							=	laa Harre	OT Hours Tota	d Hause	Gals Used			
	6.70	[		4/17	//2006	Totals of		135.00	OT Hours Tota	il riouis	135.00	185		
16	Tues	4/18/2006		0500	1430		135.00		135.00	6.6	·	QE-569 /41	yl	M
16 16		4/18/2006	1	0500	1430	15	135.00		135.00	0.0		QE-466 ~79	agn	M
16		4/18/2006	1									QE-522 /55	or or	M
16		4/18/2006	1									QE-929 / 3	rb	М
16		4/18/2006	1									QE-432 / 3	ig	М
	6.60	ſ				T. (ala af	R	-	OT Hours Tota	l Hours	Gals Used	404		
		Į		4/18	/2006	Totals of		135.00			135.00	181		
16	Wedn	4/19/2006	1	0500	1630	14	154.00		154.00	8.1		QE-466 <b>63</b>	agn	M
16	Wedn	4/19/2006	1									QE-522 <b>/84</b>	or	М
16		4/19/2006	1									QE-647 32	gy	M
16	Wedn	4/19/2006	1									QE-964 17	rbl	M
	8.10	_					R	eg Hours	OT Hours Tota	l Hours	Gals Used			
				4/19	/2006	Totals of		154.00			154.00	196		
16	Thurs	4/20/2006	1	0500	1530	. 14	140.00		140.00	8.5		QE-647 /34	gy	м
16	Thurs	4/20/2006	1									QE-734 / 5	kr	М
16	Thurs	4/20/2006	1									QE-929 / 5	rb	М
16	Thurs	4/20/2006	1									QE-649 /3	kwg	М
16	Thurs	4/2 <b>0</b> /2006	1									QE-466 \$\sqrt{77}\$	agn	М
16	Thurs	4/20/2006	1									QE-522 <b>\sqrt{54}</b>	Of	М
16	Thurs	4/20/2006	1									QE-930 <b>24</b>	bl	М
16	Thurs	4/20/2006	1						,			QE-415 1/3	gn	М
	8.50						R	eg Hours	OT Hours Total	l Hours	Gals Used			
	0.30	Г		4/20	2006	Totals of		140.00			140.00	205		

	(4) DAILY PA	INT OF	AGE Z:U]:	U6 PM 3/2	2/2007			Emmis	ion Caic (	VOC per Gal * G	aisi			
WK	Day Date Used	Shift	Start Time	Quit Time	e Persons	Reg Hour	s OT Hou	rs Total Hours	Line Tin	ne ColorTime	Code	Gals	Color	Vendor
16	Friday 4/21/2006	1	0500	1430	15	135.00		135.00	6.6		QE-569	<b>1</b> 44	yl	M
16	Friday 4/21/2006	1	0500	1230	15	105.00		105.00	502		QE-929	√13	rb	M
16	Friday 4/21/2006	1									QE-566	V7	aor	M
16	Friday 4/21/2006	1									QE-647	<b>✓</b> 3	gу	М
16	Friday 4/21/2006	1									QE-522	V45	or	М
16	Friday 4/21/2006	1									QE-117	<b>/</b> 10	la	M
16	Friday 4/21/2008	1									QE-713	V 4	fr	М
16	Friday 4/21/2006	1									QE-649	<b>1</b> 3	kwg	М
16	Friday 4/21/2006	1									QE-J204	_2	bk	M
	508.60			410000	T-4-1 f			OT Hours To	tal Hours	Gals Used		121		
			4/2	21/2006	Totals of		240.00			240.00		131		
16	Satur 4/22/2006	1	0500	1430	15	135.00		135.00	6.7					
16	Satur 4/22/2006	1									QE-522	✓ 22	or	М
16	Satur 4/22/2006	1									QE-432	<b>✓</b> 31	ig	M
16	Satur 4/22/2006	1									QE-466		agn	М
16	Satur 4/22/2006	1									QE-930	<b>/</b> 29	Ы	M
							U	07.U 7.4	t-111	Osto Hand				
	6.70						CAN MOURS	UI HOURS TO	rai Hours	Gais Used				
	[		4/2	2/2006	Totals of		135.00	OT Hours To	ai Hours	Gals Used 135.00		156	<u></u>	
			4/2	2/2006	Totals of			Of Hours 10	tal Hours		OF-119	156	aw	
	Mond 04/24/2006		4/2	2/2006	Totals of			Of Hours 10	rai Hours		QE-119 QE-147	156	aw	M
	Mond 04/24/2006 Mond 04/24/2006		4/2	2/2006	Totals of			OT Hours To	ai Hours		QE-147	156	dw	M
	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006		4/2	2/2006	Totals of			OT Hours To	ai Hours		QE-147 QE-535	156	dw	M M
	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006		4/2	22/2006	Totals of			Of Hours for	ai Hours		QE-147 QE-535 QE-432	156	dw io ig	M M M
	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006		4/2	2/2006	Totals of			OI Hours 101	ai Hours		QE-147 QE-535 QE-432 QE-117	156	dw io ig !a	м м м
. 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006		***************************************								QE-147 QE-535 QE-432 QE-117 QE-569		dw io ig !a yl	M M M M
17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006	1	0500	1430	Totals of	135.00		135.00	7.4		QE-147 QE-535 QE-432 QE-117 QE-569 QE-441	L8	dw io ig la yl mcg	м м м м
17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006 Mond 4/24/2006	1	***************************************								QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535	≥8 ≥17	dw io ig la yl mcg io	M M M M M
17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006	1 1	***************************************								QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713	~8 ~17 ~30	dw io ig la yl mcg io	M M M M M
17 17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006	1 1 1	***************************************								QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713 QE-930	28 177 30 38	dw io ig la yl mcg io fr	M M M M M M
17 17 17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006	1 1 1	***************************************								QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713 QE-930 QE-522	28 217 30 38 46	dw io ig la yl meg io fr bl or	M M M M M
17 17 17 17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006	1 1 1 1	***************************************								QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713 QE-930 QE-522 QE-466	28 217 30 38 46 5	dw io ig la yl mcg io fr	M M M M M M M
17 17 17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006 Mond 4/24/2006	1 1 1 1	***************************************								QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713 QE-930 QE-522	28 217 30 38 46 5	dw io ig la yl mcg io fr bl or agn	M M M M M M M
17 17 17 17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006	1 1 1 1	***************************************			135.00	135.00		7.4		QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713 QE-930 QE-522 QE-466	28 217 30 38 46 5	dw io ig la yl mcg io fr bl or agn	M M M M M M M
17 17 17 17 17 17	Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 04/24/2006 Mond 4/24/2006	1 1 1 1	0500			135.00	135.00	135.00	7.4	135.00	QE-147 QE-535 QE-432 QE-117 QE-569 QE-441 QE-535 QE-713 QE-930 QE-522 QE-466	28 217 30 38 46 5	dw io ig la yl mcg io fr bl or agn	M M M M M M M

wĸ				SAGE 2:01:			Rea Ho	urs OT Hou	<u>Emmis</u> rs Total Hours		<u>VOC per Gal * G</u> ne ColorTime	<u>als)</u> Code	Gals	Color	Vendor
17		4/25/2006								<del>-</del>		QE-466	<b>179</b>	agn	М
	6.90							Reg Hours	OT Hours To	tal Hours	Gals Used				
	0.50			4/2	25/2006	Totals of		135.00			135.00		189		
17	Wedn	4/26/2006	1	050 <b>0</b>	1530	15	150.00		150.00	7.5		QE-466	<b>/64</b>	agn	М
17	Wedn	4/26/2006	1									QE-415	/ 27	gn	M
17	Wedn	4/26/2006	1									QE-522	✓ 30	or	М
17	Wedn	4/26/2006	1									QE-432	/49	ig	M
17	Wedn	4/26/2006	1									QE-522	/30	or	М
	7.50							Reg Hours	OT Hours To	tal Hours	Gals Used				
				4/2	26/2006	Totals of		150.00		<u>-</u>	150.00		200		
17	Thurs	4/27/2006	1	0500	1330	15	135.00		135.00	6.3		QE-466	V 42	agn	М
17	Thurs	4/27/2006	1									QE-713	<b>/10</b>	fr	М
17	Thurs	4/27/2006	1									QE-647	<b>√</b> 9	ду	М
17	Thurs	4/27/2006	1									QE-522	V 17	or	М
17	Thurs	4/27/2006	1									<b>Q</b> E-930	<b>√</b> 49	bl	М
17	Thurs	4/27/2006	1									QE-119	<b>⁄</b> 15	aw	М
17	Thurs	4/27/2006	1									QE-117	V 5	la	М
17	Thurs	4/27/2006	1									QE-535	V <sub>42</sub>	io	М
	6.30							Reg Hours	OT Hours Tol	tal Hours	Gals Used				
		]		4/2	7/2006	Totals of		135.00			135.00		189		
17	Friday	ا 4/28/2006	1	0500	1230	14	98.00		98.00	6		QE-522	/119	or	М
17	Friday	4/28/2006	1									QE-432	<b>√</b> 2	ig	М
	6.00							Reg Hours	OT Hours Tot	al Hours	Gals Used				
	0.00			4/2	8/2006	Totals of		98.00			98.00		121	-	· · · · · · · ·
17	Satur	ا 4/29/2006	1	0500	1430	15	135.00		135.00	7.8		QE-466	<b>/</b> 111	agn	М
17	Satur	4/29/2006	1									QE-522	√80	or	М
								Pag Hours	OT Hours Tot	al House	Gals Used				
	7.80			4/2	9/2006	Totals of		135.00	OT Hours for	3, 1,04,8	135.00	<u></u>	191		
18	Mond	5/1/2006	1	0500	1330	13	104.00		104.00	5.8		QE-466	159	agn	M
								Dee Harra	OT Haves T. (	al Usure	Calc Han !				
	5.80	ſ		5/1	1/2006	Totals of		104.00	OT Hours Tot	ai riours	Gals Used 104.00		159		
		Į		<del></del>	<del>-</del>				<u> </u>						

- 1 •	(4)	DAILY PA	AINT U	SAGE 2:01:0	06 PM 3/2:	2/2007			Emmis <u>i</u>	on Calc (\	/OC per Gal * G	ials)			
WK	· ·					_	Reg Hours	OT Hou	rs Total Hours				Gals	Color	Vendor
18	Tues	5/2/2006	1	0500	1430	15	135.00		135.00	7.1		QE-522	116	or	M
18	Tues	5/2/2006	1									QE-466 '	98	agn	M
18	Tues	5/2/2006	1									VS-001	-0-	¬ v-agn	V
								<b>.</b>	OT 11 7-4	al IIaaa	Cale Hand				
	7.10			5/	2/2006	Totals of		135.00	OT Hours Tol	al Hours	Gals Used 135.00		214		
									<u> </u>						
18		5/3/2006	1	0500	1430	15	135.00		135.00	6.5		QE-522 /		or	М
18	Wedn	5/3/2006	1									QE-566 /		aor	M
18		5/3/2006	1									QE-572		ру	М
18	Wedn	5/3/2006	1									VS-001	65	v-agn	V
	6.50			_		_	R	Reg Hours	OT Hours Tot	al Hours	Gals Used				
				5/3	3/2006	Totals of		135.00			135.00		193		
18	Thurs	5/4/2006	1	0500	1430	15	135.00		135.00	7		QE-119	/22	aw	М
18	Thurs	5/4/2006	1									QE-J204 🗸	20	bk	М
18	Thurs	5/4/2006	1						,			QE-415 🗸	9	gn	М
18	Thurs	5/4/2006	1									QE-572	81	ру	М
18	Thurs	5/4/2006	1									QE-522	13	or	М
18	Thurs	5/4/2006	1									VS-001 🗸	29	v-agn	٧
18	Thurs	5/4/2006	1									QE-647 V	<b>/</b> 29	9y	М
								las House	OT House Tot	al Hausa	Gals Used				
	7.00			5/4	1/2006	Totals of	N	135.00	OT Hours Tot		135.00		203		
		[	·										<del></del> _		
18	•	5/5/2006	1	0500	1230	15	105.00		105.00	5.8			15	ы	M
18		5/5/2006	1									VS-001	104	v-agn	V
18	Friday	5/5/2006	1									QE-522 🗸	79	or	M
	5.80						R	eg Hours	OT Hours Total	al Hours	Gals Used				
		ſ		5/5	5/2006	Totals of		105.00			105.00		198		
18	Satur	5/6/2006	1	0500	1230	14	98.00		98.00	4.6	<del></del> ,	QE-522 /	72	or	M
18		5/6/2006	1					•				VS-001 🗸	55	v-agn	V
	4.60	Г					R		OT Hours Tota		Gals Used		· · · ·		
				5/6	5/2006 	Totals of	· - <u>-</u>	98.00			98.00		127		
19	Tues	5/9/2006	1	0900	1430	14	70.00		70.00	5.6		QE-929	/3	rb	M
19	Tues	5/9/2006	1									QE-930 v	<b>/</b> 5	bi	M
19	Tues	5/9/2006	1									QE-119	<b>5</b>	aw	M

r	(4)	DAILY PA	AINT U	SAGE 2:01:0	06 PM 3/22	<u>/</u> 2007			Emmis	ion Calc (	VOC per Gal * 0	Gals)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hours	OT Hou	rs Total Hours	Line Tin	ne ColorTime	Code (	Gals	Color	Vendor
19	Tues	5/9/2006	1									QE-119 🗸	5	aw	М
19	Tues	5/9/2006	1									QE-147 V	9	dw ·	M
19	Tues	5/9/2006	1									QE-572 🗸	10	ру	M
19	Tues	5/9/2006	1									QE-522	95	or	M
19	Tues	5/9/2006	1									VS-001 /	20	v-agn	٧
	5.60				0/2008	T-t-lo of	R		OT Hours To	tal Hours	Gais Used 70.00		152		
					9/2006	Totals of		70.00			70.00		152		
19	Wedn	5/10/2006	1	0500	1330	14	112.00		112.00	5.1		QE-569 🗸	15	yl	М
19	Wedn	5/10/2006	1									V\$-001 🗸	<b>⁄</b> 61	v-agn	٧
19	Wedn	5/10/2006	1									VS-002 🗸	<b>^26</b>	v-or	٧
19	Wedn	5/10/2006	1									QE-930 (/	12	Ы	М
	C 40						R	ea Hours	OT Hours Tol	al Hours	Gals Used				
	5.10			5/1	0/2006	Totals of		112.00			112.00		114		
40	~	F/4 4/0000			4000		440.00		440.00		<del></del>	OF 466 16			
19		5/11/2006	1	0500	1330	14	112.00		112.00	5.9		QE-466 V	30 3	agn :-	M
19		5/11/2006	1									QE-930 ✓	_	ig	M
19		5/11/2006	1											bl	M
19		5/11/2006	1									QE-647 QE-415		gy	M
19		5/11/2006	1											gn	M
19		5/11/2006	1									QE-535		io	M
19		5/11/2006	1									QE-147 /		dw	M
19	Thurs	5/11/2006	1									V\$-002 ✓	37	v-or	V
	5.90	_					R	eg Hours	OT Hours Tot	al Hours	Gais Used				
•				5/1	1/2006	Totals of		112.00			112.00	1	139		
19	Friday	5/12/2006	1	0500	1230	14	98.00		98.00	5.2		VS-002 V	44	v-or	v
19	Friday	5/12/2006	1								•	QE-466 🗸	50	agn	М
19		5/12/2006	1									QE-9003 🗸	,		М
	•														
	5.20	г				_	R	eg Hours	OT Hours Tot	al Hours	Gals Used				
				5/1:	2/2006	Totals of		98.00			98.00	!	97		
19	Satur	5/13/2006	1	0500	0900	11	33.00		33.00	5		QE-466	31	agn	M
												-			
	5.00	Г					R		OT Hours Tot	al Hours	Gals Used				
		L		5/1:	3/2006	Totals of		33.00			33.00	<del></del>	31		
20	Mond	5/15/2006	1	0500	0900	15	60.00		60.00	2.5		VS-002 V	27	v-or	<b>V</b>

,	(4) DAILY F	AINT U	SAGE 2:01:0	06 PM 3/2	2/2007			<u>Emmisi</u>	on Calc (	VOC per Gal * G	als)			
WK	Day Date Use	d Shift	Start Time	Quit Time	Persons	Reg Hours	OT Hour	s Total Hours	Line Tim	e ColorTime	Code	Gals	Color	Vendor
20	Mond 5/15/200	5 1									QE-572	<b>1</b> 9	ру	М
20	Mond 5/15/200	5 1									QE-466	√36	agn	M
						,		07.U 7.4	.111	الماملة المامة				
	2.50			15/2006	Totals of	N	60.00	OT Hours Tot	ai Hours	Gals Used 60.00		82		
				13/2000	Totals 01								<u> </u>	
20	Tues 5/16/200	5 1	0500	1330	15	120.00		120.00	6.2		QE-466	√29	agn	М
20	Tues 5/16/2000	3 1									QE-535	<b>1</b> 3	io	M
20	Tues 5/16/200	3 1									QE-572	٠,	ру	М
20	Tues 5/16/200	3 1									VS-002	<b>√</b> 60	V-01	M
	6.20					R	leg Hours	OT Hours Tot	al Hours	Gals Used				
	5. <b>2</b> 5		5/1	16/2006	Totals of		120.00			120.00		136		
20	Wedn 5/17/200	 3 1	0500	1330	15	120.00		120.00	5.5		QE-432	<b>/10</b>	ig	
20	Wedn 5/17/200	5 1					٠				VS-002	√36	v-or	M
20	Wedn 5/17/2000	i 1									QE-466	<b>/71</b>	agn	М
20	Wedn 5/17/2000	i 1									QE-929	<b>√</b> 9	rb	М
20	Wedn 5/17/2006	i 1									QE-572	/22	ру	M
	5.50					R	eg Hours	OT Hours Tot		Gals Used				<del></del>
	5.50		5/1	7/2006	Totals of	R	eg Hours 120.00	OT Hours Tot		Gals Used		148		
20	5.50 Thurs 5/18/2006	1	<b>5/1</b> 0500	<b>7/2006</b>	Totals of	135.00		OT Hours Tot			VS-002		v-or	
20				·					<u>-</u>		VS-002 QE-466	√36	v-or agn	V
	Thurs 5/18/2006	1		·					<u>-</u>		QE-466	√36		
20	Thurs 5/18/2006	i 1 i 1		·			120.00		<u>-</u>		QE-466	√36 √58 √36	agn	М
20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	i 1 i 1		·					<u>-</u>		QE-466 QE-572	√36 √58 √36 √5	agn py	M M
20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1		·			120.00		<u>-</u>		QE-466 QE-572 QE-930	√36 √58 √36 √5	agn Py bl	М М М
20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·			120.00		<u>-</u>		QE-466 QE-572 QE-930 QE-647	√36 √58 √36 √5 √7	agn py bl gy	M M M
20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·		135.00	120.00	135.00	6.6	120.00	QE-466 QE-572 QE-930 QE-647 QE-569	√36 √58 √36 √5 √7	agn Py bl gy yl	M M M M
20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0500	1430	15	135.00	120.00		6.6	120.00 Gals Used	QE-466 QE-572 QE-930 QE-647 QE-569	√36 √58 √36 √5 √7 √10 √5	agn Py bl gy yl	M M M M
20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0500	1430		135.00	120.00	135.00	6.6	120.00	QE-466 QE-572 QE-930 QE-647 QE-569 QE-J204	√36 √58 √36 √5 √7 √10 √5	agn Py bl gy yl	M M M M
20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1 1 1	0500	1430	15	135.00	120.00	135.00	6.6	120.00 Gals Used	QE-466 QE-572 QE-930 QE-647 QE-569 QE-J204	√36 √58 √36 √5 √7 √10 √5 157 √63	agn Py bl gy yl	M M M M
20 20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006	1 1 1 1 1	0500	1430	15 Totals of	135.00 R	120.00	135.00 OT Hours Tota	6.6 al Hours	120.00 Gals Used	QE-466 QE-572 QE-930 QE-647 QE-569 QE-J204 VS-002 QE-647	√36 √58 √55 √7 √10 √5 157 √63 √2	agn Py bl gy yl bk	M M M M
20 20 20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Friday 5/19/2006	1 1 1 1 1	0500	1430	15 Totals of	135.00 R	120.00	135.00 OT Hours Tota 105.00	6.6 al Hours	120.00 Gals Used	QE-466 QE-572 QE-930 QE-647 QE-569 QE-J204	√36 √58 √55 √7 √10 √5 157 √63 √2	agn Py bl gy yl bk	M M M M
20 20 20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Friday 5/19/2006 Friday 5/19/2006	1 1 1 1 1 1 1 1	0500	1430	15 Totals of	135.00 R	120.00	135.00 OT Hours Tota 105.00	6.6 al Hours	120.00 Gals Used	QE-466 QE-572 QE-930 QE-647 QE-569 QE-J204 VS-002 QE-647	√36 √58 √36 √5 √7 √10 √5 √5 √7 √63 √2 √2	agn Py bl gy yl bk	M M M M
20 20 20 20 20 20 20 20 20	Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Thurs 5/18/2006 Friday 5/19/2006 Friday 5/19/2006	1 1 1 1 1 1 1 1	0500	1430	15 Totals of	135.00 R	120.00	135.00 OT Hours Tota 105.00	6.6 al Hours	120.00 Gals Used	QE-466 QE-572 QE-930 QE-647 QE-569 QE-J204  VS-002 QE-647 QE-J204	√36 √58 √36 √5 √7 √10 √5 √5 √7 √63 √2 √2	agn Py bl gy yl bk  v-or gy bk	M M M M

21 Friday 5/26/2006 1

WK	Day Date Us	ed S	hift S		Quit Tim	e Persons	Reg Hou	rs OT Hou	rs Total Hours	Line Tir	ne Color∏me	Code	Gal	Color	Vendor
	5.30							Reg Hours	OT Hours Tot	al Hours	Gals Used				
				5/1	9/2006	Totals of		105.00			105.00		137	,	-
21	Mond 5/22/20	 06	1	0500	1330	15	120.00		120.00	7.1		QE-415	V 7	gn	М
21	Mond 5/22/20	06	1									QE-572	✓ <sub>2</sub>	ру	м
21	Mond 5/22/20	o6	1									QE-464	<b>/86</b>	agn	М
21	Mond 5/22/20	06	1									QE-522	√ 38	or	М
	7.40							Rea Hours	OT Hours Tot	al Hours	Gals Used				
	7.10			5/22	2/2006	Totals of		120.00	<b>4</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		120.00	<u></u>	133		
21	Tues 5/23/20	)6	1	0500	1430	15	135.00		135.00	6.6		QE-464	<b>√</b> 87	agn	М
21	Tues 5/23/20	)6	1									QE-542	<b>)</b> /71	or	М
21	Tues 5/23/20	)6	1									QE-929	<b>√</b> 14	rb	М
	6.60						1	Rea Hours	OT Hours Tota	al Hours	Gais Used				
	0.00			5/23	3/2006	Totals of		135.00			135.00	_	172		
21	Wedn 5/24/20	)6	1	0500	1530	15	150.00		150.00	8.3		QE-713	<b>√</b> 19	fr	М
21	Wedn 5/24/20	)6	i									QE-581	√62	smy	M
21	Wedn 5/24/20	)6	1									QE-647	√3	9у	М
21	Wedn 5/24/200	6	I									QE-964	<b>/</b> 19	rbl	М
21	Wedn 5/24/200	6 1	l									QE-566	1	aor	М
21	Wedn 5/24/200	16	l									QE-542	<b>146</b>	Of	M
21	Wedn 5/24/200	6 ′	l									QE-464	<b>\( 20</b>	agn	М
	8.30						5	Reg Hours	OT Hours Tota	al Hours	Gals Used				
				5/24	/2006	Totals of		150.00			150.00		176		
21	Thurs 5/25/20(	6 1		0500	1430	15	135.00		135.00	6.9		QE-647	56	✓ gy	М
21	Thurs 5/25/200	6 1										QE-542	25	✓ or	М
21	Thurs 5/25/200	6 1										QE-464	82	√agn	M
	6.90						F	Reg Hours	OT Hours Tota	al Hours	Gals Used				
				5/25	/2006	Totals of		135.00			135.00		163		
21	Friday 5/26/200	6 1		0500	1230	15	105.00		105.00	6.2		QE-464	<b>√</b> 46	agn	М
21	Friday 5/26/200	6 1										QE-542	V <sub>83</sub>	Or	М

QE-432 /2

M

wĸ	•			AGE 2:01:0 Start Time			Reg Hou	rs OT Hour			VOC per Gal * G		als C	olor	Vendo
	6.20	,						Reg Hours	OT Hours T	otal Hours	Gals Used				
				5/2	6/2006	Totals of		105.00			105.00	1	31		
22	Tues	5/30/2006	1	0500	1530	15	150. <b>0</b> 0		150.00	7.4		QE-464	<b>46</b> a	gn_	М
22	Tues	5/30/2006	1									QE-542	3 <b>6</b> (	or	M
22	Tues	5/30/2006	1									QE-441 🗸	27 m	ıcg	M
22	Tues	5/30/2006	1									QE-569 🗸	50	yi	M
22	Tues	5/30/2006	1									QE-930 V	19 ł	ol	М
	7.40				. <u> </u>	<del></del>		Reg Hours	OT Hours T	otal Hours	Gais Used				
				5/3	0/2006	Totals of		150.00			150.00	1	78		
22	Wedn	5/31/2006	1	0500	1530	15	150.00		150.00	7.4		QE-432 /	<b>4</b> i	g	M
22	Wedn	5/31/2006	1									QE-441 /	24 m	cg	М
22	Wedn	5/31/2006	1									QE-647 /	<b>9</b> g	ıy	М
22	Wedn	5/31/2006	1									QE-464 /	<b>12</b> a	gn	М
22	Wedn	5/31/2006	1									VS-001 V	<b>15</b> v-a	gn	٧
22	Wedn	5/31/2006	1									QE-930 /	<b>22</b> t	ol	М
22	Wedn	5/31/2006	1									QE-542	<b>4</b> 6 d	or	М
22	Wedn	5/31/2006	1									VS-002 🗸	1 <b>3</b> v-	or	٧
ha	/ <sub>7.40</sub>	•						Reg Hours	OT Hours T	otal Hours	Gals Used				
	·			5/3	1/2006	Totals of		150.00			150.00	. 1	75		
22	Thurs	6/1/2006	1	0500	1430	15	135.00		135.00	7	<del> </del>	QE-930	—— <b>Í</b> 1 t	òi	М
22	Thurs	6/1/2006	1									VS-001	10 v-a	gn	٧
22	Thurs	6/1/2006	1									VS-002 · 🗸	í2 v-	or	٧
22	Thurs	6/1/2006	1									QE-572 🗸	)O, p	у	M
	7.00	,					!	Reg Hours	OT Hours To	otal Hours	Gals Used				
				6/1	/2006	Totals of		135.00			135.00	1	63		
22	Friday	6/2/2006	1	0500	1330	15	120.00		120.00	5.2		QE-119 🗸	2 a	w	М
22	Friday	6/2/2006	1									QE-929 🗸	5 rl	<b>ɔ</b>	M
22	Friday	6/2/2006	1									QE-535	<b>1</b> id	)	M
22	Friday	6/2/2006	1									QE-552 E	3 <b>9</b> p	y	М
22	Friday	6/2/2006	1									QE-542 🖊	<b>29</b> o	r	M
22	Friday	6/2/2006	1									VS-001 V	<b>18</b> v-a	gn	٧

	5.20							Reg Hours	OT Hours To	tal Hours	Gals Used			
				6/2	2/2006	Totals of		120.00			120.00	174		
22	Satur	6/3/2006	1	0500	1330	15	120.00		120.00	6.6		QE-464 / 96	agn	М
22	Satur	6/3/2006	1									QE-954 78	ы	М
	6.60							Reg Hours	OT Hours To	tal Hours	Gals Used			
	0.00			6/3	/2006	Totals of		120.00	·· · · · · · · · · · · · · · · · · · ·		120.00	174		
23	Mond	6/5/2006	1	0500	1430	15	135.00		135.00	5.6		QE-929 27	rb	М
23	Mond	6/5/2006	1									QE-930 /3	Ы	М
23	Mond	6/5/2006	1									QE-113 13	aow	М
23	Mond	6/5/2006	1									QE-119 17	aw	M
23	Mond	6/5/2006	1									QE-542 45	or	М
23	Mond	6/5/2006	1									QE-552 73	ру	М
23	Mond	6/5/2006	1									QE-464 10	agn	М
	5.60							Reg Hours	OT Hours To	tal Hours	Gals Used			
				6/5	/2006	Totals of		135.00			135.00	168		
23	Tues	6/6/2006	1	0500	1430	14	126.00		126,00	6.6		QE-552 91	ру	М
23	Tues	6/6/2006	1									QE-569 14	yl	М
23	Tues	6/6/2006	1									QE-138 20	dw	М
23	Tues	6/6/2006	1									QE-464 52	agn	M
	6.60							Reg Hours	OT Hours To	tal Hours	Gals Used			
	0.00			6/6	/2006	Totals of		126.00			126.00	177		
23	Wedn	6/7/2006	1	0500	1430	14	126.00		126.00	6.8		QE-464 <b>97</b>	agn	M
23	Wedn	6/7/2006	1									QE-915 15	ŧq	М
23	Wedn	6/7/2006	1									QE-542 83	or	М
								Pag Hours	OT Hours To	tal Unure	Gals Used			
	6.80	ſ		6/7/	2006	Totals of		126.00	01110013 101		126.00	195	***	
00	Thurs	C(B(B)D000					100.00		405.00		<u> </u>	QE-542 34		
23		6/8/2006 e/8/200e	1	0500	1430	14	126.00		126.00	6.7		QE-542 34 QE-626 75	or	M
23 23		6/8/2006 6/8/2006	1									QE-135 \( \frac{1}{29} \)	gy aow	M
		6/8/2006										QE-135 V 29 QE-552 - 54		M
23 23		6/8/2006	1 1									QE-432 3	py ig	M
												QE-535 2	ig io	M
23	mars	6/8/2006	1									QE-000 4	ıU	IVI

ne Time ColorTime Code Gals

Color Vendor

	6.70						Reg Hours	OT Hours To	tal Hours	Gals Used			·
			6/8	3/2006	Totals of		126.00			126.00	197		
23	Friday 6/9/2006	1	0500	1320	14	98.00		98.00	4.9	· · · · · · · · · · · · · · · · ·	QE-535 <b>/9</b>	io	М
23	Friday 6/9/2006	1									QE-552 <b>/96</b>	ру	М
23	Friday 6/9/2006	1									QE-542 30	or	М
23	Friday 6/9/2006	1									QE-626 15	ду	М
							Pag Hours	OT Hours To	stal Houre	Gals Used			
	4.90		6/9	/2006	Totals of		98.00	OT HOUSE TO		98.00	150		
23	Satur 6/10/2006	1	0500	1330	15	120.00		120.00	6.3		QE-626 \( \sqrt{74} \)	gy	М
23	Satur 6/10/2006	1									QE-464 <b>27</b>	agn	М
23	Satur 6/10/2006	1									vs-001 71	v-agn	٧
	2.00						Rea Hours	OT Hours To	tal Hours	Gals Used			
	6.30		6/10	0/2006	Totals of		120.00	01110410	al nour	120.00	172		
24	Mond 6/12/2006	1	0500	1430	15	135.00		135.00	6.6		QE-552 /43	ру	М
24	Mond 6/12/2006	1	0000	1435	10	130.00		150.00	0.0		QE-542 \( \sqrt{44} \)	O.	м
24	Mond 6/12/2006	1									QE-535 <b>13</b>	io	М
24	Mond 6/12/2006	1									VS-001 \sqrt{5}	v-agn	٧
24	Mond 6/12/2006	1									QE-626 79	gy	M
							Dog House	OT Usus To	tal Maries	Gals Used			
	6.60		6/12	2/2006	Totals of		135.00	OT Hours To	tai Hours	135.00	184		<del></del>
24	Tues 6/13/2006	1	0500	1430	15	135.00		135.00	6,6		VS-001 82	v-agn	
24	Tues 6/13/2006	1	0300	1430	15	133.00		133.00	0,0		QE-464 15	agn	M
24	Tues 6/13/2006	1									QE-542 10	or	M
24	Tues 6/13/2006	1									QE-954 <b>2</b> 7	bl	м
24	Tues 6/13/2006	1									QE-552 /36	ру	M
							<b>5</b>	0711		0.15.11			
	6.60		6/13	/2006	Totals of		135.00	OT Hours Tot	ai Hours	Gals Used 135.00	170		
24	101ada 8/44/0000					425.00		405.00					
24 24	Wedn 6/14/2006 Wedn 6/14/2006	1	0500	1430	15	135.00		<b>13</b> 5.00	6.4		QE-464 115 VS-002 55	agn v-or	M V
	110011 5/14/2000	ī									10-002 000	¥-U1	•
	6.40		<u></u>					OT Hours Tot	al Hours	Gals Used			
			6/14	/2006	Totals of		135.00			135.00	170	<u></u>	

	(4)	DAILY PA	INT U	SAGE 2:01:0	)6 PM 3/22	<u>/2007</u>			<u>Emmisl</u>	on Calc (	VOC per Gal * 0	Gals)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hours	OT Hou	rs Total Hours	Line Tin	ne ColorTime	Code	Gals	Color	Vendor
24	Thurs	6/15/2006	1	0500	1630	15	165.00		165.00	7.7		QE-569	/17	yl	М
24	Thurs	6/15/2006	1									QE-734 🗸	<b>40</b>	kr	М
24	Thurs	6/15/2006	1									QE-432 🗸	24	ig	М
24	Thurs	6/15/2006	1									QE-862 (	43	csb-b	М
24	Thurs	6/15/2006	1									QE-464 V	9	agn	М
24	Thurs	6/15/2006	1									QE-443 L	/3	mcg	М
24	Thurs	6/15/2006	1									QE-535 $\smile$	<b>/10</b>	io	М
24	Thurs	6/15/2006	1									QE-542 v	43	or	М
	7.70						R	eg Hours	OT Hours Tot	al Hours	Gals Used				
	, 1.70	ſ		6/1	6/15/2006		- ····	165.00			165.00		189		
24	Friday	6/16/2006	1	<b>0</b> 500	1230	15	15.00		15.00	4.8		QE-542 /	<b>/42</b>	or	М
24	Friday	6/16/2006	1									QE-964 /	10	rbi	М
24	Friday	6/16/2006	1									QE-464 <	6	agn	М
24	Friday	6/16/2006	1									QE-626 -	30	ду	М
24	Friday	6/16/2006	1									QE-J204 /	2	bk	M
24	Friday	6/16/2006	1									QE-863 ~	60	ор	М
	4.80						R	eg Hours	OT Hours Tot	al Hours	Gals Used				
				6/1	6/2006	Totals of		15.00	-		15.00		150		
24	Satur	6/17/2006	1	0500	1330	14	112.00		112.00	6.1		QE-542 /	147	or	М
24	Satur	6/17/2006	1									QE-535 /	13	io	М
							_		·						
	6.10	Γ		6/17	7/2006	Totals of	K	112.00	OT Hours Tota	al Hours	Gals Used 112.00	<del></del>	160		
25	Mond	L 6/19/2006	1	0500	1430	14	126.00		126.00	7.2		QE-552 🗸		ру	<u></u>
25		6/19/2006	1		00		0.50	•	.20.00			QE-862 /	_	csb-b	M
25		6/19/2006	1									QE-464 /		agn	М
	7.20	٢				F-4-1£	Re		OT Hours Tota	al Hours	Gals Used				
		Ĺ			9/2006	Totals of		126.00			126.00		236		<del></del>
25	Tues	6/20/2006	1	0500	1430	14	126.00		126.00	6.4		QE-117 V	,	la	М
<b>2</b> 5	Tues	6/20/2006	1									• /	31	io	М
25			1									QE-464	77	agn	М
25	Tues (	6/20/2006	1									QE-522	67	or	М

Color Vendor

Gals

	6.40			· · · · · · · · · · · · · · · · · · ·		Reg Hours	OT Hours Total Ho	ours Gals Use	<u>d</u>		
			6/2	0/2006	Totals of	126.00		126.00	185		
25	Wedn 6/21/2006	1	0500	1530	15	150.00	150.00	5.9	QE-626 <b>69</b>	gy	M
25	Wedn 6/21/2006	1							QE-522 / 43	or	M
25	Wedn 6/21/2006	1							QE-542 / 26	or	M
25	Wedn 6/21/2006	1							QE-464 /14	agn	M
25	Wedn 6/21/2006	1							QE-119 / 17	aw	M
25	Wedn 6/21/2006	1							QE-117 / 27	la	M
	6.90		_			Reg Hours	OT Hours Total Ho	urs Gals Use	d		
			6/2	1/2006	Totals of	150.00		150.00	196		
25	Thurs 6/22/2006	1	0500	1630	14	140.00	140.00 7	7.3	QE-626 <b>/60</b>	gy	М
25	Thurs 6/22/2006	1							QE-464 <b>/ 48</b>	agn	M
25	Thurs 6/22/2006	1.							QE-542 / 47	or	M
25	Thurs 6/22/2006	1		•					QE-535 / 22	io	M
25	Thurs 6/22/2006	1							QE-954 / 5	ы	M
25	Thurs 6/22/2006	1							QE-468 1	aog	M
	7.30					Reg Hours	OT Hours Total Ho	urs Gals Use	đ		
	7.30		6/22	2/2006	Totals of	Reg Hours	OT Hours Total Ho	urs Gals Use	d189		
25	<b>7.30</b> Friday 6/23/2006	1	6/22 0500	1230	Totals of					agn	M
		1				140.00		140.00	189	agn rb	
25	Friday 6/23/2006					140.00		140.00	189 QE-464 14		M
25 25	Friday 6/23/2006 Friday 6/23/2006	1 1				140.00		140.00	QE-464 \( \sqrt{14} \) QE-929 \( \sqrt{12} \)	ιþ	M
25   25   25	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006	1 1				140.00		140.00	QE-464 14 QE-929 /12 QE-J204 /10	rb bk	M M M
25   25   25   25	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006	1 1 1				140.00		140.00	QE-464 14 QE-929 12 QE-J204 10 QE-569 35	rb bk yl	M M
25   25   25   25   25	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006	1 1 1				140.00		140.00	QE-464 14 QE-929 12 QE-J204 10 QE-569 35 QE-552 30 QE-545 36	rb bk yl py	M M M
25   25   25   25   25	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006	1 1 1	0500			140.00	105.00 5	140.00	QE-464 14 QE-929 12 QE-J204 10 QE-569 35 QE-552 30 QE-545 36	rb bk yl py	M M M
25   25   25   25   25	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006	1 1 1	0500	1230	15	140,00 105,00 Reg Hours	105.00 5	.4 .4 urs Gals Use	QE-464 \( \square 14 \) QE-929 \( \square 12 \) QE-J204 \( \square 10 \) QE-569 \( \square 35 \) QE-552 \( \square 30 \) QE-545 \( \square 36 \)	rb bk yl py	M M M
25   25   25   25   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006	1 1 1 1 1	0500	1230	15 Totals of	140.00 105.00 Reg Hours 105.00	105.00 5	140.00 .4 urs Gals Used	189  QE-464 14  QE-929 /12  QE-J204 / 10  QE-569 / 35  QE-552 / 30  QE-545 / 36  d	rb bk yl py io	M M M
225	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006  5.40  Satur 6/24/2006	1 1 1 1 1 1	0500	1230	15 Totals of	140.00 105.00 Reg Hours 105.00	105.00 5	140.00 .4 urs Gals Used	189  QE-464 14  QE-929 /12  QE-J204 / 10  QE-569 / 35  QE-552 / 30  QE-545 / 36  d  137	rb bk yl py io	M M M
25   25   25   25   25   25   25   25	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006  5.40  Satur 6/24/2006 Satur 6/24/2006	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0500	1230	15 Totals of	140.00 105.00 Reg Hours 105.00	105.00 5	140.00 .4 urs Gals Used	189  QE-464 14  QE-929 /12  QE-J204 / 10  QE-569 / 35  QE-552 / 30  QE-545 / 36  d  137  QE-545 43  QE-522 /12	rb bk yl py io	M M M M M M V
225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   225   1   225   1   225   1   225   1   225   1   225   1   225   1   225   225   1   225   225   1   225   225   1   225   225   1   225   225   1   225   225   1   225   225   1   225   225   1   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   22	Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006 Friday 6/23/2006  5.40  Satur 6/24/2006 Satur 6/24/2006 Satur 6/24/2006	1 1 1 1 1 1	0500	1230	15 Totals of	Reg Hours 105.00	105.00 5	140.00 .4 .4 .2 .2	189  QE-464 14  QE-929 /12  QE-J204 / 10  QE-569 / 35  QE-552 / 30  QE-545 / 36  d  137  QE-545 43  QE-522 /12  VS-002 /55  QE-464 /67	rb bk yl py io or v-or	M M M

•	· (4)	DAILY PA	UNT US	SAGE 2:01:0	6 PM _3/2	2/2007			Emmis	ion Calc (	VOC per Gal * G	als)			
WK	Day	Date Used	Shift	Start Time	Quit Time	Persons	Reg Hours	OT Hou	rs Total Hours	Line Tim	e ColorTime	Code	Gals	Color	Vendor
26	Mond	6/26/2006	1	0500	1430	15	135.00		135.00	7		QE-464	60	agn	M
26	Mond	6/26/2006	1									QE-442	13	ig	M
26	Mond	6/26/2006	1									QE-432	<b>/</b> 55	ig	M
26	Mond	6/26/2006	1									QE-734	<b>/</b> 15	kr	М
26	Mond	6/26/2006	1									QE-713	17	fr	М
26	Mond	6/26/2006	1									QE-566	<b>/</b> 15	aor	М
26	Mond	6/26/2006	1									QE-954	<b>✓</b> 30	bl	М
	7.00					T. 4.1			OT Hours Tol	tal Hours	Gals Used	_	405		
			<u> </u>	6/2	6/2006	Totals of		135.00			135.00		195		
26	Tues	6/27/2006	1	0500	1430	14	126.00		126.00	6.4		QE-954	19	Ы	М
26	Tues	6/27/2006	1									QE-544	53	yl	М
26	Tues	6/27/2006	1									QE-464	<b>√91</b>	agn	М
26	Tues	6/27/2006	1.									QE-542	<b>15</b>	or	М
26	Tues	6/27/2006	1'									QE-929	<b>√3</b>	rb	М
									OT Haves Tet	-l Havea	Gals Used				
	6.40			613	7/2006	Totals of	K	126.00	OT Hours Tot	ai Hours	126.00		181		
		ĺ				70(213 0)		120.00							
26	Wedn	6/28/2006	1	0500	1630	14	154.00		154.00	7.6		QE-464		agn	M
26	Wedn	6/28/2006	1									QE-544		уl	M
26	Wedn	6/28/2006	1									QE-552	17	ру	М
26	Wedn	6/28/2006	1						•			QE-542	V 58	or	М
	7.60						R	ea Hours	OT Hours Tot	al Hours	Gals Used				
	7.00	J		6/2	8/2006	Totals of		154.00			154.00		202		
00		]		0500	4.400		100.00		100.00			QE-522			
26		6/29/2006	1	0500	1430	12	108.00		108.00	6.7				or	M
26		6/29/2006	1									QE-464 QE-647	_	agn	M
26		6/29/2006	1											<b>9</b> y	M
26		6/29/2006	. 1									QE-442 QE-617		ig	M
26		6/29/2006	1											pcg	M
26		6/29/2006	1									QE-713		fr	M
26		8/29/2006	1									QE-566		901	M
26	Thurs	6/29/2 <b>0</b> 06	1									QE-930	<b>/</b> 2	ы	М
	6.70						R	eg Hours	OT Hours Tot	al Hours	Gals Used				
	v			6/29	2006	Totals of		108.00			108.00		165		
26	Eriday	L 6/30/2006	1	0500	1230	14	98.00		98.00	5.1		QE-464	V <sub>101</sub>	agn	<u></u>
20	illuay	J. JU/2000	•	5500	1230	17	55.00		30.00	0.1					

	· /A\	DAILVIO			.c.	201200=			Emmin	ion Cala (	VOC per Gal * G	ale)			
WK	-			SAGE 2;01:0 Start Time			Reg Hou	ırs OT Hou	<u>emmis</u> s Total Hours			Code	Gals	Color	Vendor
26	Friday	6/30/2006	1									QE-542	<b>/39</b>	or	М
26	Friday	6/30/2006	1		·····							QE-544	10	yl	М
	5.10							Reg Hours	OT Hours To	tal Hours					
				6/3	0/2006	Totals of		98.00		<u></u>	98.00		150		
27	Mond	7/3/2006	1	0500	1430	13	117.00		117.00	6.8		QE-J204	12	bk	М
27	Mond	7/3/2006	1 .									QE-464	106	agn	M
27	Mond	7/3/2006	1									QE-542	55	or	М
	6.80		<del></del>					Reg Hours	OT Hours To	tal Hours	Gals Used	,		<del></del>	<del>-</del>
				7/3	3/2006	Totals of		117.00			117.00		173		
27	Wedn	7/5/2006	1	0500	1430	13	117.00		117.00	6.7		QE-464	184	agn	M
	6.70							Reg Hours	OT Hours Tot	tal Hours	Gals Used				
				7/5	5/2006	Totals of		117.00			117.00		184		
27	Thurs	7/6/2006	1	0500	1430	14	126.00		126.00	6.8		QE-542	174	or	М
	6.80							Reg Hours	OT Hours Tot	tal Hours	Gals Used				
				7/6	/2006	Totals of		126.00			126.00		174		
27	Friday	7/7/2006	1	0500	1230	14	98.00		98.00	4.7		QE-713	10	fr	М
27	Friday	7/7/2006	1									QE-929	10	rb	М
27	Friday	7/7/2006	1									QE-464	63	agn	M
27	Friday	7/7/2006	1									VS-002	39	vs-002	٧
	4.70			•				Reg Hours	OT Hours Tot	al Hours	Gals Used				
				717	/2006	Totals of		98.00			98.00		122		
28	Mond	- 7/10/2006	1	0600	1430	12	96.00		96.00	5.7		QE-464	53	agn	M
28	Mond	7/10/2006	1									VS-002	70	v-or	٧
28	Mond	7/10/2006	1									QE-542	20	or	M
28	Mond	7/10/2006	1							•		QE-626	19	93	M
	5.70							Reg Hours	OT Hours Tota	al Hours	Gals Used				<del></del>
		J		7/10	)/2006	Totals of		96.00			96.00		162		
28	Tues	7/11/2006	1	0600	1430	12	96.00		96.00	5.5		QE-415	3	gn	М
28	Tues	7/11/2006	1				•					QE-432	5	ig	М
28	Tues	7/11/2006	1									QE-542	147	or	М