

## Department of **Environmental Protection**

leb Bush Governor

Southwest District 3804 Coconut Palm Drive Tampa, Florida 33619

David B. Struhs Secretary

August 19, 2002

Mr. Thomas Dinneen. Vice President CFE Holdings, Inc. c/o Chase Manhattan Bank 380 Madison Avenue New York, NY 10017

RE: Permit issued to CFE Holdings, Inc., for the former Mark III Industries facility in Ocala, Florida, by the Florida Department of Environmental Protection.

Dear Mr. Dinneen:

This is a courtesy letter to inform you that the Title V Air Operation Permit (Permit No. 0830025-004-AV) that was transferred to CFE Holdings under Project No. 0830025-007-AV in December, 2001, will expire in November, 2002. I was unable to reach you at the telephone number you provided in your request for transfer of the air permit ((212)622-4864); that telephone number is reported to be a non-working number.

If you wish to renew this permit, you must submit a complete application to the Southwest District Office of the Department prior to the expiration date. Renewal information is provided in the permit (and in its attachment, Appendix TV-1, condition no. 5). Please contact me at (813)744-6100, x.104, if you have any questions.

Sincerely,

Henry Gotsch, P.E.

Air-Permit Division

Sent by regular mail on 8.19-07.

### Noor, Quaid

To: Subject: Friday, Barbara; Walker, Elizabeth (AIR)

Administrative Correction for CEE Holdings, Inc. (FKA Mark III Industries, Inc): 0830025-007-

ΑV

Hi Barbara, Elizabeth:

Attached find herewith the administrative correction for the transfer of the permit mentioned above. Current owner is CFE Holdings, Inc. and the previous owner was Mark III Industries, Inc.

The document can be accessed from:

Darm\_Common\T5Permit\southw\0830025\AdminC100\CFE Holdings-0830025

Permit Summary Screen can be accessed from Web under file name: 0830025.007.AV.A.ZIP

The document is also pasted here for you convenience.

Please post it in the internet for EPA and copy me for the office file reference.

Thanking you in anticipation,

Quaid Noor

Phone: (813) 744-6100, wxt. 112

CFE

dings-0830025-007-adc.d

#### **MEMORANDUM**

TO:

FILE

THROUGH:

BILL THOMAS, P.E.

THROUGH:

JERRY KISSEL, P.E.

FROM:

**QUAID NOOR** 

BN

DATE:

December 10, 2001

SUBJECT:

Administrative Permit Correction (Title V)

CFE Holdings, Inc.

Referenced Permit: 0830028-004-AV

FDEP Project No.: 007

**Default Day (Day 60)**: 1/1/2002

An application for an administrative permit correction was received from Mark III Industries, Inc. on November 2, 2001. The application for transfer of air permit form [Form 62-210.900(7)] was not attached to the application as required by the Department. The permittee was contacted and the application was received by the Department on December 10, 2001. No public notice is needed for the change.

This administrative permit correction is to make the following changes:

From:

Mark III Industries, Inc.

Attention: Kenneth F. Lefko - Vice President

5401 NW 44<sup>th</sup> Avenue

Ocala, FL 34478

To:

CFE Holdings, Inc.

Attention: Tom Dinneen - Vice President

380 Madison Avenue New York, NY 10017

Based on the information above, I recommend this administrative permit correction be issued.

## Information Sheet—Title V Facility Responsible Official

## **Facility Information**

D.E.P.

JUN 0 5 2000

Southwest District Tampa

Facility AIRS ID Number: 0830025

## Site Name: Mark III Industries

## **Responsible Official Information**

For a corporation:  Corporate president  Corporate secretary  Corporate treasurer  A person responsible for the overall operation of one or me	<ul> <li>Vice president in charge of a principal business function</li> <li>A person who performs similar policy or decision-making functions (please</li> </ul>				
☐ Corporate treasurer	A person who performs similar policy or decision-making functions (please				
	or decision-making functions (please				
A person responsible for the overall operation of one or me	explain)				
facilities duly authorized as representative of one of the ab	ore manufacturing, production, or operating ove. Please enclose written authorization.				
	1. The state of th				
For a partnership or sole proprietorship:					
A general partner	Proprietor				
For a municipality, county, state, federal, or other public agency:					
☐ A principal executive officer	A ranking elected official				
Contact Information:					
Name and Title: LARRY W. LINCOLN - PRE	ESIDENT				
Organization/Firm: MARK III INDUSTRIES	INC.				

## INTEROFFICE MEMORANDUM

Sensitivity: COMPANY CONFIDENTIAL

Date:

12-Jan-2000 10:06am

From:

Barbara Boutwell TAL 850/488-1

Dept: Tel No:

To:

See Below

Subject: New Posting #0830025

There is a new posting on Florida's website.

0830025004AV MARK III INDUSTRIES

Administrative Correction

This is an administrative permit correction to above referenced final permit posted on November 21, 1997.

The notification letter is encoded and attached. If you have any questions, feel free to contact me.

Thanks, Barbara

### Distribution:

To: worley.gregg

To: Elizabeth Walker TAL

To: huey.joel

To: BARTLETT.ELIZABETH
To: Mary Fillingim TAL

To: danois.gracy
CC: Ann Quillian TPA

## INTEROFFICE MEMORANDUM

Date: 11-Jan-2000 01:05pm From: Ann Quillian TPA

**Dept:** Southwest District Office **Tel No:** 813/744-6100 Ext. 117

To: Barbara Boutwell
CC: Mary Fillingim TAL

Subject: Administrative Correction - Mark III [0830025]

Please find a MSWord file with the Notice of Administratively Corrected Title V Operation Permit for Mark III's Ocala Facility [#0830025] located at DARM\_Common/T5Permit/Southw/0830025/AdminC100. Also, please find attached the related electronic notification cover memo.

Thank you for your assistance. If you have any questions, please let me know.

Ann Quillian

## <u>Florida's Title V Permit Adminstrative Correction Electronic Notification</u> Cover Memorandum

TO: Gracy R. Danois, U.S. EPA Region 4

CC: Gregg Worley, U.S. EPA Region 4

**THRU:** W.C. Thomas, P.E., District Air Program Administrator,

Southwest District

THRU: Gerald Kissel, P.E., District Air Permitting Supervisor

**FROM:** Ann Quillian, P.E., Air Permit Engineer

**DATE:** January 11, 2000

**RE:** Final Title V Operation Permit: 0830025-004-AV

Administrative Correction: Project No. 006

The following file including the ADMINISTRATIVELY CORRECTED pages of the Title V operation permit has been posted on the DEP World Wide Web Internet site.

Applicant Name County Method of Transmittal Electronic File Name(s)

Mark III Industries, Inc. Marion INTERNET 0830025ac.doc



LARRY W. LINCOLN C.E.O

Richard D. Garrity, Ph. D Director of District Management Southwest District Department of Environmental Protection 3804 Coconut Palm Drive Tampa, Florida 33619

Re: Change to Permit No. 0830025-004-AV

Dear Dr. Garrity:

We will be making the following changes in our operations at Mark III that will affect our air permit.

The Material Cutting and Shaping Equipment at the Mark III Design Center (Emissions Unit No. 004) will be relocated to the Van Production building. As a part of this move, the Murphy-Rogers Model MRA 19-290H baghouse will be taken out of service. The equipment currently connected to the baghouse will be vented into the interior of the building to which it is being moved. Any particulate matter emissions from this equipment will be controlled inside the building.

The sections of our permit affected by this change are Section III.A.3 and Section III.A.6.

This change will be effective as of February 28, 1998.

In accordance with permit requirements, we will attach a copy of this letter to the permit.

Should you have any questions, please direct them to David Gaboardi at this office.

Respectfully,

mul M

February 12, 1998

Department of Environmental Protection

SOUTHWEST DISTRICT

LWL/lm

xc: Ms. Gracy Danois, EPA - Region 4

au



LARRY W. LINCOLN

Richard D. Garrity, Ph. D Director of District Management Southwest District Department of Environmental Protection 3804 Coconut Palm Drive Tampa, Florida 33619

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The sections of our permit affected by this change are Section III.A.3 and Section III.A.6.

This change will be effective as of February 28, 1998.

In accordance with permit requirements, we will attach a copy of this letter to the permit.

Should you have any questions, please direct them to David Gaboardi at this office.

Respectfully,

February 12, 1998

FEB 1 9 1998

Department of Environmental Protection

SOUTHWEST DISTRICT

LWL/lm

xc: Ms. Gracy Danois, EPA - Region 4



## Department of Environmental Protection

Lawton Chiles Governor Southwest District 3804 Coconut Palm Drive Tampa, Florida 33619

Virginia B. Wetherell Secretary

Mr. Larry W. Lincoln, C.E.O. Olympus Partners of Stamford Connecticut d/b/a Mark III Industries P.O. Box 2525 Ocala, FL 34478-2525

February 4, 1998

Re:

Request for Revision to Title V Air Operation Permit, dated January 14, 1998 Permit No. 0830025-004-AV

Mark III Industries, 5401 N.W. 44th Avenue, Ocala, Marion County

Dear Mr. Lincoln:

On January 20, 1998 the Department received the referenced request regarding the relocation of the Design Center (Emissions Unit No. 004) to the Production Building. The air pollution emission sources associated with the Design Center include various saws, sanders, grinders, etc. used to cut and shape raw materials. The equipment is currently ducted to a common exterior-venting baghouse. According to David Gaboardi, the equipment will be ducted to interior-venting dust collection systems after the relocation.

This change must be reflected in Mark III's Title V air operation permit. Rule 62-213.410(3), Florida Administrative Code, allows Title V sources having a valid Title V air operation permit to make the changes described above without permit revision, in the following manner:

"A permitted source may implement operating changes after the source submits any forms required by any applicable requirement and provides the Department and EPA with at least 7 days written notice prior to implementation. The source and the Department shall attach each notice to the relevant permit;

- (a) The written notice shall include the date on which the change will occur, and a description of the change within the permitted source, the pollutants emitted and any change in emissions, and any term or condition becoming applicable or no longer applicable as a result of the change;
- (b) The permit shield described in Rule 62-213.460, F.A.C., shall not apply to such changes;"

Page 1 of 2

Permit No. 0830025-004-AV Page 2 of 2

Please send the written notice to both of the following:

Department of Environmental Protection Southwest District Office 3804 Coconut Palm Drive Tampa, Florida 33619-8218 Telephone: 813/744-6100

Fax: 813/744-6458

United States Environmental Protection Agency
Region 4
Air, Pesticides & Toxics Management Division
Operating Permits Section
61 Forsyth Street
Atlanta, Georgia 30303
Telephone: 404/562-9099

Fax: 404/562-9095

If you should have any questions, please call me at 813-744-6100, ext. 112.

Sincerely,

Eric Peterson, P.E. Air Permit Engineer Southwest District

copy to:

Mr. David Gaboardi, Mark III

Mr. Scott Sheplak, P.E., FDEP - DARM

Ms. Gracy Danois, EPA - Region 4

## **BEST AVAILABLE COPY**

# STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION SOUTHWEST DISTRICT

## CONVERSATION RECORD

Date 1/27/98	Subject letter date 1/14/98
Time 305 PM	Permit No. 0830025-009- AV
	County #
Mr David Gaboardi	Telephone No. 352/732-5878
Representing Mark III	
[] Telephoned Me Was Called	[] Scheduled Meeting [] Unschedu
Other Individuals Involved in Conv	ersation/Meeting
Summary of Conversation/Meeting	
Production building (Some facility	). Egripment fraviously vented
to exterior bighouse. Egopment in	
Venting dust collection systems	
	50
(continue on another sheet, if necessary)	Signature
	Title





LARRY W. LINCOLN C.E.O

January 14, 1998

Richard D. Garrity, Ph.D. Director of District Management Southwest District Department of Environmental Protection 3804 Coconut Palm Drive Tampa, Florida 33619

Re: Permit No. 0830025-004-AV

Dear Dr. Garrity:

We are relocating our Design Center from its' current location to one closer to our production operations. In doing so, we will eliminate the need to operate the Murphy-Rogers baghouse that is listed as Emissions Unit 004 in our air permit. We anticipate this move will be completed by February 28, 1998. Please modify the above-referenced permit accordingly by removing this emissions unit from it, effective that date.

Should you have any questions or need additional information, please direct them to David Gaboardi at this location.

Respectfully,

Chief/Executive Officer

Xc: Rust Environment & Infrastructure David Gaboardi

Date:

11/21/97 3:52:25

From: Subject: Elizabeth Walker TAL

New Posting See Below

To:

There is a new posting available on the Florida Website

MARK III INDUSTRIES

0830025004AV

Final

If you have any questions, please let me know.

Thanks Elizabeth

To: adams yolanda

To: pierce carla

Barbara Boutwell TAL To: Scott Sheplak TAL Terry Knowles TAL gates kim To: To: TAL

To:

CC: Eric Peterson TPA

## **MEMORANDUM**

TO:

Jerry Kissel, P.E., District Air Engineer

FROM:

Eric Peterson, Air Permit Engineer

**DATE:** 

November 18, 1997

**SUBJECT:** 

Olympus Partners of Stamford Connecticut

d/b/a Mark III Industries Final Permit Package

Project: Initial Title V Permit

County: Marion

Permit No.: 0830025-004-AV

EPA Comment Period (Day 55) Ended: November 13, 1997

The attached Final Permit Package for Mark III Industries is for your review. No comments were received to date; the proposed permit becomes the final permit.

Date: From:

9/18/97 3:26:12 r/V Eric Peterson TPA

Subject:

Proposed Title V Permit for Mark III Industries (fac id 0830025)

Hi, hope your having fun.

The proposed Title V permit package for EPA review has been placed in DARM Common:\t5permit\southw\0830025p.zip. Also, attached is the fednot memo.

Thanks, Eric

#### FLORIDA's PROPOSED Electronic Notification Cover Memorandum

to: Yolanda Adams, U.S. EPA Region 4

CC: Carla E. Pierce, U.S. EPA Region 4

THRU: W.C. Thomas, P.E.

District Air Program Administrator, Southwest District

THRU: Jerry Kissel, P.E.

**District Air Permitting Supervisor** 

FROM: Eric Peterson

Air Permitting Engineer

DATE: September 18, 1997

RE: U.S. EPA Region 4 Proposed Title V Operation Permit Review

The following PROPOSED Title V operation permit and associated documents have been post on the DEP World Wide Web Internet site for your review. Please provide any comments via Internet E-mail, within fifty-five (55) days of receiving this notice, to Gerald Kissel, at "Kissel G@dep.state.fl.us".

Applicant Name

County.

Method of Transmittal Electronic File Name(s)

Mark III Industries

Marion

Internet

0830025p.zip

This zipped file contains the following electronic files:

0830025p.doc 0830025d.doc 0830025h.doc 08300251.doc 08300252.doc 0830025e.doc tv-1.doc a-1.doc ss-1.doc

ss-1.doc 297310.doc

#### **MEMORANDUM**

TO:

Jerry Kissel, P.E., District Air Engineer

FROM:

Eric Peterson, Air Permit Engineer

ET

**DATE:** 

September 16, 1997

**SUBJECT:** 

Olympus Partners of Stamford Connecticut

d/b/a Mark III Industries

Proposed Permit Package

Project: Initial Title V Permit

County: Marion

Permit No.: 0830025-004-AV

Public Notice Period Ended: September 12, 1997

The attached Proposed Permit Determination for Mark III Industries is for your review. A comment from the R.O. was received regarding the facility description. No other comments were received to date. The proposed permit has been changed to reflect the revised facility description. In addition, several Tallahassee format changes were made.





P

Department of Environmental Protection SOUTHWEST DISTRICT

LARRY W. LINCOLN C.E.O

August 19, 1997

Mr. Gerald Kissel, P.E. Air Permitting Florida Department of Environmental Protection 3804 Coconut Palm Drive Tampa, Fl 33619

Re: Draft Permit No.: 0830025-004-AV

Dear Mr. Kissel:

After reviewing our draft permit, we would like to broaden the language contained in Section 1, Subsection A, <u>Facility Description</u>. Mark III Industries competes in an international market that is quite volatile. Our product mix and configuration is constantly changing, driven by market demands. In order to remain a viable enterprise, we must be able to adjust our products to that market on a timely basis, while remaining within the parameters of this permit. Accordingly, we propose changes to the Facility Description as follows.

Mark III Industries is a high-volume facility for the conversion of vans, trucks, and other vehicles to custom vehicles with upgraded interior and exterior furnishings and exterior paint and graphics patterns. The facility operations are sources of particulate matter and volatile organic compound (VOC) emissions.

The building designated as the Cabinet Shop serves many of the functions necessary for providing interior furnishings, including, but not limited to, woodworking, upholstering, and staining/coating of wood components. Wood staining/coating takes place in the Cabinet Finishing Room in the Ultraviolet (UV) coating booths and a small service booth. After interior conversions, vehicles may be directed to one of the various paint spray booths located throughout the facility for exterior coating of the vehicle or attached parts or they may have previously coated components installed.

A variety of different techniques, procedures, process, and products, as outlined in the application, may be utilized in performing these operations.

We feel that this broader language is a more accurate description of what we do and that it provides us with the latitude to develop the future products necessary our continued operation. We are requesting that the permit be written so as to include this, or a similar, description of the Mark III facility.

Respectfully,

XMM

President/CEO

xc: Eric Peterson, FDEP

## **Best Available Copy**

# OF OF PUBLICATION

Department of Emmoninement Protection

## **STAR-BANNER**

Published — Daily SOUTHWEST DISTROCALA, MARION COUNTY, FLORIDA

STATE OF FLORIDA, **COUNTY OF MARION** 

Before me the undersig	gned authority	perso	onally appear	red <u>I</u>	ola A.	Casey
, who						
of the Star-Banner, a daily nev						
he attached copy of advertise	ment, being a	notic	e in the matte	er of _		
#88001 PUBLIC	NOTICE	OF	INTENT	ТО	ISSURE	TITLE
V AIR OPERATION	PERMIT			•		
		-				•
·	in the				,	Court,
was published in said newspap August 13, 1997	per in the issu	es of		<del></del>		
		_				

Affiant further says that the said STAR-BANNER is a daily newspaper published at Ocala, in said Marion County, Florida, and that the said newspaper has heretofore been continuously published in said Marion County, Florida, daily, and has been entered as second class mail matter at the post office in Ocala, in said Marion County, Florida, for a period of one year next preceding the first publication of the attached copy of advertisement; and affiant further says that he has neither paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the purpose of securing this advertisement for publication in the said newspaper.

> Lola a. Carry 13th

Sworn to and subscribed before me this \_

August

(Seal)

(Print, Type or Stamp Name of Notary Public)

GLORIA THOMAS Notary Public. State of Florida My Comm. Expires Nov. 22, 2000 Comm. No. CC 592990

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ready filed, and incorporating it by reference.

The agreement to mediate must include the following:

(a) The names, addresses, and telephone numbers of any persons who may attend the mediation;
(b) The name, address, and telephone number of the mediator selected by the parties, or a provision or selecting a mediator within a specified time;
(c) The agreed allocation of the

mediation;
(e) The date, time, and plathe first mediation session, deadline for holding the first sion, if no mediator has yet chosen;
(f) The name of each party: ty to settle or recommend sment; and,

U.S.C. Section 7661d(b)(1), rect to issuance of any permit, petition shall be based only or ections to the permit that varised with reasonable specifiduring the 30 (thirty) day promment period provided in notice; unless the petitioner constructes, to the Administratic be EPA thest was impractical. notice, unless the petitioner onstrates, to the Administration the EPA that it was impractical raise such objections without comment period or unless grounds for such objection after the comment period. Fill a petition with the Administration that the EPA does not stay the effectate of any permit property is tiled with the Administra EPA at: US EPA, 410 M St Washington, DC 20460.

Washington, DC 20460.
A complete project file is able for public inspection normal business hours, 8:01 to 5:00 p.m., Monday throu day, except legal holidays, Permitting Authority: Florida DEP 8407 Laurel Fair Circle Tampa, Ft. 33610
Telephone: 813/744-6100
Fax: 813/744-6458
The complete project file in

at the above address, Eric Peterson, permit engineer, at 813/744-6100, ext. 112, for addi-tional information. No 88001 — August 13, 1997

BUBLIC NOTICE OF INTENT TO ISSUE TITLE V AIR OPERATION PERMIT FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION -SOUTHWEST DISTRICT TITLE V DRAFT Permit No.:

\*\*\*OUTHWEST DISTRICT CONTINUE OF THE PERMIT NO.:

\*\*OUTHWEST DISTRICT C

The permitting authority will is-tile title V PROPOSED Permit,

and subsequent Itile V INAL Permit units in accordance with the conditions of the Title V DRAFT Permit units a response received in accordance with the following procedures results in a different decision or significant change of terms or conditions.

The permitting authority will accept written comments concerning the proposed Title V DRAFT Permit issuance action for a period of 3 (thirty) days from the date of publication of this Notice. Written comments should be provided to the permitting authority's office: Florida DEP, 3804 Cocont Polm Drive, Itampo, FL 33619. Any written comments filed' shall be made available for public inspection. If written comments received result in a significant change in this DRAFT Permit and require, if applicable, another Public Notice.

1 The permitting authority will issue the perfuit unless a timely petition for an administrative hearing is filed pursuant to Sections 120.569 and 120.57, F.S., or a party requests medicition as an alternative remedy under Section 120.579 and 120.57, F.S., or a party requests medicition as an alternative remedy under Section 120.579. F.S., before the decaline for filing a petition for an administrative hearing in accordance with Sections 120.569 and 120.57, F.S., or a party requests medicition as an alternative remedy under Section 120.573 in a permitting decision may petition for an administrative hearing in accordance with Sections 120.569 and 120.57, F.S. The petition must contain the information set forth below and must be filed freceived in the Office of General Counsel of the Department of Environmental Protection, 3900 Commental Protection, 3900 Commental Broulevard, Mail Station #35, Tallahassee, Florida 32399-3000, Telaphone: 904/488-9730, Fox: 904/487-4938, Petitions must be filed within fourteen days of publication of the petitioner contends warrant reversal or moterity is action or proposed action; (a) A statement of how a continuation will be a petition or the approval of the presidency of the permitting authority action or proposed



## Memorandum

To: Eric Peterson, P.E., SW District

From: Joe Kahn, P.E.

**Date:** July 14, 1997

Re: Title V Draft Permit Comments, File No. 0830025-004-AV

Mark III Industries, Marion County

Scott Sheplak asked me to review the referenced draft permit. I generally did not look for typographical errors. I offer the following comments and suggestions for consideration. Please contact me at Suncom 278-1344, if you have any questions.

- 1. I suggest adding the test method to facility-wide condition 3. Model language for this recently added to our draft permits is: EPA Method 9 is the method of compliance pursuant to Chapter 62-297, F.A.C. You should also add the additional rule citation of 62-296.320(4)(b)4.
- 2. I suggest deleting the reference to federal enforceability of the frequency base date in condition A.6. It is not necessary to have that reference.

I applaud the consolidation of the spray booths into one emissions unit.

## **MEMORANDUM**

TO:

Jerry Kisse P.E., District Air Engineer

FROM:

Eric Peterson, Air Permit Engineer

DATE:

July 14, 1997

**SUBJECT:** 

Mark III Industries

**Draft Permit Package** 

Project: Initial Title V Permit

County: Marion

Permit No.: 0830025-004-AV

The attached Draft Permit for Mark III Industries is for your review. Comments from Tallahassee on the pre-Draft package were received on July 14, 1997 and incorporated into this draft permit.

## **MEMORANDUM**

TO:

Jerry Kissel, P.E., District Air Engineer

FROM:

Eric Peterson, Air Permit Engineer

**DATE:** 

July 3, 1997

**SUBJECT:** 

Olympus Partners of Stamford Connecticut

d/b/a Mark III Industries

Pre-Draft Package

Project: Initial Title V Permit

County: Marion

Permit No.: 0830025-004-AV

The attached Pre-Draft package for Mark III Industries is for your review.



Mark III Industries Ocala, Florida

**Response Letter to FDEP's Questions** on Title V Air Permit Application

June 1997

Prepared by:

Rust Environment & Infrastructure

370 S. North Lake Blvd., Ste. 1028 Altamonte Springs, FL 32701

Phone: (407) 262-2916 Fax: (407) 331-0025

Rust Project # 200799

FDEP RESPONSE LETTER

## **RUST** Rust Environment & Infrastructure Inc.

A Rust International Company 370 S. North Lake Boulevard Suite 1028 Phone 407.331.5967 Fax 407.331.0025

Altamonte Springs, FL 32701

June 25, 1997

G. Kissel, P.E.
Southwest District Air Permitting Supervisor
Department of Environmental Protection
3804 Coconut Palm Drive
Tampa, Florida 33619

Re: Additional Information regarding Title V Permit Application File No. 0830025-004-AV, Mark III Industries, Marion County

Dear Mr. Kissel:

Your letter requesting additional information regarding the referenced Title V application was received on May 5, 1997. Responses to your questions/comments are as follows:

1) Question regarding PSD applicability and Attachment 8

Response: Mark III Industries does not intend to exceed the permitted VOC emission limit of 249 TPY in any circumstances. Majority of the VOC/HAP emissions from activities listed in Attachment 8 as "Proposed Exempt Activities" are related to the operations in the Cabinet Shop (Emission Unit # 1) and the Paint Booths (Emission Unit # 2) located throughout the facility. These VOC/HAP emissions are already accounted for in the quarterly mass balance being performed by the facility for compliance purposes to stay under 249 TPY VOC emission limit.

The remainder of miscelleanous activities in Attachment 8 have negligible VOC/HAP emissions. (less than 0.05 TPY, total). Therefore, the question of PSD review does not arise for Mark III Industries. DEP is requested to process this Title V application keeping in mind that the status of the facility (in terms of VOC emissions at less than 250 TPY level) is the same.

2) Question regarding table listing all Paint Booths

Response: One Service Booth located in the Cabinet Shop Finish Room is to be added to the table. The Information is as follows:

**Booth Description** Manufacturer Touch-up spray booth Mid-State Ind.

Model MS1-7-5 Oven Description N/A

Location
Cabinet shop
Finish Room

0

Another minor change that is required to be made is regarding fuel for firing in the ovens. Mark III Industries would like to use natural gas as an alternate to LPG for future operating scenarios.

3) Question regarding gasoline tanks on site

Response: There are no gasoline tanks on site at Mark III Industries.

4) Question regarding the Design Center operations

Response: Operations at Design Center were resumed on a temporary basis in February 1997 and a V.E. Test was performed. A copy of the results are enclosed for your review. Mark III Industries anticipates that the Design Center may need to be relocated to the main facility operation area in early 1998. DEP will be informed about the exact location of the Design Center operations at a later date.

5) Question regarding fiberglass sanding areas.

Response: First of all, the material sanded is not fiberglass. It is a gel coat on formed products that is being sanded. All the sanding is performed inside an enclosed building. Mark III Industries has adequate housekeeping procedures and safeguards to control the dust emissions and spillage within the building.

6) Question regarding HAP emissions.

Response: The HAPs which exceed the 10 TPY PTE threshold are as follows:

Methyl Ethyl Ketone (CAS# 78-93-3)

Toluene (CAS # 108-88-3)

Xylene (CAS # 1330-20-7)

7) Question regarding the paint gun cleaning operations.

Response: In our gun washing operations, we utilize a closed loop system provided by Safety Kleen Corp. The Safety Kleen cleaning solvent is kept in closed cans and are pumped into the cleaning station as needed. It is immediately drained back into the reclaim container. The solvent is reused until it loses its cleaning properties. No solvent is left standing exposed to the environment. Safety Kleen services the machines on a weekly basis. In actual practice, amount of solvent lost during this process is very negligible. If any material is ever added for replacing the original quantity charged at the beginning of the weekly process it would be accounted for in the mass balance performed for Paint Booth Areas at this facility. Theoretically, there should be no net additions of solvent to this process during the weekly process cycle. Therefore, this activity is withdrawn from the list of proposed exempt activities in Attachment 8 of the Title V application.

The certification statements from the owner/operator and the P.E. are attached to this letter, per your request.

This response letter should answer all the questions or comments raised in your letter of April 30, 1997. If you need to discuss the responses in this letter, please call me at (407) 262 - 2916.

Sincerely,

Suresh Chandnani, P.E, CHMM

Project Manager

Rust E & I

**Enclosures:** 

cc: David Gaboardi- Mark III Larry Lincoln- Mark III Eric Peterson-FDEP

## LIST OF ATTACHMENTS TO FDEP'S LETTER

**ATTACHMENT 1: Touch-up Spray Booth Specifications** 

ATTACHMENT 2: V.E. Test Results for Design Center

**ATTACHMENT 3: Revised List of Proposed Exempt Activities** 

**ATTACHMENT 4: Revised Alternate Methods of Operation** 

**ATTACHMENT 5: Owner/Operators Certification Statement** 

**ATTACHMENT 6: P.E.'s Certification Statement** 

ATTACHMENT 1

sakinet shop-description into the building. Unit velocity is 1600 CFM with centrifical exhaust fan; electric motor size 1 1/2 HP.

It service touch up ) no Time.

1 MSI-1001 Air Make-Ilo Discharge Filtration System The unit will be 84"H x 14"W x 7'Deep. The unit will be constructed of 16 gauge galvanized steel and rigidly reinforced. The unit will include dual filtration system, the first being 20" x 20" x 2" thick pleated filters, rated 40% efficient. The 2nd bank of filters will be 24" x 24" polyester bag filters with 10 pockets rated 85% efficiency. The unit will also include access doors to change filtors and all necessary support steel. There will also be a new intake hood to entrance side of air make-up unit filled with a sot of V bank aluminum washable filters

Touch-up Spray Booth 1'- 0" high x 5'- 0" wide 1 MS1-7-5 Booth construction 18 GA galvanized panels pre-punched on 6" centerlines.

> Includes: 20" x 20" x 3" Filter Frames with

- (1)20'- 0" x 18" diameter Exhaust
- (1)24" diameter Automatic Dampner and Canopy Assembly
- (1) 24" diameter Roof Curb with Rainskirt

#### REWORK EXISTING LINE 17

As depicted on IHF Drawing (487236-1/2)

We will remove the existing Dog Leg, take out High Mass Oven and Exhaust Intake Stacks, remove Stain Booth and Exhaust Stack, build and install Covers to fit Roof Curbs where Exhaust and Intake Stacks have been removed. Split existing Take-up and Retro Fit so that existing line is now eval. Kemove and install Conveyor Drive at entrance of Take-up. Remove and install existing U.V. Oven at end of new oval. Rebuild entrance sheet metal on existing U.V. Oven.

**ATTACHMENT** 

2

CEMETE +



2106 N.W. 67th Place • Suite 4 • Gainesville, Florida • 32653 (352) 335-1889 FAX (352) 335-1891

February 12, 1997

Mr. Bill Proses
Florida Department of
Environmental Protection
3804 Coconut Palm Drive
Tampa, Florida 33619-8318

Dear Bill:

On February 6, 1997, Air Consulting and Engineering, Inc. (ACE) conducted Visible Emission (VE) testing on the Cabinet Shop/Wood Chipper Baghouse (FDEP Permit Number AO42-166619) and the Design Shop Baghouse (AO42-247612) at the Mark III Industries facility near Ocala, Florida.

Both sources were found to be operating in compliance with VE limits.

The Cabinet Shop/Wood Chipper unit averaged 0.0 percent opacity compared to an allowable emission of 20 percent. During the 30 minute test period 1400 board feet were processed in the Cabinet Shop with 504 board feet of the total going to the Wood Chipper.

The Design Shop Baghouse emissions also averaged 0.0 percent opacity. The limit for this source is 5 percent. Two hundred eighty pounds of material were processed during the 30 minute VE test period.

No objectionable odors were detected at the plant site and both baghouses appeared to be in excellent working order.

Mr. Bill Proses February 12, 1997 Page 2

I have attached our field data sheets, Mark III's statement of production, and my certifications for conducting VE tests.

Please contact me if further information is required.

Sincerely,

AIR CONSULTING AND ENGINEERING, INC.

Peter F. Burnette

PFB/cvt

cc: David Gaboardi, Mark III Industries

ACE File: 142 97 01



February 7, 1997 Mr. Peter F. Burnette Air Consulting & Engineering 2106 NW 67th Place Suite 4 Gainesville, FL 32606

Dear Mr. Burnette:

On February 6, 1997, our Cabinet Shop processed 1,400 board feet of wood and wood product during the 30 minute visible emissions test you conducted. Of that amount, 504 board feet of wood and wood product were sent to and processed by the Wood Chipper operation.

On the same date, our Design Center, operating an inverted router, a table saw. a radial arm saw, a belt sander, and a ThermWood machining center, processed materials weighing approximately 280 pounds during the 30 minute visible emissions test you conducted at that site.

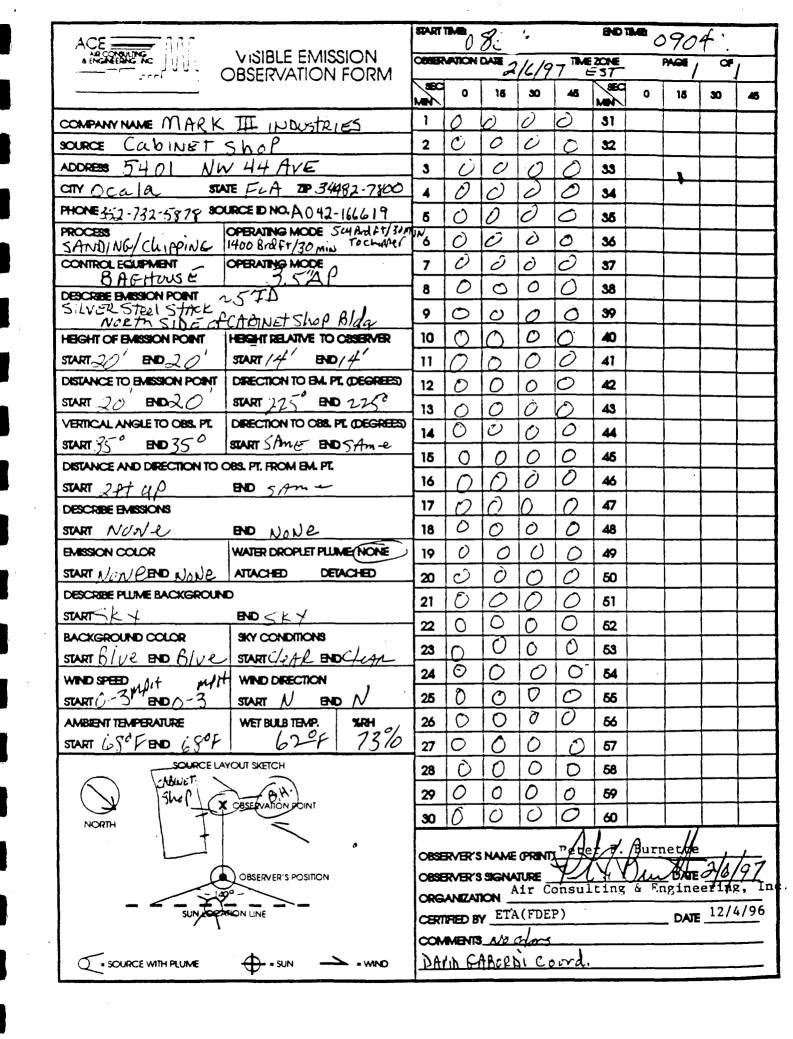
Should you require further information, please contact me at this office.

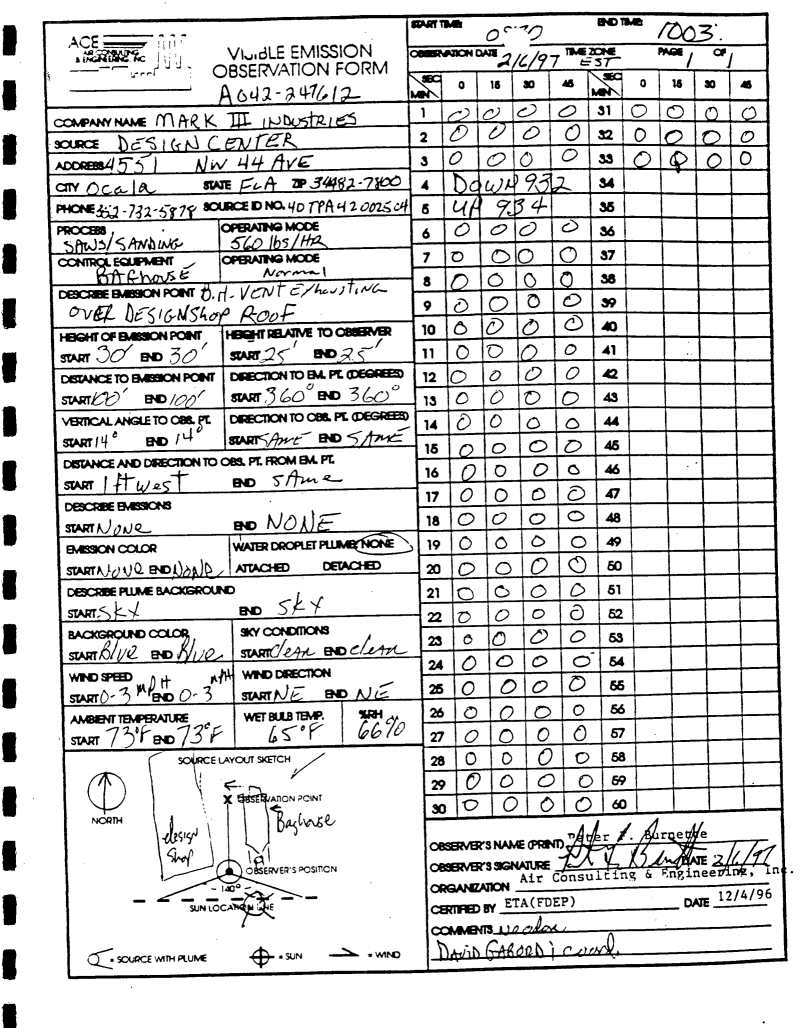
Sincerely,

David Gaboardi

Environmental/Safety Manager

Halmand.





3

determent

# List of Proposed Exempt Activities Mark III Industries.

Mark III Industries.
Ocala, Florida

Revised: 6/19/97

Activity	Rationale
Fugitive HAP(Chlorine) emissions from four water chlorination units throughout the facility.	HAP (chlorine) emissions are negligible. Chorinination units are kept well maintained, and virtually leak-free.
Fugitive VOC & PM emissions from welding operations.	VOC & PM emissions are negligible. Welding operations are conducted very seldomly. They are conducted within a maintenance shop building.
Fugitive VOC emissions from use of various petroleum products at Auto Fluid Topping Areas	New and used motor oil as well as hydraulic fluid have very low volatility, therefore, VOC potential to emit is negligible.
Fugitive propane emissions from leaks in the storage and transfer of propane gas from the three above-ground storage tanks to the 19 heated paint booths and the 18 curing ovens throughout the facility.	Propane (VOC) emissions are negligible. Propane supply and transfer system is kept well maintained, and is virtually leak-free.

itaihinent +

### Alternate Methods of Operation Operational Flexibility Summary

The market in which Mark III operates is entirely consumer driven. In order to remain competitive, Mark III must have the flexibility to evaluate and adopt any new materials, methods, techniques, and/or technologies as they develop. Mark III has constantly been striving to improve their products and production methods by seeking out and evaluating all types of materials and new techniques. One of the primary objectives of this constant search is to replace current materials and/or techniques for materials and/or techniques that generate lower volatile organic compounds (VOCs) and hazardous air pollutant (HAPs) emissions. In trying to develop a coherent operational forecast, Mark III management has been in contact with various suppliers to try to assess the trends in their respective industries. It is hard to predict what materials will be available in the next 5 to 8 years. Mark III will continue to utilize various materials in building their products. Each category may include, but is not limited to, any combination of the type materials listed under them.:

### 1. Adhesives:

Solvent based adhesives
Water based adhesives
Hot Melt adhesives
Air dried adhesives
Heat cured adhesives
Ultra-violet (UV)or electron beam (EB) cured adhesives
Single part adhesives
Multi part adhesives
Proprietary Compounds
Miscellaneous

### 2. Wood Finishing Products:

Stains Fillers Sealers Top Coats Solvent based finishes Water based finishes Solvent less finishes Air dried finishes Heat cured finishes UV/EB cured finishes Single part finishes Multiple part finishes Shrink wrap finishes Powder coat finishes **Proprietary Compounds** Miscellaneous

### 3. Automotive finishing products

**Primers** 

Sealers

Enamels

Lacquers

Acrylics

**Urethanes** 

Basemakers

Tints

Reducers

Activators of various types

Additives

Metal treatments

Balancers

**Binders** 

Thinners

Powdered pearls

Clear coats

Polishing compounds

Body fillers

**Putties** 

**Polishes** 

Glazes

Solvent Based finishes

Water based finishes

Solvent less finishes

Air dried finishes

Heat cured finishes

UV/EB cured finishes

Single part finishes

Multi-part finishes

Shrink-wrap type finishes

Powder coat finishes

**Proprietary Compounds** 

Miscellaneous

### 4. Application Methods

Spraying of all Finishes and/or adhesives

Parts dipping

Roll coating

Wiping

**Brushing** 

Electro-deposition

Vacuum coating

Miscellaneous

Current air pollution permits limit the VOC emissions from the entire facility to 249 tons of VOC per year. Mark III requests the flexibility to utilize any combination of the above mentioned materials and/or application techniques as long as the facility-wide emissions remain at or below 249 tons of VOC per year. Compliance with the VOC emission limit will continue to be demonstrated through quarterly emission reports. Mark III will continue to research and attempt to substitute products with lower levels of HAPs. In addition, plant production could increase from the current level to a maximum of 45,000+ units per year. It is important to caution the reader that, due to the significant variability in the types and amounts of materials used to produce different styles of vehicles along with the variability in VOC and HAP content in different types of paint and/or even between different colors of same paint type, it is not always possible to establish a direct correlation between total VOC/HAP emissions and number of units processed.

Mark III will continue to operate for a maximum of 8760 hours per year. Particulate matter emissions from the wood processing operations at the woodshop will not exceed the permitted amount of 27.4 tons per year. Visible emissions from the particulate matter emitting sources will remain below the permitted limit of 20 percent opacity while visible emissions from the volatile organic compound emitting sources (coating and paint booths) will remain below the proposed visible emission limit of 5 percent opacity.

If the VOC contents of the paints/coatings/sealers and other related materials used in the manufacturing of vans and trucks is reduced during the next 10 years, including the terms of Title V, Mark III will have the option to switch to these lower VOC containing materials and possibly increase the consumption of paints/coatings/sealers and other related materials as long as the combined VOC emissions from these materials do not exceed the 249 tons per year cap established by the current construction permits. In this scenario, Mark III may increase the maximum production level to 75000+ vehicles per year.

Mark III Industries intends to switch the fuel used for the direct-fired oven from LPG to Natural Gas in the near future, during the anticipated term of the Title V permit. Natural gas may also be used for other fuel consuming applications at this facility.

### Owner/Authorized Representative or Responsible Official

1. Name and Title of Owner/Authorized Representative or Responsible Official:				
Name: Larry W. Lincoln				
Title: Chief Executive Officer				
2. Owner or Authorized Representative or Responsible Official Mailing Address:				
2. 6 whor of riddionized Representative of Responsible Strictal realists.				
Organization/Firm: Mark III Industries				
Street Address: 5401 N.W. 44th Avenue				
City: Ocala				
State: FL Zip Code: 34482				
3. Owner/Authorized Representative or Responsible Official Telephone Numbers:				
Telephone: (352)732-5878 Fax: (352)351-1017				
4. Owner/Authorized Representative or Responsible Official Statement:				
I, the undersigned, am the owner or authorized representative* of the non-Title V source addressed in this Application for Air Permit or the responsible official, as defined in Rule 62-210.200, F.A.C., of the Title V source addressed in this application, whichever is applicable. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. The air pollutant emissions units and air pollution control equipment described in this application will be operated and maintained 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 understand that a permit, if granted by the Department, cannot be transferred without authorization from the Department, and I will promptly notify the Department upon sale or legal transfer of any permitted emissions units.				
Signature // Date				

\* Attach letter of authorization if not currently on file.

I. Part 2 - 1

DEP Form No. 62-210.900(1) - Form

Effective: 3-21-96

### 4. Professional Engineer Statement:

I, the undersigned, hereby certified, except as particularly noted herein\*, that:

- (1) To the best of my knowledge, there is reasonable assurance that the air pollutant emissions unit(s) and the air pollutant control equipment described in this Application for Air Permit, when properly operated and maintained, will comply with all applicable standards for control of air pollutant emissions found in the Florida Statutes and rules of the Department of Environmental Protection; and
- (2) To the best of my knowledge, any emission estimates reported or relied on in this application are true, accurate, and complete and are either based upon reasonable techniques available for calculating emissions or, for emission estimates of hazardous air pollutants not regulated for an emissions unit addressed in this application, based solely upon the materials, information and calculations submitted with this application.

If the purpose of this application is to obtain a Title V source air operation permit (check here  $[\times]$  if so), I further certify that each emissions unit described in this Application for Air Permit, when properly operated and maintained, will comply with the applicable requirements identified in this application to which the unit is subject, except those emissions units for which a compliance schedule is submitted with this application.

If the purpose of this application is to obtain an air construction permit for one or more proposed new or modified emissions units (check here [ ] if so), I further certify that the engineering features of each such emissions unit described in this application have been designed or examined by me or individuals under my direct supervision and found to be in conformity with sound engineering principles applicable to the control of emissions of the air pollutants characterized in this application.

If the purpose of this application is to obtain an initial air operation permit or operation permit revision for one or more newly constructed or modified emissions units (check here [ ] if so), I further certify that, with the exception of any changes detailed as part of this application, each such emissions has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit.

Signatûre

Date

Attach any exception to certification statement.

I. Part 6 - 1

DEP Form No. 62-210.900(1) - Form

Effective: 3-21-96

### **Application Processing Fee**

Check one:

[ ] Attached - Amount :

[X] Not Applicable.

### **Construction/Modification Information**

1. Description of Proposed Project or Alterations:

Not applicable

- 2. Projected or Actual Date of Commencement of Construction:
- 3. Projected Date of Completion of Construction:

### **Professional Engineer Certification**

1. Professional Engineer Name:

Suresh Chandnani, P.E.

Registration Number:

0048816

2. Professional Engineer Mailing Address:

Organization/Firm: Rust Environment & Infrastructure

Street Address: 370 S. North Lake Blvd., #1028

City: Altamonte Springs

State: FL Zip Code: 32701-\_\_\_\_

3. Professional Engineer Telephone Numbers:

Telephone: (407)262-2916

Fax: (407)331-0025

I. Part 5 - 1

DEP Form No. 62-210.900(1) - Form

Effective: 3-21-96



### Department of Environmental Protection

Lawton Chiles Governor Southwest District 3804 Coconut Palm Drive Tampa, Florida 33619

Virginia B. Wetherell . Secretary

### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. Larry W. Lincoln, C.E.O. Olympus Partners of Stamford Connecticut d/b/a Mark III Industries 5401 N.W. 44th Avenue Ocala, FL 34482-7800 April 30, 1997

Re:

Request for Additional Information Regarding Initial Title V Permit Application

File No. 0830025-004-AV

Mark III Industries, Marion County

Dear Mr. Lincoln:

Your initial Title V permit application for Mark III Industries was "timely and complete" for purposes of the initial Title V application submission (see Rule 62-213.420(1)(a)1. and (b)2., F.A.C.). However, in order to continue processing your application, the Department will need the below additional information pursuant to Rule 62-213.420(1)(b)3., F.A.C., and Rule 62-4.070(1), F.A.C. Should your response to any of the below items require new calculations, please submit the new calculations, assumptions, reference material and appropriate revised pages of the application form.

1. Mark III Industries is currently is permitted to emit up to 249 tons VOC per year. When the potential VOC emissions from proposed exempt emissions units/activities listed in the Title V permit application (Attachment 8) are taken into account, the facility's potential VOC emissions exceed 250 tons per year. This would classify the facility as PSD major with respect to any future modifications and therefore a new project with potential VOC emissions of 40 or more tons per year would trigger PSD review. If you wish to further quantify the potential emissions of the proposed exempt emissions units/activities and/or reduce the allowable emissions of the permitted sources to become PSD minor for future modifications, please provide the potential emissions quantifications and /or new requested VOC limit(s). If you accept that the facility is PSD major with respect to future modifications, then no response is required.

Page 1 of 3

2. For the table below, please update the descriptions if needed, and correct any omissions or errors.

Booth Description(s)	Manufacturer	Model	Oven Description	Location
3 Coating Spray	Mid State	MSI-1001	each w/UV curing	Cabinet Shop
Booths	Industrial		oven	Finish Room
8 Heated Paint Spray	Binks	Down Under	each w/IR oven	Tire Bay
Booths (LPG fired,				·*
1.1 mmbtu/hr each)				ja;
3 Heated Paint Spray	DeVilbiss	Concept	each w/LPG-fired 1.17	Body Shop
Booths (LPG fired,		Downdraft	mmbtu/hr drying oven	1
0.97 mmbtu/hr each)				}- -
3 Heated Paint Spray	DeVilbiss	Concept	each w/LPG-fired 1.17	Pick Up Truck
Booths (LPG fired,		Downdraft	mmbtu/hr drying oven	Area
0.875 mmbtu/hr each)				N
4 Heated Paint Spray	DeVilbiss	Concept	each w/LPG-fired 1.17	Sports Top Area
Booths (LPG fired,		Downdraft	mmbtu/hr drying oven	
0.875 mmbtu/hr each)				i
1 Heated Paint Spray	DeVilbiss	Combination	none	SW corner of Pick
Booths (LPG fired,				Up Truck/Sports
1.17 mmbtu/hr)				Top Area

- 3. Are there any gasoline storage tanks on site? If so, please update the appropriate sections of the application (i.e., regulated, unregulated, or exempt emissions unit).
- 4. Has operation of the Design Center restarted? If so, have visible emissions tests been conducted? If not, when do you anticipate starting up?
- 5. What reasonable precautions are taken to prevent the emissions of unconfined particulate matter from the fiberglass sanding areas and from the cutting and grinding operations that are not controlled by baghouses?
- 6. Please list all individual HAPs that the facility emits or has the potential to emit 10 or more tons per year, based on past usage and predicted future usage.
- 7. Please describe the paint gun cleaning operations. Since this is related to painting operations, shouldn't the VOCs emitted during paint gun cleaning be tracked with the permitted sources?

Responsible Official (R.O.) Certification Statement: Rule 62-213.420, F.A.C. requires that all Title V permit applications must be certified by a responsible official. Due to the nature of the information requested above, your response should be certified by the responsible official. Please complete and submit a new R.O. certification statement page from the new long application form, DEP Form No. 62-210.900, effective March 21, 1996 (enclosed).

Mr. Larry W. Lincoln, C.E.O. April 30, 1997 Page 2 of 3

5

<u>Professional Engineer (P.E.) Certification Statement:</u> Rule 62-4.050(3), F.A.C. requires that all applications for a Department permit must be certified by a professional engineer registered in the State of Florida. This requirement also applies to responses to Department requests for additional information of an engineering nature. As a result, your response should be certified by a professional engineer registered in the State of Florida. Please complete and submit a new P.E. certification statement page from the new long application form, DEP Form No. 62-210.900, effective March 21, 1996 (enclosed).

The Department must receive a response from you within 90 (ninety) days of receipt of this letter, unless you (the applicant) request additional time under Rule 62-213.420(1)(b)6., F.A.C.

If you should have any questions, please call Eric Peterson] at 813-744-6100, ext. 112.

Sincerely,

G. Kissel, P.E.

District Air Permitting Supervisor Southwest District

copy to:

Mr. Suresh Chandnani, P.E., CHMM Rust Environment & Infrastructure 370 S. North Lake Blvd. Suite No. 1028 Altamonte Springs, FL 32701

c:\markiii\predraft\08300251.ltr

P 079 949 350

#### RECEIPT FOR CERTIFIED MAIL

NO INSURANCE COVERAGE PROVIDED NOT FOR INTERNATIONAL MAIL

(See Reverse)

MR. LARRY W. LINCOLN, CEO OLYMPUS PARTNERS/STAMFORD DBA MARK III INDUSTRIES 5401 NW 44TH AVE COALA FL 34482-7800

	Restricted Delivery Fee	
ıo	Return Receipt showing to whom and Date Delivered	
e 1985	Return Receipt showing to whom, Date, and Address of Delivery	
June	TOTAL Postage and Fees	S
•		

# Florida Department of Environmental Protection

~~	 	T	Garrity
177.		ממממנט	Carries
ro:		richard	Garre

DATE: 8/12/96

SUBJECT: Request for Refund of Attached Application Fee

Application Reference: MARKITT 0830025-003

Please issue a request for refund of the attached application fee. The amount of refund is  $\frac{250.00}{}$ . Listed below is the reason for refund.

PAID TWO \$250. FEES, BUT SIMILAR SOURCE FEE RULE APPLIES & ONLY ONE \$250, FEE WAS DUE.

JK/mq



Treasury.

REFUND REQUEST #:

Department of Environmental Protection
SOUTHWEST DISTRICT
BY APPLICATION FOR REFUND FORM THE STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OF FLORIDA, COUNTY OF MARION
Pursuant to the provisions of Section 215.26, or Section*, Florida Statutes,
I hereby apply for a refund and request that a State Warrant be drawn in favor of:
NAME: MARK III
ADDRESS: P.O. BOX 2525 OCALA, FL - 34478-2525
FEID OR SS NUMBER:
AMOUNT: \$250.00 DEPOSIT DATE: 20-JUN-96 DEPOSIT: 370441
DOCUMENT NUMBER: SYS RECEIPT#: 84181
REV OBJECT CODE: 2222 AIR CONSTRUCT
which represents moneys I paid into the State Treasury subject to refund, and to substantiate such claim the following facts are submitted:
REASON FOR CLAIM: OVER PAYMENT
CERTIFIED TRUE AND CORRECT THIS 18 day of The 1916.
Mygh // Mich
Appli/cartis/Signature
*Must be completed if authority is other than Section (215.26, Florida Statutes.
******************
(FOR AGENCY USE ONLY)
(1) Agency recommends denial of above claim based on the following facts, including
statutory authority for collection:
OR
(2) Agency recommends approval of above claim and submits the following information
to substantiate such claim. \$250.00 was originally deposited into the State Treasury
Receipt, dated
NAME OF ACCOUNT:
SAMAS ACCOUNT CODE
372025260013700000000020000
Statutory Authority for Collection
It is requested that payment be made from: NAME OF ACCOUNT:
SAMAS ACCOUNT CODE
372025260013700000022000000
*******************
CERTIFIED TRUE AND CORRECT this day of, 19
Signature and Title of Authorized Person
Signature and Title of Authorized Person  ***********************************
*******************
**************************************
**************************************
**************************************

Cash Receiving Application AREA: SWD CRAF006A Collection Point Log Remittance Tot: Address1: P.O. BOX 2525 Short Comments: L-MARK III INDUSTRIES Address2: ST: FL Zip: 34478-2525 Country: City: OCALA ----> PAYMENT(S) S Distr · T CLObject Payment Applic/ SYS\$PAYT Area.. Code/Description....: Amount...... Reference# 111393 SWD 002222 AIR CONSTRUCT \$500.00 ARM PFTF COMMIT FREQUENTLY \$500.00 Payment total Press\_<TAB>\_to\_accept\_Collection\_Point\_or\_enter\_F&A.\_\_\_\_

**"我们有这一个企业**"

DEP 14-081 DBF AA-4

Treasury.

REFUND REQUEST #:

2019

## APPLICATION FOR REFUND FORM THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

STATE OF FLORIDA, COUNTY OF			
Pursuant to the provisions of Sec	ction 215.26, or Section	*, Florida	Statutes,
I hereby apply for a refund and reques	st that a State Warrant k	oe drawn in favor	of:
NAME: MARK III		·	
ADDRESS: P.O. BOX 2525 OCALA, F	L 34478-2525		
FEID OR SS NUMBER:			
AMOUNT: \$250.00 DEPOSIT DAT	TE: 20-JUN-96 DEPOSIT:	370441	
DOCUMENT NUMBER: SYS F	RECEIPT#: 84181		ů.
REV OBJECT CODE: 2222 AIR CO	DNSTRUCT	•	
		4	•
which represents moneys I paid into th	ne State Treasury subject	to réfund, and t	
substantiate such claim the following			
		•	
REASON FOR CLAIM: OVER PAYMENT			
CERTIFIED TRUE AND CORRECT th	day of	, 19	•
		<del></del>	
	•		
	Applicant's	Signature	
*Must be completed if authority is oth	. = =,	-	
*********			
(	FOR AGENCY USE ONLY)		4
(1) Agency recommends denial of above	•	wing facts, inclu	ding
statutory authority for collection:			J
	•		
	OR		
(813) 744-6100 Ext. 107	e claim and submits the	following inform	ation
FAX: 744-6458	0 was originally deposi		
hilites & return H.M.			1,
hilled & Kelman Hilly alula	COUNT CODE		e
GERALD J. KISSEL, P.E.	0000000020000	1	
AIR PERMITTING SUPERVISOR DEPARTMENT OF ENVIRONMENTAL PROTECTION	0000000002000		
DIVISION OF AIR RESOURCE MANAGEMENT	om:		
Southwest District			
ALL ADDRESS: LOCATION:	COLINE CODE		
AIL ADDRESS: LOCATION: 804 COCONUT PALM DRIVE 8407 LAUREL FAIR CIRCLE MPA. FLORIDA 33619 TAMPA, FLORIDA 33610	00000022000000		
	· ·		
CERTIFIED TRUE AND CORRECT th	is day or	, 19	
Cimphum and Mi	tlo of Buthoused Dougla		
	tle of Authorized Person		· · · · · · · · · · · · · · · · · · ·
**************************************		•	
SECTION 215.26 STATES, IN PART: "APPLICATION OF THE PROPERTY O			
SHALL BE FILED WITH THE COMPTROLLER, EX			
YEARS AFTER THE RIGHT TO SUCH REFUND SI	HALL HAVE ACCUMENTED ALSE ST	III'H PIGHT SHAIT R'	. GADUER "

Three years is interpreted as meaning three years from the date of payment into State



June 12, 1996
Mr. Gerald J. Kissell
Florida Department of Environmental Protection
Southwest District
3804 Coconut Palm Drive
Tampa, FL 33619



Re: Mark III Industries, Title V Application

Dear Mr. Kissell:

Enclosed are four (4) original copies of the Title V Air Operating Permit application for Mark III Industries. The top copy of the application also contains a diskette version of the application. The hard copies of the application have been signed by Mr. Larry W. Lincoln, Chief Executive Officer, and sealed by Suresh Chandnani, Professional Engineer.

Respectfully,

David Gaboardi

I Holmand.

**Environmental Manager** 

5-31-96 Mach III will be sending in an amendment request to 2ACE I check po \$250,00 for to assend 2 AC's for to Health Drag VE limit on 22 point spag both The 22 booths are on 2 separate permits - Title Vapple will lump them into I B. U. Chang VE limit to 296.320 CV) (c) - unconfined emission Consections at RUST Engineering