



Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Charlie Crist
Governor

Jeff Kottkamp
Lt. Governor

Michael W. Sole
Secretary

May 16, 2008

Mr. Jeffrey Seilbach
MAACO Collision Repair
And Auto Painting
1315 Missouri Avenue
Clearwater, Florida 33756

Dear Mr. Seilbach:

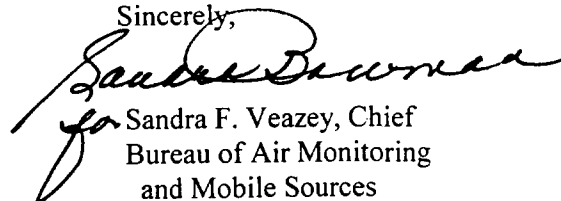
This is to acknowledge that your notification of intent to use the authority of Rule 62-210.310 to operate your facility was received on April 15, 2008. We have assigned ARMS No. 1030529-001 to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty days after receipt of the registration form unless you have been notified by this office that your facility has not shown entitlement to operate pursuant to the rule provisions.

For your information, authority to operate pursuant to Rule 62-210.310 expires after 5 years. Therefore, a new registration form must be received no later than 5 years after the date your notice was received as indicated above. If your general permit rule conditions require testing, such testing must be completed within the time frame specified in the rule.

If you have any additional questions, please contact Dickson Dibble at 850/921-9586.

Sincerely,



Sandra F. Veazey, Chief
Bureau of Air Monitoring
and Mobile Sources

SFV/pg

cc: Mr. Gary Robbins, Pinellas County

Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)
June 9, 2008

Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: Jeffrey Seilbach

Owner/Authorized Representative Mailing Address

Organization/Firm: JRS Ventures Co. dba MAACO Collision Repair and Auto Painting

Street Address: 1241 Fairway Circle South

City: St. Petersburg

County: Pinellas

Zip Code: 33705

Owner/Authorized Representative Telephone Numbers

Telephone: 727-865-3748

Fax:

Cell phone (optional): 727-480-4048

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title:

Facility Contact Mailing Address

Organization/Firm:

Street Address:

City:

County:

Zip Code:

Facility Contact Telephone Numbers

Telephone:

Fax:

Cell phone (optional):

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

I will promptly notify the Department of any changes to the information contained in this registration form.

Signature Jeffrey Seilbach

Date 4/7 08

Material Usage Rates

If this is an **initial registration** for a surface coating operation, provide an estimate of the average quantity of volatile organic compounds in all coatings (solvents and thinners) expected to be used on a daily basis.

34 lbs/day

If this is a **re-registration** for an existing surface coating operation, provide the highest monthly average of the daily quantity of volatile organic compounds in all coatings (solvents and thinners) used in the last five years. Indicate the month and year during which this usage occurred.

Description of Facility

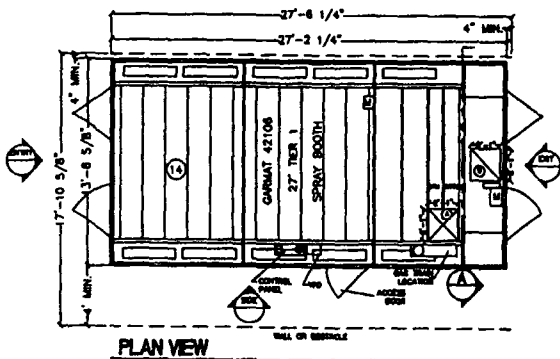
Below, or as an attachment to this form, provide a description of the surface coating operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

JRS Ventures Co. dba MAACO Collision Repair and Auto Painting is an auto body shop used for the refinishing and resurfacing of automobiles. This facility is installing a Garmat Tier I Paint Spray Booth. The paint booth is a pressurized semi-downdraft booth with glass fiber filtration media (96.5% efficiency) for particulate control. The booth contains a 997,000 BTU natural gas fired burner. The emissions from the equipment will consist of VOCs and a small amount of particulate after filtration. Criteria pollutants from the combustion of natural gas are also emitted. (Detailed emission calculations are attached). The applicator is a high efficiency gravity feed gun that provides equal or better efficiency of transfer than HVLV. A Hercules GW/R-T totally enclosed gun washer will also be used for cleanup.

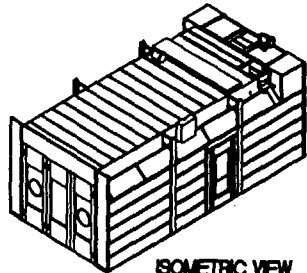
Drawing and Specifications

PRESSURIZED SEMI-DOWNDRAFT SPRAY BOOTH GAS FIRED OVEN

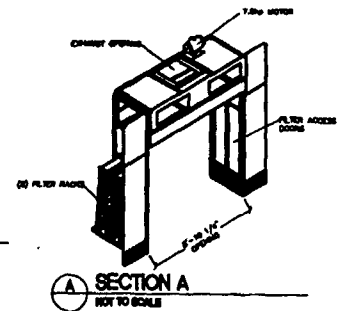
Manufacture	Type		Model #	Dimensions
GARMAT TIER 1 BOOTH or Equivalent	Pressurized Semi-Down Draft Spray Booth Exhaust: 25" x 25" 7.5 HP, 3 Phase. 10,000 CFM's. Exhaust Fan Make: NICONTRA, Model # 632N49W. Exhaust Fan Motor: Make & #, BALDOR, M3710T Air Intake Unit: 25" x 25" 7.5 HP, 3 Phase, 10,000 CFMs BTUs: 997,000 NATURAL GAS			13' - 6 5/8" x 27' 1 3/4"
Exhaust Filter Info	Spray Booth - Glass Fiber Media, 96.5% efficiency	FILTRAIR	PA - 21	8) 59.5" x 24"
Intake Filter Info	Spray Booth - Thermally bonded & impregnated in full depth to prevent release of fibers & migration of particles larger than 5 microns. 99.5% efficiency	FILTRAIR	CC 600 G	8) 38.5" x 61.42"
Hercules	Gun Washer		G200	
DeVilbiss	HIGH EFFICIENCY GRAVITY FEED		GFG-670 Plus Gravity Gun	



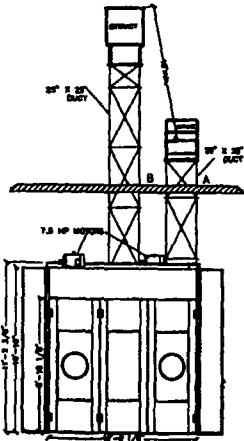
PLAN VIEW



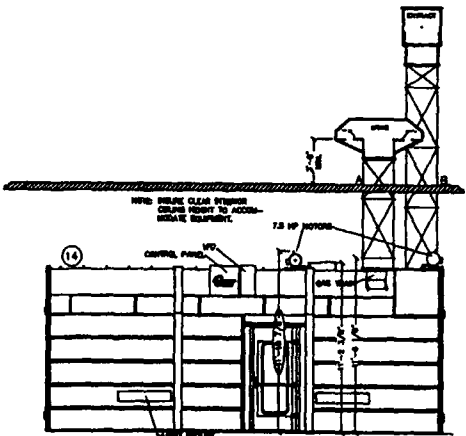
ISOMETRIC VIEW
NOT TO SCALE



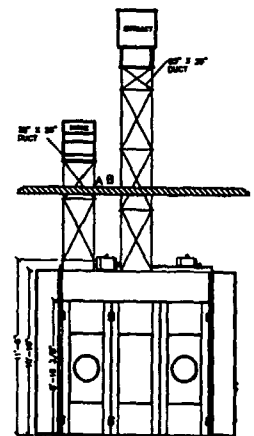
SECTION A
NOT TO SCALE



ENTRY ELEVATION
NOT TO SCALE



SIDE ELEVATION
NOT TO SCALE



EXIT ELEVATION
NOT TO SCALE

SEAL BOARDS:
 FLEX: Booth Ceiling Fibre CG90 G media, 95% efficiency, normally bonded and incorporated in full depth to prevent release of fumes and migration of particles larger than 5 microns.
 Booth Exhaust Fibre Paint Aerosol, glass fibre media, 95% efficiency, a self-sealing resin bonded to each of the two exhaust towers.
 FANS: Booth Intake: 1 Dual 356 Spark Arresting Reverse Inertia Fan with 7.5HP Motor.
 Booth Exhaust: 1 Single 400 Spark Arresting Reverse Inertia Fan with 7.5 HP Motor.
 C/Pk: 10,000

- THE GARHAT MODEL 27 TWIN 1 SPRAY BOOTH SHALL REQUIRE:
1. AT ELECTRICAL DROP LIGHTING (14, 4-TUBE INTERIOR ACCESSIBLE LIGHT FIXTURES WILL REQUIRE TWO 120V, 200W, SINGLE PHASE CIRCUITS STANDARD, OR TWO 277V, 100W SINGLE PHASE CIRCUITS OPTIONAL. UPGRADED LIGHTING WILL REQUIRE AN ADDITIONAL LIGHT CIRCUIT.
 2. AT ELECTRICAL DROP THE MOTORS WILL REQUIRE 200/240/480V/575 CIRCUITS OF 100A/50A/200W, THREE PHASE SERVICE FOR THE 7.5hp MOTORS STANDARD.
 3. ALL ELECTRICAL CONNECTIONS SHOULD BE IN ACCORDANCE TO THE CURRENT NEC (NATIONAL ELECTRICAL CODES), VERIFY COMPLIANCE OF LOCAL CODES WITHIN THE JURISDICTION OF THE INSTALLATION SITE.
 4. ALLOW ADEQUATE CLEARANCE OF 3' MINIMUM FROM ALL SPANNING ELECTRICAL COMPONENTS TO CONFORM TO THE CURRENT NFPA (NATIONAL FIRE PROTECTION ASSOCIATION) 33, EDITION.
 5. REMOVE CONTROL PANEL TO BE PLACED WITHIN 3' OF MAIN ELECTRICAL PANEL, AND NOT TO BE WITHIN 2' OF A BOOTH OPENING, IN COMPLIANCE WITH THE CURRENT NEC EDITION.
 6. SUPPLY 100 PSI COMPRESSED AIR TO MAIN GARHAT CONTROL PANEL, INCLUDING SHUT OFF VALVE (NOT SUPPLIED). CLEAN AND DRY AIR IS REQUIRED BEFORE THE SPRAY BOOTH CONTROL PANEL. A SAFETY AIRLINE FITTER (NOT SUPPLIED) CAPABLE OF A CONSTANT 17 CUP SHALL BE INSTALLED PRIOR TO MAIN CONTROL PANEL. AN ADEQUATE PRESSURE REGULATOR (NOT SUPPLIED) CAPABLE OF A CONSTANT 17 CUP AT 60 PSI IS RECOMMENDED PRIOR TO ENTERING THE SPRAY BOOTH CABIN (DO NOT MOUNT REGULATOR OR AIR FILTERS INSIDE THE BOOTH CABIN).
 7. BURNER SIZE: 907,000 Btu
 8. SUPPLY GAS PIPING TO GAS TRAIN, INCLUDING UNION AND DWP LED 1/4" CONNECTION AT GAS TRAIN INLETS. (RECOMMENDED DEDICATED LINE FROM MOTOR WHEN POSSIBLE). GAS PRESSURE MUST BE A MINIMUM OF 1/2" WC (7" +/-) AND A MAXIMUM OF 3/4" WC (2" +/-). CAPACITY TO PROVIDE FOR 907,000 BTU BURNER, MOUNTING OF REGULATOR AND VALVES ON GAS TRAIN TO THE EXTERIOR OF BUILDING - MINIMUM OF 12" FROM INTAKE.
 9. LEVEL FLOOR +/- 1/8"
 10. ALLOW ADEQUATE SPACE AROUND THE BOOTH IN ACCORDANCE TO THE CURRENT NFPA 33, EDITION.
 11. MEANS OF EGRESS TO CONFORM TO THE CURRENT NFPA 101, EDITION.
 12. A MINIMUM CLEARANCE OF 30" IS REQUIRED FROM FRONT OF THE BOOTH TO ANY WALL OR OBSTACLE FOR OPTIMUM TURNING RADIUS.
 13. HEIGHT OF BOOTH IS 11'-2 3/4", HIGHEST POINT IS 12'-4 1/4". INSURE 12" CLEARANCE AT ALL MOTOR AND DAMPER LOCATIONS.
 14. PROVIDE FOR UNRESTRICTED EXPLOSION RELIEF IN ACCORDANCE TO THE CURRENT NFPA 68, EDITION.
 15. AN APPROVED AUTOMATIC FIRE EXTINGUISHING SYSTEM SHALL BE PROVIDED BY OTHERS, IN ACCORDANCE TO THE CURRENT NFPA 33, EDITION.

LEGEND

- ⊖ ELECTRICAL DROP
- M MOTOR LOCATION
- ⊗ AIR INLET
- AIR FLOW TO BOOTH CABIN FROM MECHANICAL UNIT
- GAS TRAIN INLET
- Ⓐ 2'-1" x 2'-1" INTAKE OPENING
- Ⓑ 2'-1" x 2'-1" EXHAUST OPENING

CAROL NELSON
 DESIGNER

Project # 222
 27 TWIN 1 SPRAY BOOTH
 10/1/00

MAACO PAINT CENTER
 FAX (303)791-3442
 PHONE (303)791-4042
 1801 W. STEWART AVE.
 DANVER, CO 80116



PERMANENT RECORDS
 ONLY
 NOT APPROVED
 FOR CONSTRUCTION

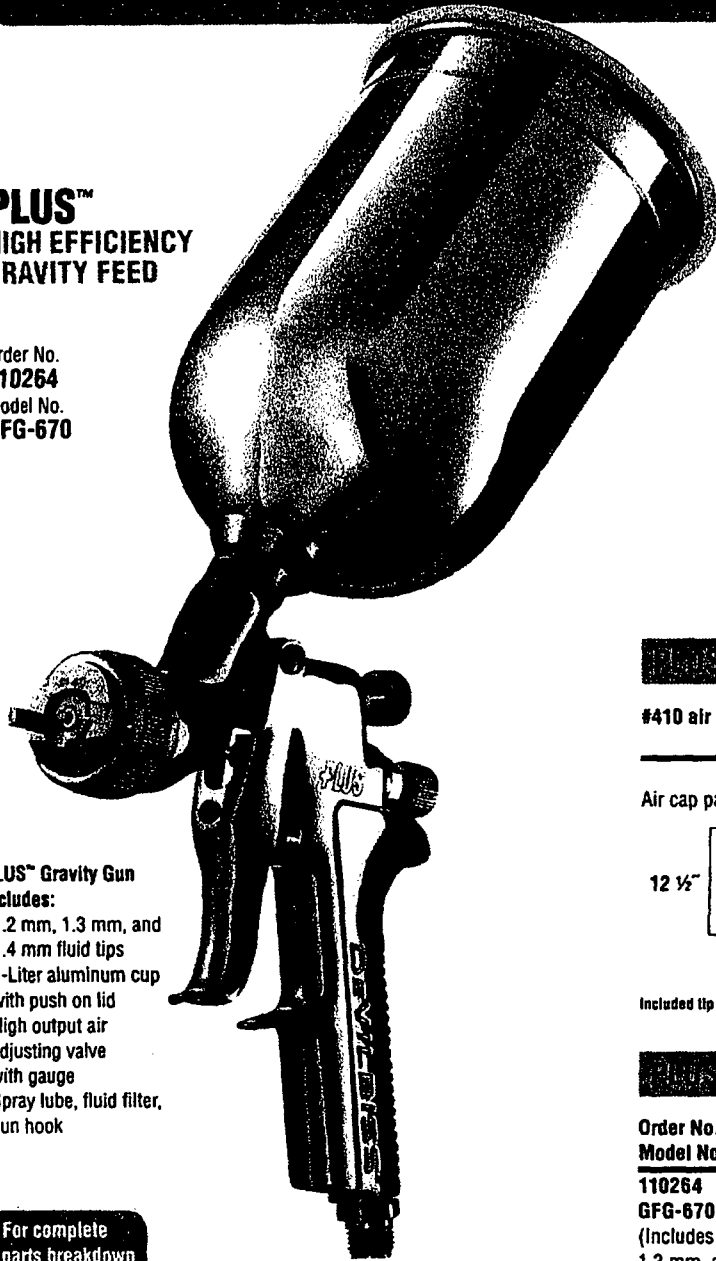
EQUIPMENT PLAN VIEW, ELEVATIONS
 ISOMETRIC AND SPECIFICATIONS
 COMPUTER GENERATED DRAWING FOR:
 MAACO PAINT CENTER

STATUS - PROPOSAL
 REVISION - 1
 SHEET NO. - D
 DATE 5/1/01
 1/4"=1'

42106Mx27RA1

PLUS™
HIGH EFFICIENCY
GRAVITY FEED

Order No.
110264
Model No.
GFG-670



PLUS™ Gravity Gun Includes:

- 1.2 mm, 1.3 mm, and 1.4 mm fluid tips
- 1-Liter aluminum cup with push on lid
- High output air adjusting valve with gauge
- Spray lube, fluid filter, gun hook

For complete parts breakdown please see page 37

Experience the Power of PLUS...

- **Powerful atomization** – twice the energy available in HVLP guns
- **Powerful productivity** – super fast fluid flow for high speed painting
- **Powerful efficiency** – equal to or better than HVLP transfer efficiency

#410 air cap Primers, base coats, clearcoats, single stage and low VOC

Air cap pattern

30-40 PSI
Gravity Tips:

9-11 CFM

1.0 mm, 1.2 mm,
1.3 mm, 1.4 mm,
1.6 mm, 1.8 mm

12 1/2"



Air Cap Order No.
Air Cap Model No.

192174
AV-440-410

Included tip sizes shown in bold

Order No. Model No.	Fluid Tip (mm)	Inlet Air Pressure	Applications
110264 GFG-670 (Includes 1.2 mm, 1.3 mm, and 1.4 mm fluid tips)	1.2 & 1.3	25-35 PSI	Base coats
		30-40 PSI	High solids clearcoats
		30-40 PSI	Single stages
	1.4	25-30 PSI	Waterbornes
		30-40 PSI	Low solids clearcoats
		30-40 PSI	Single stages

ACCESSORIES

120175
GFC-502
1-Liter aluminum gravity cup



802187
DGI-501-PSI
Digital pressure gauge



130095
HAF-507-K2
Whirlwind filter



192246
BXX-1250
Single gun case



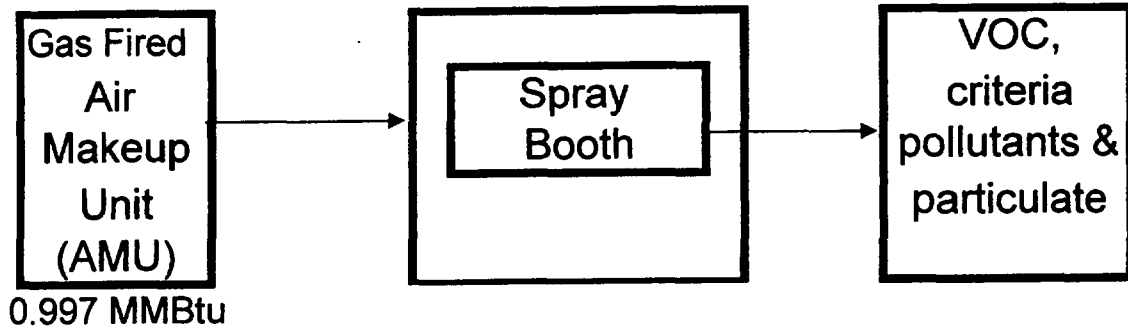
220052
HA-5867
3/8" HVLP air hose assy. (35')



Process Flow Diagram

MAACO AUTO PAINTING

Process Flow Diagram



Tables 1 through 6 Emission
Calculations

Table 1. Topcoat Analysis

Coating	Parts	Product	Subproduct	Product #	Weight % Solids	Weight % Vol.	Density	LE VOC
			Topcoat (1/3)	430-52	34.84	65.16	7.96	5.2
			Binder (2/3)	435-90	41.51	58.49	7.73	4.1
	8	Ful-Base Enamel			39.29	60.71	7.81	4.5
	1	Catalyst Plus		483-08	40.0	60.0	8.16	4.9
	2	Reducer		441-22	0	100	6.91	6.9
			Topcoat (1/3)	430-52	34.84	65.16	7.96	5.2
			Binder (2/3)	435-94	40.4	59.6	7.98	4.8
	8	Ful-Cryl II			38.6	61.4	7.97	4.9
	1	Catalyst		483-11	75	25	9.01	2.2
	2	Reducer		441-22	0	100	6.91	6.9
			Toner (1/3)	430-52	34.84	65.2	7.96	5.2
			Binder (2/3)	435-91	42.8	57.2	8.11	4.6
	8	Ful-Base System Toner			40.1	59.9	8.06	4.8
	1	Catalyst		483-15	90	10	9.35	0.9
	2	Reducer		441-22	0	100	6.91	6.9
	1		Basecolor "K" (see Table 2)		43.9	56.1	7.99	5.5
	1		Basemaker	7160S	0.2	99.8	6.61	6.6
	1	Basecoat			22.0	78.0	7.3	6.0
	4		Clear	496-00	35.9	64.1	7.98	4.2
	1		Catalyst	483-79	44.1	55.9	8.36	4.7
	2	Clearcoat			37.5	62.5	8.06	4.3

Table 2. Chromabase Basecoat Details

Sample color: Gray Blue-Effect
K8620K

DuPont Color	Mix (g)	density (lb/gal)	Mix (gal)	volume percent	VOC (lb/gal)	TOTAL VOC (lb/gal)	Weight % solids		TOTAL Weight % Solids
814J	63.1	9.15	0.015204	0.041128	4.7	0.193301	48.39	0.178937	8.658773
806J	120.2	8.25	0.032121	0.086892	4.3	0.373634	47.7	0.176386	8.413601
811J	151.1	9.25	0.036013	0.097421	4.9	0.477361	47.18	0.174463	8.231159
827J	174.1	7.94	0.048341	0.130769	5.6	0.732309	28.99	0.1072	3.107718
820J	189.9	7.96	0.052595	0.142279	5.2	0.739849	34.93	0.129165	4.511722
802J	198.6	8.52	0.05139	0.139017	4.0	0.556067	53.57	0.198092	10.61178
150K	443.1	7.29	0.134002	0.362495	6.6	2.392467	9.67	0.035758	0.345779
	1340.1		0.369665			5.464988	270.43		43.88054

TOTAL DENSITY 7.992176 lb/gal

Table 3. VOC Emissions

Product Type	Amount Applied per hour (gal)	LE VOC content (# VOC/gal coating)	Actual hours per year	Potential hours per year	Actual Emissions (tons/year)	Potential Emissions (tons/year)
Topcoats & Metallic Topcoats						
Ful-Base Enamel	0.95	4.9	312	1314	0.73	3.06
Ful-cryl II Topcoat	0.95	5.0	312	1314	0.74	3.12
Ful-thane 2K urethane	0.95	4.8	416	1752	0.95	3.99
Chromabase Basecoat/Clearcoat	0.25	4.9	1040	4380	0.64	2.68
Sub-total			2080	8760		
Pretreatment Wash Primer						
1:etch primer/1: activator	0.075	6.2	1040	4380	0.24	1.02
Primer Sealer						
422-23 Ful-Seal	0.25	4.6	1040	4380	0.60	2.52
Sub-total			2080	8760		
Primer/Primer Surfacer						
2K Urethane Primer	0.075	4.6	2080	8760	0.36	1.51
Wash Thinner (cleanup)	0.02875	6.9	2080	8760	0.21	0.87
Total:					4.46	18.77

Note: Combining the total topcoat applications together results in an actual hourly operation of 2080 hours and a potential hourly operation of 8760 hours. Combining the pretreatment wash primer and primer sealer applications results in an actual hourly operation of 2080 hours and a potential hourly operation of 8760 hours.

Table 4. HAP Analysis

Coating/Regulated Toxic	Parts	Product	Subproduct	Product #	Amount Applied Per Hour (gals)	% BW in product	Density (lb/gal)	VOC (lb/gal)	actual (hrs/day)	actual emissions (lb/day)
Topcoats										
			Topcoat (1/3)	430-52			7.96	5.2		
			Binder (2/3)	435-90			7.73	4.1		
	8	Ful-Base Enamel					7.81	4.47		
	1	Catalyst Plus		483-08			8.16	4.9		
	2	Reducer		441-22			6.91	6.9		
Ful-Base Topcoat					0.950		7.68	4.9	1.20	
ethyl benzene						1.7212%				0.15
toluene						2.7273%				0.24
ethylene glycol monobutyl ether acetate						1.4545%				0.13
1,2,4 trimethyl benzene						0.6730%				0.06
isophorone diisocyanate						0.0909%				0.01
naphthalene						0.0970%				0.01
xylene						6.5455%				0.57
			Topcoat (1/3)	430-52			7.96	5.2		
			Binder (2/3)	435-94			7.98	4.8		
	8	Ful-Cryl II					7.97	4.9		
	1	Catalyst		483-11			9.01	2.2		
	2	Reducer		441-22			6.91	6.9		
Ful-Cryl II Acrylic Enamel					0.950		7.87	5.0	1.2	
ethyl benzene						2.1455%				0.19
toluene						4.1540%				0.37
xylene						8.4848%				0.76
ethylene glycol monobutyl ether acetate						2.3341%				0.21
1,6-hexamethylene diisocyanate						0.0091%				0.00
1,2,4 trimethyl benzene						0.7273%				0.07
cumene						0.0000%				0.00
naphthalene						0.0000%				0.00
methyl isobutyl ketone						0.5688%				0.05
			Toner (1/3)	430-52			7.96	5.2		
			Binder (2/3)	435-91			8.11	4.6		
	8	Ful-Base System Toner					8.06	4.80		
	1	Catalyst		483-15			9.35	0.9		
	2	Reducer		441-22			6.91	6.9		
Ful-Thane 2K Urethane					0.950		7.97	4.83	1.60	
ethyl benzene						1.9152%				0.23
toluene						4.0785%				0.49
xylene						7.5242%				0.91
1,6-hexamethylene diisocyanate						0.0182%				0.002
1,2,4-trimethyl benzene						0.6955%				0.06
cumene						0.0091%				0.00
naphthalene						0.0000%				0.00
methyl isobutyl ketone						0.7413%				0.09
	0.041128		chromabase tint	814J			9.15	4.7		
	0.086892		chromabase tint	806J			8.25	4.3		
	0.097421		chromabase tint	811J			9.25	4.9		
	0.130769		chromabase tint	827J			7.94	5.6		

0.142279	chromabase tint	820J	7.96	5.2				
0.139017	chromabase tint	802J	8.58	4.0				
0.362495	balancer	150K	7.29	6.6				
	K8620K		8.00	5.48				
1	Basemaker	7180S	6.61	6.6				
1	Chromabase Basecoat		7.31	6.03				
4	Clear	498-00	7.98	4.2				
1	Catalyst	483-79	8.36	4.7				
2	Clearcoat		8.06	4.30				
			0.250	7.81	4.88	4.00		
Chromabase Basecoat/Clearcoat								0.34
ethyl benzene				4.4089%				1.28
xylene				16.1563%				0.41
toluene				5.2667%				0.16
1,2,4 tri methyl benzene				2.0137%				

Pretreatment Wash Primer

1	Etch Primer	491-17	7.90	5.70				
1	Activator	441-43	6.86	6.70				
			0.075	7.38	6.20	4		
Etch Primer								0.99
n-butyl alcohol				44.5%				0.13
methyl isobutyl ketone				6.0%				

Prime Sealer

422-23 Ful-Seal Select			422-23	0.25	8.24	4.6	4	
toluene					3.0%			0.25
ethyl benzene					0.7%			0.08
naphthalene					0.1%			0.01
xylene					2.7%			0.22

Primer Surface

4 SelectPrime 2K Primer			421-17		11.88	4.4		
1 SelectPrime Activator			483-87		8.01	5.3		
			0.075		11.106	4.58	8.00	
2K Urethane Primer								0.332
ethyl benzene					5.0%			0.20
toluene					3.0%			1.33
xylene					20.0%			

INDIVIDUAL HAP SUBTOTAL

	CAS	(lb/day)	(tpy)
toluene	108-88-3	1.96	0.26
xylene	1330-20-7	5.06	0.66
methyl isobutyl ketone	108-10-1	0.28	0.037
ethyl benzene	100-41-4	1.31	0.170
1,6-hexamethylene diisocyanate	822-06-0	0.0030	0.0004
1,2,4-Trimethylbenzene	95-63-6	0.34	0.0445
cumene	98-82-8	0.01	0.0011
n-butyl alcohol	71-36-3	0.9852	0.1281
naphthalene	91-20-3	0.0082	0.0011

TOTAL HAP

1.3

Table 5. Particulate Emissions

MAACO ENTERPRISES

Particulate Emission Calculations

Without control

A	B	C	D	E	F=(B*C*D*E)
Product Type	Amount applied per week (gal)	Percent Overspray	solids content (# solids/gal coating)	Weeks per year	Emissions (lbs/year)
Pretreatment Wash Primer	2	35%	2.06	52	75
Primer/Primer Surface	3	35%	5.79	52	316
Prime Sealer	10	35%	5.11	52	930
Topcoat (as applied)	45	35%	3.04	52	2490

TOTAL: 3810.67

With control

Pretreatment Wash Primer	2.62 lbs/yr
Primer/Primer Surface	11.06 lbs/yr
Prime Sealer	32.56 lbs/yr
Topcoat (as applied)	87.14 lbs/yr

TOTAL: 133.37 lbs/yr

Table 6. Air Makeup Unit Emissions

EPA's AP-42 for Natural Gas

<u>Spray Booth</u>	<u>pollutant</u>	<u>AP-42 factor lb/10⁶ scf</u>	<u>Unit scfh</u>	<u>lbs/hr</u>
	Partic	7.6	997	0.0076
	NOx	94	997	0.0937
	CO	40	997	0.0399
	SO2	0.6	997	0.0006
	VOC	5.5	997	0.0055

**Florida Department of Environmental Protection
Cash Receiving Application (CRA)
Cashlisting by Deposit #: 281589 thru 281589
Printed: 4/15/2008 3:59:41 PM - Page 6**

Cashlisting: **67873** Cashlist Area: **3755** Description: **DIV OF AIR RESOURCES MGMT.**
 Deposit No: **281589** Date Deposited: **04/15/2008** Contact: **E. WALKER**

Object	Transmittal	Dep DDN	Receipt Number	Pre-Numbered Receipt	Name	Check Number	Payment Amount	Reference Account	Payment Number	Remittance Number	Fund
002272	47915		622185		TSI COMPLIANCE SERVICES	3847	\$100.00	1050529-001	870131	772535	PFTF
	47915		622155		A MATERIALS GROUP	001048	\$100.00	4/28/2008-SC	870097	772505	PFTF
	47915		622153		A MATERIALS GROUP	001046	\$100.00		870095	772503	PFTF
	47915		622156		A MATERIALS GROUP	001049	\$100.00		870098	772506	PFTF
	47915		622159		A MATERIALS GROUP	001054	\$100.00		870101	772509	PFTF
	47915		622157		A MATERIALS GROUP	001052	\$100.00		870099	772507	PFTF
	47915		622164		LAKE WALES VETERINARY HOSPITAL	8895	\$100.00		870110	772514	PFTF
	47915		622158		A MATERIALS GROUP	001053	\$100.00		870100	772508	PFTF
	47915		622154		A MATERIALS GROUP	001047	\$100.00		870096	772504	PFTF
Object Code 002272 Subtotal:							\$900.00				
002278	47915		622163		KIMMINS CONTRACTING	263257	\$300.00	47344	870109	772513	APCTF
Object Code 002278 Subtotal:							\$300.00				
Cashlisting 67873 Total:							\$1,200.00				

TSI COMPLIANCE SERVICES, INC.

DETACH AND RETAIN THIS STATEMENT
 THE ATTACHED CHECK IS IN PAYMENT OF ITEMS DESCRIBED BELOW.
 IF NOT CORRECT PLEASE NOTIFY US PROMPTLY. NO RECEIPT DESIRED.

DELUXE BUSINESS FORMS 1+800-328-0304 www.deluxeforms.com

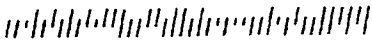
DELUXE - FORM WVCG-2 V-6

DATE	DESCRIPTION	AMOUNT	DISTRIBUTIONS	
			ACCT. NO.	AMOUNT
	WACO AIR PERMIT			

EMPLOYEE _____

PERIOD ENDING	EARNINGS				TOTAL EARNINGS	DEDUCTIONS				TOTAL DEDUCTIONS	NET PAY
	HOURS	RATE	AMOUNT EARNED AT REGULAR RATE	OVERTIME AND OTHER		F.I.C.A.	WITHHOLDING U.S. INC. TAX	STATE INCOME TAX			

V-6



--ATTENTION MAIL ROOM--

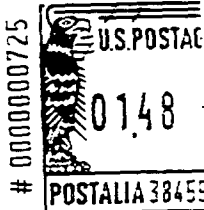
PLEASE ROUTE THIS
DOCUMENT TO:

Div. of Air

Name of Individual/Office

MS 5500

Mail Station Number



Florida D.E.P.
 2600 Black Stone Road
 MS 3500
 Tallahassee, Florida 32399