STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION NOTICE OF PERMIT

In the matter of an Application for Permit by:

Champion International Corp. Post Office Box 87 Cantonment, Florida 32533

DER File No. AC 17-192933 PSD-FL-126A Escambia County

Enclosed is Permit Number AC 17-192933 to permanently install a temporarily permitted gas fired package boiler at Champion's existing facility in Cantonment, Escambia County, Florida, issued pursuant to Section(s) 403, Florida Statutes.

Any party to this Order (permit) has the right to seek judicial review of the permit pursuant to Section 120.68, Florida Statutes, by the filing of a Notice of Appeal pursuant to Rule 9.110, Florida Rules of Appellate Procedure, with the Clerk of the Department in the Office of General Counsel, 2600 Blair Stone Road, Tallahassee, Florida 32399-2400; and by filing a copy of the Notice of Appeal accompanied by the applicable filing fees with the appropriate District Court of Appeal. The Notice of Appeal must be filed within 30 days from the date this Notice is filed with the Clerk of the Department.

Executed in Tallahassee, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

Clair H./ Fancy, P.E., Chief Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, FL 32399-2400 904-488-1344

CERTIFICATE OF SERVICE

The undersigned duly designated deputy agency clerk hereby certifies that this OF PERMIT and all copies were mailed before the close of business on to the listed persons.

Clerk Stamp

FILING AND ACKNOWLEDGMENT FILED, on this date, pursuant to \$120.52(11), Florida with the designated Department Clerk, receipt of which is hereby acknowledged.

Copies furnished to: E. Middleswart, NWD

- R. Reynolds, P.E.
- E. Inman, CIC G. Worley, EPA

Final Determination

Champion International Corporation Escambia County Cantonment, Florida

No. 5 Gas Fired Package Boiler Permit No. AC 17-192933 PSD-FL-126A

Department of Environmental Regulation Division of Air Resources Management Bureau of Air Regulation

Final Determination

The Technical Evaluation and Preliminary Determination for the permit to permanently install a temporarily permitted gas fired package boiler at Champion International Corporation in Cantonment, Escambia County, Florida, was distributed on May 8, 1991. The Notice of Intent to Issue was published in the Pensacola News Journal on May 18, 1991. Copies of the evaluation were available for public inspection at the Department's Tallahassee and Pensacola offices.

No comments were submitted on the Department's Intent to Issue the permit. The final action of the Department will be to issue construction permit AC 17-192933, PSD-FL-126A as proposed in the Technical Evaluation and Preliminary Determination.



Florida Department of Environmental Regulation

Twin Towers Office Bldg. ● 2600 Blair Stone Road ● Tallahassee, Florida 32399-2400 Lawton Chiles, Governor

Carol M. Browner, Secretary

Champion International Corp.

Post Office Box 87

Cantonment, Florida 32533

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: Dec. 31, 1991

County: Escambia

Latitude/Longitude: 30°36'19"N

87°19'13"W

Project: No. 5 Gas Fired Package

Boiler

This permit is issued under the provisions of Chapter 403, Florida Statutes, and Florida Administrative Code Chapters 17-2 and 17-4. The above named permittee is hereby authorized to perform the work or operate the facility shown on the application and approved drawings, plans, and other documents attached hereto or on file with the Department and made a part hereof and specifically described as follows:

For the permanent installation of a steam generating facility consisting of a skid mounted gas fired package boiler at Champion's plant site in Escambia County, Florida. The boiler will have a maximum heat input capacity of 195 MMBtu/hr producing 125,000 lbs/hr steam at 600 psig.

The source shall be constructed in accordance with the permit application, plans, documents, amendments and drawings, except as otherwise noted in the General and Specific Conditions.

Attachments are listed below:

- Champion's Application package received February 25, 1991.
- Additional Information submitted by Champion dated March 6, 1991.

Permit Number: AC 17-192933

PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

1. The terms, conditions, requirements, limitations, and restrictions set forth in this permit are "Permit Conditions" and are binding and enforceable pursuant to Sections 403.161, 403.727, or 403.859 through 403.861, Florida Statutes. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.

- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications, or conditions of this permit may constitute grounds for revocation and enforcement action by the Department.
- 3. As provided in Subsections 403.087(6) and 403.722(5), Florida Statutes, the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor any infringement of federal, state or local laws or regulations. This permit is not a waiver of or approval of any other Department permit that may be required for other aspects of the total project which are not addressed in the permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgement of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed or used by the permittee to achieve compliance with the conditions of this permit, as required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.

- 7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at a reasonable time, access to the premises, where the permitted activity is located or conducted to:
 - a. Have access to and copy any records that must be kept under the conditions of the permit;
 - b. Inspect the facility, equipment, practices, or operations regulated or required under this permit; and
 - c. Sample or monitor any substances or parameters at any location reasonably necessary to assure compliance with this permit or Department rules.

Reasonable time may depend on the nature of the concern being investigated.

- 8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:
 - a. a description of and cause of non-compliance; and
 - b. the period of noncompliance, including dates and times; or, if not corrected, the anticipated time the non-compliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the non-compliance.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

The permittee shall be responsible for any and all damages which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.

- 9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except where such use is prescribed by Sections 403.73 and 403.111, Florida Statutes. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.
- 10. The permittee agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance, provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules.
- 11. This permit is transferable only upon Department approval in accordance with Florida Administrative Code Rules 17-4.120 and 17-30.300, F.A.C., as applicable. The permittee shall be liable for any non-compliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. This permit also constitutes:
 - (x) Determination of Best Available Control Technology (BACT)
 - (x) Determination of Prevention of Significant Deterioration (PSD)
- 14. The permittee shall comply with the following:
 - a. Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

b. The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.

- c. Records of monitoring information shall include:
 - the date, exact place, and time of sampling or measurements;
 - the person responsible for performing the sampling or measurements;
 - the dates analyses were performed;
 - the person responsible for performing the analyses;
 - the analytical techniques or methods used; and
 - the results of such analyses.

15. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware that relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

SPECIFIC CONDITIONS:

- 1. The construction and operation of this source shall be in accordance with the capacities and specifications stated in the application.
- 2. The package boiler may operate continuously (8760 hrs/yr).
- 3. Only natural gas shall be fired in the boiler. The maximum heat input shall not exceed 195 MMBtu/hr, reflecting a steam generation rate of 125,000 lbs/hr at 600 psig.
- 4. The maximum allowable NOx emissions shall not exceed 19.5 lbs/hr and 85.4 tons/yr.

Permit Number: AC 17-192933

PSD-FL-126A

Expiration Date: December 31, 1991

SPECIFIC CONDITIONS:

5. Visible emissions (VE) shall not exceed 5% opacity.

6. Initial and annual compliance tests shall be conducted as follows:

EPA Method 7 for NOx DER Method 9 for VE

- 7. The Department shall be notified in writing 15 days or more prior to each compliance test. The tests shall be conducted at permitted production capacity or no less than 90% thereof. Actual heat input rate during the test shall be reported along with the emission results. Test reports shall be submitted to the Department's Northwest District office within 45 days of compliance test completion.
- 8. The permittee, for good cause, may request that this construction permit be extended. Such a request shall be submitted to the Bureau of Air Regulation prior to 60 days before the expiration of the permit (F.A.C. Rule 17-4.090).
- 9. An application for an operation permit must be submitted to the Northwest District office at least 90 days prior to the expiration date of this construction permit. To properly apply for an operation permit, the applicant shall submit the appropriate application form, fee, certification that construction was completed noting any deviations from the conditions in the construction permit, and compliance test reports as required by this permit (F.A.C. Rules 17-4.055 and 17-4.220).

Issued this ______ day of ______, 1991

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

Carol M. Browner

Secretary

Best Available Control Technology (BACT) Determination Champion International Corporation Escambia County

The applicant plans to permanently install a temporarily-permitted 195 MMBtu/hr natural gas fired boiler at their facility in Cantonment, Florida. The boiler is a skid mounted package unit and will be used to supply process steam. The boiler is scheduled to operate 8,760 hours per year.

A BACT determination is required for particulates and sulfur dioxide as set forth in the Florida Administrative Code Rule 17-2.600(6) - Emissions Limiting and Performance Standards. In addition, the Department performed a BACT determination for nitrogen oxides (NOx) since those emissions are greater than the PSD significant rate of 40 tons per year.

BACT Determination Request by the Applicant:

Particulate, sulfur dioxide, nitrogen oxides emissions to be controlled by the firing of natural gas.

Date of Receipt of a BACT Application:

February 25, 1991

BACT Determined by DER:

The amount of particulate and sulfur dioxide emissions from the boiler will be limited by the firing of natural gas.

Visible emissions shall not exceed 5% opacity.

Nitrogen oxides emissions shall not exceed 0.10 lbs/MMBtu heat input.

BACT Determination Rationale:

Sulfur in fuel is a primary air pollution concern in that most of the fuel sulfur becomes SO_2 and particulate emissions from fuel burning are related to the sulfur content. The Department agrees with the applicant's proposal that the firing of natural gas is BACT for particulates and SO_2 .

The emission rate of nitrogen oxides proposed by the applicant is equivalent to 0.10 pound per million Btu heat input. This proposed emission rate is half of the New Source Performance Standard (NSPS) for natural gas steam generating units with heat input capacities greater than 100 million Btu/hr and maximum design heat release rates greater than 70,000 Btu/hr-ft³. A review of other BACT determinations for natural gas fired boilers indicates that the proposed emission level for nitrogen oxides meets or exceeds

several of the determinations on record. Additional NOx control could be provided by using add on control devices such as selective catalytic reduction (SCR) or selective non catalytic reduction (SNCR). A review of these control technologies indicates a cost effectiveness ranging from \$7,470 to \$8,100 per ton of NOx removed. These costs exceed those which have been previously judged to be representative of BACT, thereby dismissing these technologies as BACT for this facility. In accordance with these criteria, the applicant's proposed NOx emission rate is justified as BACT for this source.

Details of the Analysis May be Obtained by Contacting:

Barry Andrews, P.E.
Department of Environmental Regulation
Bureau of Air Regulation
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

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Recommended by:	Approved by:
CH July	the Smilling
C. H. Fancy, P.E., Chief	Carol M. Browner, Secretary
Bureau of Air Regulation	Carol M. Browner, Secretary Dept. of Environmental Regulation
July 10 , 1991	
Date	Date /



State of Florida DEPARTMENT OF ENVIRONMENTAL REGULATION

For Routing To Other Than The Addressee				
To:	Location:			
To:	Location:			
To:	Location:			
From:	Oate:			

Interoffice Memorandum

TO: Carol M. Browner

FROM: Steve Smallwood

DATE: July 10, 1991

SUBJ: Approval of Construction Permit AC 17-192933, PSD-FL-126A

Champion International Corporation

Attached for your approval and signature is a permit and corresponding Best Available Control Technology (BACT) determination prepared by the Bureau of Air Regulation for the above mentioned company to permanently install a temporarily permitted gas fired package boiler at Champion's facility in Cantonment, Florida.

No comments were received during the public notice period.

I recommend your approval and signature.

SS/JR/plm

Attachments



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E.

4APT-AEB

RECEIVED

JUN 0 3 1991

Division of Air Resources Management

Mr. Clair H. Fancy, P.E., Chief Bureau of Air Regulation Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Champion International Corporation (PSD-FL-126A)

Dear Mr. Fancy:

This is to acknowledge receipt of your preliminary determination and draft Prevention of Significant Deterioration (PSD) permit for the above referenced facility by letter dated May 8, 1991. The application requests a PSD permit for the natural gas-fired Package Boiler #5 which previously operated under a temporary permit. applicant has proposed a $\overline{\text{NO}_{x}}$ emission limit of $\overline{\text{O.1 lb/MMBTU}}$ to be achieved through a combination of flue gas recirculation and a low NO, burner. We have reviewed the package as requested and have no adverse comments.

Thank you for the opportunity to review and comment on this package. If you have any questions or comments, please contact Mr. Gregg Worley of my staff at (404) 347-2904.

Sincerely yours

Jewel¶ A. Harper, Chief Air Emforcement Branch

Air, Pesticides, and Toxics

Management Division

C. Hallady B. Andrews C. Middleswart, NW Dist

ELG PE2 SEB 9

Certified Mail Receipt
No Insurance Coverage Provided
Do not use for International Mail
(See Reverse)

	Sent to	
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	P.O., State & ZIP Code	
	Cantonment, FL 32	:533
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PS Form 3800 , June 1990	Mailed: 7-17-91 Permit: AC 17-19 PSD-FL-1	

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SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, and 4a & b. Print your name and address on the reverse of this that we can return this card to you. Attach this form to the front of the mailpiece, or o back if space does not permit. Write "Return Receipt Requested" on the mailpiec the article number.	following services (for an extra fee): 1. Addressee's Address
3. Article Addressed to:	4a. Article Number
Mr. F. Doug Owenby, Vice Pres. Oerations Manager Champion International Corporat P. O. Box 87 Cantonment, FL 32533	P 832 530 873 E V E L 4b. Service Type
	Resources War
5. Signature (Addressee) 6. Signature (Agent) Color	8. Addressee s Address (Only if requeste and fee is paid)
PS Form 3811, October 1990 #U.S. GPO: 1990-2734	DOMESTIC RETURN RECEIP

±U.S. GPO: 1990—273-861

DOMESTIC RETURN RECEIPT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

4APT-AEB

AUG 0 2 1991

Mr. Clair H. Fancy, P.E., Chief Bureau of Air Regulation Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

RE: Champion International Corporation (PSD-FL-126A)

Dear Mr. Fancy:

This is to acknowledge receipt your final determination and Prevention of Significant Deterioration (PSD) permit for the above referenced facility by letter dated July 17, 1991. The application requests a PSD permit for the natural gas-fired Package Boiler #5 which previously operated under a temporary permit. The applicant has proposed a NO, emission limit of 0.1 lb/MMBTU to be achieved through a combination of flue gas recirculation and a low NOx burner. We have reviewed the package as requested and have no adverse comments.

Thank you for the opportunity to review and comment on this package. If you have any questions or comments, please contact Mr. Gregg Worley of my staff at (404) 347-5014.

Sincerely yours

Jewe/Il A. Harper, Chief Air/Enforcement Branch

Air, Pesticides, and Toxics

Management Division

Q. Reynolds C. Holladay B. Andrews E. Middleswart, DW West

RECEIVED

AUG 5 1991

Division of Air Resources Management

PSD Permit Application for A Proposed Package Boiler

Champion International Corporation Pensacola Florida Mill

February 1991

Prepared for:

Champion International Corporation Cantonment, Florida

Submitted to:

Florida Department of Environmental Regulation Division of Air Resources Management Tallahassee, Florida

Prepared by:

ROY F. WESTON, INC. West Chester, Pennsylvania

P 407 852 679

RECEIPT FOR CERTIFIED MAIL

NO INSURANCE COVERAGE PROVIDED

NOT FOR INTERNATIONAL MAIL (See Reverse)

☆U.S.G.P.O. 1989-234-555	Sent to Mr. F. Doug Owenby,			
1989-2	Street and No. P. O. Box 87	Int.		
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June	TOTAL Postage and Fees	S		
PS Form 3800, June 1985	Postmark or Date Mailed: 5-9-91 Permit: AC 17-192933			

SENDER: Complete items 1 and 2 when additional 3 and 4: Put your address in the "RETURN TO" Space on the reverse from being returned to you. The return receipt fee will provide the date of delivery. For additional fees the following service and check box(es) for additional service(s) requested. 1. Show to whom delivered, date, and addressee's ad (Extra charge)	side. Failure to do this will prevent this card you the name of the person delivered to and s are available. Consult postmaster for fees
3. Article Addressed to:	4. Article Number
Mr. F. Doug Owenby, Vice Pres.	P 407 852 679
Operations Manager	Type of Service:
Champion International Corp.	Registered Insured
P. O. Box 87	X Certified COD Return Receipt
Cantonment, FL 32533	Express Mail for Merchandise
Canconment, 11 32333	Always obtain signature of addressee
	or agent and DATE DELIVERED.
5. Signature - Addressee	8. Addressee's Address (ONLY if
X 222 /	requested and fec paid)
6. Signifure Agent]
x /// No	
7. Date of Delivery SMAY 9/	
PS Form 3811 Apr 1989 - 4US G PO 1989-238-81	DOMESTIC RETURN RECEIPT



PUBLISHED DAILY PENSACOLA, ESCAMBIA COUNTY, FLORIDA

State of Florida. County of Escambia.

Before the undersigned authority personally appeared

Cindy Vance who on oath says that she is Legal Advertising Supervisor of the Pensacola News Journal, a daily newspaper published at Pensacola in Escambia County, Florida; with general circulation in Escambia, Santa Rosa, Okaloosa and Walton Counties that the attached copy of advertisement, being a NOTICE in the matter of

Inte	nt -	0 55	ue	
			in the	Court.
was publis	shed in	said news	paper in the issues of	
May	18	1991	·	

Affiant further say that the said The Pensacola News Journal is a newspaper published at Pensacola, in said Escambia County, Florida, and that the said newspaper has heretofore been continuously published in said Escambia County, Florida, each day and has been entered as second class mail matter at the post office in Pensacola, in said Escambia 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.

and subscribed before me this NOTARY PUBLIC My Commission Expires October 26, 1991

LEGAL NOTICE

State of Florida Department of Environmental Regulation Notice of Intent to Issue

The Department of Environmental Regulation hereby gives notice of its intent to issue a permit to Champion International Corporation, P.O.
Box 87, Cantonment,
Florida 32533, to construct a gas fired package boiler at their facility age boiler at their facility located in Escambia County, Florida. A determination of Best Available Control Technology (BACT) was required. The proposed project is subject to Propostion of subject to Prevention of Significant Deterioration regulations. The project will involve combustion of natural gas and is not expected to result in sig-nificant deterioration of the environment. Ap-

ment's proposed permitting decision may petition for an administrative proceeding (hearing) in accordance with Section 120.57, Florida Statutes. The petition must contain the information set forth below and must be filed (received) in the Office of General Counsel of the Department at 2600 Blair Stone Road, Tallahassee, Florida 122399-2400, within four-141 days of publication is 32399-2400, within four-teen (14) days of publi-cation of this notice. Petitioner shall mail a copy of the petition to the applicant at the address inplicant at the address in-hours, 8:00 a.m. to 5:00 dicated above at the time p.m., Monday through of filing. Failure to file a Friday, except legal holi-netition within this time! petition within this time period shall constitute a waiver of any right such Department of

The petition shall contain the following infor-

mation:

(a) The name, address, and telephone number of and telephone number of each petitioner, the ap-plicant's name and ad-dress, the Department Permit File Number and the county in which the project is proposed;

each petitioner's sub-stantial interests an af-fected by the Depart-ment's action or proposed action;

(d) A statement of the material facts disputed by Petitioner, if any; (e) A statement of facts May 18, 1991

which petitioner contends warrant reversal or modification of the Department's action or proposed action;

(f) A statement of which rules or statutes petitioner contends re-

LEGAL NOTICE

quire reversal or modifi-

quire reversal or modifi-cation of the Depart-ment's action or pro-posed action; and (g) A statement of the relief sought by peti-tioner, stating precisely the action petitioner wants the Department to take with respect to the take with respect to the Department's action or proposed action.

If a petition is filed, the

administrative hearing process is designed to formulate agency action. Accordingly, the Depart-ment's final action may be different from the position taken by it in this Notice. Persons whose the environment. Approximately 20 percent of the annual NOx PSD increment will be consumed. The Department with regard to the application have the right to become the annual vision crement will be consumed. The Department is issuing this Intent to Issue for the reasons stated in the Technical The petition must conform to the requirements form to the requirements and be specified above and be within specified above and be filed (received) within stantial interests are af-fected by the Depart-ment's proposed permit-ting decision may dress of the Depart-petition for an odmining transfer are the control of the Department of the Depar

> The application is available for public inspection during business days, at:

waiver of any right such person may have to reperson may have to r 32399-2400

> Department of Environmental Regulation Northwest District 160 Governmental Center Pensacola, 32501-5794 Florida

project is proposed;

(b) A statement of how and when each petitioner received notice of the Department's action or proposed action;

(c) A statement of how each petitioner's substantial interests and afficient and the control of the proposed action to Mr. Barry Andrews at the Department's Tallahassee address. All comments mailed within 14 days of the publication of this notice will be conof this notice will be considered in the Department's final determination.

Legal No. 39465 1T

Printing and Writing Papers 375 Muscogee Road P.O. Box 87 Cantonment, Florida 32533-0087 904 968-2121

RECEIVED



MAY 28 1991

May 20, 1991

Bureau of Air Regulation

Mr. Clair Fancy Chief Department of Environmental Regulation Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Dear Mr. Fancy,

The Notice of Intent to Issue a Permit to construct a gas fired package boiler at the Champion International Corporation Pensacola Mill was published in the Pensacola News Journal on May 18, 1991. Please find attached the required proof of publication.

Sincerely,

Edward M. Inman

Senior Process Engineer Technical & Environmental

Edward M. Inman

Attachment

cc:

Mr. Barry Andrews
Department of Environmental Regulation
Bureau of Air Regulation
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

ce. g. Reynolds NW Part

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30 ECONOMY TWO-DAY SVC. † Delivery commitment may be later in some areas. **Call for delivery schedule.	11 HOLIDAY OFLIVERY (6 offered) 12 Gran channe)	2 🖸 On-Call Stop FedEx Emp. No.	5 th Station Si	mature:			9 1990 F.E.C. PRINTED IN U.S.A.	

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Certified Mail Receipt

No Insurance Coverage Provided
Do not use for International Mail

UNITED STATES (See Reverse) Champidn Mr. F. Doug Owenby, Street & No. Int. P. 0. Box 87 P.O., State & ZIP Code Cantonment, FL 32533 Postage Certified Fee Special Delivery Fee Restricted Delivery Fee Return Receipt Showing to Whom & Date Delivered Return Receipt Showing to Whom, Date, & Address of Delivery TOTAL Postage \$ Postmark or Date 7-17-91 Mailed: Form Permit: AC 17-192933 PSD-FL-126A

 Complete items 1 and/or 2 for additional services. Complete items 3, and 4a & b. Print your name and address on the reverse of this that we can return this card to you. Attach this form to the front of the mailpiece, or or back if space does not permit. Write "Return Receipt Requested" on the mailpiece the article number. 3. Article Addressed to: 	1. Addressee's Address
Mr. F. Doug Owenby, Vice Pres. Oerations Manager Champion International Corporati P. O. Box 87 Cantonment, FL 32533	4b. Service Type
5Signature (Addressee) 6. Signature (Agent)	Addressee's Address (Only if requested and fee is paid)
PS Form 3811, October 1990 ±U.S. GPO: 1990—273-6	DOMESTIC RETURN RECEIPT

FEB. 22, 1991

BEST AVAILABLE COPY

Meeting & the BAR: Fannary 16, 1991 & 2:00 p.ma 4:00 pm.

Champion International Conforation

Bruce Mitchell

FOERIDARMIBAR

C904)488-1344

Barny Andrews

John Barone

ROY F. WESTON Inc

215 430-7218

ED INMAN

CHAMPION

(904)-968-2121 x 2517

DAVID PRCENEAUX

CHAMPION

(904) 968-4253

Cleve Holladay

FDER/DARM/BAR

(904)488-1344

David T. Arceneaux Supervisor—Environmental Control Printing and Writing Papers



375 Muscogee Road P.O. Box 87 Cantonment, Florida 32533-0087 904 968-4253 John B. Barone, Ph.D.

Technical Director Vice President



Roy F. Weston, Inc. Weston Way West Chester, Pennsylvania 19380 215-692-3030 • Telex: 83-5348 Direct Dial: 215-430-7218

PO NOT DISTURB!

1-3:30 mently a champion Int. Cong.

one year prior to the package boiler being installed to present. Plot it possible-steam vs production.

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- 0 125,000 lbs/hr steam
- o 195 MMBtu
- o new tubes in 82

84 Reys, Subject 10b

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O BACT .

MOx: Oil lbs/MMBtn (full bore)

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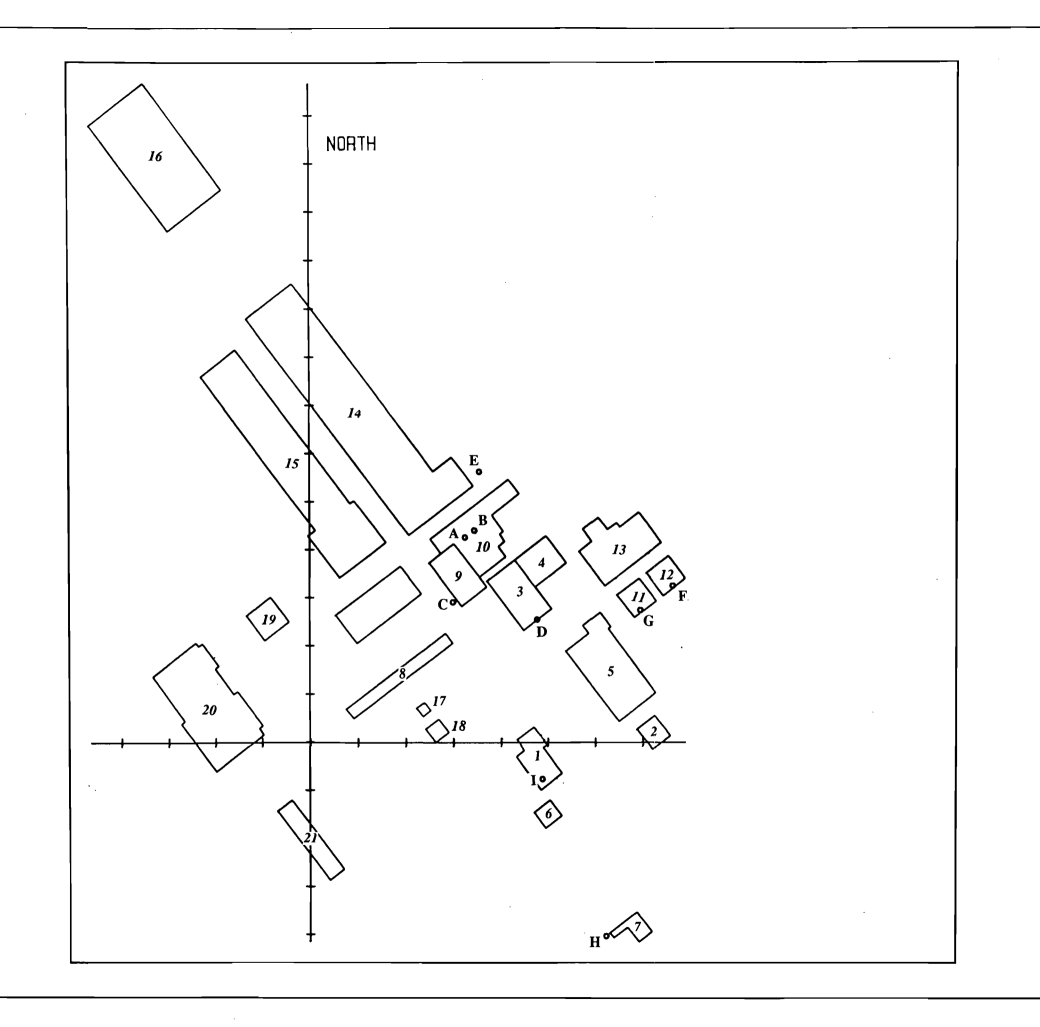
3, other affected sources

4. Will home to test for actuals - all pollutants 10 AP-42 EFS

-89 mejor machine rebuild - #3 peper machine

-contem-

o explres April 1, 1991



BUILDING/STRUCTURE

- 1. LIME RECOVERY BUILDING
- 2. COOLING TOWER
- 3. NO. 4 POWER BOILER
 - TURBINE GENERATOR BUILDING
- 5. EVAPORATORS
- 6. LIME KILN NORTH
- 7. LIME KILN SOUTH
- 8. BATCH DIGESTERS
- 9. NO. 3 POWER BOILER
- 10. NO.1 & 2 BOILER
- 11. RECOVERY BOILER PRECIPITATOR 1
- 12. RECOVERY BOILER PRECIPITATOR 2
- 13. RECOVERY BOILERS
- 14. PAPER MACHINE COMPLEX
- 15. HIGH BAY STORAGE BUILDING
- 16. WAREHOUSE
- 17. KAMYR DIGESTER
- 18. KAMYR DIFFUSER
- 19. NO. 9 H. D. STORAGE
- 20. BLEACH PLANT
- 21. CHIP SILO

SOURCES:

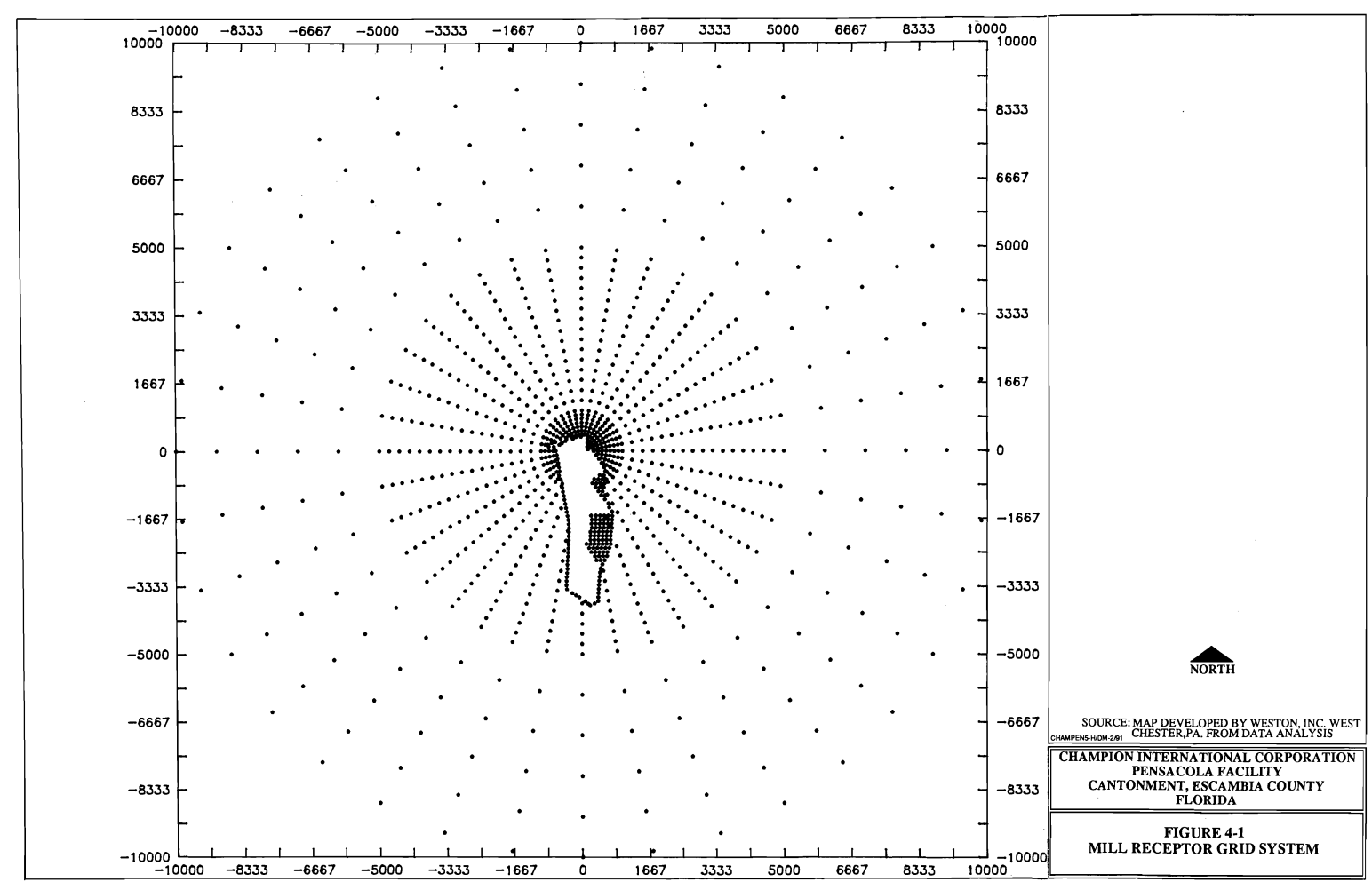
- A. NO. 1 POWER BOILER STACK
- B. NO. 2 POWER BOILER STACK
- C. NO. 3 POWER BOILER STACK
- D. NO. 4 POWER BOILER STACK
- E. NO. 5 POWER BOILER STACK
- F. RECOVERY BOILER STACK 1
- G. RECOVERY BOILER STACK 2
- H. LIME KILN STACK
- I. CALCINER STACK



SOURCE: BASE MAP ADAPTED FROM DRAWINGS SUPPLIED BY CHAMPION

CHAMPION INTERNATIONAL CORPORATION PENSACOLA FACILITY CANTONMENT, ESCAMBIA COUNTY FLORIDA CHAMPENZ-HIDM-281

FIGURE 2-2 LOCATION OF STACKS AND PRIMARY BUILDINGS IDENTIFIED FOR SCHULMAN-SCIRE DOWNWASH ANALYSIS



meeting @ BAR en February 22, 1991.

· ·		
Bruce Mitchell	ENER/DARM/BAR	(904) 488-1344
John Barone	ROY F. WESTEN	215 430-7218
ED INMAN	CHAMPION	(904) 968-2121 x2517
Cleve Holladay	FOER/DARM/BAR	904-488-1344
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- (f)(4) For purposes of excluding concentrations pursuant to paragraph (f)(1)(v) of this section, the Administrator may approve a plan revision that:
- (i) Specifies the time over which the temporary emissions increase of sulfur dioxide, particulate matter, or nitrogen oxides would occur. Such time is not to exceed 2 years in duration unless a longer time is approved by the Administrator. (emphasis added)
- (ii) Specifies that the time period for excluding certain contributions in accordance with paragraph (f)(4)(i) of this section is not renewable;
- (iii) Allows no emissions increase from a stationary source which would:
 - (a) Impact a Class I area or an area where the increment is known to be violated; or
 - (b) Cause or contribute to the violation of a national, ambient air quality standard;
- (iv) Requires limitations to be in effect at the end of the time period specified in accordance with paragraph (f)(4)(i) of this section, which would ensure that the emissions levels from stationary sources affected by the plan revision would not exceed those levels occurring from such sources before the plan revision was approved.

Clearly, the time period approved by the Administrator is the two year period specified in Florida regulation 17-2.500(3)(c) as part of the Florida SIP pursuant to the above referenced regulations. The time period must be set in the general plan (and has been), not decided on a case-by-case basis. FDER's determination on this issue is correct and in accordance with the federally approved SIP.

If you have any questions on these comments, please contact Mr. Gregg Worley of my staff at (404) 347-2904.

Sincerely yours,

Jewell A. Harper, Chief Air Enforcement Branch

Air, Pesticides, and Toxics

Management Division

cc: R. Bruce Mitchell, FDER

S. Smallwood

B. Andrews

CHF

Gr. Smallridge Candy

read a copy in G.S.'s oblice

3-27-91 BAN

Check Sheet
Company Name: Champin Permit Number: AC -17-192433 PSD Number: A 126 A County: Parmit Engineers
Permit Engineer: Others involved:
Application: Initial Application Incompleteness Letters Responses Final Application (if applicable) Waiver of Department Action Department Response
Intent: Intent to Issue Notice to Public Technical Evaluation BACT Determination Unsigned Permit Attachments:
Correspondence with: EPA Park Services County
Proof of Publication Petitions - (Related to extensions, hearings, etc.)
Final Determination: Final Determination Signed Permit BACT Determination
Post Permit Correspondence: Extensions Amendments/Modifications Response from EPA Response from County Passponse from Park Services

Printing and Writing Papers 375 Muscogee Road P.O. Box 87 Cantonment, Florida 32533-0087 904 968-2121

RECEIVED



MAY 28 1991

May 20, 1991

Bureau of Air Regulation

Mr. Clair Fancy Chief Department of Environmental Regulation Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Dear Mr. Fancy,

The Notice of Intent to Issue a Permit to construct a gas fired package boiler at the Champion International Corporation Pensacola Mill was published in the Pensacola News Journal on May 18, 1991. Please find attached the required proof of publication.

Sincerely,

Edward M. Inman

Senior Process Engineer Technical & Environmental

Edward M. Inman

Attachment

cc:

Mr. Barry Andrews Department of Environmental Regulation Bureau of Air Regulation 2600 Blair Stone Road
Tallahassee, Florida 32399-2400

E E HOROGE SE	DUESTIONS? CALL 800-238-5355 TOL	T E E E	16.	AIRBIL PACKAGE TRACKING NUM	U4.	318	90270
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PUBLISHED DAILY PENSACOLA, ESCAMBIA COUNTY, FLORIDA

State of Florida. County of Escambia.

Before the undersigned authority personally appeared

Cindy Vance who on oath says that she is Legal Advertising Supervisor of the Pensacola News Journal, a daily newspaper published at Pensacola in Escambia County, Florida; with general circulation in Escambia, Santa Rosa, Okaloosa and Walton Counties that the attached copy of advertisement, being a NOTICE in the matter of

Intent to Issue	
in the	Court
was published in said newspaper in the issues of	
May 18, 1991	

Affiant further say that the said The Pensacola News Journal is a newspaper published at Pensacola, in said Escambia County, Florida, and that the said newspaper has heretofore been continuously published in said Escambia County, Florida, each day and has been entered as second class mail matter at the post office in Pensacola, in said Escambia 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.

Sworn to and subscribed before me this day of .

LEGAL NOTICE

State of Florida Department_of Environmental Regulation Notice of Intent to Issue

The Department of Environmental Regulation hereby gives notice of its intent to issue a permit to Champion International Corporation, P.O. Box 87, Cantonment, Florida 32533, to con-Cantonment. struct a gas fired package boiler at their facility located in Escambia County, Florida. A determination of Best Avail-able Control Technology (BACT) was required. The proposed project is subject to Prevention of Significant Deterioration regulations. The project will involve combustion of natural gas and is not expected to result in sig-

decision and must be filed (received) in the Office of General Counsel of the Department at 2600 Blair Stone Road, Tallahassee, Florida 32399-2400, within fourteen (14) days of publication of this notice. Petitioner shall mail a copy of the petition to the applicant at the address indicated above at the time of filing. Failure to file a petition within this time days, at: plicant at the address inperiod shall constitute a waiver of any right such Department of person may have to re-Environmental Regula-quest an administrative tion determination (hearing): Bureau of Air Regulation under Section 120.57, 2600 Blair Stone Road Florida Statutes. Tallahassee, Florida

The petition shall contain the following information:

(a) The name, address. and telephone number of each petitioner, the applicant's name and address, the Department Permit File Number and the county in which the project is proposed:

and when each petitioner received notice of the Department's action or proposed action;

(c) A statement of how each petitioner's sub-stantial interests are af-fected by the Depart-sidered in the Department's action or proposed action;

(d) A statement of the material facts disputed by Petitioner, if any: oy Petitioner, if any:
(e) A statement of facts

(b) A statement of facts

NOTARY PUBLIC

My Commission Expires October 26, 1991

which petitioner contends warrant reversal or modification of the De-partment's action or proposed action;

(f) A statement of which rules or statutes petitioner contends re-

LEGAL NOTICE

quire reversal or modification of the Depart-ment's action or proposed action; and

(g) A statement of the relief sought by petitioner, stating precisely the action petitioner wants the Department to take with respect to the Department's action or proposed action.

If a petition is filed, the

administrative process is designed to formulate agency action. Accordingly, the Depart-ment's final action may of nate expected to reconsider the environment. Approximately 20 percent of the annual NOx PSD increment will be consumed. The Department is issuing this Intent to for the reasons Technical The petition must conform to the requirements of the requirements. be different from the po stantial interests are affected by the Department's proposed permiting decision and the stantial interests are affected by the Department's proposed permiting decision and the stantial counsel at the stantial counsel couns may dress of the Department. petition for an administrative proceeding (hearing) in accordance with Section 120.57, Floridal Statutes. The petition must contain the information set forth below S., and to participate as S., and to participate as a party to this proceeding. Any subsequent inf the tervention will only be at 2600 the approval of the presiding officer upon motion filed pursuant to Rule 28-5.207, F.A.C.

> The application is available for public inspection during business

32399-2400

Department of Environmental Regulation Northwest District 160 Governmental Center Pensacola, Florida 32501-5794

(b) A statement of how written comments on the Any person may send proposed action to Mr. Barry Andrews at the Department's Tallahassee address. All com-ments mailed within 14 ment's final determination.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

4APT-AEB

APR 17 1991 RECEIVED

Mr. Clair H. Fancy, P.E., Chief Bureau of Air Regulation Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

APR 22 1991

DER DAVIM

RE: Champion International Corporation (PSD-FL-126A)

Dear Mr. Fancy:

This is to acknowledge receipt of the application for a Prevention of Significant Deterioration (PSD) permit for the above referenced facility by letter dated March 5, 1991. The application requests a PSD permit for the natural gas-fired Package Boiler #5 which previously operated under a temporary permit. The applicant has proposed a NO, emission limit of 0.1 lb/MMBTU to be achieved through a combination of flue gas recirculation and a low NOx We have reviewed the package as requested and have no adverse comments.

Thank you for the opportunity to review and comment on this package. If you have any questions or comments, please contact Mr. Gregg Worley of my staff at (404) 347-2904.

Sincerely yours,

Jewell A. Harper, Chief

Air Enforcement Branch

Air, Pesticides, and Toxics

Management Division

CC: G. leynolds C. Holladay B. Bindreus C. Middleswart, NE Dist.



Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400 Lawton Chiles, Governor Carol M. Browner, Secretary

May 8, 1991

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

Mr. F. Doug Owenby, Vice President Operations Manager Champion International Corporation Post Office Box 87 Cantonment, Florida 32533

Dear Mr. Owenby:

Attached is one copy of the Technical Evaluation and Preliminary Determination and proposed permit to permanently install a temporarily permitted gas fired package boiler at Champion's existing facility located in Cantonment, Escambia County, Florida.

Please submit any written comments you wish to have considered concerning the Department's proposed action to Mr. Barry Andrews of the Bureau of Air Regulation.

Sincerely,

Barry J. C. H. Fancy, P.E.

Chief

Bureau of Air Regulation

CHF/JR/plm

Attachments

c: E. Middleswart, NW Dist.

R. Reynolds, P.E.

E. Inman, CIC

G. Worley, EPA

BEFORE THE STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

In the Matter of Application for Permit by:

Champion International Corporation Post Office Box 87 Cantonment, Florida 32533 DER File No. AC 17-192933 PSD-FL-126A

INTENT TO ISSUE

The Department of Environmental Regulation hereby gives notice of its intent to issue an air construction permit (copy attached) for the proposed project as detailed in the application specified above. The Department is issuing this Intent to Issue for the reasons stated in the attached Technical Evaluation and Preliminary Determination.

The applicant, Champion International Corporation, applied on February 25, 1991, to the Department of Environmental Regulation for a permit to permanently install a temporarily permitted gas fired package boiler at their existing facility located in Cantonment, Escambia County, Florida.

The Department has permitting jurisdiction under Chapter 403, Florida Statutes, and Florida Administrative Code Chapters 17-2 and 17-4. The project is not exempt from permitting procedures. The Department has determined that an air construction permit is required for the proposed work.

Pursuant to Section 403.815, F.S. and DER Rule 17-103.150, F.A.C., you (the applicant) are required to publish at your own expense the enclosed Notice of Intent to Issue Permit. The notice shall be published one time only within 30 days, in the legal ad section of a newspaper of general circulation in the area affected. For the purpose of this rule, "publication in a newspaper of general circulation in the area affected" means publication in a newspaper meeting the requirements of Sections 50.011 and 50.031, F.S., in the county where the activity is to take place. The applicant shall provide proof of publication to the Department, at the address specified within seven days of publication. Failure to publish the notice and provide proof of publication within the allotted time may result in the denial of the permit.

The Department will issue the permit with the attached conditions unless a petition for an administrative proceeding (hearing) is filed pursuant to the provisions of Section 120.57, F.S.

A person whose substantial interests are affected by the Department's proposed permitting decision may petition for an administrative proceeding (hearing) in accordance with Section The petition must contain Florida Statutes. information set forth below and must be filed (received) in the Office of General Counsel of the Department at 2600 Blair Stone Road, Tallahassee, Florida 32399-2400. Petitions filed by the permit applicant and the parties listed below must be filed within days of receipt of this intent. Petitions filed by other persons must be filed within 14 days of publication of the public notice or within 14 days of receipt of this intent, whichever first Petitioner shall mail a copy of the petition to the occurs. applicant at the address indicated above at the time of filing. Failure to file a petition within this time period shall constitute waiver of any right such person may have to request an administrative determination (hearing) under Section 120.57, Florida Statutes.

The Petition shall contain the following information:

- (a) The name, address, and telephone number of each petitioner, the applicant's name and address, the Department Permit File Number and the county in which the project is proposed;
- (b) A statement of how and when each petitioner received notice of the Department's action or proposed action;
- (c) A statement of how each petitioner's substantial interests are affected by the Department's action or proposed action;
- (d) A statement of the material facts disputed by Petitioner, if any;
- (e) A statement of facts which petitioner contends warrant reversal or modification of the Department's action or proposed action;
- (f) A statement of which rules or statutes petitioner contends require reversal or modification of the Department's action or proposed action; and
- (g) A statement of the relief sought by petitioner, stating precisely the action petitioner wants the Department to take with respect to the Department's action or proposed action.

If a petition is filed, the administrative hearing process is designed to formulate agency action. Accordingly, the Department's final action may be different from the position taken by it in this notice. Persons whose substantial interests will be affected by any decision of the Department with regard to the application(s) have the right to petition to become a party to the proceeding. The petition must conform to the requirements specified above and be filed (received) within 14 days of publication of this notice in the Office in General Counsel at the above address of the Department. Failure to petition within the allowed time frame constitutes a waiver of any right such person has to request a

hearing under Section 120.57, F.S., and to participate as a party to this proceeding. Any subsequent intervention will only be at the approval of the presiding officer upon motion filed pursuant to Rule 28-5.207, F.A.C.

Executed in Tallahassee, Florida.

STATE OF FLORIDA DEPARTMENT OF ENVIRONMENTAL REGULATION

C. H. Fancy, P.E.

Chief

Bureau of Air Regulation

Copies furnished to:

- E. Middleswart, NW Dist.
- R. Reynolds, P.E.
- E. Inman, CIC
- G. Worley, EPA

CERTIFICATE OF SERVICE

The undersigned duly designated deputy clerk hereby certifies that this NOTICE OF INTENT TO ISSUE and all copies were mailed before the close of business on 5-9-9.

FILING AND ACKNOWLEDGEMENT FILED, on this date, pursuant to §120.52(9), Florida Statuts, with the designated Department Clerk, receipt of which is hereby acknowledged.

Clerk

Date

State of Florida Department of Environmental Regulation Notice of Intent to Issue

The Department of Environmental Regulation hereby gives notice intent to issue a permit to Champion International of Corporation, P. O. Box 87, Cantonment, Florida 32533, to construct gas fired package boiler at their facility located in Escambia Florida. A determination of Best Available Control County, Technology (BACT) was required. The proposed project is subject to Prevention of Significant Deterioration regulations. The project will involve combustion of natural gas and is not expected to significant deterioration result of the environment. in Approximately 20 percent of the annual NOx PSD increment will be The Department is issuing this Intent to Issue for the consumed. stated in the Technical Evaluation and Preliminary reasons Determination.

A person whose substantial interests are affected by the Department's proposed permitting decision may petition for an administrative proceeding (hearing) in accordance with Section 120.57, Florida Statutes. The petition must contain the information set forth below and must be filed (received) in the Office of General Counsel of the Department at 2600 Blair Stone Road, Tallahassee, Florida 32399-2400, within fourteen (14) days of publication of this notice. Petitioner shall mail a copy of the petition to the applicant at the address indicated above at the time of filing. Failure to file a petition within this time period shall constitute a waiver of any right such person may have to request an administrative determination (hearing) under Section 120.57, Florida Statutes.

The Petition shall contain the following information:

- (a) The name, address, and telephone number of each petitioner, the applicant's name and address, the Department Permit File Number and the county in which the project is proposed;
- (b) A statement of how and when each petitioner received notice of the Department's action or proposed action;
- (c) A statement of how each petitioner's substantial interests are affected by the Department's action or proposed action;
- (d) A statement of the material facts disputed by Petitioner, if any;
- (e) A statement of facts which petitioner contends warrant reversal or modification of the Department's action or proposed action:
- (f) A statement of which rules or statutes petitioner contends require reversal or modification of the Department's action or proposed action; and

(g) A statement of the relief sought by petitioner, stating precisely the action petitioner wants the Department to take with respect to the Department's action or proposed action.

If a petition is filed, the administrative hearing process is designed to formulate agency action. Accordingly, the Department's final action may be different from the position taken by it in this Notice. Persons whose substantial interests will be affected by any decision of the Department with regard to the application have the right to petition to become a party to the proceeding. The petition must conform to the requirements specified above and be filed (received) within 14 days of publication of this notice in the Office of General Counsel at the above address of the Department. Failure to petition within the allowed time frame constitutes a waiver of any right such person has to request a hearing under Section 120.57, F.S., and to participate as a party to this proceeding. Any subsequent intervention will only be at the approval of the presiding officer upon motion filed pursuant to Rule 28-5.207, F.A.C.

The application is available for public inspection during business hours, 8:00 a.m. to 5:00 p.m., Monday through Friday, except legal holidays, at:

Department of Environmental Regulation Bureau of Air Regulation 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Department of Environmental Regulation Northwest District 160 Governmental Center Pensacola, Florida 32501-5794

Any person may send written comments on the proposed action to Mr. Barry Andrews at the Department's Tallahassee address. All comments mailed within 14 days of the publication of this notice will be considered in the Department's final determination.

Technical Evaluation and Preliminary Determination

Champion International Corporation Escambia County Cantonment, Florida

No. 5 Gas Fired Package Boiler Permit No. AC 17-192933 PSD-FL-126A

Department of Environmental Regulation Division of Air Resources Management Bureau of Air Regulation

I. Application

A. Applicant

Champion International Corporation Post Office Box 87 Cantonment, Florida 32533

B. Project and Location

The applicant proposes to permanently install a skid mounted gas fired package boiler, generating 125,000 lbs/hr steam at 600 psig, at Champion's plant site in Escambia County, Florida. The proposed project will emit the pollutants nitrogen oxides (NOx), sulfur dioxide (SO_2), particulate matter (PM), carbon monoxide (CO) and volatile organic compounds (VOC). The UTM coordinates of this facility are Zone 16, 469 km East and 3386 km North.

Champion applied for a construction permit for the proposed project on February 25, 1991, and the application was deemed complete on March 25, 1991.

C. Facility Category

Champion's facility in Cantonment is classified in accordance with the Standard Industrial Classification (SIC) Code as Major Group 26, Paper and Allied Products; Group No. 262, Paper Mills; Industry No. 2621, Paper Mills.

The proposed project will be a major modification to a major facility, as defined by Chapter 17-2 of the Florida Administrative Code (F.A.C.).

II. Project Description

The applicant proposes to permanently install a temporarily permitted skid mounted gas fired boiler to supply 125,000 lbs/hr steam at 600 psig. The maximum heat input capacity of the boiler will be 195 MMBtu/hr.

Originally, Champion intended to repair and upgrade two existing power boilers over a two year period and thereby eliminate the need for the package boiler. However, they determined that the two power boilers could not be sufficiently upgraded to meet their original design steam requirements.

III. Emissions

Maximum emission estimates are as follows:

<u>Pollutant</u>	lbs/hr	TPY
NOx	19.50	85.40
CO	19.50	85.40
SO ₂	0.12	0.53
PM/PM_{10}	0.98	4.30
VOC	1.80	7.90

IV. Rule Applicability

The proposed project will result in NOx, SO2, PM, CO, and VOC emissions. It is subject to preconstruction review in accordance with Chapter 403 of the Florida Statutes and F.A.C. Chapters 17-2 and 17-4. The source is located in an area designated as unclassifiable for PM and attainment for NOx, SO₂, CO, and VOC. The proposed project will be a major modification to a major facility and will be subject to a Prevention of Significant (PSD) review in accordance with F.A.C. Deterioration 17-2.500(2)(d)4. As previously determined, the boiler will not be subject to New Source Performance Standards (NSPS) set forth in 40 CFR 60 Subpart Db - Standards of Performance for Industrial Steam Generating Units, because the boiler was built before the NSPS applicability date. The applicable emission limiting standards will be determined by the Best Available Control Technology (BACT) for NOx in accordance with F.A.C. Rule 17-2.630, and for PM and SO2 in accordance with F.A.C. Rule 17-2.600(6).

V. Air Quality Analysis

a. Introduction

The operation of the proposed boiler will result in emissions increases which are projected to be greater than the PSD significant rate for NOx. Therefore, the project is subject to the PSD review requirements contained in F.A.C. Rule 17-2.500 for NOx. Part of the requirements is an air quality impact analysis for NOx which includes:

- o An analysis of existing air quality.
- o A PSD increment analysis.
- o An Ambient Air Quality Standards (AAQS) analysis.
- o An analysis of impacts on soils, vegetation, visibility and growth-related air quality impacts.
- o A Good Engineering Practice (GEP) stack height determination

The analysis of existing air quality generally relies on preconstruction monitoring data collected in accordance with EPA-approved methods. The PSD increment and AAQS analyses are based on air quality dispersion modeling completed in accordance with the EPA guidelines. Based on these required analyses, the Department has reasonable assurance that the proposed project, as described in this report and subject to the conditions of approval proposed herein, will not cause or contribute to a violation of any PSD increment or AAQS. A brief description of the modeling method used and results of the required analyses follow. A more complete description is contained in the permit application on file.

b. Analysis of the Existing Air Quality

ambient air quality monitoring Preconstruction required for pollutants subject to PSD review. However, exemption to the monitoring requirement can be obtained if the maximum air quality impact resulting from the projected emissions increase, as determined through air quality modeling, is less than a pollutant-specific de minimus concentration. The predicted maximum increase for NOx is 4.9 ug/m³ annual average which is less than the de minimus concentration for NOx of 14 ug/m3 annual Therefore, no preconstruction monitoring is required for average. However, a background NO₂ concentration of 22.5 ug/m³ annual average was developed by the Department for use in the ambient air quality analysis. This value was based on data from sites in Jacksonville and Tarpon Springs both about equally distant from There were no quality assured NO2 monitoring sites in Champion. the Pensacola area.

c. Modeling Method

The EPA-approved Industrial Source Complex Long-Term (ISCLT) dispersion model was used by the applicant to predict the impact of NOx emissions from the proposed project on the surrounding ambient All recommended EPA default options were used. Downwash parameters were used because the proposed stack was less than the good engineering practice (GEP) stack height. Five years of surface weather observations (1985-1989) from the National Weather (NWS) station located at Pensacola were used. These data were input into the National Climatic Data Center (NCDC) stability array (STAR) preprocessor program for use as input to the ISCLT The STAR program converts the hourly data into the joint frequency of occurrence of wind direction, windspread atmospheric stability. The STAR program can produce monthly, seasonal and annual stability arrays for input into ISCLT. highest predicted yearly impact from the proposed NOx emissions was compared with the standards.

d. Modeling Results

The applicant performed screening modeling to determine the "worst case" load conditions for the proposed boiler. The worst case ambient impacts were predicted to occur during the 100% load condition. The applicant then evaluated the potential increases in ambient ground-level concentrations associated with the project and determined that the maximum projected ambient concentration increase would be greater than the specified PSD significant level for NOx, thus requiring the applicant to perform a full impact analysis for NOx. The significant impact area was determined to be 2 km and all sources within 50 km of the significant impact area were evaluated by the applicant. Refined dispersion modeling was done with an extensive network of discrete receptors along the boundary of Champion's property, which is long and narrow. receptors were placed at approximately 100 meter intervals along the perimeter of the facility boundaries. In addition, since the

receptor grid was centered on the Number 5 boiler stack, additional discrete receptors were required to adequately fill in the area between the property boundary and the start of the grid. These additional receptors included points at 100m spacing out to 1000m and 250m spacing from 1000m to 4250m where the full polar grid started. This grid continued with receptors placed along the 36 standard radial directions (10 degrees apart) at distances of 4500m, 4750m, 5000m, 6000m, 7000m, 8000m, 9000m, and 10,000m from the number 5 boiler.

The results of the AAQS analysis and the PSD Class II increment analysis for NOx are shown below. No PSD Class I increment analysis was done since the project is located more than 100 km from the nearest Class I area.

NOx AAQS Analysis (all values in uq/m^3)

Maximum Predicted Concentration	94.3
Includes Background Value	22.5
AAQS, Annual Average	100

NOx PSD Class II Increment Analysis (all values in ug/m³)

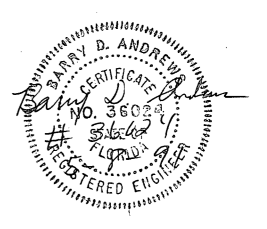
Maximum Predicted Concentration 4.9 Increment, Annual Average 25

e. Additional Impacts Analysis

The maximum predicted concentrations from NOx emissions are less than the AAQS and the PSD Class II increment. As such, no harmful effects on soils and vegetation is expected. In addition, the proposed modification will not significantly change employment, population, housing or commercial/industrial development.

VI. Conclusion

Based on the information provided by Champion International Corporation, the Department has reasonable assurance that the proposed project, as proposed herein, will not cause or contribute to a violation of an ambient air quality standard, PSD increment, or any other technical provisions of Chapter 17-2 of the Florida Administrative Code.





Florida Department of Environmental Regulation

Twin Towers Office Bldg. ● 2600 Blair Stone Road ● Tallahassee, Florida 32399-2400

Lawton Chiles, Governor

Carol M. Browner, Secretary

PERMITTEE:

Champion International Corp. Post Office Box 87

Cantonment, Florida 32533

Permit Number: AC 17-192933

PSD-FL-126A Expiration Date: Dec. 31, 1991

County: Escambia

Latitude/Longitude: 30°36'19"N

87°19'13"W

Project: No. 5 Gas Fired Package

Boiler

This permit is issued under the provisions of Chapter 403, Florida Statutes, and Florida Administrative Code Chapters 17-2 and 17-4. The above named permittee is hereby authorized to perform the work or operate the facility shown on the application and approved drawings, plans, and other documents attached hereto or on file with the Department and made a part hereof and specifically described as follows:

For the permanent installation of a steam generating facility consisting of a skid mounted gas fired package boiler at Champion's plant site in Escambia County, Florida. The boiler will have a maximum heat input capacity of 195 MMBtu/hr producing 125,000 lbs/hr steam at 600 psig.

The source shall be constructed in accordance with the permit application, plans, documents, amendments and drawings, except as otherwise noted in the General and Specific Conditions.

Attachments are listed below:

- 1. Champion's Application package received February 25, 1991.
- Additional Information submitted by Champion dated March 6, 1991.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

1. The terms, conditions, requirements, limitations, and restrictions set forth in this permit are "Permit Conditions" and are binding and enforceable pursuant to Sections 403.161, 403.727, or 403.859 through 403.861, Florida Statutes. The permittee is placed on notice that the Department will review this permit periodically and may initiate enforcement action for any violation of these conditions.

- 2. This permit is valid only for the specific processes and operations applied for and indicated in the approved drawings or exhibits. Any unauthorized deviation from the approved drawings, exhibits, specifications, or conditions of this permit may constitute grounds for revocation and enforcement action by the Department.
- 3. As provided in Subsections 403.087(6) and 403.722(5), Florida Statutes, the issuance of this permit does not convey any vested rights or any exclusive privileges. Neither does it authorize any injury to public or private property or any invasion of personal rights, nor any infringement of federal, state or local laws or regulations. This permit is not a waiver of or approval of any other Department permit that may be required for other aspects of the total project which are not addressed in the permit.
- 4. This permit conveys no title to land or water, does not constitute State recognition or acknowledgement of title, and does not constitute authority for the use of submerged lands unless herein provided and the necessary title or leasehold interests have been obtained from the State. Only the Trustees of the Internal Improvement Trust Fund may express State opinion as to title.
- 5. This permit does not relieve the permittee from liability for harm or injury to human health or welfare, animal, or plant life, or property caused by the construction or operation of this permitted source, or from penalties therefore; nor does it allow the permittee to cause pollution in contravention of Florida Statutes and Department rules, unless specifically authorized by an order from the Department.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

6. The permittee shall properly operate and maintain the facility and systems of treatment and control (and related appurtenances) that are installed or used by the permittee to achieve compliance with the conditions of this permit, as required by Department rules. This provision includes the operation of backup or auxiliary facilities or similar systems when necessary to achieve compliance with the conditions of the permit and when required by Department rules.

- 7. The permittee, by accepting this permit, specifically agrees to allow authorized Department personnel, upon presentation of credentials or other documents as may be required by law and at a reasonable time, access to the premises, where the permitted activity is located or conducted to:
 - a. Have access to and copy any records that must be kept under the conditions of the permit;
 - b. Inspect the facility, equipment, practices, or operations regulated or required under this permit; and
 - c. Sample or monitor any substances or parameters at any location reasonably necessary to assure compliance with this permit or Department rules.

Reasonable time may depend on the nature of the concern being investigated.

- 8. If, for any reason, the permittee does not comply with or will be unable to comply with any condition or limitation specified in this permit, the permittee shall immediately provide the Department with the following information:
 - a. a description of and cause of non-compliance; and
 - b. the period of noncompliance, including dates and times; or, if not corrected, the anticipated time the non-compliance is expected to continue, and steps being taken to reduce, eliminate, and prevent recurrence of the non-compliance.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

The permittee shall be responsible for any and all damages which may result and may be subject to enforcement action by the Department for penalties or for revocation of this permit.

- 9. In accepting this permit, the permittee understands and agrees that all records, notes, monitoring data and other information relating to the construction or operation of this permitted source which are submitted to the Department may be used by the Department as evidence in any enforcement case involving the permitted source arising under the Florida Statutes or Department rules, except where such use is prescribed by Sections 403.73 and 403.111, Florida Statutes. Such evidence shall only be used to the extent it is consistent with the Florida Rules of Civil Procedure and appropriate evidentiary rules.
- 10. The permittee agrees to comply with changes in Department rules and Florida Statutes after a reasonable time for compliance, provided, however, the permittee does not waive any other rights granted by Florida Statutes or Department rules.
- 11. This permit is transferable only upon Department approval in accordance with Florida Administrative Code Rules 17-4.120 and 17-30.300, F.A.C., as applicable. The permittee shall be liable for any non-compliance of the permitted activity until the transfer is approved by the Department.
- 12. This permit or a copy thereof shall be kept at the work site of the permitted activity.
- 13. This permit also constitutes:
 - (x) Determination of Best Available Control Technology
 (BACT)
 - (x) Determination of Prevention of Significant Deterioration (PSD)
- 14. The permittee shall comply with the following:
 - a. Upon request, the permittee shall furnish all records and plans required under Department rules. During enforcement actions, the retention period for all records will be extended automatically unless otherwise stipulated by the Department.

Permit Number: AC 17-192933

PSD-FL-126A

Expiration Date: December 31, 1991

GENERAL CONDITIONS:

b. The permittee shall hold at the facility or other location designated by this permit records of all monitoring information (including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation) required by the permit, copies of all reports required by this permit, and records of all data used to complete the application for this permit. These materials shall be retained at least three years from the date of the sample, measurement, report, or application unless otherwise specified by Department rule.

- c. Records of monitoring information shall include:
 - the date, exact place, and time of sampling or measurements;
 - the person responsible for performing the sampling or measurements;
 - the dates analyses were performed;
 - the person responsible for performing the analyses;
 - the analytical techniques or methods used; and
 - the results of such analyses.

15. When requested by the Department, the permittee shall within a reasonable time furnish any information required by law which is needed to determine compliance with the permit. If the permittee becomes aware that relevant facts were not submitted or were incorrect in the permit application or in any report to the Department, such facts or information shall be corrected promptly.

SPECIFIC CONDITIONS:

- 1. The construction and operation of this source shall be in accordance with the capacities and specifications stated in the application.
- 2. The package boiler may operate continuously (8760 hrs/yr).
- 3. Only natural gas shall be fired in the boiler. The maximum heat input shall not exceed 195 MMBtu/hr, reflecting a steam generation rate of 125,000 lbs/hr at 600 psig.
- 4. The maximum allowable NOx emissions shall not exceed 19.5 lbs/hr and 85.4 tons/yr.

Permit Number: AC 17-192933 PSD-FL-126A

Expiration Date: December 31, 1991

SPECIFIC CONDITIONS:

5. Visible emissions (VE) shall not exceed 5% opacity.

6. Initial and annual compliance tests shall be conducted as follows:

EPA Method 7 for NOx DER Method 9 for VE

- 7. The Department shall be notified in writing 15 days or more prior to each compliance test. The tests shall be conducted at permitted production capacity or no less than 90% thereof. Actual heat input rate during the test shall be reported along with the emission results. Test reports shall be submitted to the Department's Northwest District office within 45 days of compliance test completion.
- 8. The permittee, for good cause, may request that this construction permit be extended. Such a request shall be submitted to the Bureau of Air Regulation prior to 60 days before the expiration of the permit (F.A.C. Rule 17-4.090).
- 9. An application for an operation permit must be submitted to the Northwest District office at least 90 days prior to the expiration date of this construction permit. To properly apply for an operation permit, the applicant shall submit the appropriate application form, fee, certification that construction was completed noting any deviations from the conditions in the construction permit, and compliance test reports as required by this permit (F.A.C. Rules 17-4.055 and 17-4.220).

Issued this of	day _, 1991
STATE OF FLORIDA OF ENVIRONMENTAL	
:	· ·
Carol M. Browner Secretary	. 6

Best Available Control Technology (BACT) Determination Champion International Corporation Escambia County

The applicant plans to permanently install a temporarily-permitted 195 MMBtu/hr natural gas fired boiler at their facility in Cantonment, Florida. The boiler is a skid mounted package unit and will be used to supply process steam. The boiler is scheduled to operate 8,760 hours per year.

A BACT determination is required for particulates and sulfur dioxide as set forth in the Florida Administrative Code Rule 17-2.600(6) - Emissions Limiting and Performance Standards. In addition, the Department performed a BACT determination for nitrogen oxides (NOx) since those emissions are greater than the PSD significant rate of 40 tons per year.

BACT Determination Request by the Applicant:

Particulate, sulfur dioxide, nitrogen oxides emissions to be controlled by the firing of natural gas.

Date of Receipt of a BACT Application:

February 25, 1991

BACT Determined by DER:

The amount of particulate and sulfur dioxide emissions from the boiler will be limited by the firing of natural gas.

Visible emissions shall not exceed 5% opacity.

Nitrogen oxides emissions shall not exceed 0.10 lbs/MMBtu heat input.

BACT Determination Rationale:

Sulfur in fuel is a primary air pollution concern in that most of the fuel sulfur becomes SO_2 and particulate emissions from fuel burning are related to the sulfur content. The Department agrees with the applicant's proposal that the firing of natural gas is BACT for particulates and SO_2 .

The emission rate of nitrogen oxides proposed by the applicant is equivalent to 0.10 pound per million Btu heat input. This proposed emission rate is half of the New Source Performance Standard (NSPS) for natural gas steam generating units with heat input capacities greater than 100 million Btu/hr and maximum design heat release rates greater than 70,000 Btu/hr-ft³. A review of other BACT determinations for natural gas fired boilers indicates that the proposed emission level for nitrogen oxides meets or exceeds

several of the determinations on record. Additional NOx control could be provided by using add on control devices such as selective catalytic reduction (SCR) or selective non catalytic reduction (SNCR). A review of these control technologies indicates a cost effectiveness ranging from \$7,470 to \$8,100 per ton of NOx removed. These costs exceed those which have been previously judged to be representative of BACT, thereby dismissing these technologies as BACT for this facility. In accordance with these criteria, the applicant's proposed NOx emission rate is justified as BACT for this source.

Details of the Analysis May be Obtained by Contacting:

Barry Andrews, P.E.
Department of Environmental Regulation
Bureau of Air Regulation
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Recommended by:

Carol M. Browner, Secretary Dept. of Environmental Regulation
1991 Date

Approved by:

P 407 852 679

RECEIPT FOR CERTIFIED MAIL

NO INSURANCE COVERAGE PROVIDED

NOT FOR INTERNATIONAL MAIL (See Reverse)

Mr. F. Doug Owenby Street and No. P. O. Box 87	, Champi Int.
P.O., State and ZIP Code Cantonment, FL 325	33 s
Postage Certified Fee	
Special Delivery Fee	
Restricted Delivery Fee	
Return Receipt showing to whom and Date Delivered	
Return Receipt showing to whom, Date, and Address of Delivery	
TOTAL Postage and Fees	S
Postmark or Date Mailed: 5-9-91 Permit: AC 17-192	933

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3. Article Addressed to:	4. Article Number			
Mr. F. Doug Owenby, Vice Pres.	P 407 852 679			
Operations Manager	Type of Service:			
Champion International Corp.	Registered Insured			
P. O. Box 87	X Certified COD			
Cantonment, FL 32533	Express Mail Grandise			
James III 32333	Always obtain signature of addressee			
• •	or agent and DATE DELIVERED.			
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PS Form 3811. Apr. 1989 *U.S.G.P.O. 1989-238-815	DOMESTIC RETURN RECEIPT			



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

4APT-AEB

MAR 26 1991

Mr. Clair H. Fancy, P.E., Chief Bureau of Air Regulation Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

RECEIVED

DER - BAOM

RE: Champion International Corporation

Dear Mr. Fancy:

This letter is to confirm EPA's position concerning the extension of permits for temporary emission sources as discussed between Mr. Bruce Mitchell of your staff and Mr. Gregg Worley of my staff. As we understand the issue, Champion was issued a permit for a package boiler which was intended to be a temporary source. The permit for the boiler expires on April 1, 1991. Champion now wishes to make the boiler a permanent source and to that end, has applied for a Prevention of Significant Deterioration (PSD) permit. The source would like to extend the temporary permit until such time as they can receive a PSD permit.

The package boiler was originally permitted pursuant to Florida regulation 17-2.500(3)(c). Based upon a review of this regulation, FDER correctly determined that a permit for a temporary source may not exceed two years and may not be extended. Based upon this information, Champion had their attorney prepare an interpretation of the situation. In a letter from attorney Robert Meyer to Charles Ayer of Champion, dated March 1, 1991, several assumptions and interpretations were presented in support of Champion's position. Our comments on this letter are as follows.

The first misconception about the regulations arises from the attorney's apparent belief that Florida has a delegated PSD program. As you know, Florida has a PSD program which has been federally approved in the State Implementation Plan (SIP) pursuant to 40 CFR Part 51, Subpart I. The specific requirements relating to the permitting of temporary (other than portable) sources are found in \$51.166(i)(6) and \$51.166(f)(4). These passages read as follows:

(i)(6) The plan may provide that requirements equivalent to those contained in paragraphs (k), (m), and (o) of this section do not apply to a proposed major stationary source or major modification with respect to a particular pollutant, if the allowable emissions of that pollutant from a new source, or the net emissions increase of that pollutant from a modification, would be temporary and impact no Class I area and no area where an applicable increment is known to be violated.

- (f)(4) For purposes of excluding concentrations pursuant to paragraph (f)(1)(v) of this section, the Administrator may approve a plan revision that:
- (i) Specifies the time over which the temporary emissions increase of sulfur dioxide, particulate matter, or nitrogen oxides would occur. Such time is not to exceed 2 years in duration unless a longer time is approved by the Administrator. (emphasis added)
- (ii) Specifies that the time period for excluding certain contributions in accordance with paragraph (f)(4)(i) of this section is not renewable;
- (iii) Allows no emissions increase from a stationary source which would:
 - (a) Impact a Class I area or an area where the increment is known to be violated; or
 - (b) Cause or contribute to the violation of a national ambient air quality standard;
- (iv) Requires limitations to be in effect at the end of the time period specified in accordance with paragraph (f)(4)(i) of this section, which would ensure that the emissions levels from stationary sources affected by the plan revision would not exceed those levels occurring from such sources before the plan revision was approved.

Clearly, the time period approved by the Administrator is the two year period specified in Florida regulation 17-2.500(3)(c) as part of the Florida SIP pursuant to the above referenced regulations. The time period must be set in the general plan (and has been), not decided on a case-by-case basis. FDER's determination on this issue is correct and in accordance with the federally approved SIP.

If you have any questions on these comments, please contact Mr. Gregg Worley of my staff at (404) 347-2904.

Sincerely yours

Jewell A. Harper, Chiéi Air Enforcement Branch

Air, Pesticides, and Toxics

Management Division

cc: R. Bruce Mitchell, FDER

BEST AVAILABLE COPY

Clark,
FYI. Please weter

to Party for Siliy.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

345 COURTLAND STREET, N.E. ATLANTA, GEORGIA 30365

MAR 26 1991

Steve Gang - hand delivered County - rend a copy in Barry

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Fancy, P.E., Chief r Regulation rtment of Environmental

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

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 - (a) Impact a Class I area or an area where the increment is known to be violated; or
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Sincerely yours,

Jewell A. Harper, Chief Air Enforcement Branch

Air, Pesticides, and Toxics

Management Division

cc: R. Bruce Mitchell, FDER

IN DRUCE MITCHELL
JOHN REYNOLDS

Was FAX'd to ECA
on 3-27-91.
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RECEIVED

MAR 19 1991

DER - BAQM

PORTER, WRIGHT, MORRIS & ARTHUR ATTORNEYS AT LAW

ROBERT A. MEYER, JR.

COLUMBUS, OHIO

(614) 227-2242

41 SOUTH HIGH STREET, COLUMBUS, OHIO 43215-3406 TELECOPIER: (614) 227-2100 TELEX: 6503213584

OTHER FIRM LOCATIONS:

CINCINNATI, OHIO
CLEVELAND, OHIO
DAYTON, OHIO
NAPLES, FLORIDA
WASHINGTON, D.C.

March 1, 1991

Charles Ayer Champion International Corporation One Champion Plaza Stamford, CT 06921

Re: The Term "Temporary" in Conjunction with PSD Requirements

Dear Charles:

This letter is in response to your request that we address the question of the meaning of the term "temporary" in conjunction with exemptions from full PSD review for temporary sources, and more particularly, whether if a temporary source has been authorized for a period of two years, authority exists to extend the temporary period pending full PSD permitting to authorize the source on a permanent basis. This question arises in the context of a temporary source which had been authorized by the State of Florida, pursuant to its delegated PSD authority after an abbreviated PSD review, and which Champion now desires to convert the source to a permanent operation.

The PSD rules provide exclusions from PSD review for temporary sources in two cases. First, under 40 CFR §52.21(i)(4)(viii), virtually all of the PSD permitting requirements are eliminated for the relocation of a portable source (which has previously received a permit) if, among other things, the new location would be temporary. Second, 40 CFR §52.21(6) excuses a major stationary source or major modification from the source impact analysis, air quality analysis, and additional impact analysis requirements of the PSD rules for temporary sources in certain cases. It is my understanding your situation arises under the second provision.

The term "temporary" is not defined in the PSD rules, nor do the rules contain any express time limits for the operation of temporary sources. USEPA's policy in several contexts has been to

Charles Ayer March 1, 1991 Page Two

establish two years as the presumptive limit on "temporary," but longer periods are contemplated in appropriate cases. For example, USEPA has long regarded source shutdowns lasting longer than two years as raising a rebuttable presumption that the shutdown is permanent (and hence subject to new source review before restarting), but also recognizes that much longer periods can be justified as temporary. Further, and in the specific context of temporary sources for PSD purposes, USEPA stated in the preamble to those rules:

Existing EPA policy defines temporary emissions as emissions from a stationary source that would be less than two years in duration, unless the Administrator determines that a longer time period would be appropriate. (Emphasis added.) 45 Fed. Reg. 52728, Col. 1 (August 7, 1980).

When EPA has intended to prescribe fixed time requirements, it has clearly done so in its rules (i.e., eighteen month periods for construction, five year periods for netting "contemporaneous" emissions); no such limitation is set forth with respect to "temporary" sources. Finally, in exempting "temporary" clean coal technology projects from PSD review, Congress in the 1990 Clean Air Act Amendments defined temporary sources as those operating for five years or less. Section 415(b)(2) of the Clean Air Act as amended.

Based on the foregoing, the State of Florida, pursuant to its PSD delegation, has authority to determine that a period longer than two years can be "temporary." This extended period could allow Champion to seek, through full PSD review, authorization to continue the source on a permanent basis if that is Champion's ultimate decision. At the end of the extended temporary period, Champion would have either secured the authorization to continue operation of the source on a permanent basis, or, if such authorization were not secured, would discontinue the source at the conclusion of the extended temporary period. Particularly given the fact that an abbreviated PSD review process has already been undertaken, a determination "that a longer time period would be appropriate" seems warranted.

I hope the foregoing is helpful. Please let me know if there is anything further I can provide you with respect to this matter.

Very truly yours,

Robert A. Meyer, Jr.

cc: Benjamin S. Bilus, Esq. J. Jeffrey McNealey, Esq.

PORTER, WRIGHT, MORRIS & ARTHUR

BEST AVAILABLE COPY

File Cay PDD-FL-1261



Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee. Florida 32399-2400

Lawton Chiles, Governor

Carol M. Browner, Secretary

MESSAGE CONFIRMATION

MAR-19-191 TUE 14:11

TERM ID: DIV OF AIR RES MGMT

P-9999

TEL NO: 904-922-6979

NO.	DATE	ST. TIME	TOTAL TIME	1 <u>F</u>)	DEPT CODE	OK	NG
567	03-19	14:09	00°02'03	404 347 5207		03	00

DATE: $3-19-91$
TO:
NAME: Mr. Gregg Worley AGENCY: U.S. FPA, Region III
TELEPHONE: (404) 347- 5207
OF PAGES (INCLUDE COVER SHEET): 3
FROM:
NAME: Bruce Mitchell
AGENCY: FOER / DARM / BAR
IF ANY PAGES ARE NOT CLEARLY RECEIVED, PLEASE CALL IMMEDIATELY. PHONE NO. (904)484-1344
SENDER'S NAME: Same
COMMENTS: Rebuttal offerred by representatives for Champion
International Borg, regarding their package boiler and
its temporary (2. year) permit. Even though cic has applied
for a PDD germit (PSD-FL-126A), they have been notified
, verbuly, that they are to shut the source down by April , 1971
According to our SIP (17-2,500 (3)(c)1.), the advisement is
correct. Does this attachment alter this, in your opinion?
Hambo,
BAICHE BAICHE BAICHE

ROBERT A. MEYER, JR.

COLUMBUS, OHIO

(614) 227-2242

DATE 3/19 TIME 9:40 NO OF 2

PLATE FANCY FROM: ED INMAN

Tallahassee, FL LOCATION: PENSACOLA, FL

TOHN REYNOLDS

RECEIVED

MAR 19 1991

DER - BAQM

PORTER, WRIGHT, MORRIS & ARTHUR ATTORNEYS AT LAW

41 SOUTH HIGH STREET, COLUMBUS, OHIO 43215-3406

TELECOPIER: (614) 227-2100

TELEX: 6503213584

OTHER FIRM LOCATIONS:

CINCINNATI, OHIO CLEVELAND, OHIO DAYTON, OHIO NAPLES, FLORIDA WASHINGTON, D.C.

March 1, 1991

Charles Ayer Champion International Corporation One Champion Plaza Stamford, CT 06921

The Term "Temporary" in Conjunction

with PSD Requirements

Dear Charles:

This letter is in response to your request that we address the question of the meaning of the term "temporary" in conjunction with exemptions from full PSD review for temporary sources, and more particularly, whether if a temporary source has been authorized for a period of two years, authority exists to extend the temporary period pending full PSD permitting to authorize the source on a permanent basis. This question arises in the context of a temporary source which had been authorized by the State of Florida, pursuant to its delegated PSD authority after an abbreviated PSD review, and which Champion now desires to convert the source to a permanent operation.

The PSD rules provide exclusions from PSD review for temporary sources in two cases. First, under 40 CFR §52.21(i)(4)(viii), virtually all of the PSD permitting requirements are eliminated for the relocation of a portable source (which has previously received a permit) if, among other things, the new location would be temporary. Second, 40 CFR §52.21(6) excuses a major stationary source or major modification from the source impact analysis, air quality analysis, and additional impact analysis requirements of the PSD rules for temporary sources in certain It is my understanding your situation arises under the second provision.

The term "temporary" is not defined in the PSD rules, nor do the rules contain any express time limits for the operation of temporary sources. USEPA's policy in several contexts has been to Charles Ayer March 1, 1991 Page Two

establish two years as the presumptive limit on "temporary," but longer periods are contemplated in appropriate cases. For example, USEPA has long regarded source shutdowns lasting longer than two years as raising a rebuttable presumption that the shutdown is permanent (and hence subject to new source review before restarting), but also recognizes that much longer periods can be justified as temporary. Further, and in the specific context of temporary sources for PSD purposes, USEPA stated in the preamble to those rules:

> Existing EPA policy defines temporary emissions as emissions from a stationary source that would be less than two years in duration, unless the Administrator determines that a longer time period would be appropriate. (Emphasis added.) 45 Fed. Reg. 52728, Col. 1 (August 7, 1980).

When EPA has intended to prescribe fixed time requirements, it has clearly done so in its rules (i.e., eighteen month periods for construction, five year periods for netting "contemporaneous" emissions); no such limitation is set forth with respect to "temporary" sources. Finally, in exempting "temporary" clean coal technology projects from PSD review, Congress in the 1990 Clean Air Act Amendments defined temporary sources as those operating for five years or less. Section 415(b)(2) of the Clean Air Act as amended.

Based on the foregoing, the State of Florida, pursuant to its PSD delegation, has authority to determine that a period longer than two years can be "temporary." This extended period could allow Champion to seek, through full PSD review, authorization to continue the source on a permanent basis if that is Champion's ultimate decision. At the end of the extended temporary period, Champion would have either secured the authorization to continue operation of the source on a permanent basis, or, if such authorization were not secured, would discontinue the source at the conclusion of the extended temporary period. Particularly given the fact that an abbreviated PSD review process has already been undertaken, a determination "that a longer time period would be appropriate" seems warranted.

I hope the foregoing is helpful. Please let me know if there is anything further I can provide you with respect to this matter.

Very truly yours,

Robert A. Meyer, Jr.

cc: Benjamin S. Bilus, Esq. J. Jeffrey McNealey, Esq.

PORTER, WRIGHT, MORRIS & ARTHUR

BAICHF SOO: 30HC World), 6PA (PAX'd) S-19-91 RAM

MAR 19 9:40 FROM TECHNICAL

Printing and Writing Papers 375 Muscogee Road P.O. Box 87 Cantonment, Florida 32533-0087 904 968-2121



March 6, 1991

Mr. Bruce Mitchell
Engineer
State of Florida
Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee. Florida 32399-2400

Subject:

Dear Mr. Mitchell,

Please find attached Champion's submittal regarding the issue of permitted steam capacity with the addition of the proposed No. 5 Power Boiler. A PSD Construction Permit Application was submitted to the agency 2/22/91. This submittal should be included as an integral part of the No. 5 Power Boiler PSD application.

DER CRIVED

Please contact me at extension (904) 968-2121 x2517 if you have any questions or comments regarding this submittal.

Sincerely,

Edward M. Inman

Senior Process Engineer

Technical & Environmental Department

Edward M. Duman

EMI:sa

QUESTIONS? CALL 800-238-5355 TOLL FREE

AIRBILL PACKAGE TRACKING NUMBER 0431707755

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	CHAMPION INTERN Street Address 175 MUSCOGEE RE					Exact Street Addre	ess (We Cannot Deliver to	VIRONMENTAL P.O. Boxes or P.O. Zip • Codes.)	RELUI	ilation	
	175 MUSCOGEE RE		Required			2600 B I	LAIR_STONE	ROAD	ZIP R	equired	
	CANTONMENT	FL 3	2	5 3	3	TALLARA	Assee	FL.		399-240	10
	YOUR INTERNAL BILLING REFERENCE INFORM	ATION (First 24 characters will appear on in	rivoice.)				IF HOLD FOR PICK-L Street Address	IP, Print FEDEX Address Here		1	
	PAYMENT 1 Bill Sender 2 Bill Recipient's Cash/ Check	FedEx Acci. No. 3 Bin 3rd Party FedEx	Acct. No.	4	Bill Credit		City	State	ZIP.Re	equired - ,	
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	Service Service (Delivery by next (Delivery by next business afternoon t)	1 HOLD FOR PICK-UP (Fill in Box H) 2 DELIVER WEEKDA	ıy		· · ·		Third Party Street Address	Chg. To Del. Chg	. To Hold	Declared Value	Charge
	11 PAGKAGING 51	3 DELIVER SATURDAY (Extra charge)		!						Other 1	
	16 FEDEX LETTER • 56 FEDEX LETTER •	4 DANGEROUS GOODS (Extra charge)		Total	Total	Total	City	State	Zip	Other 2	<u></u>
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ı	30 C ECONOMY SVC. 80 D DEFERRED HEAVYWEIGHT				On-Call Stop	5 🗆 Station	Signature:			9 1990 F.E.C. PRINTED IN	
,	† Delivery commitment may Declared Value Limit \$100.	12 HOLIDAY DELIVERY (It offered)		FedEx Emp. N	0.		Date/Time 2 &	1515		U.S.A.	

CHAMPION INTERNATIONAL CORPORATION

Pensacola Mill

No. 5 Power Boiler PSD Application

The Florida Department of Environmental Regulation (FDER) has requested that Champion demonstrate that the additional steam capacity resulting from the addition of No. 5 Power Boiler is not for purposes of pulp production increases.

As illustrated in Table 1, Champion has a current steam capacity of 1.707 million pounds per hour without No. 5 boiler. For the two years back from October 1990, the mill has averaged 1283 bleached tons pulp per day and 24 KLB steam per ton bleached pulp as shown in Table 2. Projecting steam requirements for current annual and maximum day permitted production levels, the steam demand would be 1.458 and 1.690 million pounds per hour respectively. This clearly shows that Champion has the capacity to produce permitted pulp production rates without the No. 5 Power Boiler.

The No. 2 Power Boiler steam production capacity was reduced to 80 KLB steam in 1990 due to boiler degradation. With this permit application the No. 1 Power Boiler steam capacity will be reduced to 120 KLB steam per hour due to boiler degradation. This is shown in Table 1. These steam production levels represent a new maximum continuous rating for the No. 1 and No. 2 Power Boilers. Based on these two changes, a 80 KLB per hour steam capacity reduction occurred at the mill.

Figure 1 shows the Pensacola Mill's actual steam and bleached pulp production prior to and after No. 5 boiler start-up late in January, 1988. The steam production level for January 1988 represented by "Total minus No. 5" is the maximum actual total mill steam production level without No. 5 Power Boiler. This level is 1.4 million pounds steam per hour. The Pensacola Mill has not exceeded this monthly steam production level to date with the No. 5 Power Boiler.

Finally, Figure 2 shows steam production for the No.1, 2, and 5 boilers from October 1988 - October 1990. This figure clearly demonstrates that No. 1 and No. 2 boilers steam production decreased after No. 5 boiler start-up. Figure 2 also shows that total steam production by No. 1, 2, and 5 boilers has been less than the original permit levels for No. 1 and No. 2 (280 KLB/Hr), less than the current permit levels for No. 1 and No. 2 (220 KLB/Hr), and less than the requested new permit levels for No. 1 and No. 2 (200 KLB/Hr). This further supports the contention that the small increase in permitted steam production capacity by No. 5 boiler is not utilized for any process increases.

CHAMPION INTERNATIONAL CORPORATION

Pensacola Mill

-----TABLE 1------TABLE 1------

PERMITTED STEAM PRODUCTION RATES

		KLB STEAM/HO	<u>UR</u>
SOURCE	1989	<u>1990</u>	<u>1991</u>
No. 1 Power Boiler	140	140	120
No. 2 Power Boiler	140	80	80
No. 3 Power Boiler	209	209	209
No. 4 Power Boiler	415.3	415.3	415.3
No. 5 Power Boiler	0	• 0	125
No. 1 Recovery Boiler	431.6	431.6	431.6
No. 2 Recovery Boiler	<u>431.6</u>	<u>431.6</u>	<u>431.6</u>
TOTAL	1,767.4	1,707.4	1,812.4
NET CHANGE	0 KLB	-60 KLB	+45 KLB

-----TABLE 2------

BLEACHED PULP PRODUCTION STEAM RELATIONSHIP

10/88 - 10/90 Bleached Pulp Production	1283 ADBT/Calendar Day
10/88 - 10/90 Steam Production	24 KLB Steam/ADBT
Maximum Permitted Pulp Production - Annual average	1400 ADBT/Calendar Day
Maximum Permitted Pulp Production - Daily maximum	1690 ADBT/Calendar Day

CONSERVATIVE ASSUMPTION: Steam demand per ton bleached pulp production remains at 24,000 pounds steam per air dry bleached ton pulp up to the maximum permitted bleached pulp production rates......

1400 ADBT/D x 24 KLB/ADBT x D/24 Hours = 1.458 MMLB Steam/Hour 1690 ADBT/D x 24 KLB/ADBT x D/24 Hours = 1.690 MMLB Steam/Hour

FIGURE 1

No. 5 Power Boiler PSD Application

Pulp & Steam Production Before & After No. 5 Boiler Start-up

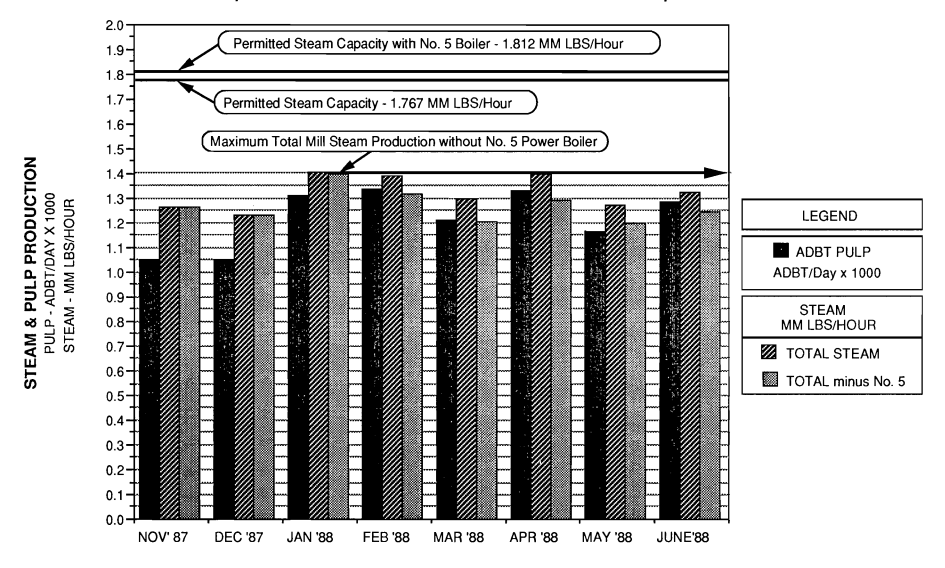
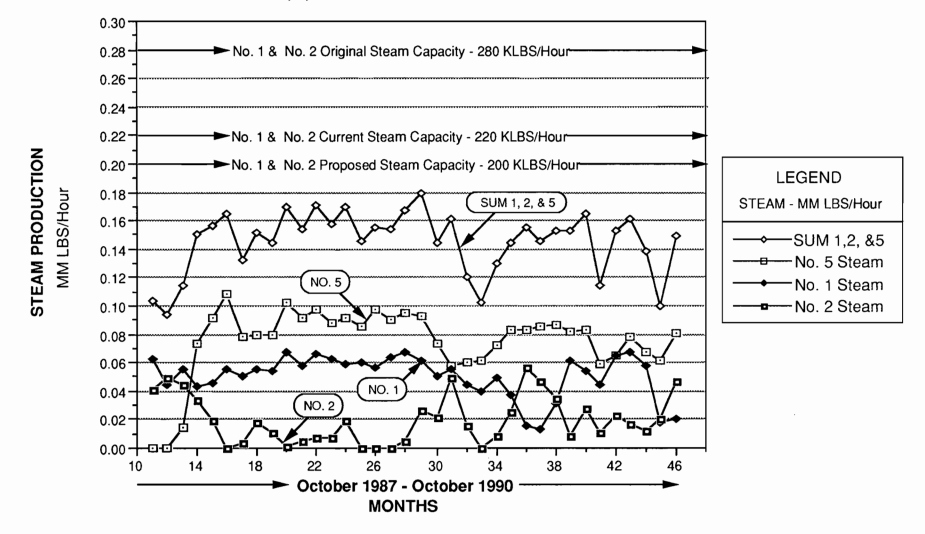




FIGURE 2
No. 5 Power Boiler PSD Application

No.1, 2, & 5 Power Boilers Steam Production





FAX 922-6979

TO: BRUCE MITCHELL / JOHN REYNOLDS FROM: ED INMAN (904) 968-2121 x 2517

LOCATION: Tallahassee, Fl

LOCATION: Pensacola, FL

COMMENTS:

Hurd copy in mail. Please call if you do not receive all 5 pages or FAX is not good quality. Also, please contact me if you have any questions regarding this.

Thank you,

Ed Immen

FC-1129

904 968-2121



March 6, 1991

Mr. Bruce Mitchell
Engineer
State of Florida
Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Subject:

Dear Mr. Mitchell,

Please find attached Champion's submittal regarding the issue of permitted steam capacity with the addition of the proposed No. 5 Power Boiler. A PSD Construction Permit Application was submitted to the agency 2/22/91. This submittal should be included as an integral part of the No. 5 Power Boiler PSD application.

Please contact me at extension (904) 968-2121 x2517 if you have any questions or comments regarding this submittal.

Sincerely,

Edward M. Doman

Edward M. Inman
Senior Process Engineer
Technical & Environmental Department

EMI:sa

3-8-91 a.m.

Spoke D David Arceneaux and requested that pages 2 and 3 be FAX'd again to HuBAR due to poor readability of the original FAX.

cc: Fohn Reynolds
cleve Holladory
Ed Middleswort, NEIDIST 3-8-91 APT



Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400 Lawton Chiles, Governor Carol M. Browner, Secretary

March 5, 1991

Ms. Jewell A. Harper, Chief Air Enforcement Branch U.S. EPA, Region IV 345 Courtland Street, N.E. Atlanta, Georgia 30365

Dear Ms. Harper:

RE: Champion International Corporation Escambia County PSD-FL-126A

Enclosed for your review and comment is the above referenced PSD permit application. If you have any comments or questions, please contact John Reynolds, Barry Andrews, or Cleve Holladay at the above address or at (904)488-1344.

Sincerely,

Patricia G. Adams

Planner

Bureau of Air Regulation

Patricia G. adams

/pa

Enclosure



Florida Department of Environmental Regulation

Twin Towers Office Bldg. • 2600 Blair Stone Road • Tallahassee, Florida 32399-2400 Lawton Chiles, Governor Carol M. Browner, Secretary

March 5, 1991

Mr. Richard E. Grusnick, Chief Air Division Alabama Dept. of Environmental Management State Capitol Montgomery, Alabama 36130

Dear Mr. Grusnick:

RE: Champion International Corporation Escambia County

PSD-FL-126A

Enclosed for your review and comment is the above referenced PSD permit application. If you have any comments or questions, please contact John Reynolds, Barry Andrews, or Cleve Holladay at the above address or at (904)488-1344.

Sincerely,

Patricia G. Adams

Planner

Bureau of Air Regulation

Patricia G. adams

/pa

Enclosure





23 February 1991 | ED

Mr. C.H. Fancy, P.E. Chief, Bureau of Air Regulation State of Florida Department of Environmental Regulation 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Dear Mr. Fancy:

Enclosed are five (5) copies of Champion International Corporation's Pensacola Florida Mill Package Boiler revised PSD permit application. The revisions reflect the changes in the background air quality concentration for nitrogen dioxide as requested by the Florida DER in our 22 February 1991 meeting. Also enclosed are the copies of the modified pages (pp 1-4, 4-16 and 4-17) which should be inserted in the three (3) copies currently on file at the DER. Please forward these page inserts to Mr. Bruce Miller and Mr. Cleveland Holladay.

We appreciate the department's assistance on this important project. Should you or your staff have any questions relative to this application, please do not hesitate to call Mr. Ed Inman at the Pensacola Mill (904) 968-2121 or me at (215) 430-7218.

Very truly yours,

ROY F. WESTON, INC.

John B. Barone, Ph.D. Technical Director

JBB/ese

cc:

Bruce Miller Cleveland Holladay the annual emission increases associated with the construction of the No. 5 Package Boiler, a significant net emission increase is predicted for the single pollutant NO_{χ} .

Based on the ambient air quality impact analysis for ${\rm NO}_{\rm X}$ described in Section 4, the facility will have the following impacts on ambient air quality:

PSD Increme	ent
Federal PSD Increment for NO _x	25 ug/m ³
Package Boiler No. 5 Impact	4.89 ug/m ³
% of Federal Increment	20%

National Ambient Air Quality Standards					
National Ambient Air Quality Standard for $NO_{\mathbf{X}}$	100 ug/m ³				
No. 5 Package Boiler Impact	4.89 ug/m ³				
All Major Sources Impact*	71.8 ug/m ³				
Background Concentration	22.5 ug/m ³				
Total Impact	94.3 ug/m ³				

Based on the data above, the Proposed No. 5 Package Boiler will neither cause nor contribute to an exceedance of the applicable PSD increments or Air Quality Standards for NO_y.

^{*} Includes No. 5 Package Boiler, all Champion sources, and all other major sources in Escambia and Santa Rosa counties.

the Mill in combination with other major sources of nitrogen oxides in the area (Table 4-5 sources). In addition, a background concentration from nearby monitors which represents distant source plus uninventoried source impacts, was added to the modeled concentration. This conservative approach does not account for the impact of major sources, included in the modeling analysis, on the monitored values used. Hence, the demonstration is likely to overpredict the actual air quality impacts in the area.

4.5.1 Background Nitrogen Dioxide

Data on the background concentration to be used in the ambient air quality analysis was provided by the Florida DER. The state has no SLAMS data for nitrogen oxides currently being collected in the Pensacola or Cantonment, Florida areas. Data was collected at a site in Escambia County near Pensacola in 1982-1985. This site (3540004F01) was located at the Ellyson Industrial Park in northern Pensacola. Concentrations measured at this site were:

	Annual Average Concentration		
_	1982	1983	1984
Nitrogen Dioxide (ug/m^3)	13	14	21

In addition, data has been collected by Gulf Power Company for 1990 at two stations (CRIST #4 Brunson, CRIST #2 Monsanto). The annual average concentrations measured at these stations was 19 ug/m3 and 10 ug/m³, respectively. Based on these data and the previous data collected by Florida DER, a conservative background concentration would be 21 ug/m³. Florida DER also provided data for sites in Jacksonville (Site No. 1960-032H02) and Tarpon Springs, Florida 4380-002G03). annual average background (Site The No. concentrations measured at these sites in 1990 were 28 ug/m3 and 17 ug/m², respectively. Florida DER has requested that the average of these values (22.5 ug/m³) be used as an extremely conservative regional background concentration for the NAAQS demonstration.

4.5.2 NAAQS Modeling Results

The results of the modeling analysis for all major sources in the area in combination with Champion Mill sources including the No. 5 Boiler are shown in Table 4-8 for the five years of modeling. Also shown in the table is the conservative background air quality level identified by Florida DER. The maximum annual combined impact (modeled sources plus background) is $94.28~\text{ug/m}^3$. If the conservative concentration based on the data collected in Pensacola is used (21 ug/m³) the maximum predicted annual concentration is $92.78~\text{ug/m}^3$. Therefore, based upon either of the conservative analyses conducted, the No. 5 Boiler will neither cause nor contribute to an exceedance of the NAAQS for nitrogen dioxide.

TABLE 4-8

COMPARISON OF MAJOR SOURCE IMPACTS
PLUS BACKGROUND TO NAAQS

			Concentration ug/m ³		
	1985	1986	1987	1988	1989
Major Sources Impact	62.23	65.05	62.32	62.49	71.78
Background Concentration	22.5	22.5	22.5	22.5	22.5
Total Impact	84.73	87.55	84.82	84.99	94.28
NAAQS	100	100	100	100	100

Printing and Writing Papers 375 Muscogee Road P.O. Box 87 Cantonment, Florida 32533-0087 904 968-2121



RECEIVED

February 22, 1991

FEB 22 1991

Mr. Barry Andrews
P. E. Administrator
State of Florida
Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee. Florida 32399-2400

DER - BAQM

Subject: No. 5 Package Boiler PSD Construction Permit Application

Dear Mr. Andrews,

Champion's Pensacola Mill is submitting a PSD construction permit application for the proposed No. 5 Package Boiler. Champion's submittal includes:

- Eight (8) No. 5 Boiler PSD construction permit application packages
- Dispersion modeling output hard copy
- Computer disk(s) containing dispersion modeling output and 1985-1989 meteorological data utilized in modeling analysis
- A \$5,000 check for the required PSD permit application fee

The Department's cooperation in expediting the No. 5 Package Boiler construction permit is greatly appreciated. Please feel free to contact me if you have any questions, concerns, or comments regarding the No. 5 Package Boiler PSD construction permit application.

Sincerely,

Edward M. Inman

Senior Process Engineer

Technical & Environmental Department

Edward M. Inman

PSD Permit Application for A Proposed Package Boiler

Champion International Corporation Pensacola Florida Mill

February 1991

Prepared for:

Champion International Corporation Cantonment, Florida

Submitted to:

Florida Department of Environmental Regulation Division of Air Resources Management Tallahassee, Florida

Prepared by:

ROY F. WESTON, INC. West Chester, Pennsylvania

CERTIFICATIONS

I certify that the statements made in this document for a construction permit are true, correct and complete to the best of my knowledge and belief. Further, I agree to maintain and operate the source and facilities in such a manner as to comply with the provision of Chapter 403, Florida Statutes, and all the rules and regulations of the department and revisions thereof. I also understand that a permit, if granted by the department, will be non-transferable and I will promptly notify the department upon sale or legal transfer of the permitted establishment.

Signed: J. D. Owenley

F. Doug Owenby, Vice President/ Operations Manager

Date: 2/20/9/

Telephone No. (904) 968-2121

This is to certify that the engineering features of this project have been examined by me and found to be in conformity with modern engineering principles applicable to the treatment and disposal of pollutants characterized in the permit application. There is reasonable assurance, in my professional judgment, that the facilities, when properly maintained and operated, will discharge an effluent that complies with all applicable statutes of the State of Florida and the rules and regulations of the department.

Signed: Handalth Meynolds

Randal M. Reynolds, P.E.

Roy F. Weston, Inc.
Company Name (Please Type)

1635 Pumphrey Ave., Auburn AL 36830

Florida Registration No. 38884

Date: 18 199/ Telephone No. 205/826-6100

ch12591.jb

STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

TWIN TOWERS OFFICE BUILDING 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32399-2400



RECEIVED

FEB 22 1991

BOB MARTINEZ GOVERNOR

DALE TWACHTMANN SECRETARY

MACH CHAR

	ATE OF FLORE	DEK - BAUM
APPLICATION TO OPER	ATE/CONSTRUCT AIR	PODLUTION SOURCES
SOURCE TYPE: Stationary, industrial	[] New	[X† Existingl
APPLICATION TYPE: [X] Construction COMPANY NAME: Champion International (Modification COUNTY: Escambia
		March 1997 Commence Control
Identify the specific emission point	•	The same of the same
Kiln No. 4 with Venturi Scrubber; Peak	king Unit No. 2, G	as Fired) No. 5 Package Boller
SOURCE LOCATION: Street 375 Muscoge	ee Road	City_ Cantonment
UTM: East 469		North 3386
Latitude 30 ° 36	<u>' 19</u> "\	Longitude 87 ° 19 ' 13 'W
APPLICANT NAME AND TITLE:	<u> </u>	
APPLICANT ADDRESS: P.O. Box 87, Canton	nment, Florida 325	33
SECTION I: STATE	EMENTS BY APPLICAN	I AND ENGINEER
A. APPLICANT	•	
I am the undersigned owner or aut	horized representa	tive* of Champion International
I agree to maintain and operate facilities in such a manner as to Statutes, and all the rules and realso understand that a permit. if	lete to the best o the pollution co to comply with the egulations of the f granted by the d	ion for a construction f my knowledge and belief. Further ntrol source and pollution control provision of Chapter 403, Florid department and revisions thereof. epartment, will be non-transferable or legal transfer of the permitte
*Attach letter of authorization	Signed: 3	D. Owenly
••	•	y, Vice President/Operations Manage
·		7/ Telephone No. 904/968-2121
B. PROFESSIONAL ENGINEER REGISTERED	IN FLORIDA (where	required by Chapter 471, F.S.)

1 See Florida Administrative Code Rule 17-2.100(57) and (104)

DER Form 17-1.202(1) Effective October 31, 1982

This is to certify that the engineering features of this pollution control project hav been designed/examined by me and found to be in conformity with modern engineering

principles applicable to the treatment and disposal of pollutants characterized in the permit application. There is reasonable assurance, in my professional judgment, the

the pollution control facilities, when properly maintained and operated, will discharge an effluent that complies with all applicable statutes of the State of Florida and the rules and regulations of the department.

	Signed Mandal M. Mywolds
	Randal M. Reynolds, P.E.
	Name (Please Type)
	Roy F. Weston, Inc.
	Company Name (Please Type)
	1635 Pumphrey Avenue, Auburn, Alabama 36830
	Mailing Address (Please Type)
10	rida Registration No. 38884 Date: 18, 1991 Telephone No. 205/826-6100
	SECTION II: GENERAL PROJECT INFORMATION
•	Describe the nature and extent of the project. Refer to pollution control equipment, and expected improvements in source performance as a result of installation. State whether the project will result in full compliance. Attach additional sheet if necessary.
	This application covers existing No. 5 Package Boiler currently operating under
	the conditions of a temporary permit issued by the DER. See Sections 1.3 and 2.3
•	Schedule of project covered in this application (Construction Permit Application Only)
•	Schedule of project covered in this application (Construction Permit Application Only) Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2.
	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.)
	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation
	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) (NA)
	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) (NA)
	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) (NA)
	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) (NA)
•	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) (NA) Indicate any previous DER permits, orders and notices associated with the emission
•	Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section 2 Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) (NA) [NA] Indicate any previous DER permits, orders and notices associated with the emission point, including permit issuance and expiration dates.

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		· —
		<u> </u>
	this is a new source or major modification, answer the following quee es or No.	tions.
	Is this source in a non-attainment erea for a particular pollutant?	No
	a. If yes, hes "offset" been applied?	(NA)
	b. If yes, has "Lowest Achievable Emission Rate" been applied?	(NA)
	c. If yes, list non-attainment pollutents.	(NA)
•	Does best available control technology (BACT) apply to this source? If yes, see Section VI.	Yes
•	Does the State "Prevention of Significant Deterioriation" (PSD) requirement apply to this source? If yes, see Sections VI and VII.	Yes
•	Do "Stendards of Performance for New Stationery Sources" (NSPS) apply to this source?	No
•	Do "National Emission Standards for Hazardous Air Pollutants" (NESHAP) apply to this source?	No
	"Reasonably Available Control Technology" (RACT) requirements apply this source?	No
	a. If yes, for what pollutants?	(NA)

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and Section 3.0 for F-4.

See attached application Section 5.0 for F-2 and Section 3.0 for F-3

SECTION I'll: AIR POLLUTION SOURCES & CONTROL DEVICES (Other than Incinerators)

A. Raw Materials and Chemicals Used in your Process, if applicable:

		Contam	inents	Utilization Rate - lba/hr	
Description		Type	X Wt		Relate to Flow Diagram
. (N O T	APPL	I C A B L E)	_	
			,		

B.	Process	Rate.	if	applicable:	(See	Section	٧.	Item	1))

- 1. Total Process Input Rate (lbs/hr): (NA)
- Product Weight (lbs/hr): (NA)

C. Airborne Contaminants Emitted: (Information in this table must be submitted for each emission point, use additional sheets as necessary)

Name of	A - Emission - 6		Allowed ² Emission Rate per	Alloweble ³ Emission	Potential ⁴ Emission		Relate to Flow	
Contaminant	Maximum 1bs/hr	Actual T/yr	Rule 17-2	lba/hr	lbe/yr	T/yr	Diegres	
NO _x	19.5	85.4	0:2ª	NA	19.5	85.4	Stack	
СО	19.5	85.4	0.24 ^b	NA	19.5	85.4	Stack	
so ₂	0.12	0.53	BACT C (17-2.600(b)(c))	NA	0.12	0.53	Stack	
Particulate Matter	0.98	4.3	BACT d (17-2.600(b)(b))	NA	0.98	4.3	Stack	
Hydrocarbons	1.8	7.9	0.02 ^e	NA	1.80	7.9	Stack	

¹ See Section V, Item 2.

^aBased on permit limit in temporary permit.

eBased on permit limit in temporary per

bBased on permit limit in temporary permit.

cBased on AP-42 value of 0.006 pounds/MMBtu.

dBased on AP-42 value of 0.05 pounds/MMBtu.

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²Reference applicable emission standards and units (e.g. Rule 17-2.600(5)(b)2. Table II, E. (1) - 0.1 pounds per million BTU heat input)

³Calculated from operating rate and applicable standard.

⁴Emission, if source operated without control (See Section V, Item 3).

D. Control Devices: (See Section V, Item 4)

Name and Type (Model & Serial No.)	Conteminent	Efficiency	Range of Particles Size Collected (in microns) (If applicable)	Besis for Efficiency (Section V Item 5)
(NOT AP	PLICABLE			
!				
	·			

E. Fuels

	Consu	ption*	
Type (Be Specific)	evg/hr	. max./hr	Maximum Heat Input (HMBTU/hr)
Natural Gas	0.16	0.195	195
	_		

*Units: Natural Gas--HMCF/hr; Fuel Oils--gallons/hr; Coal, wood, refuse, other--lbs/hr.

Fuel	4	1	
<i>></i> 11	454		

Percent Sulfur: Trace	Percent Ash: negligible	
	lbs/gsl Typicsl Percent Nitrogen: 1.1 to	3.2 (vol)
Heat Capacity: 1,000 ± Btu/CF	(NA)	BTU/ga]
Other Fuel Contaminants (which mey	cause sir pollution): (NA)	
	•	·
F. If applicable, indicate the pe	rcent of fuel used for space heating.	
Annual Average (NA)	Maximum (NA)	
G. Indicate liquid or solid waste	s generated and method of disposal.	
(NA)		

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. Emissio	n Stack I	Geometry and	Flow Cha	recteri	stics (Pr	ovide	data for	each eteck):	
tack Heigh	t:		46.9	n.	Stack Di	ane t	r:	4	
as Flow Ra	te: <u>65</u> ,	000 ACFM_3	5,880	_DSCFM	Ges Exit	Temp	erature:	500	
ster Vapor	Content	18		\$	Velocity	·		86.2	
					ATOR INFO		ON		
Type of Waste	Type 0 (Plastics				ge) (Patho			Type VI (Solid By-p	
Actual 1b/hr Inciner- atad		·			-			:	
Uncon- trolled (1bs/hr)									
nufacturer								ks/yr	
te Constru	cted			Node	1 No			<u>·</u>	
		Volume (ft) ³	Heat Re		Type		BTU/hr	Temperature (°F)	•
rimary Char	nber	_	-						
econdary C	hamber_								
	•	ft. S	tack Diam	ter:			<u>.</u> Stack Te	mp	
ack Height:			ACFH		DSC	.H+ A	elocity:		F
	e:								
a Flow Rate	re tons p		gn capaci			issi	ons rate in	grains per	sta
Flow Rate	re tons poot dry g	er day desi as correcte	gn capaci d to 50%	excess a	ir.		ons rate in		st a

Br	ief description of operating characteristics of control devices: NA
_	
_	
	timmte disposal of any effluent other than that emitted from the stack (acrubber water
••	h, etc.):
	MA
_	
NO.	E: Itsms 2. 3. 4. 6. 7. 8. and 10 in Section V must be included where applicable.
	SECTION V: SUPPLEMENTAL REQUIREMENTS
	Refer to indicated sections and pages in the attached application document.
P1 (sse provide the following supplements where required for this application.
1.	Total process input rate and product weight show derivation [Rule 17-2.100(127)]
2.	Not Applicable To a construction application, ettach basis of smission astimate (s.g., design calcul
•	tions, design drawings, pertinent manufacturer's test data, etc.) and attach propos
	methods (e.g., FR Pert 60 Methods 1, 2, 3, 4, 5) to show proof of compliance with a

- will be used to demonstrate compliance.

 3. Attach basis of patential discharge (e.g., emission factor, that is, AP42 test).
- See Section 2.3 2.5 pp 2-1 to 2-7 and Table 2-1 pp 2-5, Table 2-2 pp 2-7
 4. With construction permit application, include design details for all air pollution control systems (s.g., for baghouse include cloth to air ratio; for acrubber include cross-section aketch, design pressure drop, etc.)

plicable standards. To an operation application, attach test results or methods used to show proof of compliance. Information provided when applying for an operation permit from a construction permit shall be indicative of the time at which the test was made. See Section 2.3-2.5 pp 2-1 to 2.7. Methods 1, 2, 3, 4, and 7 FR Part 60

- 5. With construction permit application, attach derivation of control davice(a) afficiency. Include test or design data. Items 2, 3 and 5 abould be consistent: actual smissions = potential (1-efficiency).

 NA
- 6. An 8 1/2" x 11" flow diagrem which will, without revealing trade secrets, identify the individual operations and/or processes. Indicate where raw materials anter, where solid and liquid waste exit, where gaseous emissions and/or airborne particles are evolved and where finished products are obtained.
- See Attachment A-1
 7. An B 1/2" x 11" plot plan showing the location of the establishment, and points of airborne emissions, in relation to the surrounding area, residences and other permanent atructures and roadways (Example: Copy of relevant portion of USGS topographic map).
- See Figure 1-1 p 1-2, Figure 2-1 p 2-2 and Figure 2-2 p 2-3.

 8. An 8 1/2" x 11" plot plan of facility showing the location of manufacturing processes and outlets for airborne emissions. Relate all flows to the flow diagram.

 See Figure 2-1 p 2-2 and Figure 2-2 p 2-3.

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10.	Enclosed With an application for operate struction indicating that the permit. NA	tion permit, attach a Cartificate of Completion of Con- source was constructed as shown in the construction
A.	SECTION VI: Refer to indicated section	BEST AVAILABLE CONTROL TECHNOLOGY is and pages in the attached application document. or new stationary sources pursuant to 40 C.F.R. Part 60
	[] Yes [X] No	Section 5.0 pp 5-1 to 5-14
	Conteminent	Rate or Concentration
		•
	:	lable control technology for this class of sources (If
D •	yes, attach copy)	
	[] Yes [X] No See Section 5	.2 pp 5-2 to 5-13
	Conteminent	Rate or Concentration
		•
	What emission levels do you pro:	pose as best svaileble control technology?
•	Conteminent	Rate or Concentration
	Nitrogen Dioxide	0.1 1b/10 ⁶ Btu
	·	
		·
D.	See Section 5.3 p 5-12	nd treatment technology (if any).
	1. Control Device/System:	2.) Operating Principles:
	3. Efficiency:	4. Capital Costs:
•	lain method of determining	
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9. The appropriate application fee in eccordance with Rule 17-4.05. The check should be

Useful Life: 6. Operating Costs: 8. Naintenance Cost: Energy: Emissions: Conteminent Rate or Concentration Stack Parameters 10. Height: 46.9 ft. Dismeter: 4 ft. Temperature: 500 Flow Rete: 65,000 ACFH d. ·F. e. FPS Yelocity: 86.2 Describe the control and treatment technology available (As many types as applicable, use additional pages if necessary). See Section 5.2 pp 5-2 to 5-12 Control Device: b. Operating Principles: Efficiency:1 Capital Cost: e. Usaful Life: _ Operating Cost: Energy:2 Maintenance Cost: •: Availability of construction materials and process chemicals: Applicability to manufacturing processes: Ability to construct with control device, install in evailable spece, and operate within proposed levels: Z. Control Davice: Operating Principles: Efficiency: 1 Capital Cost: c. Useful Life: Operating Cost: Energy: 2 Maintenance Cost: Availability of construction materials and process chamicals: Explain method of determining efficiency. Energy to be reported in units of electrical power - KWH design rate. DER Form 17-1.202(1)

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	j.	Applicability to manufacturing	g processes:
	k.	Ability to construct with co within proposed levels:	strol device, instell in evailable space, and operate
	3.		
	٠.	Control Device:	b. Operating Principles:
	c.	Efficiency:1	d. Cepitel Cost:
	•.	Ueeful Life:	f. Operating Cost:
	9.	Energy: 2	h. Meintenance Cost:
	1.	Availability of construction	saterials and process chemicals:
	j.	Applicability to manufacturing	processs:
	k.	Ability to construct with con within proposed levels:	trol device, install in available space, and operate
	4.		
		Control Device:	b. Operating Principles:
	c.	Efficiency:1	d. Capital Costs:
	•.	Ueeful Life:	f. Operating Coat:
	9.	Energy: 2	h. Heintenance Cost:
	1.	Aveilability of construction m	steriels and process chemicals:
	J.	Applicability to manufacturing	processes:
	k.	Ability to construct with con- within proposed levels:	rol device, install in available space, and operate
F.	Des	cribe the control technology se	lacted: See Section 5.3 p 5-12
	1.	Control Device:	2. Efficiency: 1
	3.	Capital Cost:	4. Useful Life:
	5.	Operating Cost:	6. Energy: ²
	7.	Maintenance Coet:	8. Manufacturer:
	9.	Other locations where employed	on similar processes:
	٠.	(1) Company:	
	(2)	Mailing Address:	
	(3)	City:	(4) State:
		n method of determining efficier to be reported in units of elec	cy. trical power - KWH design rate.
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(5) Envit	onmental Manager	1 .			•	
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(6) Telep	hone No.:				· .	
(7) Emiss	ione:1	•	e		· · .	
	Conteminent			Rate or	Concentration	
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		·	· ·	•	v ·	
		· ·	į į	•		
(8) Proces	es Rete:1					
b. (1) C	ompany:					
(2) Mailir	ng Address: .				•	
(3) City:			(4) State	:		
(5) Enviro	onmental Manager:	•				
(6) Teleph	hone No.:					
(7) Emissi	ione:1	•				
	Conteminent			Rate or (Concentration	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•			
	·		•			
	is Reter ¹					٠.
(8) Proces						
• - •	for selection s	nd descriptio	n of systems:	1		
10. Rasson	for selection so provide this in clicant must state	nformation wh s the resson(en available. a) why.	. Should	this information	not
10. Resson Applicant must available, app	for selection so provide this in clicant must state	nformation when the reason (en evailable.	. Should		not
10. Resson Applicant must available, app	for selection and provide this in clicant must state section VII ditored Data No	nformation who the resson(- PREVENTION of Applicable	en evailable. a) why. OF SIGNIFICAN	. Should	ATION	
10. Resson Applicant must available, app . Company Hon	s for selection so the provide this is provide this is clicant must stated the section VII of the section VI	nformation when the reason(- PREVENTION of Applicable TSP	on evailable and why. OF SIGNIFICAN	. Should IT DETERIOR SO ² •	ATION Wind spd	
10. Resson Applicant must available, app	s for selection so the provide this is provide this is clicant must stated the section VII of the section VI	nformation when the reason(- PREVENTION of Applicable TSP	en evailable. a) why. OF SIGNIFICAN	. Should IT DETERIOR SO ² •	ATION Wind spd	
10. Resson Applicant must available, app Company Hon 1 Period of Ho	s for selection so the provide this is provide this is clicant must stated the section VII of the section VI	- PREVENTION Applicable ISP	of SIGNIFICAN () day year	Should T DETERIOR S020 month	Mind apd	
10. Reason Applicant must eveilable, app Company Hon 1 Period of Honory Other data	s for selection so the provide this in clicant must state st	of Applicable TSP	or significan () day year	Should T DETERIOR SD2.	Mind apd	

	a. Was insti	rumentation EPA referenced or	ita equivalent? [] Yaa [] No
	b. Was instr	umentation calibrated in acc	ordance with Dapartment procedures?
	[] Yee	[] No [] Unknown	
в.	Meteorologica	1 Data Used for Air Quality	Modeling
	1 Yee	$r(s)$ of data from $\frac{1}{sonth} \frac{01}{dsy}$	year annth day year
٠	2. Surface d	ata obtained from (location)	Pensacola, Florida
	3. Upper sir	(mixing height) data obtaine	od from (location) Apalachacola, Florida
	4. Stability	wind rose (STAR) data obtain	and from (location) Pensacola, Florida
c.	Computer Mode.	la Uaed	
	1. Industrial	Source Complex Long Term	Modified?No If yea, attech description.
	2. SCREEN	·	Modified?No If yes, sttach description.
	3.		Modified? If yes, sttach description.
	4.		Modified? If yes, attach description.
	Attach copies ciple output t	ahlaa	ing input data, receptor locations, and prin-
D.	ciple output t	seblas. See Appendix D	
D.	ciple output t Applicants Hax Pollutant	seblas. See Appendix D imum Allowabla Emission Deta Emission Rata	
D.	ciple output t Applicants Nax Pollutant #SP	See Appendix D inum Allowabla Emission Data Emission Rata Not Applicable	grams/sec
D.	ciple output to Applicants Max Pollutant JSP 50 ² Emission Data See Section 4 Attach list of	See Appendix D inum Allowabla Emission Data Emission Rata Not Applicable Not Applicable Used in Modeling 3 Table 4-3 p.4-9, Table 4-5 smission sources. Emission on MEDS point number), UTM c	grams/sec grams/sec
€.	ciple output to Applicants Max Pollutant JSP 502 Emission Deta See Section 4 Attach list of point source (and normal ope Attach all other	See Appendix D inum Allowabla Emission Data Emission Rata Not Applicable Not Applicable Used in Modeling 3 Table 4-3 p.4-9, Table 4-5 smission sources. Emission on MEDS point number), UTM c rating time.	grams/sec grams/sec p 4-12 data required is source name, description of coordinates, stack data, allowable emissions,
€.	ciple output to Applicants Max Pollutant JSP 502 Emission Dets See Section 4.: Attach list of point source (and normal ope Attach ell oth See attached applicuss the soule technologiessessment of the see attached applicants and the s	See Appendix D inum Allowabla Emission Data Emission Rata Not Applicable Not Applicable Ward in Modeling Table 4-3 p.4-9, Table 4-5 smission sources. Emission on MEDS point number), UTM crating time. er information supportive to oplication document cial and sconomic impact of to es (i.s., jobs, payroll, pathe environmental impact of to	grams/sec grams/sec p 4-12 data required is source name, description of coordinates, stack data, allowable emissions, the PSD review. the selected technology versue other application of coduction, taxes, energy, etc.). Include
£.	ciple output to Applicants Max Pollutant JSP 502 Emission Dets See Section 4.: Attach list of point source (and normal ope Attach ell oth See attached applicass the solle technologies assessment of See Section 4.: Attach scientinals, and other	See Appendix D inum Allowabla Emission Data Emission Rata Not Applicable Not Applicable Used in Modeling 3 Table 4-3 p.4-9, Table 4-5 smission sources. Emission on NEDS point number), UTM crating time. er information supportive to oplication document cial and sconomic impact of t es (i.s., jobs, payroll, p the environmental impact of t 5 pp 4-16 to 4-21 fic, engineering, end technic	grams/sec grams/sec p 4-12 data required is source name, description of oordinates, stack data, allowable emissions, the PSD review. the selected technology versue other application of texas, energy, etc.). Include the sources. ical material, reports, publications, jourion describing the theory and application of
F.	ciple output to Applicants Max Pollutant JSP 502 Emission Data See Section 4. Attach list of point source (and normal open Attach all oth See attached applicates the soulce technologies assessment of See Section 4.6 Attach scientinals, and other the requested to the security of the	See Appendix D inum Allowabla Emission Data Emission Rata Not Applicable Not Applicable Ward in Modeling 3 Table 4-3 p.4-9, Table 4-5 smission sources. Emission on NEDS point number), UTM crating time. er information supportive to oplication document cial and sconomic impact of t es (i.s., jobs, payroll, p the environmental impact of t is pp 4-16 to 4-21 fic, engineering, end technic competent relevant informat	grams/sec grams/sec p 4-12 data required is source name, description of oordinates, stack data, allowable emissions, the PSD review. the selected technology versue other application of texas, energy, etc.). Include the sources. ical material, reports, publications, jourion describing the theory and application of

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SECTION 1

INTRODUCTION AND SUMMARY

1.1 Project Description

Champion International Corporation (CHAMPION) plans to retain the temporary 195 MMBtu per hour No. 5 Package Boiler as a permanent part of their pulp and paper mill in Cantonment, Florida. Originally, CHAMPION intended to repair and upgrade two existing power boilers over a two year period and thereby eliminate the need for the package boiler. However, CHAMPION determined that the two power boilers could not be sufficiently upgraded to meet their original design steam requirements. Hence, Champion is requesting a construction permit for the No. 5 Package Boiler. The proposed No. 5 Package Boiler installation will comply with all state and Federal air quality regulations. Figure 1-1 is a location map of CHAMPION's existing Pensacola Mill.

This report provides all of the necessary supporting documentation to meet the information requirements of the Florida Department of Environmental Regulation for permits to construct the proposed permanent addition of the No. 5 Package Boiler. This report specifically addresses the Prevention of Significant Deterioration (PSD) and New Source Review Requirements. Appendix A includes the Florida DER Permit Application Form for the proposed boiler.

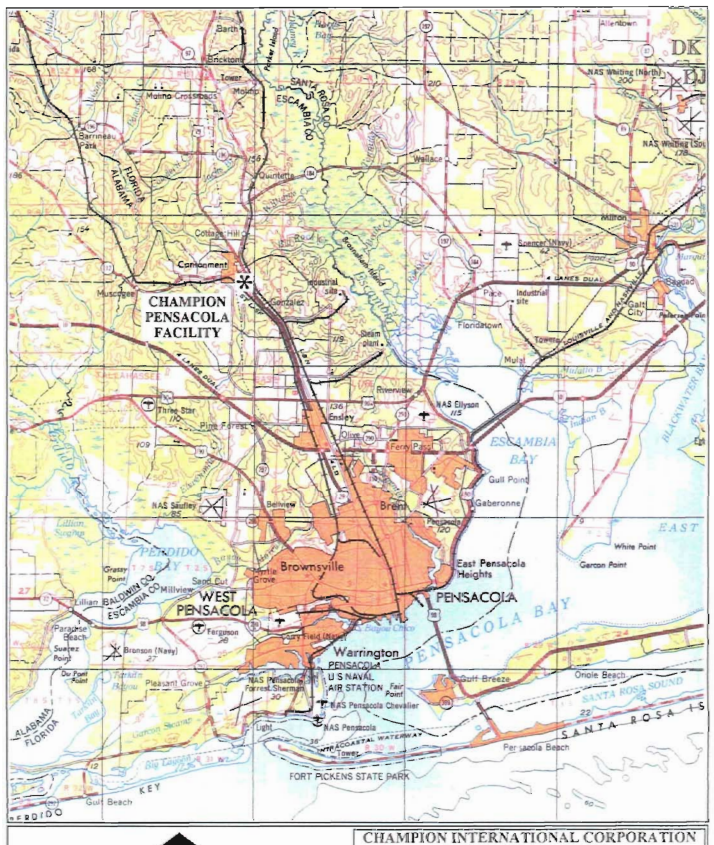
The approach taken is extremely conservative in demonstrating compliance with all applicable state and Federal emission limitations and ambient air quality standards. More specifically, the values selected for emission rates, the assumptions used in computer modeling analyses, and the interpretation of model results are all deliberately prejudiced on the side of demonstrating the maximum practical "worst case" conditions.

CHAMPION is committed to achieving the stringent emission limitations identified in this report as Best Available Control Technology (BACT). The proposed BACT emission rates meet or exceed the most stringent Subpart Db New Source Performance Standards (NSPS). The actual impacts of the proposed project on ambient air quality are expected to be lower than those presented.

1.2 Application Organization

The permit application has been organized into the following sections:

• Section 2 - Description of Existing Mill and Proposed Project presents site information; the proposed facility; the general plans and specifications for the proposed project; an emissions inventory for all mill NO_x sources.





SOURCE: BASE MAP ADAPTED FROM USGS 1:250,000 SERIES, PENSACOLA, FLA-ALA QUADRANGLE, 1957, REVISED 1970. CHAMPION INTERNATIONAL CORPORATION
PENSACOLA FACILITY
CANTONMENT, ESCAMBIA COUNTY
FLORIDA

FIGURE 1-1 GENERAL LOCATION MAP OF THE PENSACOLA FACILITY

- <u>Section 3 Applicable Regulations</u> identifies applicable Federal and state regulations including PSD regulations, Florida emission and ambient air quality regulations.
- <u>Section 4 Air Quality Impact Analysis</u> presents an analysis of the incremental increases in ambient pollutant concentrations anticipated from the No. 5 Boiler. An analysis of other major sources with the proposed boiler is also included to demonstrate compliance with NAAQS. A discussion is presented on the effects that the incremental increases in ambient pollution concentrations are anticipated to have on air quality related values including visibility, acidification of rainfall and soils, aquatic and terrestrial ecology and associated growth.
- <u>Section 5 Best Available Control Technology</u> identifies the proposed Best Available Control Technology (BACT), reviews alternative control technologies, and provides support for the selection of BACT using EPA's "Top Down" approach.

1.3 Summary

Based on the results of the BACT determination for the pollutant(s) of concern, the emissions from the proposed modifications will meet all applicable state and Federal emission regulations. The maximum "worst case" emissions of criteria pollutants from the No. 5 Package Boiler are:

	No. 5 Package Bo	iler Emissions
Pollutant	Maximum Hourly (lbs/hr)	Annual** (tons/yr)
PM-10*	0.98	4.3
TSP	0.98	4.3
so_2	0.12	0.53
$NO_{\mathbf{x}}$	19.5	85.4
CO	19.5	85.4
voc	1.8	7.9

^{*} It was conservatively assumed that all particulate matter emissions are in the form of PM-10.

The existing Pensacola Mill presently constitutes a major stationary source under the PSD regulations. Therefore, based upon

^{**} Emission rates are based upon maximum hourly emission rates and 8,760 total annual hours of operation.

the annual emission increases associated with the construction of the No. 5 Package Boiler, a significant net emission increase is predicted for the single pollutant NO_{χ} .

Based on the ambient air quality impact analysis for NO_X described in Section 4, the facility will have the following impacts on ambient air quality:

PSD Increm	nent	
Federal PSD Increment for NO _X	25 ug/m ³	
Package Boiler No. 5 Impact	4.89 ug/m ³	
% of Federal Increment	20%	

National Ambient Air Quality Standards			
National Ambient Air Quality Standard for $NO_{\mathbf{X}}$	100 ug/m ³		
No. 5 Package Boiler Impact	4.89 ug/m ³		
All Major Sources Impact*	71.8 ug/m ³		
Background Concentration	28.0 ug/m ³		
Total Impact	99.8 ug/m ³		

Based on the data above, the Proposed No. 5 Package Boiler will neither cause nor contribute to an exceedance of the applicable PSD increments or Air Quality Standards for $\mathrm{NO}_{\mathbf{x}}$.

^{*} Includes No. 5 Package Boiler, all Champion sources, and all other major sources in Escambia and Santa Rosa counties.

Derating:

steam #2 214 -> 175 MMBtulhr 170,000 -> 170,000 lbs/mstern 140,000 -> 80,000 lbs/mstern

SECTION 2

DESCRIPTION OF EXISTING MILL AND PROPOSED MODIFICATION

2.1 Physical Setting

The CHAMPION Pensacola Mill is located in Escambia County, Florida, near the town of Cantonment. Figure 2-1 is a site location map showing the proximity of the facility to the town of Cantonment. The land area around the site is relatively flat terrain and would be classified as a rural land use pattern based on EPA's classification scheme. The air quality in the area has been designated as attainment or unclassifiable for all ambient air quality standards.

2.2 Existing Mill Description

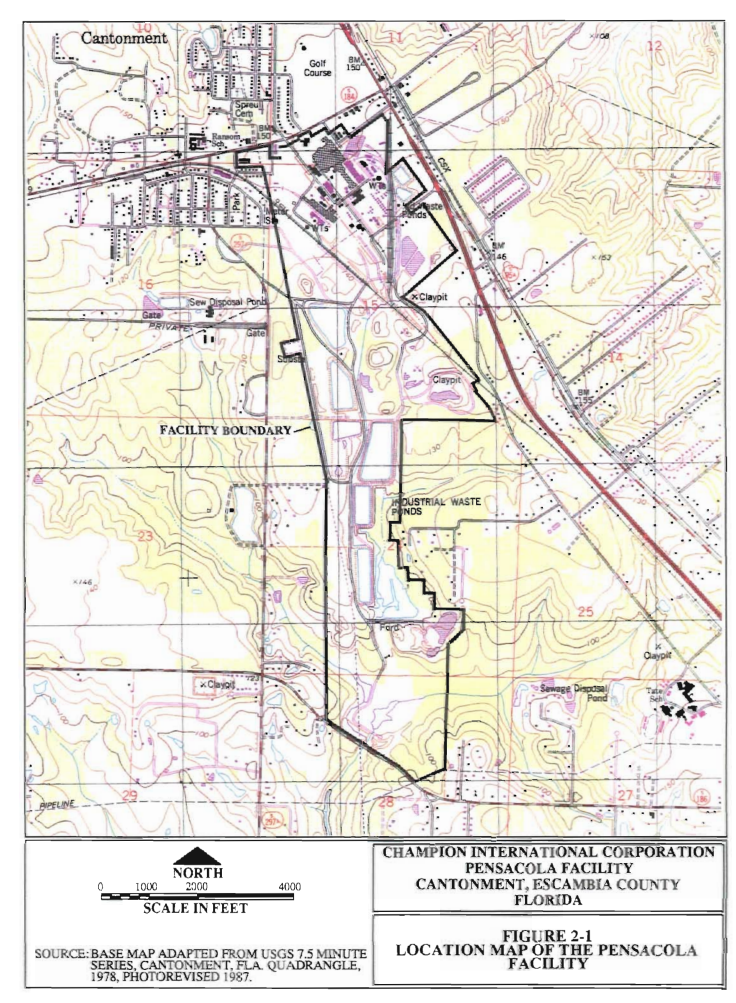
CHAMPION's existing pulp mill has been in operation since 1941. Major mill expansion projects were completed in 1981 and 1986. The 1986 expansion resulted in a complete conversion to production of bleached kraft fine paper. The existing facilities were permitted by the Florida Department of Environmental Regulation (DER) in 1985. A temporary permit to operate the No. 5 Package Boiler was granted to CHAMPION in 1988. The CHAMPION Pensacola Mill is currently permitted for 1,400 air dried bleached tons of pulp per calendar day.

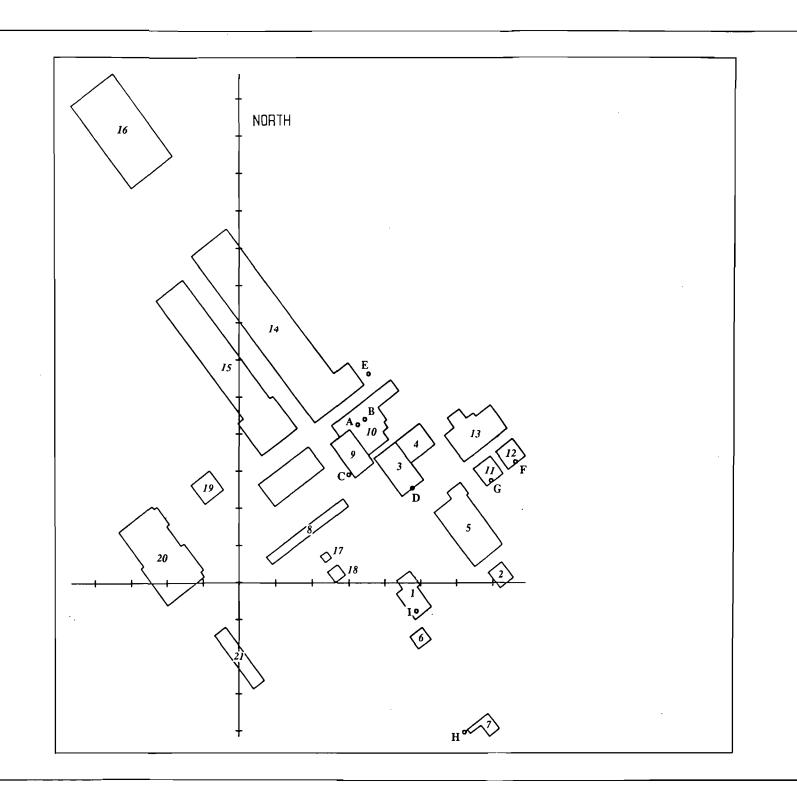
The existing bleached kraft pulp mill includes wood preparation and storage, coal/wood fuel handling and storage, batch digesters, a continuous digester, brown stock washing, oxygen delignification, pulp bleaching facilities, recovery boilers, power boilers, black liquor evaporators, smelt dissolving tanks, a lime kiln and calciner, recausticizing facility, and tall oil and turpentine byproducts facilities. Figure 2-2 presents a plot plan of the facility identifying the location of major emission points.

2.3 CHAMPION Planned Facility Modification

The No. 5 Package Boiler was installed in 1987 and was put on line during February of 1988. Permit to construct No. AC17-140962/PSD-F1-126 was issued to CHAMPION by the Florida Department of Environmental Regulation for the installation of this unit. A temporary permit to operate (AO17-161144) was issued by the DER. This permit expires on 1 April 1991.

The unit is fired by natural gas (approximately 1,000 Btu/ft³) with a maximum firing rate of 195 million Btu's per hour (195 MCF/hr). It is designed to provide 125,000 pounds of low pressure steam per hour. The boiler will typically fire 130 to 160 million BTUs per hour during normal operations. In addition to the No. 5 Package Boiler, process steam is supplied by Power Boilers #1, #2, #3 and





BUILDING/STRUCTURE

- 1. LIME RECOVERY BUILDING
- 2. COOLING TOWER
- 3. NO. 4 POWER BOILER
- 4. TURBINE GENERATOR BUILDING
- 5. EVAPORATORS
- 6. LIME KILN NORTH
- 7. LIME KILN SOUTH
- 8. BATCH DIGESTERS
- 9. NO. 3 POWER BOILER
- 10. NO.1 & 2 BOILER
- 11. RECOVERY BOILER PRECIPITATOR 1
- 12. RECOVERY BOILER PRECIPITATOR 2
- 13. RECOVERY BOILERS
- 14. PAPER MACHINE COMPLEX
- 15. HIGH BAY STORAGE BUILDING
- 16. WAREHOUSE
- 17. KAMYR DIGESTER
- 18. KAMYR DIFFUSER
- 19. NO. 9 H. D. STORAGE
- 20. BLEACH PLANT
- 21. CHIP SILO

SOURCES:

- A. NO. 1 POWER BOILER STACK
- B. NO. 2 POWER BOILER STACK
- C. NO. 3 POWER BOILER STACK
- D. NO. 4 POWER BOILER STACK
- E. NO. 5 POWER BOILER STACK
- F. RECOVERY BOILER STACK 1
- G. RECOVERY BOILER STACK 2
- H. LIME KILN STACK
- I. CALCINER STACK



SOURCE: BASE MAP ADAPTED FROM DRAWINGS SUPPLIED BY CHAMPION

CHAMPION INTERNATIONAL CORPORATION
PENSACOLA FACILITY
CANTONMENT, ESCAMBIA COUNTY
FLORIDA
CHAMPENZ-HUDM-2201

FIGURE 2-2 LOCATION OF STACKS AND PRIMARY BUILDINGS IDENTIFIED FOR SCHULMAN-SCIRE DOWNWASH ANALYSIS #4 and Recovery Boilers No. 1 and No. 2. This application does not affect those units. The purpose of the No. 5 Package Boiler is to replace lost steam production from Boilers No. 1 and 2 and will not be used for any additional process increases.

The No. 5 Package Boiler was built in 1964. The boiler tubes were replaced in 1982 by Holman Boiler Works, Inc. of Dallas, Texas. The boiler is equipped with a Coen Burner, recently (1987) rebuilt to lower $NO_{\mathbf{x}}$ formation. The unit is also equipped with a flue gas recirculation system whereby up to 5% of the exhaust gases are recirculated back to the burner to keep excess air to a minimum and further reduce $\mathrm{NO}_{\mathbf{X}}$ emissions. The exhaust stack parameters for the No. 5 Package Boiler are shown below.

No. 5 Package Boiler Stack Parameters*

Stack Height, ft.	46.9
Stack Diameter, ft.	4.0
Gas Flow Rate, acfm	65,000
Stack Temp., °F	500
Gas Flow Rate, scfm	35,800
Moisture content, %	18
Exit Velocity, fps	86.2

^{*} With Flue Gas Recirculation

CHAMPION originally intended to rebuild and upgrade existing Power Boilers No. 1 and No. 2 over a two year period and eliminate the need for the package boiler. It was later determined that the No. 1 and No. 2 Power Boilers could not be adequately upgraded to meet CHAMPION's needs. Consequently, the steam capacity provided by the No. 5 Package Boiler is now required on a full time basis to Po ating, replace lost steam production on No. 1 and No. 2 Power Boilers. Typically when the No. 5 Package Boiler is operating, either the No. 1 or No. 2 Power Boiler will be off-line.

2.4 Source Emissions Summary

The existing Pensacola pulp mill emission rates for all NO, sources are summarized in Table 2-1. The table includes the stack and exhaust gas parameters for each source as used in the modeling study for the ambient impact analysis.

The NO, emission rates presented in Table 2-1 were derived from existing permit conditions (#3 Power Boiler, #4 Power Boiler,

TABLE 2-1 ${\rm NO_{x}} \ {\rm SOURCE} \ {\rm EMISSIONS} \ {\rm INVENTORY} \ {\rm FOR} \ {\rm EXISTING} \ {\rm MILL}$

Source	<u>Stack Height</u> ft	<u>Diameter</u> ft	<u>Vel</u> ft/sec	Temperature °F	<u>Volume</u> ACFM	NO _X Emission Rate lb/hr
Lime Kiln	136	6.5	25.1	170	50,000	45.0ª
#1 Power Boiler	67	6.5	55.5	485	110,500	52.5 ^b
#2 Power Boiler	67	6.5	49.5	380	98,550	85.0°
#3 Power Boiler	148	8.0	25.0	145	75,000	187.6 ^d
#4 Power Boiler	221	12.0	33.6	144	228,000	466.2 ^e
#5 Package Boiler	46.9	4.0	86.2	500	65,000	19.5 ^f
Calciner ^c	117.6	4.0	30.1	164	22,710	15.3 ⁹
Recovery Boiler #1	181.75	9.0	80.0	470	305,000	100 ^h
Recovery Boiler #2	181.75	9.0	80.0	440	305,000	100 ^h

^a Based on 0.3 lb/MMBtu and 150 MMBtu/hr maximum firing rate.

^b Based on "worst case" test data which indicated 0.3 lb/MMBtu and a maximum firing rate of 175 MMBtu/hr.

c Based on "worst case" test data which indicated 0.5 lb/MMBtu and a maximum firing rate of 170 MMBtu/hr.

d Based on permit limits of 0.7 lb/MMBTU and a maximum firing rate of 268 MMBtu/hr.

^{*} Based on permit limits of 0.7 lb/MMBtu and a maximum firing rate of 666 MMBtu/hr.

f Based on proposed permit limit of 0.1 lb/MMBtu and a maximum firing rate of 195 MMBtu/hr.

g Based on a permit limit of 15.3 lb/hr of NO_x.

h Based on "worst case" test data which indicated maximum hourly emissions of 100 lb/hr (100 ppm).

Calciner), proposed permit conditions (No. 5 Package Boiler) and "worst case" emissions test data (#1 and #2 Power Boilers, #1 Recovery Boiler, #2 Recovery Boiler). The proposed NO $_{\rm X}$ permit limit of 0.10 #/MMBtu for the No. 5 Package Boiler is supported by emission test data collected utilizing flue gas recirculation (5%). The 19.5 lb/hr NO $_{\rm X}$ emission rate for the Package Boiler corresponds to a proposed permit limit of 0.10 lbs/MMBtu.

Based upon the hourly NO_{X} emission rates presented in Table 2-2, annual NO_{X} emissions prior to the addition of the No. 5 Package Boiler are approximately 4,700 tons per year based upon 8,760 hours of operation per year. The addition of the No. 5 Package Boiler will result in an additional 85.4 tons of NO_{X} emissions per year at the Mill based on allowable emission rates. It should be noted that since Power Boiler No. 1 and No. 2 will be run at reduced capacities, the actual change in emissions will be zero or a slight decrease.

2.5 Other Criteria Pollutants

A summary of the expected emission rates from the No. 5 Package Boiler of particulate matter, PM-10, sulfur dioxide, carbon monoxide, and hydrocarbons is presented in Table 2-2. The emissions of the above criteria pollutants are less than the PSD threshold levels requiring new source review.

Particulate matter emissions were derived using Table 1.4-1, Uncontrolled Emission Factors for Natural Gas Combustion in U.S. EPA Publication AP-42. A conservative factor for utility boilers of 5 lbs per million cubic feet of natural gas was used. Based on the maximum heat input of 195 MMBtu/hr and 8,760 hours of operation per year maximum hourly and annual particulate matter emissions are 0.98 lbs/hr and 4.3 tons/year respectively. All of the particulate matter generated is assumed to be PM-10.

Sulfur dioxide emissions were derived using Table 1.4-1, Uncontrolled Emission Factors for Natural Gas Combustion in U.S. EPA Publication AP-42. A conservative factor for utility boilers of 0.60 lbs per million cubic feet of natural gas was used. Based on the maximum heat input of 195 MMBtu/hr and 8,760 hours of operation per year, maximum hourly and annual sulfur dioxide emissions are estimated to be 0.12 lbs/hr and 0.53 tons/year respectively.

The carbon monoxide emission rate in Table 2-2 was derived from actual emission tests conducted on the No. 5 Package Boiler in May of 1989. Based on a "worst case" measured mass emission rate approximately 0.1 pounds of CO per MMBtu, a maximum heat input of 195 MMBtu/hr and 8,760 hours of operation per year, annual CO emissions are estimated to be 85.41 tons/year.

TABLE 2-2
EMISSION RATES OF OTHER
CRITERIA POLLUTANTS

Emission Rate				
Pollutant	lbs/hr	Derivation		
Particulate Matter	0.98	AP-42		
PM-10	0.98	AP-42ª		
Sulfur Dioxide	0.12	AP-42		
Carbon Monoxide	19.5	Source Testing ^b		
Hydrocarbons	1.80	Source Testing ^b		

a Conservatively assumed that all particulate matter is PM-10.

Source testing conducted by WESTON - ATC during the period of 16-17 May 1989 with flue gas recirculation system operating.

The hydrocarbon emission rate in Table 2-2 was derived from actual emission tests conducted on the No. 5 Package Boiler in May of 1989. Based on a measured hydrocarbon concentration of 20 ppm (vol, dry), a volumetric flow rate of 33,000 dscfm (0°C, 1 atm) and 8,760 hours of operation per year, the hourly and annual hydrocarbon emissions are estimated to be 1.8 lbs/hr and 7.9 tons/year respectively.

SECTION 3

APPLICABLE REGULATIONS

The following subsections contain a summary of all applicable Federal and State of Florida regulations effecting the proposed project.

3.1 Federal Standards

The proposed project is potentially subject to three Federal Regulations. These include:

- New Source Performance Standards (NSPS)
- Prevention of Significant Deterioration (PSD) Regulations
- New Source Review (NSR) which includes a demonstration of compliance with National Ambient Air Quality Standards (NAAQS)

These regulations are discussed below.

3.1.1 New Source Performance Standards (NSPS)

The United States Environmental Protection Agency (U.S. EPA) has promulgated standards of performance for industrial - commercial - institutional steam generating units at 40 CFR 60.280, Subpart Db. These NSPS regulations apply to steam generating units on which construction, modification, or reconstruction commenced after June 19, 1984 and that have a heat input capacity from fuels combusted in the steam generating unit of greater than 100 million Btu/hour.

The maximum heat input capacity to the No. 5 Package Boiler is 195 million BTUs per hour. The boiler was constructed circa 1964 and was last modified or reconstructed in 1982 (tube replacement) by its previous owner, Holman Boiler Works of Dallas Texas (see Appendix C). In the previous temporary permit application reviewed by Florida DER for this boiler, it was determined that the boiler was not subject to NSPS based on its construction history. Hence, based on the effective data of the regulations and a previous Florida DER determination, the unit is not subject to the NSPS requirements. It should be noted, however, that the boiler will meet the emission limits contained in the NSPS for nitrogen oxides.

3.1.2 Prevention of Significant Deterioration (PSD) and New Source Review(NSR)

The only sources subject to the PSD regulations are "major stationary sources" and "major modifications" located in areas designated as attainment or unclassifiable for NAAQS.

CHAMPION's Pensacola mill already qualifies as a major stationary source since it is a kraft pulp mill which emits more than 100 tons per year of a criteria pollutant. Therefore the task at hand is to determine whether the addition of the No. 5 Package Boiler will constitute a major modification under the regulations. Major modification is defined in the regulations as:

"any physical change in or change in the method of operation of a major stationary source that would result in a significant net emissions increase of any pollutant subject to the regulations under the Act."

Table 3-1 identifies the significant net emissions increase levels for the PSD pollutants and compares them to the estimated emissions for the No. 5 Package Boiler. As shown in the table, there will be a significant net emissions increase for nitrogen oxides resulting from the addition of the No. 5 Package Boiler.

Under PSD, each pollutant for which a significant net emission increase occurs must undergo a PSD analysis. This involves the following:

- Best Available Control Technology (BACT) analysis.
- PSD Increment Consumption Analysis, including other increment consuming sources in the area.
- National Ambient Air Quality Standards (NAAQS) impact analysis.
- Impacts on Class I areas analysis.
- Additional impact analysis.

BACT Analysis

As noted in Section 2.4, the only specific emissions unit undergoing a major modification as defined in the PSD regulations is the No. 5 Package Boiler. For all pollutants emitted from the No. 5 Package Boiler at levels exceeding the significance levels (i.e., NO_X), a control technology must be selected and defended that will result in the maximum reduction in pollutant emissions using considered achievable current technology. requirements, environmental impacts, and economic impacts must be considered in the BACT analysis and defense. According to the latest EPA guidance, the BACT analyses must be conducted using a "top-down" methodology. This requires beginning the technology evaluation by looking at the control technology which results in the maximum level of emission reduction for a similar source which is currently available. If it is demonstrated that this level of control is not technically or economically feasible for the source then the next most stringent level of control is evaluated. process continues until an acceptable level is identified.

TABLE 3-1
POLLUTANT SIGNIFICANT LEVELS*

Pollutant	Significant Emission Level (ton/yr)	Champion's Proposed No. 5 Boiler Emission Rates (tons/yr)	CHAMPION's Proposed No: 5 Boiler Significant (yes/no)
PM-10	15	4.3	no
Suspended Particulate	25	4.3	no
Sulfur Dioxide	40	0.53	no
Nitrogen Oxides	40	85.4	yes
Volatile Organic Compound	40	7.9	no ·
Carbon Monoxide	100	85.4	no
Total Reduced Sulfur	10	0	no

^{*} From EPA PSD regulations.

PSD Increment Consumption

Federal PSD increments are established only for TSP, SO_2 , and NO_{χ} as shown in Table 3-2. An ambient air quality analysis is needed to demonstrate that the PSD increments will not be exceeded by the boiler project. Since the only pollutant emitted in significant quantities under the PSD regulation is nitrogen dioxide, the analysis is only required for this pollutant. The Champion Pensacola Mill is located in a Class II area; hence, the Class II increments for NO_{χ} must be met by the proposed project.

National Ambient Air Quality Standards

An ambient air quality analysis must be conducted to demonstrate that the project's air quality impact plus applicable background levels do not exceed the NAAQS shown in Table 3-3. The only pollutants for which this demonstration is required are pollutants emitted in excess of the PSD significance levels identified in Table 3-1. Therefore, for the boiler project the NAAQS analysis is only required for nitrogen dioxide. Florida has adopted the NAAQS for NO_X; hence, by complying with the Federal standards, the state standards are also met.

Impacts on Class I Areas

Any source within 100 kilometers of a Class I area must also comply with the significant levels for air quality impacts. Since the proposed facility is not within 100 kilometers of any Class I area, (see Figure 3-1) and no significant impact is anticipated at any Class I area, the proposed modification is not subject to this provision of the PSD review process.

Additional PSD Impacts Analysis

Any source subject to PSD must also provide an analysis of any adverse impacts that might occur due to the project on:

- Visibility
- Soils
- Vegetation
- Growth

This analysis must be conducted for the area in which the proposed facility will have an impact.

3.2 Florida DER Regulations

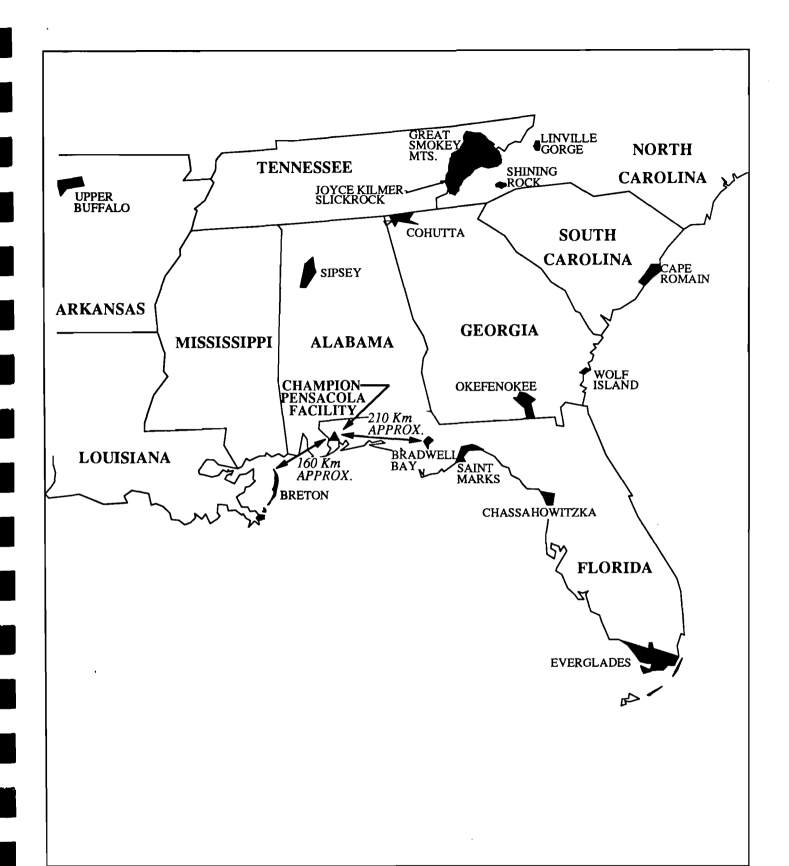
3.2.1 Part VI Emission Limiting and Performance Standards

Section 17-2.600, Paragraph 6 of the Florida DER regulations specifically address fossil fuel steam generators with heat input less than 250 million BTU per hour. The standards apply to new and existing sources and are summarized in Table 3-4.

	-			Concent	ration
Pollutant	Type of Standard	Averaging Time	Compliance Frequency Parameter	ug/m³	ppm
Sulfur Oxides	Primary	24 hour	Annual maximum	260	0.10
(as sulfur dioxide)	•	1 hour	Arithmetic mean	60	0.20
,	Secondary	3 hour	Annual maximum	1,300	0.5
Particulate Matter	Primary	24 hour	Annual maximum	260	
		24 hour	Annual Geometric mean	75	
	Secondary	24 hour	Annual maximum	150	
		24 hour	Annual geometric mean	60	-
PM-10	Primary	24 hour	Annual maximum	150	<u></u>
•	Primary	24 hour	Annual arithmetic average	50	-
Carbon Monoxide	Primary	1 hour	Annual maximum	40,000	35
	Secondary	8 hour	Annual maximum	10,000	9
Ozone	Primary and Secondary	1 hour	Annual maximum	235	0.12
Nitrogen Dioxide	Primary and Secondary	1 year	Arithmetric mean	100	0.05
Lead	Primary and Secondary	3 months	Arithmetric mean	1.5	_

TABLE 3-3
FEDERAL NATIONAL PRIMARY AND SECONDARY
AMBIENT AIR QUALITY STANDARDS

				Concen	tration
Pollutant	Type of Standard	Averaging Time	Compliance Frequency Parameter	ug/m³	ppm
Sulfur Oxides	Primary	24 hour	Annual maximum	367	0.14
(as sulfur dioxide)	·	1 hour	Arithmetic mean	80	0.03
•	Secondary	3 hour	Annual maximum	1,300	0.5
Particulate Matter	Primary	24 hour	Annual maximum	260	
-		24 hour	Annual Geometric mean	75	
	Secondary	24 hour	Annual maximum	150	
		24 hour	Annual geometric mean	60	
PM-10	Primary	24 hour	Annual maximum	150	
	Primary	24 hour	Annual arithmetic average	50	_
Carbon Monoxide	Primary	1 hour	Annual maximum	40,000	35
	Secondary	8 hour	Annual maximum	10,000	9
Ozone	Primary and Secondary	t hour	Annual maximum	235	0.12
Nitrogen Dioxide	Primary and Secondary	1 year	Arithmetric mean	100	0.05
Lead	Primary and Secondary	3 months	Arithmetric mean	1.5	





MAP IS NOT TO SCALE AND IS MEANT TO BE REPRESENTATIONAL OF DISTANCES ONLY

SOURCE:BASE MAP ADAPTED FROM U.S. EPA

CHAMPEN3-H/DM-2/91

CHAMPION INTERNATIONAL CORPORATION PENSACOLA FACILITY CANTONMENT, ESCAMBIA COUNTY **FLORIDA**

FIGURE 3-1 FEDERAL MANDATORY CLASS I AREAS IN THE VICINITY OF THE FACILITY

TABLE 3-4

SUMMARY OF FLORIDA DER EMISSION LIMITS FOR FOSSIL FUEL FIRED STEAM GENERATORS WITH LESS THAN 250 MILLION BTU/HR HEAT INPUT

Pollutant	Emission Level
Visible Emissions	20% Opacity (one 6-minute period per hour not exceeding 27% or one 2- minute period per hour not exceeding 40%)
Particulate Matter	Best Available Control Technology pursuant to Section 17-2.630
Sulfur Dioxide	Best Available Control Technology pursuant to Section 17-2.630

The particulate matter and SO_2 emission limits under Section 17-2-600 require the application of best available control technology as determined by the DER pursuant to the guidelines in Section 17-2630 of the DER Regulations. In determining BACT for proposed sources the DER gives consideration to:

- Any U.S. EPA BACT determinations for the applicable source category
- New Source Performance Standards
- All scientific, engineering, and technical information available to DER
- Emission limits on BACT determination for applicable source categories of other states
- The social and economic impact of the application of such technology

The Proposed No. 5 Package Boiler will only burn clean fuel (natural gas). The use of natural gas has been determined by EPA and Florida DER in the past to represent BACT for particulate matter and sulfur dioxide. Hence, the proposed boiler will meet this DER regulatory requirement.

3.2.2 New Source Performance Standards

The State of Florida has adopted the Federal NSPS in their entirety as Part VI, Section 17-2.660 of the DER Regulations. As detailed previously in Section 3.1.1 NSPS is not applicable to this proposed operation pursuant to Subpart Db of the Federal NSPS. Hence, NSPS at the State level is not applicable.

3.2.3 Ambient Air Quality Standards

The State of Florida, under Part III, Section 17-2300, have adopted ambient air quality standards that are equivalent to the NAAQS requirements for TSP, PM-10, Carbon Monoxide, Ozone, and NO $_{\chi}$. The 24-hour and annual standards for SO $_{2}$ are lower than those required by the NAAQS. A summary of the Florida Ambient Air Quality Standards for SO $_{2}$ are shown in Table 3-5.

TABLE 3-5
FLORIDA DER SULFUR DIOXIDE AMBIENT AIR QUALITY STANDARDS

				Concentration		
Pollutant	Type of Standard	Averaging Time	Compliance Frequency Parameter	ug/m³	ppm	
Sulfur Oxides	Primary	24-hour	Annual Maximum	260	0.10	
(as sulfur dioxide)		1-year	Arithmetic Mean	60	0.02	
	Secondary	3-hour	Annual Maximum	1,300	0.5	

SECTION 4

AIR QUALITY IMPACT ANALYSIS

4.1 Introduction

This section of the application presents the air quality impacts associated with the existing mill and the proposed addition of the No. 5 Package Boiler. The following subsections address:

- The modeling approach used to identify air quality impacts.
- Identification of PSD increment consumption by the project.
- Definition of background air quality.
- Comparison of predicted impacts plus background to NAAQS.
- Identification of additional impacts due to the project.

The only pollutant which will be emitted in quantities greater than the PSD significant emissions levels, as noted in Section 2, is Nitrogen Oxides (NO_X). Hence, based upon discussions and guidance by Florida DER, only NO_X emissions were included in the air quality modeling analysis. The modeling analysis conducted follows the procedures and requirements discussed with Florida DER in our meeting on 16 January 1991. In addition the EPA's "Guideline on Air Quality Models" was followed for the analysis.

In order to quantify the PSD increment consumption by the No. 5 Package Boiler and demonstrate compliance with NAAQS, a refined modeling analysis was conducted that included all existing mill sources as well as the No. 5 Package Boiler. The refined analysis also included other major $NO_{\mathbf{x}}$ sources in the impact area.

4.2 Modeling Approach

The air quality dispersion modeling analysis included both preliminary screening modeling and refined modeling. The screening modeling was used to determine the "worst case" load conditions for the No. 5 Package Boiler. The refined modeling was used to demonstrate compliance with applicable increments and standards.

4.2.1. Land Use Classification

The land use classification for the area was based on discussions with Florida DER at a meeting on 16 January 1991 and a review of land use patterns in the area. The land use analysis conducted followed the Procedures Recommended by EPA and the typing scheme

developed by Auer. Based on this analysis and our discussions, the area near the Mill is classified as rural. Therefore, models which incorporate rural dispersion coefficients were used to assess the air quality impact of Mill sources.

4.2.2 Screening Modeling

The EPA SCREEN model was used to determine the "worst case" load conditions associated with operation of the No. 5 Package Boiler. The SCREEN model is an EPA approved UNAMAP VI model. The No. 5 Package Boiler modeling analysis was conducted for three different load conditions: 100%, 75%, and 50%. The appropriate exit velocity, emission rate, and temperature was used for each analysis and are shown in Table 4-1.

Based on the results of the SCREEN modeling analysis the worst case ambient impacts were predicted to occur during the 100% load condition. The results are summarized below and represent the concentrations associated with the corresponding boiler load condition.

Boiler Load Condition	1-hour
100%	404.8 ug/m ³ 321.3 ug/m ³ 233.2 ug/m ³
75%	321.3 ug/m^3
50%	233.2 ug/m^3

Based on the results above, all subsequent refined modeling included the 100% load emission parameters and emission rates for the No. 5 boiler.

4.2.3 Refined Modeling

The modeling procedure used for the refined modeling analysis followed the recommended techniques described in "Guidelines on Air Quality Models (Revised)" July 1986. Based upon this guideline the Industrial Source Complex Long-Term Model (ISCLT) Version dated 89319 was used for the analysis. The ISCLT model is an EPA approved UNAMAP VI model.

The ISCLT model was used to calculate ambient pollutant concentrations for simple (flat) terrain receptors surrounding the Champion facility. Annual concentrations were calculated for nitrogen dioxide. Since the Number 5 stack is less than Good Engineering Practice (GEP) stack height, the ISCLT direction specific downwash option was used in the modeling analysis.

TABLE 4-1

SCREEN EMISSION PARAMETERS
CHAMPION PENSACOLA, FLORIDA NUMBER 5 BOILER

	100% LOAD	75% LOAD	50% LOAD
Stack Height (m)	14.3	14.3	14.3
Stack Diameter (m)	1.22	1.22	1.22
Temperature (°K)	533.0	477.4	463.6
Velocity (m/sec)*	26.28	20.72	10.51
NO ₂ (g/sec)	2.46	1.84	1.23

^{*} Velocity is based on flows of 65,000 acfm, 51,250 acfm, and 26,000 acfm, for 100%, 75%, and 50% loads, respectively, based upon actual test data.

In addition to utilizing the direction specific downwash routine, all of the options associated with the "regulatory default" mode were used. These default options are listed below.

- Stack Tip Downwash
- Final Plume Rise
- Buoyancy-Induced Dispersion
- Default Vertical Potential Temperature Gradient
- Default Wind Profile Exponents

A polar receptor grid with discrete receptors along the plant boundary was used in the modeling analysis. Five years of surface data from Pensacola, Florida were used in the analysis. The details of the refined modeling analysis are described in greater detail in the following subsections.

4.2.4 Receptor Grid

A combination of polar coordinate receptors and rectangular coordinate receptors were established for the ISCLT modeling. As agreed by the Florida DER, no terrain elevations were included for any of the receptors.

Due to the long narrow boundary of Champion's property, an extensive network of discrete receptors was required. Receptors were placed at approximately 100 meter intervals along the perimeter of the facility boundaries. In addition, since the receptor grid was centered on the Number 5 boiler stack, additional discrete receptors were required to adequately fill in the area between the property boundary and the start of the polar grid. These additional reports included points at 100 meter spacing out to 1000m and 250m spacing from 1000m to 4250m where the full polar grid started.

As noted above, the polar grid was centered on the location of the Number 5 boiler stack. The following downwind receptor rings for every 10 degrees of arc from 0° to 360° were included: 4250m, 4500m, 4750m, 5000m, 6000m, 7000m, 8000m, 9000m, and 10,000m. The entire network of receptors is shown in Figure 4-1.

4.2.5 Source Emission Parameters

The emission parameters used for the Number 5 Boiler are shown in Table 4-2. The table includes both physical emission characteristics as well as the gram per second emission rates used in the modeling analysis for NO_v.

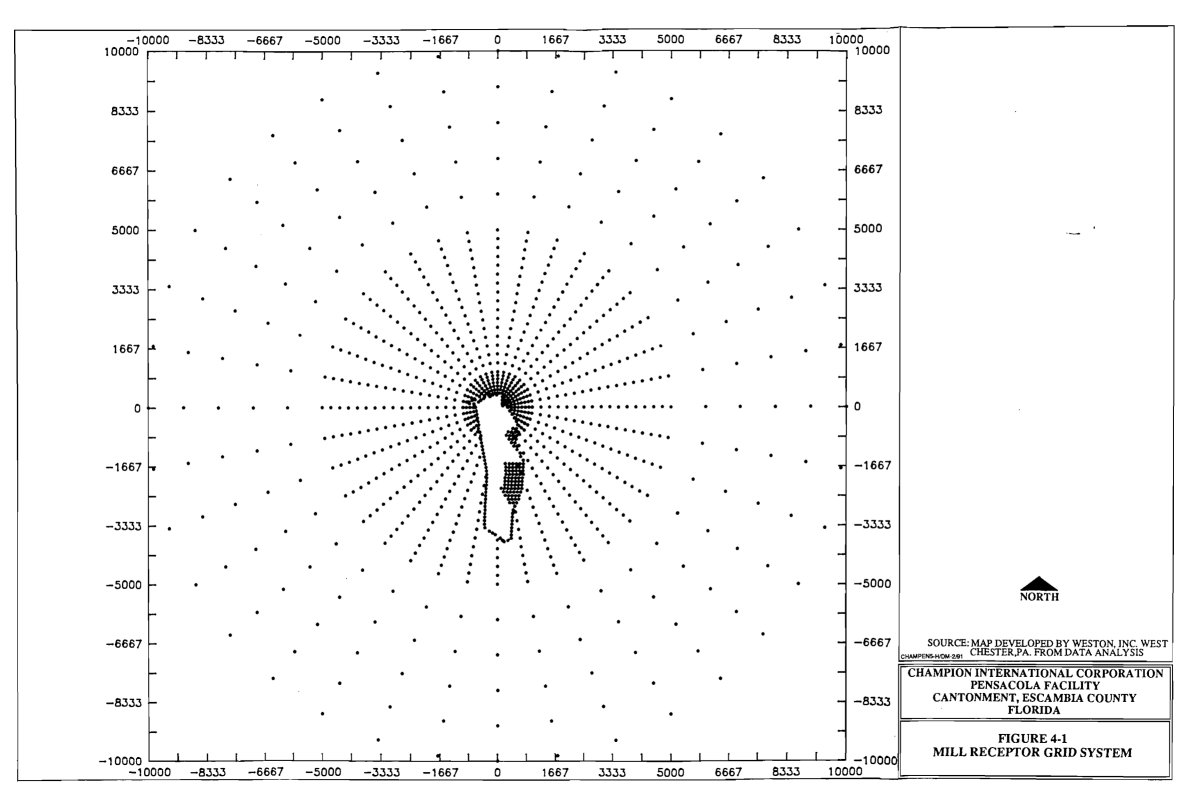


TABLE 4-2

SOURCE EMISSION PARAMETERS

NUMBER 5 BOILER

CHAMPION MILL PENSACOLA, FLORIDA

Stack Height (m)	14.30
Stack Diameter (m)	1.22
Temperature (°K)	533.0
Velocity (m/sec)	26.28
NO ₂ Emission Rate (g/sec)	2.46

4.2.6 Downwash from Building Wakes

GEP stack height is the minimum height required by a stack in order to always avoid building wake-effect induced downwash. Downwash brings pollutants closer to ground-level at a shorter downwind distance than would be the case for a GEP stack. Thus downwash often causes higher impacts. There are two downwash algorithms which are approved by EPA: Huber Snyder and Schulman-Scire which are defined below.

Huber-Snyder Downwash:

 $H_{\text{gep}} = H_{\text{b}} + 1.5L$, where

H_{gep} = GEP stack height

H_h = Height of nearby structure

L = Lesser dimension, height or projected width.

Schulman Scire Downwash:

 $H_{qeps} = H_b + 0.5L$, where

 $H_{qeps} = GEP$ stack height for Schulman-Scire downwash

H_b = Height of nearby structure

L = Lesser dimension, height or direction specific projected width.

WESTON used the following procedures to analyze the Mill for proper downwash. The Number 5 stack and influencing buildings were first located on a plant map. Figure 2-2 in Section 2 of this application is a diagram of Mill buildings and sources which were used for the analysis. The GEP heights and relevant building dimensions were evaluated by a computer program developed by WESTON. This program incorporates the EPA guideline procedures for determining, in each of the 16 wind directions (22.5° sectors), which building may cause downwash of stack emissions. The program calculations indicated that the Number 5 stack is below the Schulman-Scire critical height and as a result, direction-specific building dimensions were calculated. The results are reproduced in Appendix B. A similar procedure was used to evaluate all other NO, emission sources at the Mill. Appropriate building dimensions werê also developed for each of these other sources for use in the The results of the analysis for these other modeling analysis. sources are also included in Appendix B.

4.2.7 Meteorological Data Base

The meteorological data base used in the modeling analysis included the most recently available five years of representative surface and upper air meteorologic data available. The five year period from 1985-1989 was used in the modeling analysis. Surface data from Pensacola, Florida were used to generate the joint frequency distribution of wind speed direction and stability required for the model (STAR distribution).

4.2.8 Significant Air Quality Impacts

The ISC Model was used with five years of meteorology to determine the significant impact area associated with the No. 5 Boiler NO_X emissions. Based upon this analysis, the significant impact area for the boiler was predicted to be less than 2Km for all five years of meteorology. The highest impacts were predicted to be just off plant property.

4.3 Emissions Inventory

The emissions inventory for NO_x sources has been developed for both Champion Mill sources as well as other major sources in the area. Table 4-3 provides a summary of the emission parameters and emission rates used in the modeling analysis for Champion Mill Other major NO_x sources to be used in the modeling analysis to demonstrate compliance with PSD increments and National Ambient Air Quality Standards were obtained from Florida DER. accordance with Florida DER guidance, all major sources in DER's emission data base for Escambia and Santa Rosa counties were evaluated for the modeling analysis. The data provided by DER included potential, allowable, estimated and actual emission rates of NO_x for these additional sources. Not all sources had each of the emission rates identified above. Based on discussions with Florida DER, allowable emissions are based on permit limits. allowable emission rates were identified, they were used in the modeling analysis. Potential emissions are controlled emission rates which were used if allowable rates were not provided. Estimated emissions which were developed by the department for sources without permit limits were used if potential emission rates were not identified. Finally, actual emission rates were used if estimated emissions were not provided.

A screening procedure suggested by Florida DER's meteorologist was used to eliminate, from the modeling study, small facilities which are not likely to have significant impacts near Champion's Mill. The criteria utilized was based on the distance from the Mill to the facility and the annual emission rates associated with the source being evaluated.

TABLE 4-3
CHAMPION MILL EMISSIONS DATA USED IN THE MODELING ANALYSIS

SOURCE	ISC SOURCE NUMBER	EMISSION RATE (GRAMS/SEC.)	x	DINATE Y (METERS)	HEIGHT (METERS)	TEMP. (DEG. K)	EXIT VELCOITY (M/SEC.)	DIAMETER (METERS)
NO. 1 POWER BOILER NO. 2 POWER BOILER NO. 3 POWER BOILER NO. 4 POWER BOILER NO. 5 PACKAGE BOILER NO. 1 RECOVERY BOILER NO. 2 RECOVERY BOILER LIME KILN CALCINER	10 20 30 40 50 60 70 80	6.6200E+00 1.0710E+01 2.3640E+01 5.8740E+01 2.4600E+00 1.2600E+01 1.2600E+01 5.6700E+00 1.9300E+00	-3.3 -9.4 -16.6 37.7 0.0 124.5 103.8 81.4 41.0	-37.2 -41.8 -82.8 -94.1 0 -72.6 -88.2 -293.9 -194.7	20.42 20.42 45.11 67.36 14.30 55.40 55.40 41.45 35.84	524.70 466.30 335.80 335.20 533.00 516.30 500.00 349.60 346.30	16.92 15.09 7.62 10.24 26.27 24.38 24.38 7.65 9.17	1.98 1.98 2.44 3.66 1.22 2.74 2.74 1.98 1.22

In general facilities were eliminated on the following basis:

- Sources with emissions less than 100 tons per year and greater than 5 Km from the Mill.
- Sources with emissions less than 200 tons per year and greater than 10 Km from the Mill.
- Sources with emissions less than 300 tons per year and greater than 15 Km from the Mill.
- Sources with emissions less than 400 tons per year and greater than 20 Km from the Mill.
- Sources with emissions less than 500 tons per year and greater than 25 Km from the Mill.
- Sources with emissions less than 600 tons per year and greater than 30 Km from the Mill.

Table 4-4 identifies facilities which were excluded from the modeling analysis based upon this criteria.

Table 4-5 provides the emission rates and emission parameters for all other major sources included in the air quality modeling analysis. For sources with similar emission parameters, a representative source was identified and all emissions from the similar sources were summed and assumed to be emitted from the representative stack. Table 4-6 identifies the sources which were grouped into a representative stack for modeling purposes. The ISC model representative stack number used in the modeling analysis is also shown in the table.

4.4 PSD Increment Analysis

Based on a review of data provided by Florida DER, the only NO PSD increment consuming source in the vicinity of the Champion Mill is the proposed No. 5 Power Boiler. Table 4-7 provides the annual NO increment consumption due to this source for the five year air quality modeling analysis. As shown in the table, less than 20% of the annual PSD increment is consumed by the proposed source. Hence, the facility will neither cause nor contribute to an exceedance of the Federal PSD increment for nitrogen dioxide. It should also be noted that the maximum predicted annual impact for the No. 5 Package Boiler is less than the PSD monitoring exemption de-minimis concentration of 14 ug/m³, annual average. Therefore, pre-construction monitoring is not required for this source.

4.5 National Ambient Air Quality Standards Demonstration

The National Ambient Air Quality Standards (NAAQS) Demonstration was based on modeling all sources of nitrogen oxide emissions from

TABLE 4-4
FACILITIES EXCLUDED FROM THE NAAQS ANALYSIS

	Sources Eliminated from NO _x Modeling in Santa Rosa and Escambia County, Florida						
	Total Facility NO _x Emissions (ton/year)	Distance from Champion Mill (km*)	20 "D" exclusion (tons/year)				
Coastal Fuels	5.20	21.0	420				
Escambia County Utilities	42.0	21.3	406				
Puritan-Bennett	1.48	2.9	58				
Reichhold Chemicals	75.81	19.6	392				
Armstrong World Industries	3.22	19.5	390				
Exxon @ McLellan Field	85.18	58.3	1166				
Petro Acquisitions	23.0	29.2	584				
Exxon @ Santa Rosa	139.0	39.1	782				

^{*} Note: Distance from Mill is calculated based on the distance from the significant impact area for the Number 5 Boiler which is a Circle 4 Km in diameter from the No. 5 Boiler Stack.

TABLE 4-5
OTHER MAJOR NOx SOURCES USED IN THE MODELING ANALYSIS

	ISC	EMISSION	COORI	DINATE			EXIT	
SOURCE	SOURCE	RATE	x	Y	HEIGHT	TEMP.	VELCOITY	DIAMETER
	NUMBER	(GRAMS/SEC.)	(METERS)	(METERS)	(METERS)	(DEG. K)	(M/SEC.)	(METERS)
AMERICAN CYANAMID	301	1.9300E-01	20200	-5800	15.24	544 .00	15.54	1.37
	302	2.1040E+00	20200	-5800	15.24	477.00	9.14	1.68
	303	1.1329E+01	20200	-5800	15.24	436.00	14.32	1.46
	309	8.9650E+00	20200	-5800	15.24	450.00	10.06	1.92
AIR PRODUCTS	401	1.9310E+00	18000	-2600	12.50	394.00	7.92	12.5
CHEMICALS	402	6.9480E+00	18000	-2600	12.50	650.00	10.67	1.43
	404	1.4400E+00	18000	-2600	7.62	477.00	0.61	0.24
	408	3.8860E+00	18000	-2600	24.99	505.00	29.57	1.13
	410	5.6410E+00	18000	-2600	27.43	436.00	39.32	2.29
	411	2.3494E+01	18000	-2600	7.62	450.00	19.04	0.76
	422	2.6230E+00	18000	-2600	21.64	450.00	29.87	0.91
	423	3.9200E+00	18000	-2600	28.65	444.00	30.78	0.76
	426	2.0554E+01	18000	-2600	6.10	<i>7</i> 55.00	41.18	0.52
EXXON AT ST. REGIS	510	6.0500E-01	13800	39600	15.24	422.00	32.31	0.61
	515	6.4400E+00	13800	39600	12.19	719.00	24.69	1.68
	516	2.2918E+01	13800	39600	6.10	616.00	24.69	0.3
	518	6.9190E+00	13800	39600	10.67	496.00	25.51	2.65
	519	1.2511E+01	13800	39600	9.14	616.00	7.86	0.91
	514	1.2970E+00	13800	39600	12.19	452.00	17.37	0.76
A CONTRACTOR OF STEP STOCKS	4000	(00505 . 00	7000	1000	10.00	407.00	20.75	4.00
MONSANTO CHEMICAL	4002	6.0250E+00	7000	-1000	18.29	497.00	28.65	1.22
	4003	1.4500E+01	7000	-1000	38.10	383.00	10.36	3.66
	4005	2.3150E+00	7000	-1000	38.10	613.00	5.49	0.82
	4012	6.1000E-02	7000	-1000	21.34	1033.00	1.52	0.24
	4014	5.2750E+00	7000	-1000	45.72	455.00	10.67	3.05
	4042	1.5783E+01	7000	-1000	36.58	429.00	34.14	1.37
	4049	4.6100E-01	7000	-1000	27.43	474.00	14.02	1.46
	4053	8.6000E-02	7000	-1000	18.29	1089.00	1.22	0.91
	4067	1.1500E-01	7000	-1000	9.14	1089.00	3.96	0.3
GULF POWER CO.	4501	1.8841E+02	9500	-4600	127 16	416.00	15.05	E 40
GOLF I OWER CO.	4501 4506	1.8641E+02 1.0149E+03	9500	-4600 -4600	137.16 137.16	416.00 405.00	15.85 29.57	5.49 7.07
	4300	1.0149E+03	9300	-4000	137.16	405.00	29.57	7.07
PENSACOLA CHRISTIAN								
COLLEGE	11401	1.2850E+01	8500	-15000	2.29	884.00	22.41	0.33
				10000		55 1.50	22.11	0.55

TABLE 4-6

COMBINED LOCAL SOURCES FOR SANTA ROSA
AND ESCAMBIA COUNTY, FLORIDA FACILITIES

Facility Id	Source #	Emission Rate g/sec	Stack Height m	Temperature °K	Velocity m/sec	Stack Diameter m	Representative ISC Source #
American Cyanamid	303	6.515	15.24	436	14.63	1.46	303
-,	304	4.814	15.24	436	14.32	1.46	303
Air Products Chemicals	402	3.430	12.50	650	10.97	1.43	402
	403	3.518	12.19	672	10.67	1.52	402
	404	1.127	8.84	477	1.83	1.07	404
	405	0.011	13.72	1,144	3.66	0.24	404
	406	0.106	7.62	565	0.61	0.24	404
	407	0.199	7.62	977	0.61	0.85	404
	408	1.939	24.99	505	29.57	1.13	408
	425	1.927	24.99	505	29.65	1.13	408
Exxon St. Regis	510	0.201	15.24	422	32.31	0.61	510
	511	0.201	15.24	422	32.31	0.61	510
	512	0.201	15.24	422	32.31	0.61	510
	516	0.086	6.10	616	24.69	0.30	516
	517	22.784	6.10	616	24.69	0.30	516
Monsanto Chemical	4,003	8.199	38.10	383	10.36	3.66	4,003
	4,004	6.271	38.10	383	10.36	3.66	4,003
	4,005	1.007	38.10	613	5.49	0.82	4,005
	4,007	0.135	38.10	613	5.49	0.82	4,005
	4,008	0.135	38.10	613	5.49	0.82	4,005
	4,009	0.187	38.10	613	5.49	0.82	4,005
	4,010	0.187	38.10	613	5.49	0.82	4,005
	4,011	0.187	38.10	613	5.49	0.82	4,005
	4,013	0.472	38.10	428	8.53	0.82	4,005
	4,014	2.963	45.72	455	10.67	3.05	4,014
	4,015	0.777	45.72	455	10.67	3.05	4,014
	4,016	1.525	45.72	455	10.67	3.05	4,014
	4,053	0.029	18.29	1,144	1.22	1.01	4,053
	4,054	0.058	18.29	1,089	6.40	0.91	4,053

TABLE 4-6 Continued

COMBINED LOCAL SOURCES FOR SANTA ROSA

AND ESCAMBIA COUNTY, FLORIDA FACILITIES

Emission Stack Stack Representative Temperature Rate Height Velocity Diameter ISC Facility ID Source # g/sec m ۰K m/sec m Source # Gulf Power Co. 4,501 18.005 137.16 416 15.85 5.49 4,501 18.005 4,502 137.16 416 15.85 5.49 4,501 4,503 30.959 137.16 416 15.85 5.49 4,501 4,504 5.49 4,501 60.443 137.16 416 15.85 4,505 60.607 137.16 416 15.85 5.49 4,501 29.57 7.07 4,506 4,506 371.107 137.16 405 4,507 641.717 137.16 405 29.57 7.07 4,506 Pensacola Christian College 11,401 4.28 2.29 884 22.41 0.33 11,401 11,402 4.28 2.29 884 22.41 0.33 11,401

2.29

884

22.41

0.33

11,401

11,403

4.28

TABLE 4-7
PSD INCREMENT CONSUMPTION BY THE PROPOSED NO. 5 PACKAGE BOILER
AT CHAMPION'S CANTONMENT MILL

	1985	1986	1987	1988	1989
Impact (ug/m³)	3.88	4.25	4.55	4.26	4.89
Receptor (x, y)(m)	(153.2, 128.6)	(150, 40)	(150, 40)	(153.2, 128.6)	(153.2, 128.6)
_% of PSD Increment	16%	17%	18%	17%	20%

the Mill in combination with other major sources of nitrogen oxides in the area (Table 4-5 sources). In addition, a background concentration from nearby monitors which represents distant source plus uninventoried source impacts, was added to the modeled concentration. This conservative approach does not account for the impact of major sources, included in the modeling analysis, on the monitored values used. Hence, the demonstration is likely to overpredict the actual air quality impacts in the area.

4.5.1 Background Nitrogen Dioxide

Data on the background concentration to be used in the ambient air quality analysis was provided by the Florida DER. The state has no SLAMS data for nitrogen oxides currently being collected in the Pensacola or Cantonment, Florida areas. Data was collected at a site in Escambia County near Pensacola in 1982-1985. This site (3540004F01) was located at the Ellyson Industrial Park in northern Pensacola. Concentrations measured at this site were:

	Annual	Average Conce	ntration
_	1982	1983	1984
Nitrogen Dioxide (ug/m ³)	13	14	21

In addition, data has been collected by Gulf Power Company for 1990 at two stations (CRIST #4 Brunson, CRIST #2 Monsanto). The annual average concentrations measured at these stations was 19 ug/m³ and 10 ug/m³, respectively. Based on these data and the previous data collected by Florida DER, a conservative background concentration would be 21 ug/m³. Florida DER also provided data for a site in Jacksville, Florida. This site is located at Kooker Park (Site No. 1960-032H02) in Jacksonville. The annual average background concentration measured at this site in 1990 was 28 ug/m³. Florida DER has requested that this value be used as an extremely conservative regional background concentration for the NAAQS demonstration.

4.5.2 NAAQS Modeling Results

The results of the modeling analysis for all major sources in the area in combination with Champion Mill sources including the No. 5 Boiler are shown in Table 4-8 for the five years of modeling. Also shown in the table is the conservative background air quality level identified by Florida DER. The maximum annual combined impact (modeled sources plus background) is 99.78 ug/m³. If the conservative concentration based on the data collected in Pensacola is used (21 ug/m³) the maximum predicted annual concentration is 92.78 ug/m³. Therefore, based upon either of the conservative analyses conducted, the No. 5 Boiler will neither cause nor contribute to an exceedance of the NAAQS for nitrogen dioxide.

TABLE 4-8

COMPARISON OF MAJOR SOURCE IMPACTS
PLUS BACKGROUND TO NAAQS

	Concentration ug/m ³				
	1985	1986	1987	1988	1989
Major Sources Impact	62.23	65.05	62.32	62.49	71.78
Background Concentration	28	28	28	28	28
Total Impact	90.23	93.05	90.32	90.49	99.78
NAAQS	100	100	100	100	100

4.6 Impact on Growth, Visibility, Soils and Vegetation

PSD regulations require that an analysis be conducted to determine whether any impairment to visibility and other adverse impacts on soils and vegetation in the vicinity of the source would occur. Specifically, five areas have been examined: associated growth, visibility, acidification of rainfall, soils, and vegetation. The proposed No. 5 Boiler should not cause these impacts; however, it is important to recognize their potential existence.

4.6.1 Associated Growth

It is estimated that the No. 5 Boiler will not require any additional staff. Thus, there will be no perceptible negative growth impacts resulting from the project.

4.6.2 Visibility

Pollutants responsible for visibility reduction are classified into three major groups:

- Hygroscopic particulates.
- Opaque agglomerates (e.g., carbon, metal particulate).
- Transparent crystals (e.g., silicon, calcium).

The No. 5 boiler is estimated to emit less than 5 tons per year of particulate matter and less than 0.1 tons of sulfur dioxide. Hence, it is not anticipated that any perceptible reduction in visibility will occur due to the emission of primary or secondary aerosols by the proposed boiler project.

Nitrogen dioxide absorbs light energy over the entire visible spectrum, although primarily in the shorter, blue wave length regions; thus, nitrogen dioxide can by itself reduce visibility. In addition, visibility reducing aerosols are formed by photochemical processes involving oxides of nitrogen and hydrocarbons. However, the concentration of nitrogen oxides (in the form of nitrogen dioxide) caused by the proposed No. 5 Boiler is sufficiently low (less than 5 ug/m³ on an annual average basis) that significant impairment of visibility is not expected to occur.

4.6.3 Acidification of Rainfall

Sulfuric acid may be formed in the natural atmospheric removal process associated with sulfur dioxide. Acidity levels of precipitation can be increased with this addition of hydrogen ions and potentially may have an adverse impact on biotic communities.

As previously indicated, the emission rate of $\rm SO_2$ from the proposed project is estimated to be less than 0.1 tons per year. At these low emission rates, no significant degree of rainfall acidification is anticipated due to the proposed boiler project.

4.6.4 Soils

Operation of the facility must be addressed to determine the impacts of its emissions on soils in the nearby vicinity by such mechanisms as (1) dry deposition of emitted particulate; (2) washout deposition of particulate and water soluble gases; (3) dry reaction of gaseous compounds to the soil via metabolic incorporation into plant root systems; and (5) deposition of combustion particulate.

It is extremely difficult to quantify any of the potential impacts delineated above. However, at the low estimated emission rates for the proposed boiler, adverse impacts are unlikely.

Atmospheric washout will remove some particulate, SO₂, and NO₂. The amounts removed and initially deposited on the soil will be quite small in comparison to deposition due to emissions or sources in urban areas. It is doubtful that the pH of the rainfall in the region will be measurably lowered. Some field experiments at other locations using simulated rainfall at a pH of as low as 4 have shown only small effects on soil chemical properties. These same studies have shown that forested areas absorbed much of the deposited nitrogen and benefitted therefrom. 1

Dry deposition acts continuously to reduce atmospheric concentrations of SO_2 by chemical reaction and adsorption by vegetation. Although rainfall is much more efficient at removing SO_2 , dry deposition and reaction are probably responsible for removing twice as much atmospheric sulfur. The small amount of SO_2 available for reaction (from the proposed boiler) will not result in any significant chemical alteration of the regional soils, and some of that which does react will be removed by subsequent rainfall.

 ${\rm NO}_2$, on the other hand, is dry deposited to a significant degree only after further atmospheric oxidation. Its atmospheric life is therefore longer than that of ${\rm SO}_2$, and longer life means greater dispersion. When deposited, it is rapidly consumed by vegetation which increases its likelihood of eventually reacting with soils. Its chemical impact on the soils, however, will likely be even less than that for ${\rm SO}_2$ because that which is emitted is dispersed to greater distances.

4.6.5 Vegetation

The emission of common atmospheric pollutants such as $\rm SO_2$, and $\rm NO_2$, has the potential to cause damage to vegetation. Operation of the proposed boiler must be addressed to determine if it has a potential impact on vegetation.

The sensitivity of vegetation to air pollution injury varies greatly with such factors as plant species and variety, climatic and seasonal conditions, soil composition, and the nature or combinations of pollutants. In general, plants tend to be more susceptible to damage during spring and summer growing seasons and when exposed to short-term high concentrations as opposed to continuous lower levels of pollution. 6

A summary of research on air pollution effects on vegetation divides air pollution injuries to plants into three general categories: acute, chronic, and subtle. Acute injury is caused by exposure to a high concentration of a deleterious substance resulting in rapid visible death of some tissue. Chronic injury is caused by long-term exposure to low pollutant levels which gradually disrupts physiological processes and retards growth or yield.

Long-term subtle effects on vegetation are difficult to define and little is known to date as to the threshold concentrations and exposure times which may cause damage. The following paragraphs will, therefore, focus on acute injuries for which exposures and effects are known. The possibility exists, however, that subtle impacts may occur at levels not presently known to cause injury.

 ${\rm SO}_2$ will be emitted at very low levels resulting in a minimal ${\rm SO}_2$ loading to the atmosphere. Hence, emissions of ${\rm SO}_2$ from the facility are not expected to have an adverse impact on vegetation.

Potential NO₂ damage to vegetation in the area is also unlikely. In general, acute NO₂ damage to vegetation is not likely to occur at levels found outdoors although some reduction in growth might occur at continuous levels of 200 - 500 ug/m³. Sensitive species may be damaged by 4-hour concentrations of 3800 - 13,3000 ug/m³. Soybeans are considered to have intermediate sensitivity (4-hour injury threshold of 9,400 - 18,800 ug/m³), while corn is rated as resistant (4-hold injury threshold of 16,900 ug/m³). In view of the current background NO₂ levels and the small increase anticipated as a result of operation of the proposed boiler, no adverse effects on vegetation are expected to occur.

REFERENCES

¹R. A. Barnes, "The Long Range Transport of Air Pollution" in <u>Journal of the Air Pollution Control Association</u>, Volume 29, Number 12, December, 1979.

²Ibid

3 Ibid

⁴George H. Hepting, "Air Pollution and Trees" in <u>Man's Impact on Terrestrial and Oceanic Ecosystems</u>, Matthews, Smith, and Goldberg, Editors, MIT Press, 1974.

⁵H. E. Heggest ad, "Air Pollution and Plants" in Matthews, et al., 1974.

⁶Wisconsin Public Service Corporation, "Air Pollution Effects on the Terrestrial Environment," Section 4.7.7.2 of <u>Weston Generating Station Unit 3 Environmental Report</u>, Vol. 2, 1975.

7_{Ibid}

SECTION 5

DETERMINATION OF BEST AVAILABLE CONTROL TECHNOLOGY

5.1 Introduction

The BACT determination for the package boiler follows recent EPA guidance that recommends a "top-down" approach. 1,2 The approach is to determine, for the emission source under consideration, the most effective control technique available for a similar or identical source or source category. If it can be demonstrated that the control technique which is most effective in reducing emissions of the pollutant under consideration is infeasible due to technical, economic, or energy impacts or is environmentally unacceptable for the source in question, then the next most stringent level of control is determined and similarly evaluated. The BACT evaluation process continues until the level of control under consideration cannot be eliminated by any material or unique technical, economic, energy, or environmental considerations.

Best Available Control Technology is specifically defined in 40 CFR 52.21 (b)(12) as:

limitation (including a visible emission emissions standard) based on the maximum degree of reduction for each pollutant subject to regulation under the Act which would be emitted from any proposed major stationary source or major modification which the Administrator, on a case-by-case basis, taking into account energy, environmental and economic impacts and other costs, determines is achievable for such source or modification through application of production processes or available methods, systems, and techniques, including fuel cleaning or treatment or innovative fuel combustion techniques for control of such pollutant. In no event shall application of best available control technology result in emissions of any pollutant which would exceed the emissions allowed by any applicable standard under 40 CFR Parts 60 and 61. Administrator determines that technological or economic limitations on the application of measurement methodology to a particular emissions unit would make the imposition of an emissions standard infeasible, a design, equipment, work practice, operational standard, or combination thereof, may be prescribed instead to satisfy the requirement for application of best available control technology. standard shall, to the degree possible, set forth the emissions reduction achievable by implementation of such design, equipment, work practice, or operation, and shall provide for compliance by means which achieve equivalent results".

The methodology used in this study to determine BACT follows the "top-down" approach presently recommended by the EPA and contains the following elements:

- Determination of the most stringent control alternatives potentially available.
- Discussion of the technical and economic feasibility of each alternative.
- Assessment of energy and environmental impacts.
- Selection of the most stringent control alternative that is technically and economically feasible and that provides the best overall control of all pollutants.

The selected BACT must be at least as stringent as NSPS and State Implementation Plan limits for the source.

The only pollutant from the package boiler that is projected to exceed PSD significant emission rates is $NO_{\mathbf{v}}$.

As part of the BACT determination for NO_X, an extensive review was made of current and proposed technologies applicable to various types of combustion sources, including boilers and gas turbines. The <u>BACT/LAER Clearinghouse - A Compilation of Control Technology Determinations</u> was reviewed from the 1985 edition to the current supplement and the BACT/LAER Information System database was searched for relevant entries from January, 1989 to December, 1990. Various U.S. EPA and state agency officials involved in similar determinations were also contacted to ascertain BACT for NO_X control.

5.2 Identification of Available Control Technologies for NO_X

Nitrogen oxides are products of all conventional combustion processes. Nitric oxide (NO) is the predominant form of NO_X produced with lesser amounts of nitrogen dioxide (NO₂) and nitrous oxide (N₂O). The NO can further oxidize in the atmosphere to NO₂. The aforementioned nitrogen oxides are referred to collectively as NO_X. The generation of NO_X from fuel combustion is a result of two formation mechanisms. Fuel NO_X is formed by reaction of the chemically bound nitrogen in the fuel and oxygen in the combustion air at high temperature in the combustion zone. Thermal NO_X is produced by the reaction of molecular nitrogen and oxygen contained in the combustion air at high temperature in the combustion zone. The main factors influencing the NO_X reaction are combustion temperature, residence time within the combustion zone, amount of fuel-bound nitrogen, and oxygen levels present in the combustion zone. Since the package boiler is fueled with natural gas which is inherently low in fuel-bound nitrogen, only thermal NO_X formation is important.

A number of control techniques have been used to reduce NO_X emissions from combustion processes. Selective catalytic reduction of NO_X by ammonia (NH_3) was identified as the most stringent method of NO_X control for certain combustion processes because of the relatively high removal efficiencies that can be achieved under proper operating conditions. Selective catalytic reduction is an add-on control most commonly used in the United States on gas-fired industrial and utility boilers and combustion turbines. Relatively high NO_X removal efficiencies approaching 90 percent can be obtained with selective catalytic reduction. Flue gas denitrification (FGDN) is another add-on NO_X control technology that also approaches 90 percent removal efficiencies by using a wet scrubbing method.

Selective noncatalytic reduction was the next most stringent control technology identified. It is also an add-on control technology that utilizes ammonia, urea, or other reducing compounds without a catalyst present. Selective noncatalytic reduction is normally capable of attaining NO $_{\chi}$ removal efficiencies in the range of 35 to 55 percent.

Combustion modification techniques, such as low NO_X burners, combustion controls, and flue gas recirculation can also be used to reduce NO_X emissions from natural gas firing by limiting thermal NO_X formation. Such techniques limit excess air and reduce peak flame temperatures and are more aptly described as process modifications rather than add-on (post-combustion) controls. The aforementioned technologies are generally capable of reducing NO_X emissions by up to 50 percent compared to a combustion unit without such controls.

5.2.1 Selective Catalytic Reduction (SCR)

In the selective catalytic reduction (SCR) process, NO_X is reduced to N_2 and H_2O by ammonia (NH_3) within a temperature range of approximately $540-840^{\circ}F$ in the presence of a catalyst, usually a base metal. The lower end of the operating temperature range is feasible when the acid gas impurity level is relatively low. NH_3 has been used as an acceptable reducing agent for NO_X in combustion gases because it selectively reacts with NO_X while other reducing agents such as H_2 , CO, and CH_4 also readily react with O_2 in the gases. In a typical configuration, flue gas from the combustion source is passed through a reactor which contains the catalyst bed. Parallel flow catalyst beds may be used in which the combustion exhaust gas flows through channels rather than pores to minimize blinding of the catalyst by particulate matter. Ammonia in vapor phase is injected into the flue gas upstream of the control equipment that may be required for the particular combustion process for removal of remaining pollutants such as particulate matter and sulfur dioxide. The ammonia is normally injected at a 1:1 molar ratio based upon the NO_X concentration in the flue gas. Major capital equipment for SCR consists of the reactor and

catalyst, ammonia storage tanks, and an ammonia injection system using either compressed air or steam as a carrier gas. Because of the toxic characteristics of NH₃, appropriate storage and handling safety features must be provided. NO_x removal efficiencies approaching 90 percent have been reported when using SCR systems for boiler and gas turbine applications.

Table 5-1 lists the total capital investment for an SCR system based upon information received from Engelhard for treatment of a 13,000 scfm gas stream. Basic equipment cost was then scaled up using the six-tenths factor rule based upon the 35,900 scfm flue gas flow rate from the Champion package boiler. Total purchased equipment cost, direct installation costs, and indirect costs were based upon factors given in the U.S. EPA OAQPS Control Cost Manual. 3 Ammonia handling and safety design costs were scaled down from an estimate for a resource recovery facility based upon the facility NO, consumption rates (which are directly proportional to NH3 consumption rates) and the six-tenths factor rule. Annualized cost information is presented in Table 5-2 based upon direct and indirect operating cost factors given in the OAQPS Control Cost Manual for other types of control equipment. Operating costs include a cost for natural gas reheat of the boiler exhaust gas from the 400°F discharge temperature to the 540°F lower limit of the SCR operating temperature range. Catalyst replacement cost was based upon a three year life not given in the vendor warranty. Cost effectiveness was calculated based upon a NO, inlet emission rate of 85.4 tons per year to the SCR system and a vendor estimated removal efficiency of 85.5 percent. A baseline emission rate of 85.4 tons per year was used (0.1 lb/MM Btu @ 195 MM Btu/hr) since equipped with low NO_X burners and flue gas recirculation. The calculated cost effectiveness of more than \$8,000 per ton of NO_X the package boiler is an existing unit that is already integrally removed is higher than any guidelines provided by the U.S. EPA. recent order by the U.S. EPA Administrator in reviewing a PSD Appeal implied that a cost as high as \$6,500 per ton of NO, removed can be considered cost effective when making a BACT determination. 4 However, the basis for this value was apparently related to a permit that was issued to a non-PSD source which was never Consequently, it is not a valid benchmark for NO constructed. cost effectiveness, and irregardless is less than the cost effectiveness calculated for SCR.

Hence, based upon the analysis given above, SCR is discounted as BACT for NO_{X} control on the package boiler.

5.2.2 Flue Gas Denitrification (FGDN)

Flue gas denitrification (FGDN) systems use wet scrubbing technology to react absorbed $\rm SO_2$ with $\rm NO_X$ to form molecular nitrogen and can achieve NO, removal efficiencies approaching 90 percent. Consequently, FGDN systems are designed for combustion

Table 5-1 Champion Package Boiler Capital Costs for NOx Control Engelhard SCR System

					_
Vendor Quote:	1.15	(A)		\$827,758	į
Purchased Equipment Cost:					
Control device and auxillary equipment	1.00	(A)(2))	\$719,800	į
Instruments and controls	0.10	(A)	x 1.5 (for CEM, feedback)(3)	\$108,000	į
Taxes	0.03	(A)		\$21,600	i
Freight	0.05	(A)		\$36,000	-
Total purchased equipment cost	t:			\$885,400	ļ
Direct Installation Cost:					
Foundations and supports	0.08	(B)		\$70,800	į
Erection and handling	0.14	(B)		\$124,000	į
Electrical	0.04	(B)		\$35,400	i
Piping	0.02	(B)		\$17,700	i
Insulation	0.01	(B)		\$8,900	į
Painting	0.01	(B)		\$8,900	2
Total direct installation costs:				\$265,700)
Total direct costs:				\$1,151,100	-
Indirect Costs:					
Engineering and supervision	0.10	(B)		\$88,500	i
Construction and field expenses	0.05	(B)		\$44,300	
Construction fee	0.10	(B)		\$88,500	
Startup	0.02	(B)		\$17,700	
Performance test	0.01	(B)		\$8,900	ļ
Contingencies	0.03	(B)		<u>\$26,600</u>	
Total indirect costs:				\$274,500	1
Ammonia Handling & Safety Design Cost (4) = \$	300,000	x (0.5	5 x 85.4 tons/year of NOx / 455.2 tons/year of NOx)^0.6	\$72,500	
Total Installed Capital Costs:				\$1,498,100	-

- (1) Based on a July, 1990 vendor cost estimate (\$450,000 for 13,000 scfm) that includes auxiliary equipment, instruments and controls. Six-tenth factor scaleup was used based on 13,000 scfm quote basis vs. 35,900 scfm package boiler flue gas flow rate.
- (2) Factors in this column taken from U.S. EPA OAQPS Control Cost Manual, EPA 450/3-90-006A, January 1990 for thermal and catalytic incinerators, and carbon adsorbers.
- (3) Multiplier from Capital and Operating Costs of Selected Air Pollution Control Systems, EPA 450/5-80-002, December 1978 (GARD Manual).
- (4) Scaled down from cost estimate for the Pennsauken Resource Recovery Project BACT Assessment for Control of NOx Emissions Top-Down Technology Consideration. Ogden Martin Systems of Pennsauken, Inc., Dec.15, 1988, adjusted to current \$ and reflecting half the NH3 consumption of Exxon DeNOx.

Table 5-2 Champion Package Boiler Annualized Costs for NOx Control Engelhard SCR System

Cost item	Computation method	Cost, dollars
Direct operating costs		
Operating Labor Operator Supervision	\$12.96 /hr x 3 shifts/day x 0.5 hrs/shift x 365 days/yr 15% of operator labor cost	\$7,096 \$1,064
Maintenance (general) Labor Materials	\$14.26 /hr x 3 shifts/day x 0.5 hrs/shift x 365 days/yr 100% of maintenance labor	\$7,807 \$7,807
Utilities Electricity Gas Ammonia	\$0.0590 /kWh x 98,119 kWh/yr \$3.300 /M ft.^3 x 52,735 M ft^3/yr \$350.000 /ton x 31.6 tons/yr	\$5,789 \$174,026 \$11,046
Total Direct Operating Costs (A)	Subtotal of above	\$214,600 (A)
Indirect operating (fixed) costs		
Overhead	60% of operating and maintenance labor & materials \$23,775	\$14,265
Property Tax	1% of total installed capital costs, \$1,498,100	\$14,981
Insurance	1% of total installed capital costs, \$1,498,100	\$14,981
Administration	2% of total installed capital costs, \$1,498,100	\$29,962
Capital Recovery	SCR Unit CRF, 0.1627 x (total installed capital costs - catalyst costs) (catalyst costs = \$259,440 x 1.08 (including taxes & freight)) (at 10% interest & 10 years)	\$198,208
	Catalyst CRF, 0.4021 x (catalyst costs = \$259440) (at 10% interest & 3 years)	\$104,325
Total Fixed Costs (B)	Subtotal of above	\$376,700 (B)
Total Annualized Costs (C)	(A+B)	\$591,300 (C)

Cost Effectiveness			
	NOx Emissions (TPY)	85.40	
	NOx Removal, %	85.5	
	Cost, \$/ton NOx Removed		\$8,100

sources that burn relatively high sulfur fuel. However, since the package boiler under consideration is fired with essentially sulfur-free natural gas fuel, there is no source of SO_2 for absorption into the scrubbing liquid. Thus, FGDN is dismissed as BACT for NO_{χ} control on the package boiler because of technical infeasibility.

5.2.3 Selective Noncatalytic Reduction (SNCR)

Selective non-catalytic reduction (SNCR) involves ammonia or urea injection, but not in the presence of a catalyst. Two major SNCR systems are commercially available: the Exxon Thermal DeNO $_{\rm X}$ ammonia injection system and the Nalco Fuel Tech NO $_{\rm X}$ OUT urea injection system. A third system, the Noell (formerly the Emcotek) Two-Stage DeNO $_{\rm X}$ urea/methanol injection system, has undergone extensive pilot testing and a full scale demonstration on one MSW incinerator line in Switzerland.

5.2.3.1 Exxon Thermal DeNOx

Exxon Thermal DeNO_X ammonia injection, like SCR, uses the NO_X/ammonia reaction to convert NO_X to molecular nitrogen. However, without catalyst use or supplemental hydrogen injection, NO_X reduction reaction temperatures must be tightly controlled between 1,600 and 2,200°F (between 1600 and 1800°F, for higher efficiency).⁵ Below 1,600°F and without hydrogen also being injected, ammonia will not fully react, resulting in what is called ammonia breakthrough or slip. If the temperature rises above 1,800°F, a competing reaction begins to predominate:

$$NH_3 + \frac{5}{4} O_2 ---> NO + \frac{3}{2} H_2O$$

As indicated above, this reaction increases NO emissions. Therefore, the region within the boiler where ammonia is injected must be carefully selected to ensure the optimum reduction reaction temperature will be maintained.

Thermal DeNo, is an available technology that has been used on gasfired boilers and gas turbines and commonly achieves No, removals up to 50 to 60% within the narrow temperature range noted previously. However, since ammonia is injected at a 2:1 molar ratio based upon the flue gas No, concentration, there is generally some "slip" of ammonia which does not react completely and that can potentially cause odors. In addition, ammonia is now considered a hazardous air pollutant pursuant to the recent Clean Air Act amendments. At the package boiler flue gas flow rate of 35,900 scfm and a "slip" concentration of 20 ppmv, ammonia emissions could amount to 8 tons per year.

Tables 5-3 and 5-4 summarize capital costs and annualized costs respectively, for an Exxon Thermal DeNO, SNCR system installed on the Champion boiler. It was assumed that the ammonia injection would occur within the boiler configuration at a point where the combustion gases are maintained in a temperature range of 1,600 to Table 5-3 details the total capital investment for an 1,800°F. Exxon Thermal $DeNO_{\mathbf{x}}$ system based upon information given in an Exxon study that evaluates the technology. Basic equipment cost was derived from direct cost information provided by Exxon for treatment of a 47,100 scfm flue gas stream. The Exxon direct cost information was scaled down using the six-tenths factor rule based upon the 35,900 scfm flue gas flow rate from the Champion package boiler and adjusted to current dollars using the Chemical Engineering cost adjustment factor for heat exchangers and tanks. Then total purchased equipment cost, direct installation costs, and indirect costs were based upon factors given in the OAQPS Control Cost Manual for other types of control equipment as indicated in Table 5-3. As with the SCR capital cost analysis, ammonia handling safety design costs were scaled down from an estimate for a resource recovery facility based upon the facility uncontrolled NOv emission rates and the six-tenths factor rule.

Annualized cost information is presented in Table 5-4 based upon direct and indirect operating cost factors as suggested in the OAQPS Control Cost Manual. Compressed air was assumed to be the NH $_3$ carrier gas although steam could also be used. Premised upon a baseline NO $_{\rm X}$ emission rate of 85.4 tons per year, cost effectiveness was calculated over a range of expected NO $_{\rm X}$ removal efficiencies from 35 to 55 percent. The cost effectiveness for that range of removal efficiencies varies from \$11,700 to \$7,500 per ton of NO $_{\rm Y}$ removed.

Having accounted for economic and energy considerations in the cost analysis above, it can be seen that Exxon Thermal DeNO $_{\rm X}$ is not cost effective based upon the same reasoning given in the previous discussion for SCR. Furthermore, the comparatively low baseline NO $_{\rm X}$ emission rate of 85.4 tons per year would yield only a 47 ton per year decrease in NO $_{\rm X}$ emissions at a removal efficiency of 55 percent while potentially creating 8 tons per year of NH $_3$ emissions. Therefore, Exxon Thermal DeNO $_{\rm X}$ is not viable as BACT for the Champion package boiler.

5.2.3.2 Nalco Fuel Tech NO_XOut

The Electric Power Research Institute (EPRI) discovered and patented the chemical process of using urea $(CO(NH_2)_2)$ to convert nitrogen oxides to nitrogen and water. This process of urea injection has been further developed and is being marketed by Nalco Fuel Tech, Inc. as the NO_XOUT process. In routine applications, liquid urea and proprietary enhancers (oxygenated hydrocarbons) are mixed with water and pumped into the flue gas as an aqueous solution. Atomization at injection nozzles is assisted by

Table 5-3

Capital Costs for Exxon Thermal DeNOx for the Champion Package Boiler

Boiler Exhaust Flow Rate (scfm) =	35,900	Normal	Heat Input Per Train (MM BTU/Hr)=	195		
Direct Costs: From Exxon Paper =	\$190,000 x (pa C.E. Heat Exhangers &	ackage boiler flue gas flowrate - 35900 scfr Tanks Eq. Factor (Oct. '90 - 371.5 / Dec. '86	n) / (boiler flue gas flowrate based on pa - 312.5) =	per - 47100 se	fm)^0.6 x \$191,900	
			Include			
Purchased Equipment Cost:			Exxon			
Control device and auxillary equi	pment (tank, vaporizer, et			1.0	\$128,800	(A)(1
Instruments and controls	0.10 (A)(2) x 1.5 (CEM, feedback)			\$19,300	
Taxes	0.03 (A)				\$3,900	
Freight	0.08 (A)				\$10,300	
	Total purchased equipm	nent cost :		1.0 (A)	\$162,300	(B)
Direct Installation Cost:						
Foundations and supports	0.06 (B)	(venturi scrubber, incinerator)).06 <i>(B)</i>	\$9,7 00	
Erection and handling	0.40 (B)	(absorber)).40 (B)	\$64,900	
Electrical	0.04 (B)	(incinerator, adsorber)			\$6,500	
Piping	0.03 (B)	(adsorber, incinerator)		0.03 <i>(B)</i>	\$4,9 00	
Insulation	0.01 (B)	(absorber/adsorber)			\$1,600	
Painting	0.01 (B)	(absorber/adsorber)			\$1.600	
· ·	Total direct installation	costs:).49 (B)	\$89,200	
	Total direct costs:		1	1.49 <i>(B)</i>	\$251,500	-
Indirect Costs: From Exxon Paper =		ickage boiler flue gas flowrate - 35900 scfn		per - 47100 s		
	C.E. Heat Exhangers &	Tanks Eq. Factor (Oct. '90 - 371.5 / Dec. '86	- 312.5) =		\$282,800	
Indirect Costs:						
Engineering and supervision	0.10 <i>(B)</i>	(all except ESP)				
Exxon engineering			Exxon			
Construction and field expenses	0.10 (B)	(absorber, venturi scrubber)	Estimate		\$282,800	
Construction fee	0.10 (B)					
Startup	0.01 (B)	(absorber, venturi scrubber)			\$1,600	
Performance test	0.01 (B)				\$1,600	
Contingencies	0.03 (B)	x 5 (efficiency guarantee)	_		\$24,300	_
Total indirect cost					\$310,300	=
Safety design features (for handling						
m - 1 / · · · · · ·	\$300,000 x (85.4 tons/year of NOx / 455	.2 tons/year of NOx)^0.6 =		\$114,900	
Total installed cap	oital costs :				\$676,700	
Exxon Licensing Fee: (\$20,000 + (\$400 /MMBtu (HHV)/hr x 195 MN	fBtu/hr x 1 unit))/ 1 unit =		\$98,000	

⁽¹⁾ Control device costs calculated by the following relationship: 1.49(B) = 1.49(1.00(A)) = 191900solving for $A:191900/(1.49 \times 1.00) = 128800$

⁽²⁾ Factors in this column are from U.S. EPA OAQPS Control Cost Manual, EPA 450/3-90-006A, January 1990 based on the factors for the control devices indicated.

Table 5-4 Annualized Costs for Exxon Thermal DeNOx For the Champion Package Boiler

Cost item	Computation method	Cost, dollars	S
Direct operating costs			
Operating Labor			
Operator	\$12.96 /hr x 3 hrs/shift x 3 shifts/day x 365 days/yr	42,574	
Supervision	15% of operator labor cost	6,386	
Operating materials	As required, (0.0% of total installed capital costs)	0	
Maintenance (general)			
Labor	\$14.26 /hr x 1 hrs/shift x 3 shifts/day x 365 days/yr	15,615	
Materials	100% of maintenance labor	15,615	
Replacement parts			
Materials	As required, (2.5% of total installed capital costs)	16,918	
Labor	100% of maintenance labor	16,918	
Materials(boiler/econ.refurb.)	NA	0	
Labor(boiler/econ.refurb.)	NA	0	
Utilities			
Electricity	\$0.059 /kWh x 64,495 kWh/yr	3,805	
Fuel oil	\$1.050 /gal x 0 gal/yr	0	
Gas	\$3.300 /M ft^3 x 0 M ft^3/yr	0	
Water	\$0.100 /M gal x 0 M gal/yr	0	
Compressed Air	\$0.160 /1000 scfm x 60,970 1000 scfm/yr	9,755	
Steam	\$7.120 /M lb x 0 M lb/yr	ĺ ´ o	
Ammonia	\$350.000 /ton x 63.2 ton/yr	22,129	
Waste disposal	\$175.000 /ton x 0 ton/yr	0	
Wastewater treatment	\$1.725 /M gal x 0 M gal/yr	0	
Total Direct Operating Costs (A)			149,714 (A
Indirect operating (fixed) costs			
Overhead	60% of operating and maintenance labor and materials, \$80,189	48,113	
Property Tax	1% of total installed capital costs, \$676,700	6,767	
Insurance	1% of total installed capital costs, \$676,700	6,767	
Administration	2% of total installed capital costs, \$676,700	13,534	
Capital Recovery	CRF, 0.1627 x (total installed capital costs + licensing fee) (at 10% interest and 10 years)	126,079	
Total Fixed Costs (B)	Subtotal of above		201,260 (B
Credits			
Product recovery	\$0 /ton x 0 ton/yr	0	
Heat recovery	\$0 /MM Btu x 0 MM Btu/yr	0	
Total Credits (C)	Subtotal of above	, j	0 (0
			350,974 (D
Total Annualized Costs (D)	(A+B) minus (C)		350,974

Tons Of Nox Emitted Per Train: 85.4

Cost Effectiveness At Emission Reduction, \$\\$Ton Of Nox Reduced

35\% = 11,740

40\% = 10,270

45\% = 9,130

50\% = 8,220

55\% = 7,470

auxiliary compressed air or steam, similarly to the Exxon Thermal DeNO $_{\rm x}$ process. The NO $_{\rm x}$ OUT process is based on the following chemical reaction:

$$CO(NH_2)_2 + 2 NO + \frac{1}{2}O_2 ---> 2N_2 + CO_2 + 2H_2O$$

In the above reaction, one mole of urea is required to react with two moles of NO (i.e., a stoichiometric ratio of 0.5:1). In order to achieve a desired level of removal, greater than stoichiometric quantities of urea must be injected. Manufacturer guidance indicates that a molar ratio of 0.75 - 1:1 (urea to NO $_{\rm X}$) is normally required.

The reaction is temperature dependent. Urea injected alone has a high NO $_{\rm X}$ reduction activity between 1700 and 1900°F. With process enhancers and adjusted concentrations, the NO $_{\rm X}$ OUT process is effective from 1500° to 2100°F. Enhancers alone are used between 1000 and 1500°F. A 50% urea solution is typical but solutions as low as 10% may be used. In order to optimize NO $_{\rm X}$ reduction, different urea and chemical enhancer solutions may be injected at different temperature levels.

The urea (in storage and process piping) must be kept above 70°F to avoid crystallization. Recirculation pumps are also used to prevent crystallization.

 ${
m NO_XOUT}$ technology is applicable to most stationary combustion equipment. As with Thermal DeNO $_{\rm X}$, ${
m NO_X}$ removal efficiencies will vary depending on the combustion equipment and system configuration. Performance is based on placement of injectors and sufficient mixing of flue gases within the specified temperature range. The NO_OUT process is generally deemed impractical for application to ${
m NO_X}$ sources with large load variations and also to gas turbines.

The capital equipment required for the NO $_{\rm x}$ OUT process is similar to that required for Exxon Thermal DeNO $_{\rm x}$ and includes the following:

- Liquid urea storage tank.
- Feed system (pumps, controllers).
- Process monitoring equipment.
- Atomization assist system (steam or air).
- Process piping (pipes, nozzles, mixer).

Licensing fees are associated with this process. The fee is a function of a size of the source and generally is a one time payment of about \$500.00 per MM BTU/hr input.

Cost analyses conducted on the NO $_{\rm X}$ OUT process have yielded results generally comparable to those for the Thermal DeNO $_{\rm X}$ process. In addition, NH $_{\rm 3}$ slip also occurs due to decomposition of the urea. Hence, NO $_{\rm X}$ OUT is ruled out as BACT for the Champion package boiler.

5.2.3.3 Noell Two-Stage DeNOx

Noell has developed and patented the Two-Stage DeNO_X process, which utilizes both urea and methanol injection. Noell's initial pilot studies on a 1 MW crude oil boiler used methanol alone to remove NO_X. The final patent involves injection of both urea and methanol through proprietary nozzle designs. In this design the primary function of the methanol is to reduce ammonia slip and air preheater deposits. Emcotek is currently marketing this technology.

The Two-Stage DeNO $_{\rm X}$ system utilizes two zones of chemical injection. Bulk granular urea is mixed with water prior to injection in the first zone. Liquid methanol is injected in the second zone. The flowrates of the chemicals to the various injection zones are controlled by a sensor for flue gas temperature (or other surrogate measure determined during pilot/start-up testing).

At the present stage of development, the Noell Two-stage $DeNO_X$ system is not considered to be available control technology or technology transfer that could be installed on the package boiler. Furthermore, if it were available and technically feasible at this juncture, it would likely be even less cost effective than Thermal $DeNO_X$ or NO_XOUT . Hence, Noell Two-Stage $DeNO_X$ is not BACT.

5.3 Selected NO, BACT - Combustion Technology

As previously discussed, thermal $\mathrm{NO_X}$ formation is related to combustion conditions such as excess air, operating temperature, and residence time. The previously discussed $\mathrm{NO_X}$ add-on control technologies remove $\mathrm{NO_X}$ after it has been formed. Combustion technology is a method of minimizing $\mathrm{NO_X}$ from forming during the combustion process. Combustion design strategies that limit $\mathrm{NO_X}$ emissions include reducing the available oxygen at critical stages in the combustion zone, lowering the peak flame temperature, and reducing the residence time during which nitrogen is oxidized. In addition, combustion parameters can be controlled by automatic systems to maintain combustion within the operating range that will minimize $\mathrm{NO_X}$ production.

The Champion package boiler incorporates combustion design and control to minimize NO_X emissions. The Coen burners together with the integral flue gas recirculation to the combustion zone results in efficient combustion at excess air levels equivalent to 2.5 - 3.0 percent oxygen levels in the flue gas. The combined design and control of the combustion system results in a NO_X emission rate that does not exceed 0.1 lb/MM Btu based upon recent stack tests.

Therefore, boiler design and combustion control represent BACT for $\mathrm{NO}_{\mathbf{x}}$ control for the following reasons:

- Low NO_X emissions can be achieved without creating additional adverse impacts such as emissions of ammonia which occur with the previously discussed add-on controls such as SCR and SNCR.
- The projected NO_X emissions represent the low range of recently permitted levels for many other combustion sources. In fact, the proposed NO_X emission rate of 0.1 lb/MM Btu is half the NSPS Subpart Db limit of 0.2 lb/MM Btu for high heat release boilers such as the Champion package boiler (40 CFR 60.44b).
- There are no available add-on controls which are cost effective.

5.4 BACT for Air Toxic Contaminants

The No. 5 Package Boiler is a low-pressure steam generating unit equipped to be fired solely on natural gas. The boiler is fitted with efficient Coen burners and a system for recirculating 5% of the flue gas to the combustion zone. Although natural gas is considered to be an inherently clean fuel, consideration has been made for air toxic contaminants which could potentially be emitted from the unit. Based upon the EPA document entitled "Toxic Air Pollutant Emission Factors - A Compilation for Selected Air Toxic Compounds and Sources", (EPA-450/2-88-006a, October 1988), trace amounts of formaldehyde and polycyclic organic matter (POM) could be generated as a result of natural gas combustion.

The factors identified in the referenced document are based on a very limited data base and may be over-predictive of the potential emissions from Champion's No. 5 Package Boiler. However, applying the factors to the boiler result in predicted emission rates much less than 0.1 pound per hour for each contaminant. Currently, no applied control technology is being to formaldehyde or POM emissions resulting from natural gas combustion in an industrial boiler. An alternative technology which could be considered would be a switch to a fuel other than natural gas. Based upon the referenced EPA document, similar emission rates would be predicted for both formaldehyde and POM burning either fuel oil or coal in place of natural gas. However, utilization of these fuels would result in substantially higher emission rates for criteria pollutants and therefore cannot be accepted as an alternative control technology.

Therefore, the utilization of natural gas in conjunction with the good combustion design inherent in the Coen burners and flue gas recirculation are representative of BACT for both formaldehyde and POM.

REFERENCES

- 1. Draft "Top-Down" Best Available Control Technology: A Summary, EPA, Office of Air Quality Planning and Standards, Air Management Division, Noncriteria Pollutants Program Branch, New Source Review Section, May 25, 1989.
- 2. Draft "Top-Down" Best Available Control Technology Guidance Document, EPA, Office of Air Quality Planning and Standards, Air Quality Management Division, Noncriteria Pollutants Program Branch, New Source Review Section, March 15, 1990.
- 3. <u>OAQPS Control Cost Manual</u>, Fourth Edition, EPA 450/3-90-006, January 1990, U.S. EPA Office of Air Quality Planning and Standards.
- 4. In the matter of: Columbia Gulf Transmission Company, PSD Appeal No. 88-11, Order Granting Review by the Administrator, U.S. EPA June 21, 1989.
- 5. Exxon Research and Engineering Company, "Improved ER&E Thermal DeNO $_{\rm X}$ Process", October 1987.

APPENDIX A

State of Florida

Department of Environmental Regulation

Permit Application Form

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STATE OF FLORIDA

DEPARTMENT OF ENVIRONMENTAL REGULATION

TWIN TOWERS OFFICE BUILDING 2600 BLAIR STONE ROAD TALLAHASSEE, FLORIDA 32399-2400



BOB MARTINEZ GOVERNOR DALE TWACHTMANN SECRETARY

	TE OF RORD
APPLICATION TO OPERATE/	CONSTRUCT AIR POPLUTION SOURCES
SOURCE TYPE: Stationary, industrial	[] New [X] Existing!
APPLICATION TYPE: [X] Construction []	Operation [] Modification ;
COMPANY NAME: Champion International Corpo	oration COUNTY: Escambia
Identify the specific emission point sour	ce(s) addressed in this application (i.e. Lime
Kilm No. 4 with Venturi Scrubber; Peaking	Unit No. 2, Gas Fired) No. 5 Package Boiler
SOURCE LOCATION: Street 375 Muscogee Ro	oad City Cantonment
UTM: East 469	North 3386
Latitude 30 36 '	19 'N Longitude 87 ° 19 ' 13 'W
APPLICANT NAME AND TITLE:	
APPLICANT ADDRESS: P.O. Box 87, Cantonment	t, Florida 32533
SECTION I: STATEMEN	TS BY APPLICANT AND ENGINEER
A. APPLICANT	
I am the undersigned owner or authori	zed representative* of Champion International
I certify that the statements made in permit are true, correct and complete I agree to maintain and operate the facilities in such a manner as to c Statutes, and all the rules and regul also understand that a permit, if grand I will promptly notify the depart establishment.	this application for a construction to the best of my knowledge and belief. Further pollution control source and pollution control omply with the provision of Chapter 403, Florid ations of the department and revisions thereof. anted by the department, will be non-transferable ment upon sale or legal transfer of the permitter
*Attach letter of authorization	Signed: T. D. Owenly
••	F. Doug Owenby, Vice President/Operations Manager
	Date: 2/20/9/ Telephone No. 904/968-2121
	LORIDA (where required by Chapter 471, F.S.)
been designed/examined by me and for principles applicable to the treatmen	ng features of this pollution control project have und to be in conformity with modern engineering and disposal of pollutants characterized in the able assurance, in my professional judgment, the

Page 1 of 12

1 See Florida Administrative Code Rule 17-2.100(57) and (104)

DER Form 17-1.202(1)

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the pollution control facilities, when properly maintained and operated, will discharge an effluent that complies with all applicable statutes of the State of Florida and the rules and regulations of the department.

Randal M. Reynolds, P.E. Name (Please Type)
Randal M. Reynolds, P.E.
All Carried
Roy F. Weston, Inc.
Company Name (Please Type)
1635 Pumphrey Avenue, Auburn, Alabama 36830
Mailing Address (Please Type)
ida Registration No. 38884 Date: 18, 1991 Telephone No. 205/826-6100
SECTION II: GENERAL PROJECT INFORMATION
Describe the nature and extent of the project. Refer to pollution control equipment and expected improvements in source performance as a result of installation. State whether the project will result in full compliance. Attach additional sheet if necessary.
This application covers existing No. 5 Package Boiler currently operating under
the conditions of a temporary permit issued by the DER. See Sections 1.3 and 2.3
Schedule of project covered in this application (Construction Permit Application Onl
Start of Construction (NA) See Section 2.3 Completion of Construction (NA) See Section
Costs of pollution control system(s): (Note: Show breakdown of estimated costs only for individual components/units of the project serving pollution control purposes. Information on actual costs shall be furnished with the application for operation permit.) $ (\mathrm{NA}) $
Indicate any previous DER permits, orders and notices associated with the emission point, including permit issuance and expiration dates.
A017-161144; issued 3/30/89; expires 4/1/91
AC17-140962/PSD-F1-126; issued 12/17/87, expires 6/1/88
AC1/-140962/PSD-F1-126; Issued 12/17/67, expires 6/1/66
ective October 31, 1982 Page 2 of 12

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_	this is a new source or major modification, enswer the following quases or No.)	tions.
١.	Is this source in a non-attainment area for a perticular pollutant?	No
	a. If yes, has "offset" been applied?	(NA)
	b. If yes, has "Lowest Achievable Emission Rate" been applied?	· (NA)
	c. If yes, list non-sttsinment pollutents.	(NA)
	Does best svailable control technology (BACT) epply to this source? If yes, see Section VI.	Yes
•	Does the State "Prevention of Significant Deterioristion" (PSD) requirement apply to this source? If yes, ass Sections VI and VII.	Yes
•	Do "Standards of Performance for New Stationary Sources" (NSPS) apply to this source?	No
•	Do "National Emission Standards for Hazardous Air Pollutants" (NESHAP) apply to this source?	No
	"Researcely Available Control Tachnology" (RACT) requirements apply this source?	No
	a. If yes, for what pollutants?	(NA)
	b. If yes, in addition to the information required in this form, any information requested in Rule 17-2.650 must be submitted.	

SECTION I'II AIR POLLUTION SOURCES & CONTROL DEVICES (Other than Incinerators)

A. Raw Materials and Chemicals Used in your Process, if applicables

Contamin					
Description	Тура	x wt	Rata - lbe/hr	Relate to flow Diagram	
. (N	OT APPL	I C A B L E)			
		, <u> </u>		∀ '	
			,	•	

B. Process Rate, if applicable: (See Section V, I)	ten 1	Item	l)
--	-------	------	----

- 1. Total Process Input Rate (lbs/hr): (NA)
- 2. Product Weight (lbs/hr): (NA)
- C. Airborne Conteminents Emitted: (Information in this table must be submitted for each emission point, use additional sheets as necessary)

Neme of	Emission ¹		Allowed ² Emission Rate per	Alloweble ³ Emission	Potential ⁴ Emission		Relate to Flow
Conteminent.	Maximum lbs/hr	Actual T/yz		lbe/hr	lbs/yr	T/yr	Diagree
NO _X	19.5	85.4	0:2 ⁸	NA	19.5	85.4	Stack
co	19.5	85.4	0.24 ^b	na	19.5	85.4	Stack
so ₂	0.12	0.53	BACT C [17-2.600(b)(c))	NA	0.12	0.53	Stack
Particulate Matter	0,98	4.3	BACT d (17-2.600(b)(b))	NA NA	0.98	4.3	Stack
Hydrocarbons	1.8	7.9	0.02 ^e	ra	1.80	7.9	Stack

¹ See Section V, Item 2.

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²Reference applicable emission etandards and units (e.g. Rule 17-2.600(5)(b)2. Table II, E. (1) - 0.1 pounds per million BTU heet input)

³Calculated from operating rate and applicable standard.

^{*}Emission, if source operated without control (See Section V, Item 3).

^aBased on permit limit in temporary permit.

eBased on permit limit in temporary perm

bBased on permit limit in temporary permit.

cBased on AP-42 value of 0.006 pounds/MMBtu.

dBased on AP-42 value of 0.05 pounds/MMBtu.

D. Control Devices: (See Section V, Item 4)

	Name and Type (Model & Serial No.)	Conteminant	Efficiency	Renge of Perticles Size Collected (in microns) (If applicable)	Basis for Efficiency (Section V Item 5)
	(NOT AP	PLICABLE	<u>.</u>		
L	!				
L					
			· · · · · · · · · · · · · · · · · · ·		
			,		

E. Fuels

	Consu	mption*	
Type (Be Specific)	avg/hr	. max./hr	Maximum Heat Input (MMBTU/hr)
Natural Gas	0.16	0.195	195
		·	

*Units: Natural See--MMCF/hr; Fuel Oils--gellons/hr; Coal, wood, refuse, other--lbs/hr.

T	- 3	Anelysis:	
. r u	81	VD#TARTET	

Percent Sulfur: Trace	· .	Percent Ash: negligible	
		Typical Percent Nitrogen:_	1.1 to 3.2 (vol)
Heat Capacity: 1,000 ± Btu/CF	-	(NA)	BTU/gel
Other Fuel Contaminents (which ma	y cause air p	ollution): (NA)	
F. If applicable, indicate the p	ercent of fue	l used for apace heating.	
Annual Average (NA)	На	ximum (NA)	
G. Indicate liquid or solid west	es generated	and method of disposal.	
(NA)			

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		•					each stack):
							4
							500
ster Vapor	Contant	t <u>18</u>		\$ V	elocity:		86.2
					OR INFORMATI C A B L E)	CON	
Type of Weste							Typs VI (Solid By-prod
Actual 1b/hr Inciner- ated							. •
Uncon- trolled (lbs/hr)						•	·
nufacture	·	•		 			/ks/ys
							•
		Volume (ft) ³	Heat Ra (BTU/	hr)	Fuel	BTU/hr	Temperature (°F)
rimary Cha	mber						
econdary C	hember						
ack Height	:	ft. S	tack Diss	ter:		<u>.</u> Stack Te	•p•
s Flow Rat	e:		ACFH		DSCFH+ Y	elocity:	FI
7-30 or mo	re tons p		gn capaci	ty, submit	the emissi		grains per star
pe of poll	ution con	trol device	: [] Cy	clone []	Wet Scrubb	er [] Afti	erburner
			[] Ot	her (speci	ry)		
R Form 17-		, 1982	P	age 6 of 1	2		

Brief description of operating characteristics of control devices: NA
<u> </u>
Ultimate disposal of any effluent other than that emitted from the stack (scrubber water, seh, etc.):
NA ,
•
•
NOTE: Items 2, 3, 4, 6, 7, 8, and 10 in Section V must be included where applicable.
SECTION V: SUPPLEMENTAL REQUIREMENTS Refer to indicated sections and pages in the attached application document.
Please provide the following supplements where required for this application.
1. Total process input rate and product weight show derivation [Rule 17-2.100(127)]
Not Applicable To a construction application, attach basis of emission astimate (e.g., design calcula tions, design drawings, pertinent manufacturer's test data, etc.) and attach propose methods (e.g., FR Part 60 Methods 1, 2, 3, 4, 5) to show proof of compliance with applicable atandards. To an operation application, attach test results or methods use to show proof of compliance. Information provided when applying for an operation permit from a construction permit shall be indicative of the time at which the test wa mads. See Section 2.3-2.5 pp 2-1 to 2.7. Methods 1, 2, 3, 4, and 7 FR Part 60
will be used to demonstrate compliance. 3. Attach basis of potential discharge (e.g., emission factor, that is, AP42 test).
See Section 2.3 - 2.5 pp 2-1 to 2-7 and Table 2-1 pp 2-5, Table 2-2 pp 2-7. With construction permit application, include design details for all air pollution control systems (e.g., for baghouse include cloth to air ratio; for scrubber include cross-section skatch, design pressure drop, etc.)
NA 3. With construction permit application, attach derivation of control device(a) efficiency. cy. Include test or design data. Items 2, 3 and 5 ahould be consistent: actual amissions = potential (1-efficiency).
NA 5. An 8 1/2" x 11" flow diagram which will, without revealing trade secrets, identify the individual operations and/or processes. Indicate where raw materials enter, where solid and liquid waste exit, where gaseous emissions and/or airborne particles are evolved and where finished products are obtained.
See Attachment A-1 '. An 8 1/2" x 11" plot plan showing the location of the establishment, and points of air- borne emissions, in relation to the surrounding area, residences and other permanent atructures and roadways (Example: Copy of relevant portion of USGS topographic map).
See Figure 1-1 p 1-2, Figure 2-1 p 2-2 and Figure 2-2 p 2-3. An 8 1/2" x 11" plot plan of facility showing the location of manufacturing processes and outlets for airborne emissions. Relate all flows to the flow diagram. See Figure 2-1 p 2-2 and Figure 2-2 p 2-3.
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· · · · · · · · · · · · · · · · · · ·

9.	The appropriate application fac is made payable to the Department of	in accordance with Rule 17-4.05. The check should be Environmental Regulation.
10.	Enclosed With an application for operation atruction indicating that the aperait.	n permit, attach a Certificate of Completion of Con- ource was constructed as shown in the construction
	NA .	
۸.	SECTION VI: BE Refer to indicated sections a	ST AVAILABLE CONTROL TECHNOLOGY and pages in the attached application document. new stationary sources pursuant to 40 C.F.R. Part 60
		ection 5.0 pp 5-1 to 5-14
	Contaminant	Rate or Concentration
	· ·	
	Has EPA declared the best svailate, yes, attach copy)	bla control technology for this class of sources (If
	[] Yes [X] No See Section 5.2	pp 5-2 to 5-13
	Contaminant	Rate or Concentration
	Concaminant	wata or concentration
c.	What emission levels do you propos	se as best sysilable control tachnology?
	Conteminent	Rate or Concentration
	Nitrogen Dioxide	0.1 1b/10 ⁶ Btu
		<u> </u>
		· · · · · · · · · · · · · · · · · · ·
		•
D.	Describe the existing control and See Section 5.3 p 5-12	trestment technology (if any).
	1. Control Device/System:	(2.) Operating Principles:
	3. Efficiency:*	4. Capital Costs:
*Exp	olain method of determining	
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5. Useful Life: 6. Operating Costs: Maintenance Cost: 7. Energy: 9. Emissions: Rate or Concentration Conteminant 10. Stack Parameters ft. b. Diameter: 4 ft. Height: 46.9 Flow Rate: 65,000 ACFM d. Temperature: 500 ·F. FPS Velocity: 86.2 Describe the control and treatment technology available (As many types as applicable, use additional pages if necessary). See Section 5.2 pp 5-2 to 5-12 Control Device: b. Operating Principles: Efficiency: 1 Capital Cost: c. Useful Life: _ Operating Cost: Energy: 2 q: Maintenance Cost: Availability of construction materials and process chamicals: Applicability to manufacturing processes: j. Ability to construct with control device, install in available space, and operate within proposed levels: 2. Control Device: b. Operating Principles: Efficiency: 1 Capital Coat: c. Useful Life: Operating Cost: Energy: 7 Maintenance Cost: g. Availability of construction materials and process chemicals: ¹Explain method of determining efficiency. 2 Energy to be reported in units of electrical power – KWH design rate. DER Form 17-1.202(1) Effective November 30, 1982 Page 9 of 12

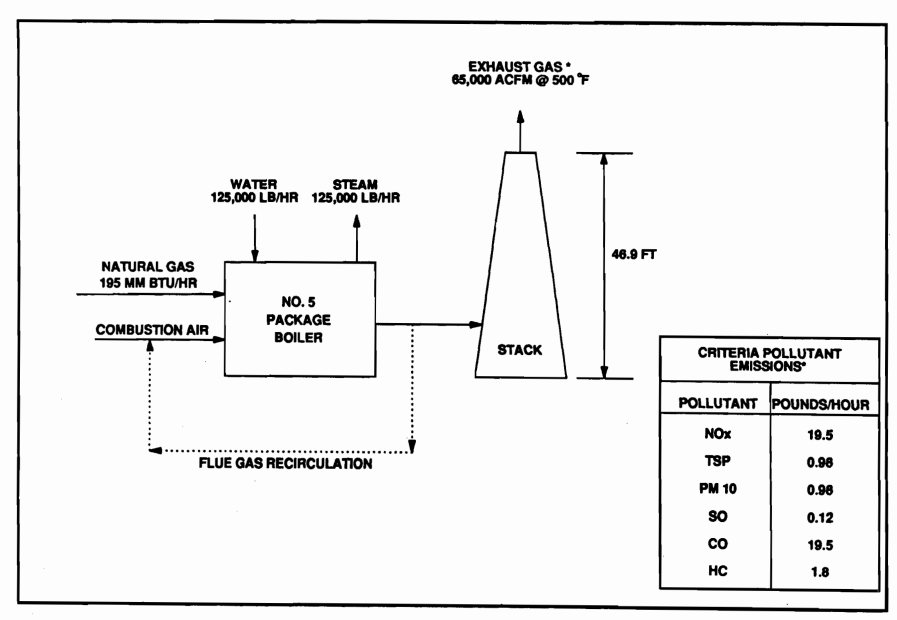
	٠ ز	Applicability to manufacturing	processes:
	k.	Ability to construct with containing proposed levels:	col device, install in available epaca, and operate
	3.		
	٠.	Control Device:	b. Operating Principles:
	c.	Efficiency:1	d. Capital Coat:
	•.	Useful Life:	f. Operating Cost:
	g.	Energy: ²	h. Haintenanca Coat:
•	i.	Availability of construction ma	terials and process chemicals:
	j.	Applicability to manufacturing	Processes:
	k.	Ability to construct with contr within proposed levels:	ol device, install in available space, and operate
	4.		
		Control Device:	b. Operating Principles:
	c.	Efficiency: 1	d. Capital Costs:
	•.	Useful Life:	f. Operating Cost:
	g.	Energy: 2	h. Maintenance Cost:
	1.	Availability of construction mat	erials and process chemicals:
	j.	Applicability to manufacturing p	rocesses:
	k.	Ability to construct with contradition proposed levels:	ol device, install in available space, and operate
F.	Des	cribe the control technology sele	cted: See Section 5.3 p 5-12
	1.	Control Device:	2. Efficiency: 1
	3.	Capital Cost:	4. Useful Life:
	5.	Operating Cost:	6. Energy: ²
	7.	Maintenance Coat:	8. Hanufacturer:
	9.	Other locations where employed o	n similar processes:
	٠.	(1) Company:	
	(2)	Hailing Address:	
	(3)	City:	(4) State:
		n method of determining efficiency to be reported in units of elect	
		: 17-1.202(1) ve November 30, 1982	Page 10 of 12

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(6) Telephone No.: (7) Emissions: Contaminant Rate or Concentration (8) Process Rete: b. (1) Company: (2) Mailing Address: (3) City: (4) State: (5) Environmental Manager: (6) Telephone No.: (7) Emissions: Contaminant Rate or Concentration (8) Process Rete: 10. Reason for selection and description of systems: 1 Applicant must provide this information when available. Should this information not be available, applicant must state the reason(s) why. SECTION WII - PREVENTION OF SIGNIFICANT DETERIORATION A. Company Monitored Date Not Applicable 1	(5) Environmental Manager:					·
Contaminant (8) Process Rate: (a) City: (b) Environmental Manager: (c) Telephone Mo.: (d) Esissions: (e) Contaminant Contaminant Rate or Concentration (a) State: (b) Environmental Manager: (c) Telephone Mo.: (d) Esissions: Contaminant Rate or Concentration (e) Process Rate: 10. Reason for selection and description of systems: 1 applicant aust provide this information when available. Should this information not be available, applicant aust state the reason(s) why. SECTION VII - PREVENTION OF SIGNIFICANT DETERIORATION A. Company Monitored Data Not Applicable 1	(6) Telephone No.:					
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(8) Process Rate: b. (1) Company: (2) Mailing Address: (3) City: (4) State: (5) Environmental Manager: (6) Telephone No.: (7) Emissions: Contaminant Rate or Concentration (8) Process Rate: 10. Reason for selection and description of systems: Applicant must provide this information when available. Should this information not b available, applicant must state the reason(s) why. SECTION VII - PREVENTION OF SIGNIFICANT DETERIORATION A. Company Monitored Date Not Applicable 1						
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(5) Environmental Manager: (6) Telephone No.: (7) Emissions: Contaminant Rate or Concentration (8) Process Rater: 10. Reason for selection and description of systems: Applicant must provide this information when available. Should this information not be available, applicant must state the reason(s) why. SECTION VII - PREVENTION OF SIGNIFICANT DETERIORATION A. Company Monitored Data Not Applicable 1	(2) Mailing Address: .					•
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Applicant must provide this information when available. Should this information not be available, applicant must state the reason(s) why. SECTION VII - PREVENTION OF SIGNIFICANT DETERIORATION A. Company Monitored Data Not Applicable 1	10. Reason for selection an	d description	of syste	A S :		
1	available, applicant must state SECTION VII -	PREVENTION O) why.			formation not b
Period of Monitoring / / to // month day year Other data recorded Attach all data or statistical summaries to this application. Specify bubbler (8) or continuous (C).				.		
Other data recorded Attach all data or statistical summaries to this application. Specify bubbler (B) or continuous (C). DER form 17-1.202(1)	·		. '			
Other data recorded Attach all data or statistical summaries to this application. Specify bubbler (B) or continuous (C). DER form 17-1.202(1)	Period of Monitoring	wonth di	year year	to month	/ / day yea	ī
Attach all data or statistical summaries to this application. Specify bubbler (B) or continuous (C). DER form 17-1.202(1)	Other data recorded					•
DER Form 17-1.202(1)	Attach all data or statistics					
DER Form 17-1.202(1)		ıs (C).				
	DER Form 17-1.202(1)		l of 12			

	2.	Instrument	ation, Field and Laborator	· y
	٠.	Was instru	mentation EPA referenced o	r its equivalent? [] Yes [] No
	b.	Was instru	mentation calibrated in ac	cordance with Department procedures?
		[] Yes [] No [] Unknown	
8.	Het	eorological	Data Used for Air Quality	Modeling
	1.	Year ((a) of data from $\frac{1}{\text{month}}$ da	y year month day year
	2.	Surface dat	a obtained from (location) Pensacola, Florida
	3.	Upper air (mixing height) data obtain	ned from (location) Apalachacola, Florida
	4.	Stability w	rind rose (STAR) data obta	ined from (location) Pensacola, Florida
c.	Com	puter Models	Used	
	1.	Industrial	Source Complex Long Term	Modified?No If yes, attach description.
	2.	SCREEN		Modified?No If yes, attach description.
	3.	<u></u>		Hodified? If yes, attach description.
				Modified? If yes, attach description.
	4.	_	25	
		ach copies o le output ts	f all final model runs aho	owing input data, receptor locations, and prin-
D.	cip	le output ta	f all final model runs sho	owing input data, receptor locations, and prin-
D.	App:	le output ta	f all final model runs and bles. See Appendix D mum Allowable Emission Dat Emission Rat	owing input data, receptor locationa, and prin-
D.	App:	le output ta licants Maxi	f all final model runs and bles. See Appendix D mum Allowable Emission Dat	owing input data, receptor locationa, and prin-
D.	App:	le output ta licants Maxi lutant	f all final model runs and bles. See Appendix D mum Allowable Emission Dat Emission Rat	owing input data, receptor locations, and prin-
D.	App: App: Pol:	le output ta licanta Maxi lutani TSP 50 ² maion Data U	f all final model runs and bles. See Appendix D aum Allowable Emission Dat Emission Rat Not Applicable Not Applicable	e grams/sec
D.	App: App: Pol: See Atta	le output ta licants Maxi lutani TSP SO ² saion Data Us Section 4.3 ach list of o	f all final model runs and bles. See Appendix D aum Allowable Emission Dat Emission Rat Not Applicable Not Applicable Sed in Modeling Table 4-3 p.4-9, Table 4-1 emission sources. Emission NEDS point number), UTM	e grams/sec
ε.	App: App: Pol: See Atta poir and Atta	le output ta licants Maxi lutani ISP SO2 asion Data Us Section 4.3 ach list of output normal opera	f all final model runs and bles. See Appendix D mum Allowable Emission Dat Emission Rat Not Applicable Not Applicable Not Applicable sed in Modeling Table 4-3 p 4-9, Table 4-3 p 4-9, Table 4-1 emission sources. Emission NEDS point number), UTM ating time.	grams/sec grams/sec grams/sec grams/sec grams/sec stack data, allowable emissions,
Σ. Σ.	App: Pol: Emis See Atti poir and Atti See Disc ble asse	le output ta licants Maxi lutani ISP SO2 asion Data Us Section 4.3 ach list of outsource (or normal operate attached approus the soci technologiessment of the	f all final model runs and bles. See Appendix D aum Allowable Emission Dat Emission Rat Not Applicable Not Applicable Not Applicable sed in Modeling Table 4-3 p.4-9, Table 4-5 emission sources. Emission NEDS point number), UTM ating time. r information supportive to lication document is and economic impact of s (i.s., jobs, payroll, ne environmental impact of	grams/sec grams/sec grams/sec grams/sec the PSD review. the selected technology versus other application, taxes, energy, etc.). Include
£.	App: Pol: See Atta poir and Atta See Disc ble asse Atta nals	le output ta licants Maxi lutani ISP SO2 saion Data Us Section 4.3 sch list of ont source (or normal operion attached approas the soci technologie ssament of the Section 4.6 sch scientifit, and other	fall final model runs and bles. See Appendix D aum Allowable Emission Dat Emission Rat Not Applicable Not Applicable Not Applicable sed in Modeling Table 4-3 p.4-9, Table 4-5 emission sources. Emission NEDS point number), UTM ating time. r information supportive to lication document is and economic impact of s (i.s., jobs, payroll, ne environmental impact of pp 4-16 to 4-21 ic, engineering, and tech	grams/sec grams/sec grams/sec grams/sec by 4-12 n data required is source name, description of coordinates, stack data, allowable emissions, o the PSD review. the selected technology versus other application, taxes, energy, etc.). Include the sources. micsl material, reports, publications, jouration describing the theory and application of
£.	App: Pol: See Att: poir and Att: See Disc ble asse Atts nals the	le output ta licants Maxi lutani ISP SO2 asion Data Us Section 4.3 ach list of ont source (or normal operate attached approas the soci technologie assment of the Section 4.6 ach scientific, and other requested be	f all final model runs and bles. See Appendix D aum Allowable Emission Dat Emission Rat Not Applicable Not Applicable Not Applicable sed in Modeling Table 4-1 emission sources. Emission NEDS point number), UTM ating time. r information supportive to blication document is and economic impact of s (i.s., jobs, payroll, ne environmental impact of pp 4-16 to 4-21 ic, engineering, and tech competent relevant informs	grams/sec grams/sec grams/sec grams/sec by 4-12 n data required is source name, description of coordinates, stack data, allowable emissions, o the PSD review. the selected technology versus other application, taxes, energy, etc.). Include the sources. micsl material, reports, publications, jouration describing the theory and application of

DER Form 17-1.202(1) Effective November 30, 1982



ATTACHMENT A-1
NO. 5 PACKAGE BOILER
PROCESS FLOW DIAGRAM

APPENDIX B

Air Quality Modeling
Building Wake Effects Analysis

DUNNHASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

RDY F. WESTON, INC.

HURK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DOWNNASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

Y-SCREEN BLDG

SITE COORDINATES (NW CURNER OR CENTER):

Easting

202.00 feet [61.57 meters]

Morthing

178.00 feet [54.25 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

4

Height (HB) :

60.00 feet [18.29 meters]

Maximum projected width (MPH) :

185.01 feet [56.39 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : Huber-Snyder critical height^ :

300.00 feet [91.44 meters] 150.00 feet [45.72 meters]

Schulman-Scire critical height:

90.00 feet [27.43 meters]

HUBER-SHYDER DOWNHASH DIMENSIONS:

HL = HW = MPW × 0.886 = 49.96 meters

SCHULMAN-SCIRE DOWNHASH CALCULATIONS:

	Mind	Proj.		Widths	n:	in(HB, PH)¥
Attack	Direction	Width	Critical	for ISC	0.5	2.0	5
Angle	Sectors	PW^	Height^^	(PH)	ZHAD	UPHAD	ОКИКО
(deg)	(deg)	(n)	(n)	(n)	(n)	(m)	(n)
0	180 360	56.3	27.4	56.3	9.1	36.6	91.4
23	23 202	51.8	27.4	51.0	9.1	36.6	91.4
45	45 22 5	37.9	27.4	37.9	9.1	36.6	91.4
67	67 247	42.4	27.4	42.4	9.1	36.6	91.4
90	90 270	53.4	27.4	53.4	9.1	36.6	91.4
113	113 292	56.4	27.4	56.4	9.1	36.6	91.4
135	135 315	56.2	27.4	56.2	9.1	36.6	91.4
157	157 338	56.4	27.4	56.4	9.1	36.6	91.4

^{^ -} Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PM.

DOWNWASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

ROY F. HESTON, INC.

WORK DRDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

V-CHIP SILDS

SITE COORDINATES (NU CORNER OR CENTER):

Easting : -140.00 feet [-42.67 meters] Northing : -74.00 feet [-22.56 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners :

Height (H&): 90.00 feet [27.43 meters]

Maximum projected width (MPW) : 183.97 feet [56.07 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 450.00 feet [137.16 meters] Huber-Snyder critical height^ : 225.00 feet [68.58 meters] Schulman-Scire critical height : 135.00 feet [41.15 meters]

HUBER-SHYDER DOWNHASH DIMERSIONS:

 $HL = HH = HI^3H \times 0.886 = 49.68$ meters

SCHULMAN-SCIRE DOWNNASH CALCULATIONS:

	Wind	Proj.		Widths	Min(HB, PW)×		
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHXD (n)	2.0 UPWND (n)	5 Dahad (n)
0	180 360	48.5	41.1	48.5	13.7	54. 9	137.2
23	23 202	55.6	41.1	55.6	13.7	54.9	137.2
45	45 225	56.1	41.1	56.1	13.7	54. 9	137.2
67	67 247	56.1	41.1	56.1	13.7	54. 9	137.2
90	90 270	54.4	41.1	54. 4	13.7	54. 9	137.2
113	113 292	45.0	41.1	45.0	13.7	54. 9	137.2
135	135 31 5	28.8	41.1	28.8	13.7	54. 9	137.2
157	157 338	34.1	41.1	34.1	13.7	54. 9	137.2

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PM.

DOWNHASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

RDY F. WESTON, INC.

HORK DRDER NO. 22464301

RUN TITLE:

CHAMPION PENSICULA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DUNNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

U-BLEACH PLANT

SITE COORDINATES (NW CORNER OR CENTER):

Easting : -185.00 feet [-56.39 meters] Northing : 310.00 feet [94.49 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners

14

Height (HB) :

60.00 feet [18.29 meters]

Maximum projected width (MPW) : 271.53 feet [82.76 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 300.00 feet [91.44 neters] Huber-Snyder critical height^ : 150.00 feet [45.72 neters] Schulman-Scire critical height : 90.00 feet [27.43 neters]

A - Maximum GEP stack height for the structure.

HUBER-SHYDER DOWNWASH DIMENSIONS:

 $HL = HW = MPW \times 0.886 = 73.33$ neters

SCHULMAN-SCIRE DOWNWASH CALCULATIONS:

	Hind	Proj.		Widths	Min(HB, PH)×		
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHXD (n)	2.0 UPHND (n)	5 Dhuhd (n)
0	180 360	78. 2	27.4	78.2	9.1	36.6	91.4
23	23 202	81.4	27.4	81.4	9.1	36.6	91.4
45	45 225	80.8	27.4	80.8	9.1	36.6	91.4
67	67 247	82.7	27.4	82.7	9.1	36.6	91.4
90	90 27 0	82.8	27.4	82.8	9.1	36.6	91.4
113	113 2 9 2	. 77.7	27.4	77.7	9.1	36.6	91.4
135	135 315	62.3	27.4	62. 3	9.1	36.6	91.4
157	157 338	64. 3	27.4	64. 3	9.1	36.6	91.4

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulman-Scire GEP height based on directional PM.

DOWNWASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

T-NO. 9 H.D. STORAGE CHEST

SITE COORDINATES (NA CORNER OR CENTER):

Easting

52.00 feet [15.85 meters]

Morthing

290.00 Feet [88.39 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

4

Height (HB):

75.00 feet [22.86 meters]

Maximum projected width (MPW) :

91.92 feet [28.02 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : Huber-Snyder critical height^ : 375.00 feet [114.30 meters] 187.50 feet [57.15 meters]

Schulman-Seire critical height: 187.50 feet [57.15 meters]

HUBER-SHYDER DOWNWASH DINENSIONS:

 $HL = HN = HPN \times 0.886 = 24.82$ meters

SCHULMAN-SCIRE DOWNWASH CALCULATIONS:

Wind		Proj.		Hidths	H.	Min(HB,PW)×		
Attack	Direction	Midth	Critical	for ISC	0.5	2.0	5	
Angle	Sectors	PW^	Height^^	(PH)	ZHAD	UPHAD	DKHKD	
(deg)	(deg)	(n)	(n)	(n)	(m)	(n)	(n)	
0	180 36 0	28.0	34. 3	28.0	11.4	45. 7	114. 3	
23	23 202	28.0	34. 3	28.0	11.4	45.7	114. 3	
45	45 225	25. 2	34. 3	25.2	11.4	45.7	114. 3	
67	67 247	26.4	34. 3	26.4	11.4	45.7	114. 3	
90	90 2 70	28.0	34. 3	28.0	11.4	45.7	114. 3	
113	113 292	28.0	34. 3	28.0	11.4	45.7	114. 3	
135	135 315	25. 2	34. 3	25. 2	11.4	45.7	114. 3	
157	157 338	26.4	34. 3	26.4	11.4	45.7	114.3	

A - Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

DOWNWASH AMALYSIS PROGRAM, VERSION 4.0%, February 1991

ROY F. WESTON, INC.

WORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DUNKNASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

S-HASHER

SITE COORDINATES (NA CORNER OR CENTER):

Easting

: 210.00 feet [64.01 meters]

: -124.00 feet [-37.80 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

Height (HB): 100.00 feet [30.48 meters]

Maximum projected width (MPW) :

49.50 feet [15.09 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 247.49 feet [75.43 meters] Huber-Snyder critical height* : 174.25 feet [53.11 meters] 124.75 feet [38.02 meters] Schulman-Scire critical height:

HUBER-SHYDER DOWNHASH DIMENSIONS:

 $HL = HN = MPN \times 0.886 = 13.37$ neters

SCHULMAN-SCIRE DOWNNASH CALCULATIONS:

	Hind	Proj.		Widths	H.	in(HB, PN) x
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XWND (m)	2.0 UPUND (n)	5 Damad (n)
0	180 360	15.1	38.0	15.1	7.5	30. 2	75. 4
23	23 202	15.1	38.0	15.1	7.5	30.1	75.3
45	45 225	13.6	37.3	13.6	6.8	27.1	67.8
67	67 247	14.2	37.6	14.2	7.1	28.4	71.1
90	90 270	15.1	3 8.0	15.1	7.5	30.2	75.4
113	113 292	15.1	38.0	15.1	7.5	30.1	75.3
135	135 315	13.6	3 7. 3	13.6	6.8	27.1	67.8
157	157 338	14.2	37.6	14.2	7.1	28.4	71.1

Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

DOWNHASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

ROY F. HESTON, INC.

MORK ORDER NO. 22464301

RUN TITLE:

CHAMPIDA PENSICULA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DOWNNASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

R-CONT. DIGESTER

SITE COURDINATES (NW CORNER OR CENTER):

Easting

220.00 feet [67.06 meters]

Northing

-78.00 feet [-23.77 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

4

Height (HB) :

200.00 feet [60.96 meters]

Maximum projected width (MPH) :

31.11 feet [9.48 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure :

155.56 feet [47.42 meters] 246.67 feet [75.18 meters]

Huber-Snyder critical height^{*} : Schulmon-Scire critical height :

215.56 feet [65.70 meters]

HUBER-SHYDER DOWNWASH DIMENSIONS:

HL = HH = HPH × 0.886 = 8.40 meters

SCHULMAN SCIRE DOWNHASH CALCULATIONS:

	Hind	Proj.		Widths	Min(HB,PW)×		
Attock Angle (deg)	Direction Sectors (deg)	Width PW^ (n)	Critical Height^^ (m)	for ISC (PH) (m)	0.5 XHND (n)	2.0 UPUND (n)	5 Danad (n)
0	180 360	9.5	65.7	9.5	4.7	19.0	47. 4
23	23 202	9.5	65.7	9.5	4.7	18.9	47.3
45	45 225	8.5	65.2	8.5	4.3	17.0	42.6
67	67 247	8.9	65. 4	8.9	4.5	17.9	44.7
90	90 270	9.5	65 . 7	9.5	4.7	19.0	47.4
113	113 292	9.5	65.7	9.5	4.7	18.9	47.3
135	135 315	8.5	65.2	8.5	4.3	17.0	42.6
157	157 338	8.9	65.4	8.9	4.5	17.9	44.7

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

DOWNWASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

RDY F. WESTON, INC.

WORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DWA: DOWNWASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

Q-HIGH BAY STORAGE BLDG

SITE COURDINATES (NH CURNER OR CENTER):

Easting : 400.00 feet [121.92 meters] Northing : 1300.00 feet [396.24 meters]

Rotation Angle: -37.0 degrees

STRUCTURE DIMENSIONS:

Corners :

4

Height (HR) :

75.00 feet [22.86 meters]

Maximum projected width (MPW) : 309.53 feet [94.35 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFURNATION:

Radius of effect of structure : 375.00 feet [114.30 neters] Huber-Snyder critical height^ : 187.50 feet [57.15 neters] Schulman-Scire critical height : 112.50 feet [34.29 neters]

^ - Maximum GEP stack height for the structure.

HUBER-SKYDER DOWNWASH DIMENSIONS:

 $HL = HH = HPH \times 0.886 = 83.59$ neters

SCHULNAN-SCIRE DOWNHASH CALCULATIONS:

	Hind	Proj.		Widths	Hin(HB, PW)×		
Attock	Direction	Width	Critical	for ISC	0.5	2.0	5
Angle	Sectors	Pu^	Height^^	(PN)	XHMD	UPHAD	ОНИНО
(deg)	(deg)	(n)	(n)	(n)	(n)	(n)	(n)
0	180 360	91.4	34. 3	91.4	11.4	45.7	114.3
23	23 202	94.3	34. 3	94.3	11.4	45.7	114.3
45	45 225	93. 3	34. 3	93.3	11.4	45.7	114. 3
67	67 247	94. 3	34. 3	94. 3	11.4	45.7	114. 3
90	90 270	94.3	34. 3	94. 3	11.4	45.7	114. 3
113	11 3 292	88.2	34. 3	88.2	11.4	45.7	114. 3
135	135 315	68.7	34. 3	68.7	11.4	45.7	114.3
157	157 338	75.6	34. 3	75.6	11.4	45.7	114. 3

^{^ -} Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulman-Scire GEP height based on directional PH.

DOWNWASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

RDY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PERSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

P-NO.3 PAPER MACHINE

SITE COURDINATES (NH CORNER OR CENTER):

Easting

275.00 feet [83.82 meters]

Morthing

745.00 feet [227.08 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

R

Height (HB) :

60.00 feet [18.29 meters]

Maximum projected width (MPH) :

522.15 feet [159.15 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : Huber-Snyder critical height^ : Schulman-Scire critical height :

300.00 feet [91.44 meters] 150.00 feet [45.72 meters]

90.00 feet [27.43 meters]

HUBER-SKYDER DUNNHASH DIMENSIONS:

 $HL = HB = HPB \times 0.886 = 141.01$ meters

SCHULMAN-SCIRE DOWNMASH CALCULATIONS:

	Hind	Proj.		Widths	H	in(HB, PW)×
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHND (m)	2.0 UPHND (n)	5 Dahad (#)
0	180 360	136.3	27. 4	136. 3	9.1	36. 6	91.4
23	23 202	156.9	27.4	156.9	9.1	36. 6	91.4
45	45 225	158.5	27.4	158.5	9.1	36.6	91.4
67	67 247	159.2	27.4	159.2	9.1	36.6	91.4
90	90 270	154.7	27.4	154.7	9.1	36.6	91.4
113	113 292	128.6	27.4	128.6	9.1	36.6	91.4
135	135 315	82. 9	27.4	82. 9	9.1	36. 6	91.4
157	157 338	95.0	27.4	95.0	9.1	36.6	91.4

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

DOWNWASH AMALYSIS PROGRAM, VERSION 4.0X, February 1991

ROY F. WESTON, INC.

WORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

D-NO. 5 PAPER MACHINE

SITE COORDINATES (NH CORNER OR CENTER):

Easting : 424.00 feet [129.24 meters] Northing : 782.00 feet [238.35 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners

6

Height (HD) :

60.00 feet [18.29 meters]

Maximum projected width (MPW) : 588.40 feet [179.34 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFURMATION:

Radius of effect of structure : 300.00 feet [91.44 meters] Huber-Snyder critical height : 150.00 feet [45.72 meters] Schulman-Scire critical height : 90.00 feet [27.43 meters]

^ - Maximum GEP stack height for the structure.

HUBER-SHYDER DOWNHASH DIMENSIONS:

 $HL = HH = MPH \times 0.886 = 158.90$ meters

SCHULMAN-SCIRE DOWNHASH CALCULATIONS:

	Mind	Froj.		Widths	Min(HB/PN)*		
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (n)	for ISC (PW) (m)	0.5 XHND (m)	2.0 UPHND (n)	5 DHHHD (n)
0	180 360	162. 4	27.4	162.4	9.1	36.6	91.4
23	23 202	179.2	27.4	179.2	9.1	36.6	91.4
45	45 225	179.3	27.4	179.3	9.1	36.6	91.4
67	67 247	175.6	27.4	175.6	9.1	36.6	91.4
90	90 270	170.5	27.4	170.5	9.1	36.6	91.4
113	113 292	141.6	27.4	141.6	9.1	36.6	91.4
135	135 315	91.0	27.4	91.0	9.1	36.6	91.4
157	157 338	120.9	27.4	120.9	9.1	36.6	91.4

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulman-Scire GEP height based on directional PM.

DOWNHASH AWALYSIS PROGRAM, VERSION 4.0%, February 1991

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DUHNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

X-RECOVERY BOILERS

SITE COURDINATES (NN CORNER OR CENTER):

Easting : 690.00 Feet [210.31 meters] Northing : -24.00 Feet [-7.32 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners : 10

Height (HB): 160.00 feet [48.77 meters]

Maximum projected width (MPW) : 174.93 feet [53.32 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Rodius of effect of structure : 800.00 feet [243.84 neters] Huber-Sayder critical height^ : 400.00 feet [121.92 neters] Schulman-Scire critical height : 240.00 feet [73.15 neters]

^ - Maximum GEP stack height for the structure.

HUBER-SHYDER DOWNHASH DIMENSIONS:

 $HL = HH = HPH \times 0.886 = 47.24$ meters

SCHULMAN-SCIRE DOWNHASH CALCULATIONS:

	Hind Proj.			Widths	Min(HB,PW)*		
Attuck Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHND (#)	2.0 UPHND (n)	5 Dkukd (n)
0	180 360	53. 3	73. 2	53. 3	24. 4	97.5	243.8
23	23 202	51.1	73.2	51.1	24.4	97.5	243.8
45	45 225	4 6. 6	72.1	46.6	23.3	93.1	232.9
67	67 247	43.5	70.5	43.5	21.8	87.1	217.7
90	90 270	50.1	73.2	50.1	24.4	97.5	243.8
113	113 292	51.7	73.2	51.7	24. 4	97.5	243.8
135	135 315	51.1	73.2	51.1	24.4	97.5	243.8
157	157 338	53.1	73.2	53.1	24. 4	97.5	243.8

^{^ -} Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulman-Scire GEP height based on directional PM.

DOWNHASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

ROY F. WESTON, INC.

22464301 HORK ORDER NO.

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DOHNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

M-PRECIPITATORS 2

SITE COURDINATES (NA CORNER OR CENTER):

: 776.00 feet [236.52 meters] Easting : -145.00 feet [-44.20 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners

Height (HD): 100.00 feet [30.48 meters]

Maximum projected width (MPW) : 84.15 feet [25.65 meters]

Building correction angle 0.0 degrees

CRITICAL HEIGHT INFURMATION:

Radius of effect of structure : 420.73 feet [128.24 meters] Huber-Snyder critical height* : 226.22 feet [68.95 meters] Schulman-Scire critical height: 142.07 feet [43.30 meters]

^ - Maximum GEP stack height for the structure.

HUBER-SKYDER DOWNWASH DIMENSIONS:

 $HL = HN = HPN \times 0.886 = 22.72$ neters

SCHULMAN-SCIRE DOWNWASH CALCULATIONS:

	Wind	Proj.		Widths	Ħ	in(HB, P H)×
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PH) (m)	0.5 XHKD (n)	2.0 UPHAD (m)	5 DHHHD (n)
Ü	180 360	25.6	43. 3	25.6	12.8	51.3	128.2
23	23 202	25.6	43.3	25.6	12.8	51.2	128.1
45	45 225	23.1	42.1	23.1	11.6	46.3	115.7
67	67 247	24.2	42.6	24.2	12.1	48.5	121.2
9Ū	90 270	25.6	43.3	25.6	12.8	51 . 3	128.2
113	113 292	25.6	43. 3	25.6	12.8	51.2	127.9
135	135 315	23.0	42.0	23.0	11.5	45.9	114.8
157	157 338	24.1	42.5	24.1	12.1	48.2	120.5

A - Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulmon-Scire GEP height based on directional PM.

DOWNWASH ANALYSIS PROGRAM, VERSION 4.0%, February 1991

RDY F. WESTON, INC.

MORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DURNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

L-PRECIPITATORS 1

SITE CODEDINATES (NU CORNER OR CENTER):

Easting : 700.00 feet [213.36 meters] Worthing : -145.00 feet [-44.20 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners :

4

Height (HB): 100.00 feet [30.48 meters]

Maximum projected width (MPW) : 83.45 feet [25.44 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFURMATION:

Radius of effect of structure : 417.25 feet [127.18 meters] Huber-Snyder critical height^ : 225.18 feet [68.63 meters] Schulman-Seire critical height : 141.73 feet [43.20 meters]

^ - Maximum GEP stock height for the structure.

HUBER-SHYDER DOWNWASH DIMENSIONS:

 $HL = HR = HPN \times 0.886 = 22.54$ meters

SCHULMAN-SCIRE DOWNHASH CALCULATIONS:

	Wind	Proj.		Widths	M.	in(HB, PH)¥
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XUND (n)	2.0 UPHND (n)	5 DHHHD (n)
0	180 360	25.4	43. 2	25.4	12.7	50. 9	127.2
23	23 202	25.4	43. 2	25.4	12.7	50.8	127.1
45	45 225	23.0	42.0	23.0	11.5	46.1	115.2
67	67 247	24.1	42.5	24.1	12.1	48.2	120.6
90	90 270	25.4	43. 2	25.4	12.7	50.9	127.2
113	113 292	25.4	43. 2	25.4	12.7	50.7	126.8
135	135 3 15	22.7	41.8	22.7	11.3	45. 3	113.3
157	157 338	23.8	42.4	23.8	11.9	47.7	119.1

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulmon-Scire GEP height based on directional PM.

ROY F. WESTON, INC.

MORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DUNNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

I+J+K-WO.1+2 BOILER/TURB

SITE COORDINATES (NW CORNER OR CENTER):

Easting : 424.00 feet [129.24 meters] Northing : 148.00 feet [45.11 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners :

14

Height (HB) :

55.00 feet [16.76 meters]

Maximum projected width (MPW) : 282.40 feet [86.07 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 275.00 feet [83.82 meters] Huber-Snyder critical height^ : 137.50 feet [41.91 meters] Schulman-Scire critical height : 82.50 feet [25.15 meters]

HUBER-SHYDER DOWNWASH DIMENSIONS:

HL = HH = HPW × 0.886 = 76.26 meters

	Wind	Proj.		Widths	Min(HB, PW)*			
Attock Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHND (n)	2.0 UPNND (n)	5 Dahad (4)	
0	180 360	65.2	25. 1	65. 2	8.4	33.5	83.8	
23	23 202	50.3	25.1	50.3	8.4	33.5	83.8	
45	45 225	50.1	25. 1	50.1	8.4	33.5	83.8	
67	67 247	73.0	25.1	73.0	8.4	33.5	83.8	
90	90 2 70	84.9	25 . i	84.9	8.4	33.5	83.8	
113	113 292	86.1	25.1	86.1	8.4	33.5	83.8	
135	135 315	83.7	25.1	83.7	8.4	33.5	83.8	
157	157 338	72.4	25.1	72.4	8.4	33.5	83.8	

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulmon-Scire GEP height based on directional PW.

ROY F. WESTON, INC.

MORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DOWNNASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

I-NO.3 POWER BOILER

SITE COURDINATES (NH CURNER OR CENTER):

Easting

424.00 feet [129.24 meters]

Northing

148.00 feet [45.11 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

Height (HB) :

75.00 feet [22.86 meters]

Maximum projected width (MPW) :

131.73 feet [40.15 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure :

375.00 feet [114.30 meters]

Huber-Snyder critical height* :

187.50 feet [57.15 meters] Schulmon-Scire critical height: 112.50 feet [34.29 meters]

^ - Maximum GEP stack height for the structure.

HUBER-SKYDER DOWNHASH DIMENSIONS:

HL = HH = MPH * 0.886 = 35.57 meters

	Hind			Midths	Min(HE, PH)*				
Attack Angle	Direction Sectors	Width PW^	Critical Height^^	for ISC (PH)	0.5 Xiind	2.0 UPHND	5 D ahard		
(deg)	(deg)	(m)	(n)	(n)	(n)	(n)	(n)		
0	180 360	39.3	34. 3	39.3	11.4	45.7	114.3		
23	23 202	40.1	34. 3	40.1	11.4	45.7	114. 3		
45	45 225	39.4	34. 3	39.4	11.4	45.7	114. 3		
67	67 24 7	40.0	34. 3	40.0	11.4	45.7	114. 3		
90	90 270	40.2	34. 3	40.2	11.4	45.7	114. 3		
113	113 292	38.1	34. 3	38.1	11.4	45.7	114. 3		
1.35	135 3 15	30.3	34.3	30.3	11.4	45.7	114. 3		
157	157 338	33.1	34. 3	33.1	11.4	45.7	114. 3		

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulmon-Scire GEP height based on directional PM.

RDY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DWA: DOWNWASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

H-DIGESTER

SITE COURDINATES (NH CORNER OR CENTER):

Easting : 102.00 feet [31.09 meters] Horthing : 10.00 feet [3.05 meters]

Rotation Angle : −37.0 degrees

STRUCTURE DIMENSIONS:

Corners

d

Height (HB) :

200.00 feet [60.96 meters]

Moximum projected width (MPW) : 263.29 Feet [80.25 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 1000.00 feet [304.80 meters] Huber-Sayder critical height : 500.00 feet [152.40 meters] Schulman-Scire critical height : 300.00 feet [91.44 meters]

* - Maximum GEP stack height for the structure.

HUBER-SKYDER DOWNWASH DIMENSIONS:

 $HL = HW = MPW \times 0.886 = 71.10$ meters

	Hind	Proj.		Widths	Min(HB, PH)×			
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XWND (n)	2.0 UPHND (n)	5 Dahaad (n)	
0	180 360	75.2	91.4	75. 2	30.5	121. 9	304.8	
23	23 202	58.9	90.4	58.9	29.4	117.7	294. 3	
45	45 225	33.5	77.7	33.5	16.7	67.0	167.5	
67	67 247	41.5	81.7	41.5	20.8	83.1	207.7	
90	90 270	64.6	91.4	64. 6	30.5	121.9	304.8	
113	113 292	77.9	91.4	77.9	30.5	121. 9	304.8	
135	135 315	80.2	91.4	80.2	30.5	121.9	304.8	
157	157 338	80.2	91.4	80.2	30.5	121. 9	304.8	

 ⁻ Maximum projected width at 1 degree intervals in each sector.

^{^^ -} Schulman-Scire GEP height based on directional PM.

RDY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

G-LIME KILM SOUTH

SITE COORDINATES (NA CORNER OR CENTER):

Easting : 265.00 feet [80.77 meters] Worthing : -695.00 feet [-211.84 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners

ĸ

Height (HD):

50.00 feet [15.24 meters]

Maximum projected width (MPW) : 88.81 feet [27.07 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 250.00 feet [76.20 meters] Huber-Snyder critical height^ : 125.00 feet [38.10 meters] Schulman-Scire critical height : 75.00 feet [22.86 meters]

HUBER-SKYDER DOWNHASH DIMENSIONS:

HL = HH = MPH × 0.886 = 23.98 meters

	Hind	Proj.		Widths	Min(HB, PW)*			
Attack Angle (deg)	Sirection Sectors (deg)	Hidth PH^ (m)	Critical Height^^ (m)	for ISC (PH) (m)	0.5 XHXD (n)	2.0 UPUND (n)	5 Dxuxd (n)	
Ũ	180 360	27.1	22.9	27.1	7.6	30.5	76.2	
23	23 202	26.4	22.9	26.4	7.6	30.5	76.2	
45	45 225	22.1	22.9	22.1	7.6	30.5	76.2	
67	67 2 47	18.9	22.9	18.9	7.6	30.5	76.2	
9ū	90 270	19.1	22.9	19.1	7.6	30.5	76.2	
113	113 292	22.0	22.9	22.0	7.6	30.5	76.2	
135	135 315	22.7	22.9	22.7	7.6	30.5	76.2	
157	157 338	26. 6	22.9	26.6	7.6	30.5	76.2	

flaxinum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PM.

ROY F. HESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICULA * PROGRAM RUN 2/15/91 AT 15:42

DNA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

F-LIME KILN WORTH

SITE COURDINATES (NH CORNER OR CENTER):

Easting : 288.00 feet [87.78 meters] Northing : -400.00 feet [-121.92 meters]

Rotation Angle : −37.0 degrees

STRUCTURE DIMENSIONS:

Corners

đ

Height (HB) :

50.00 feet [15.24 meters]

Maximum projected width (MPH) : 59.41 feet [18.11 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 250.00 feet [76.20 meters] Huber-Snyder critical height^ : 125.00 feet [38.10 meters] Schulman-Scire critical height : 75.00 feet [22.86 meters]

HUBER-SHYDER DOWNWASH DIMERSIONS:

 $HL = HH = HPH \times 0.886 = 16.04$ meters

	Wind	Proj.		Widths	Min(HB, PW)×			
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHND (m)	2.0 UPHND (n)	5 DHWHD (n)	
0	180 360	18.1	22.9	18.1	7.6	30.5	76.2	
23	23 202	18.0	22.9	18.0	7.6	30.5	76.2	
45	45 225	16.1	22.9	16.1	7.6	30.5	76.2	
67	67 247	16.9	2 2. 9	16.9	7.6	30.5	76.2	
90	90 270	18.1	22.9	18.1	7.6	30.5	76.2	
113	113 292	18.1	22.9	18.1	7. á	30.5	76.2	
135	135 315	16.5	22.9	16.5	7.6	30.5	76.2	
157	157 338	17.2	22.9	17.2	7.6	30.5	76.2	

 ⁻ Maximum projected width at 1 degree intervals in each sector.

A - Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DHA: DOWNHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

E-EUAPORATORS

SITE COURDINATES (NW CORNER OR CENTER):

Easting

: 544.00 feet [165.81 meters]

Northing -

: -174.00 feet [-53.04 meters]

Rotation Angle : −37.0 degrees

STRUCTURE DIMENSIONS:

Corners

8

Height (HB):

75.00 feet [22.86 meters]

Maximum projected width (MPR) :

229.89 Feet [70.07 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFURMATION:

Radius of effect of structure : 375.00 feet [114.30 meters] Huber-Snyder critical height* : 187.50 feet [57.15 meters] Schulmon-Scire critical height: 112.50 feet [34.29 meters]

HUBER-SKYDER DOWNHASH DIMENSIONS:

 $HL = HH = MPH \times 0.886 = 62.08$ meters:

	Hind	Proj.		Widths	Min(HB, PH)×			
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHXD (n)	2.0 UPHAD (n)	5 DHUHD (n)	
Û	180 360	61.2	34. 3	61.2	11.4	45.7	114.3	
23	23 202	63.Ū	34. 3	63.0	11.4	45.7	114.3	
45	45 225	63.8	34.3	63.8	11.4	45.7	114.3	
6 7	67 247	70.0	34.3	70.0	11.4	45.7	114.3	
ŸŨ	90 270	70.1	34. 3	70.1	11.4	45.7	114.3	
113	113 292	65.4	34. 3	65.4	11.4	45.7	114.3	
135	135 315	50.8	34.3	50.8	11.4	45.7	114.3	
157	157 338	50.8	34.3	50.8	11.4	45.7	114.3	

^{^ -} Maximum projected width at 1 degree intervals in each sector.

^{^ -} Moximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PH.

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:41

DWA: DOWNWASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

D-TURBINE GENERATOR BLDG

SITE COURDINATES (NH CORNER OR CENTER):

Easting

498.00 feet [151.79 meters]

Northing

44.00 feet [13.41 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

٨

Height (HB) :

70.00 feet [21.34 meters]

Maximum projected width (MPW) :

203.84 feet [62.13 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : Huber-Snyder critical height^ : 350.00 feet [106.68 meters] 175.00 feet [53.34 meters]

Scholnen-serve cricical hergic . It

Schulman-Scire critical height: 105.00 feet [32.00 meters]

HUBER-SHYDER DOWNWASH DIMENSIONS:

 $HL = HU = HPH \times 0.886 = 55.05$ neters

	₩ind	Proj.		Widths	Min(HB,PM)*			
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHXD (n)	2.0 UPHND (m)	5 Окико (n)	
0	180 36 0	52.6	32.0	52.6	10.7	42.7	106.7	
23	23 202	48.1	32.0	48.1	10.7	42.7	106.7	
45	45 225	44.8	32.0	44.8	10.7	42.7	106.7	
67	67 247	56.4	32.0	56. 4	10.7	42.7	106.7	
90	90 270	62.1	32. Û	62.1	10.7	42.7	106.7	
113	113 292	62.1	32.0	62.1	10.7	42.7	106.7	
135	135 315	58.1	32.0	58.1	10.7	42.7	106.7	
157	157 338	52.6	32.0	52.6	10.7	42.7	106.7	

^{^ -} Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulmon-Scire GEP height based on directional PM.

ROY F. WESTON, INC.

HORK ORDER NO. 22464301.

RUN TITLE:

CHAMPION PERSICOLA * PROGRAM RUN 2/15/91 AT 15:41

DMA: DUMNMASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

C-NO.4 POWER BOILER

SITE COURDINATES (NW CORNER OR CENTER):

Easting

498.00 feet [151.79 neters]

Morthing

44.00 feet [13.41 meters]

Rotation Angle :

-37.0 degrees

STRUCTURE DIMENSIONS:

Corners

Height (HB):

160.00 feet [48.77 meters]

Maximum projected width (MPW) :

149.59 feet [45.59 meters]

Building correction angle

0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : Huber-Snyder critical height" : 747.93 feet [227.97 meters]

384.38 feet [117.16 meters]

Schulmen-Scire critical height: 234.79 feet [71.56 meters]

HUBER-SHYDER DOWNHASH DIMENSIONS:

 $HL = HH = HPH \times 0.886 = 40.40$ meters

	Mind	Proj.		Widths	Min(HB,PW)×			
Attack Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XXXD (n)	2.0 UPHND (m)	5 Dahad (m)	
0	180 360	44.5	71.0	44.5	22. 3	89. 1	222.7	
23	23 202	45.6	71.6	45.6	22.8	91.2	228.0	
45	45 225	44.8	71.2	44.8	22.4	89.6	224.0	
67	67 247	45.5	71.5	45.5	22.7	90.9	227.4	
90	90 270	45.6	71.6	45. 6	22.8	91.2	228.0	
113	113 292	43.1	70.3	43.1	21.6	86.3	215.7	
135	135 315	34.2	65.9	34. 2	17.1	68.5	171.1	
157	157 338	37.4	67.5	37.4	18.7	74.8	187.1	

A - Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulmon-Scire GEP height based on directional PM.

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:41

DNA: DUNAHASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

B-COOLING TOWER

SITE COURDINATES (NH CORNER OR CENTER):

565.00 feet [172.21 meters] Easting Morthing : -392.00 feet [-119.48 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIMENSIONS:

Corners

Height (HB) :

40.00 feet [12.19 meters]

72.25 feet [22.02 meters] Maximum projected width (MPW) :

Building correction angle 0.0 degrees

CRITICAL HEIGHT INFURNATION:

Radius of effect of structure : 200.00 feet [60.96 meters] Huber-Snyder critical height* : 100.00 feet [30.48 meters] Schulman-Scire critical height: 60.00 feet [18.29 meters]

HUBER-SHYDER DOWNHASH DIMENSIONS:

 $HL = HM = MPM \times 0.886 = 19.51$ meters

	Wind	Proj.		Hidths	Min(HB,PW)*			
Attock Angle (deg)	Direction Sectors (deg)	Width PW^ (m)	Critical Height^^ (m)	for ISC (PH) (m)	0.5 XHXD (n)	2.0 UPNRD (n)	5 Dauad (n)	
0	180 360	22.0	18.3	22.0	6.1	24. 4	61.0	
23	23 202	22.0	18.3	22.0	6.1	24. 4	61.0	
45	45 225	20.3	18.3	20.3	6.1	24.4	61.0	
67	67 247	21.2	18.3	21.2	6.1	24. 4	61.0	
90	90 270	22.0	18.3	22.0	6.1	24.4	61.0	
113	113 292	21.9	18.3	21.9	6.1	24.4	61.0	
135	1 35 315	19.2	18.3	19.2	6.1	24.4	61 . 0	
157	157 338	20.3	18.3	20.3	6.1	24.4	61.0	

A - Maximum projected width at 1 degree intervals in each sector.

^{^ -} Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

ROY F. HESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:41

DWA: DOWNWASH CALCULATIONS FOR AN ISOLATED SIMPLE STRUCTURE

A-LIME RECOVERY BLDG

SITE COURDINATES (NW CORNER OR CENTER):

Easting : 350.00 feet [106.68 meters] Northing : -258.00 feet [-78.64 meters]

Rotation Angle : -37.0 degrees

STRUCTURE DIHENSIONS:

Corners

:

Height (HB) :

70.00 feet [21.34 meters]

Maximum projected width (MPW) : 132.23 feet [40.30 meters]

Building correction angle : 0.0 degrees

CRITICAL HEIGHT INFORMATION:

Radius of effect of structure : 350.00 feet [106.68 meters] Huber-Snyder critical height : 175.00 feet [53.34 meters] Schulman-Scire critical height : 105.00 feet [32.00 meters]

HUBER-SHYDER DOWNHASH DIMENSIONS:

 $HL = HH = HPH \times 0.886 = 35.71$ meters

	Hind		Proj.		Widths	Ħ	Min(HB,PW)×			
Attack Angle (deg)	Direc Sect (de	ors	Width PW^ (m)	Critical Height^^ (m)	for ISC (PW) (m)	0.5 XHND (n)	2.0 UPNND (n)	5 Dahad (m)		
0	180	360	33.0	32.0	33.0	10.7	42.7	106.7		
23	23	202	36.3	32.0	36.3	10.7	42.7	106.7		
45	45	225	36 . 3	32.0	36.3	10.7	42.7	106.7		
67	67	247	40.2	32.0	40.2	10.7	42.7	106.7		
90	90	270	40.3	32.0	40.3	10.7	42.7	106.7		
113	113	292	38.3	32.0	38 . 3	10.7	42.7	106.7		
135	135	315	30. 6	32.0	30.6	10.7	42.7	106.7		
157	157	338	27.1	32.0	27.1	10.7	42.7	106.7		

^{^ -} Maximum projected width at 1 degree intervals in each sector.

A - Maximum GEP stack height for the structure.

^{^^ -} Schulman-Scire GEP height based on directional PW.

RDY F. WESTON, INC.

WORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:46

DNA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID : DISSDLV. TANK STACK B
Source Height : 100.00 feet [30.48 meters]
Source Diameter : 1.00 feet [0.30 meters]

INPUT SITE COORDINATES:

Easting : 720.00 feet [219.46 meters] Northing : -110.00 feet [-33.53 meters]

ROTATED SITE COORDINATES:

Easting : 641.22 feet [195.44 meters] Northing : 345.46 feet [105.30 meters]

DOWNHASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC HIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	PU	HB	DOMINANT STRUCTURE	ì	DIR	PU	HB	DOMINANT STRUCTURE
de g	n	Ħ		1	deg	п	Ħ	
23	51.1	48.8	N-RECOVERY BOILERS	 ¦	202	51.1	48.8	N-RECOVERY DOILERS
45	46.6	48.8	N-RECOVERY BOILERS	i	225	46.6	48.8	N-RECOVERY BOILERS
67	45.5	48.8	C-ND. 4 POWER BOILER	i	247	41.5	61.0	H-DIGESTER
90	50.1	48. 8	X-RECOVERY BOILERS	į	270	50.1	48.8	N-RECOVERY BOILERS
113	51.7	48.8	H-RECOVERY DOILERS	į	292	51.7	48.8	N-RECOVERY BOILERS
135	51.1	48.8	N-RECOVERY BOILERS	1	315	51.1	48.8	N-RECOVERY BOILERS
157	53.1	48.8	N-RECOVERY BOILERS	ł	338	53.1	48.8	N-RECOVERY BOILERS
190	53.3	48.8	H-RECOVERY BOILERS	į	36,0	53. 3	48.8	H-RECOVERY DOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HW = HPW \times 0.886 = 71.10$ neters

RDY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:45

DHA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

DISSOLU. TANK STACK A

Source Height : 100.00 feet [30.48 meters]

Source Diameter :

1.00 feet [0.30 meters]

IMPUT SITE COORDINATES:

Easting

: 805.00 feet [245.36 meters]

Northing

: -110.00 feet [-33.53 meters]

RUTATED SITE COURDINATES:

Easting

: 709.10 feet [216.13 meters]

Horthing

: 396.61 feet [120.89 meters]

DOWNWASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC WIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR deg	PH n	HB m	DOMINANT STRUCTURE		DIR deg	PH n	HB n	DOMINANT STRUCTURE
23	51.1	48.8	X-RECOVERY BOILERS	i	202	51.1	48.8	N-RECOVERY COILERS
45	46.6	48.8	N-RECOVERY DOILERS	į	225	46.6	48.8	N-RECOVERY BOILERS
67	45.5	48.8	C-XO.4 POWER BOILER	:	247	41.5	61.0	H-DIGESTER
90	50. 1	48.8	N-RECOVERY BOILERS	1	270	50.1	48.8	N-RECOVERY DOILERS
113	51.7	48.8	N-RECOVERY BOILERS	1	292	51.7	48.8	N-RECOVERY BOILERS
135	5i.i	48.8	N-RECOVERY DOILERS	ŀ	315	51.1	48.8	N-RECOVERY DOILERS
157	53.1	48.8	N-RECOVERY BOILERS	1	338	53.1	48.8	N-RECOVERY BOILERS
180	53.3	48.8	N-RECOVERY BOILERS	}	360	53. 3	48.8	H-RECOVERY BOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$ neters

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:45

DNA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

NO. 2 STACK

Source Height : 67.00 feet [20.42 meters]

Source Digmeter: 6.50 feet [1.98 meters]

IMPUT SITE COURDINATES:

Easting

: 515.00 feet [156.97 meters]

Northing : 145.00 feet [44.20 meters]

ROTATED SITE COORDINATES:

Easting

: 324.03 feet [98.77 meters]

Northing : 425.74 feet [129.76 meters]

DOWNHASH ALGORITHM REQUIRED : Schulman-Scire

DIRECTION-SPECIFIC WIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED DH EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	PH	HB	DOMINANT STRUCTURE	;	DIR	PH	HB	DOMINANT STRUCTURE
deg	Ħ	n		;	deg	n	п	
23	58.9	61.0	H-DIGESTER	;	202	58.9	61.0	H-DIGESTER
45	39.4	22.9	I-NO.3 POWER ROILER	ļ	225	39.4	22.9	I-NO.3 PONER BOILER
67	43.5	48.8	X-RECOVERY BOILERS	i	247	43.5	48.8	H-RECOVERY BOILERS
9ü	50.1	48.8	X-RECOVERY BOILERS	ţ	270	50.1	48.8	X-RECOVERY BOILERS
113	51 . 7	48.8	X-RECOVERY BOILERS	1	292	51.7	48.8	N-RECOVERY BOILERS
135	34.2	48.8	C-HO. 4 POWER DOILER	- {	315	34.2	48.8	C-NO.4 POWER BOILER
157	37.4	48.8	C-WO. 4 POWER BOILER	!	338	37.4	48.8	C-NO.4 POWER BOILER
180	75.2	61.0	H-DIGESTER	1	360	75. 2	61.0	H-DIGESTER

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPN \times 0.886 = 71.10$ neters

ROY F. HESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:45

DWA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

NO.1 STACK

Source Height : 67.00 feet [20.42 meters]

Source Diameter: 6.50 feet [1.98 meters]

IMPUT SITE COORDINATES:

Easting : 540.00 feet [164.59 meters]

Morthing

: 145.00 feet [44.20 meters]

RUTATED SITE COURDINATES:

Easting

: 344.00 feet [104.85 meters]

Northing

: 440.78 feet [134.35 meters]

DOWNHASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC MIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE,

BASED DIN EPA GUIDANCE RECTANGULAR AREÁS OF EFFECT FOR STRUCTURES:

DIR	PH	HE	DOMINANT STRUCTURE	į	DIR	P¥	HB	DUMINANT STRUCTURE
qsā	rt	n		;	deg	Ħ	ħ	
23	58.9	61.0	H-DIGESTER	;	202	58.9	61.0	H-DIGESTER
45	39.4	22.9	I-NO.3 POWER BOILER	;	225	39.4	22.9	I-NO.3 POWER BOILER
67	40.0	2 2. 9	I-NO.3 POWER BOILER	H	247	40.0	22.9	I-NO.3 POWER ROILER
90	50.1	48.8	X-RECOVERY BOILERS	;	270	50.1	48.8	X-RECOVERY BOILERS
113	51.7	48.8	H-RECOVERY BOILERS	ţ	292	51.7	48.8	X-RECOVERY BOILERS
135	34, 2	48.8	C-NO.4 POWER BOILER	ŀ	315	34.2	48.8	C-NO.4 POWER BOILER
157	37.4	48.8	C-NO.4 POWER BOILER	1	338	37.4	48.8	C-NO.4 POWER ROILER
180	75. 2	61.0	H-DIGESTER	1	360	75.2		H-DIGESTER

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA SEP HEIGHT:

H-DIGESTER

 $HL = HH = MPW \times 0.886 = 71.10$ meters

RDY F. HESTON, INC.

NORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:45

DHA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

RECOV BOILER STACK B

Source Height : 181.77 feet [55.40 meters]

Source Digneter :

8.99 feet [2.74 meters]

INPUT SITE COURDINATES:

Easting : 720.00 feet [219.46 meters]

Northing

: -200.00 feet [-60.96 meters]

ROTATED SITE COORDINATES:

Eosting

: 695.38 feet [211.95 meters]

Northing : 273.58 feet [83.39 meters]

DOWNHASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC HIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, DASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	PH	HB ,	DOMINANT STRUCTURE	1	DIR	PN	HB	DOMINANT STRUCTURE
deg	n 	ħ	't tale vall film tild dag ble agn har ble spil har had be med den mit die den till now ob vie vie de de de til	;	de g	f	n 	
23	51.1	48.8	N-RECOVERY MOILERS	1	202	51. 1	48.8	X-RECOVERY BOILERS
45	46.6	48.8	H-RECOVERY DOILERS	- {	225	46.6	48.8	N-RECOVERY BOILERS
67	45.5	48.8	C-NO.4 POWER BOILER	1	247	41.5	61.0	H-DIGESTER
9Ū	64.6	61 . 0	H-DIGESTER	1	270	64.6	61.0	H-DIGESTER
113	51.7	48.8	N-RECOVERY ROILERS	1	292	51 . 7	48.8	X-RECOVERY BOILERS
135	51.1	48.8	N-RECOVERY BOILERS	1	315	51.1	48.8	X-RECOVERY BOILERS
157	53.1	48.8	X-RECOVERY BOILERS	1	338	53.1	48.8	N-RECOVERY BOILERS
180	53.3	48.8	N-RECOVERY BOILERS	ì	360	53.3	48.8	H-RECOVERY BOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

HL = HH = HPH * 0.886 = 71.10 meters

ROY F. HESTON, INC.

NORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:44

DNA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

RECOV DOILER STACK A

Source Height : 181.77 feet [55.40 meters]

Source Diameter :

8.99 feet [2.74 meters]

IMPUT SITE COORDINATES:

Easting

: 805.00 feet [245.36 meters]

Northing

: -200.00 feet [-60.96 meters]

ROTATED SITE COORDINATES:

Easting

763.26 feet [232.64 meters] :

Northing

: 324.73 feet [98.98 meters]

DOWNHASH ALSORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC HIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	PH	HB	DOMINANT STRUCTURE		DIR	PH	HB	DOMINANT STRUCTURE
de g	П 	n 	~~~~	i 	deg 	fi 	ñ 	
23	51.1	48.8	N-RECOVERY BOILERS	. {	202	51.1	48.8	N-RECOVERY BOILERS
45	23.1	30.5	N-PRECIPITATURS 2 ★	ł	225	23.1	30.5	H-PRECIPITATORS 2 ×
67	45.5	46.8	C-NO.4 POWER BOILER	i	247	41.5	61.0	H-DIGESTER
90	50. i	48.8	N-RECOVERY BOILERS	1	270	64.6	61.0	H-DIGESTER
113	51.7	48.8	H-RECOVERY BOILERS	ŀ	292	51.7	48.8	X-RECOVERY MOILERS
135	51. i	48.8	N-RECOVERY BOILERS	ļ	315	51.1	48.8	H-RECOVERY MOILERS
157	53.1	48.8	H-RECOVERY BOILERS	1	338	53.1	48.8	N-RECOVERY BOILERS
180	53.3	48.8	N-RECOVERY BOILERS	1	360	53.3	48.8	N-RECOVERY BOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$ neters

ROY F. WESTOR, INC.

MORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:44

DHA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

LIME KILW STACK

Source Height : 136.00 feet [41.45 meters]

Source Digneter: 6.50 feet [1.98 meters]

IMPUT SITE COURDINATES:

Easting

: 255.00 feet [77.72 meters]

Morthing

: -695.00 feet [-211.84 meters]

ROTATED SITE COURDINATES:

Easting

: 621.91 Feet [189.56 meters]

Northing : -401.59 feet [-122.40 meters]

DOWNHASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC HIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	램	HB	DOMINANT STRUCTURE	:	DIR	PH	HB	DOMINANT STRUCTURE
deg	ħ	ñ		!	deg	fi	Fi	
23	0.0	0.0	NO STRUCTURES	i	202	0.0	0.8	NO STRUCTURES
45	0.0	0.0	NO STRUCTURES	1	225	0.0	0.0	NO STRUCTURES
67	0.0	0.0	NO STRUCTURES	i	247	Ũ. O	0.0	ND STRUCTURES
90	0 . 0	0.0	NO STRUCTURES	1	270	Ũ.O	0.0	NO STRUCTURES
113	Ü . Ü	ű. O	NO STRUCTURES	ì	292	0 .0	0.0	NO STRUCTURES
135	Ū, Ü	Ü. O	NO STRUCTURES	i	315	80.2	61. G	H-DIGESTER
157	0.0	0.0	NO STRUCTURES	ì	338	80.2	61.0	H-DIGESTER
180	ů. O	0.0	NO STRUCTURES	I I	360	5 3. 3	48.8	N-RECOVERY BOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FURMULA GEP HEIGHT:

H-DIGESTER

 $HL = HR = HPM \times 0.886 = 71.10$ meters

ROY F. WESTON, INC.

WORK ORDER NO. 22464301

RUW TITLE:

CHAMPIUM PENSICULA * PRUGRAM RUN 2/15/91 AT 15:44

DNA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

COAL CRUSHER VENT

Source Height : 100.00 feet [30.48 meters]

Source Diameter :

1.00 feet [0.30 meters]

IMPUT SITE COORDINATES:

Easting

: 395.00 feet [120.40 meters]

Northing

: -622.00 feet [-189.59 meters]

ROTATED SITE COORDINATES:

Easting

: 689.79 feet [210.25 meters]

Horthing

: -259.03 feet [-78.95 meters]

DOWNMASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC HIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, DASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR deg	р <u>Н</u>	HB #	DOMINANT STRUCTURE	1	DIR deg	PH N	HB M	DUNIHANT STRUCTURE
23	26.4	15.2	G-LIME KILH SDUTH≭	1	202	26.4	15.2	C-FIME KIFA 2001H×
45	0.0	0.0	NO STRUCTURES	1	225	0.0	0.0	NO STRUCTURES
67	0.0	0.10	NO STRUCTURES	į	247	0.0	0.0	NO STRUCTURES
90	0.0	0.0	NO STRUCTURES	i	270	0.0	0 . Ü	NO STRUCTURES
11 3	0.0	0.0	NO STRUCTURES	ŧ	292	77.9	61 . 0	H-DIGESTER
135	0.0	0.0	STRUCTURES OK	1	315	80.2	61.0	H-DIGESTER
157	26.6	15 . 2	G-LIME KILH SOUTH×	į	338	37.4	48.8	C-NO.4 POWER BOILER
180	27.1	15.2	G-LIME KILM SOUTH×	i	360	53. 3	48.8	N-RECOVERY BOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$ meters

ROY F. HESTON, INC.

HORK ORDER KO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:44

DNA: DUMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

CALCINER STACK

Source Height : 117.59 feet [35.84 meters]

Source Diameter :

4.00 feet [1.22 meters]

INPUT SITE COORDINATES:

Easting

: 345.00 feet [105.16 meters]

Northing

: -355.00 feet [-108.20 meters]

ROTATED SITE COORDINATES:

Easting

: 489.17 feet [149.10 meters]

Morthing

: -75.89 feet [-23.13 meters]

DOWNWASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC MIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE,

BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	PH	HB	DOMINANT STRUCTURE	1	DIR	PH	HE	DOMINANT STRUCTURE
që à	n	П		;	deg	П	п	
23	51.1	48.8	N-RECOVERY BOILERS	;	202	36.3	21. 3	A-LIME RECOVERY BLDG*
45	63.8	22.9	E-EVAPORATORS*	ł	225	36.3	21.3	A-LIME RECOVERY BLDG*
67	40.2	21.3	A-LIME RECOVERY DLDG*	;	247	40.2	21.3	A-LIME RECOVERY BLDG*
90	40.3	21.3	A-LIME RECOVERY BLDG*	ţ	270	54.4	27.4	V-CHIP SILOS
113	77.9	61. Ū	H-DIGESTER	1	292	77. 9	61.0	H-DIGESTER
135	80.2	61.0	H-DIGESTER	;	315	80.2	61.0	H-DIGESTER
157	80.2	61. D	H-DIGESTER	1	338	80.2	61.0	H-DIGESTER
180	33.0	21.3	A-LIME RECOVERY BLDG*	1	360	53.3	48.8	X-RECOVERY BOILERS

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = MPH \times 0.886 = 71.10$ meters

HB = 60.96 meters \sim

ROY F. WESTON, INC.

MORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:43

DWA: DUMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

SLAKER STACK

Source Height : 100.00 feet [30.48 meters]

Source Digmeter: 1.00 feet [0.30 meters]

INFUT SITE COURDINATES:

Easting

: 270.00 feet [82.30 meters]

Northing : -390.00 feet [-118.87 meters]

ROTATED SITE COORDINATES:

Easting

: 450.34 feet [137.26 meters]

Morthing

: -148.98 feet [-45.41 meters]

DOWNWASH ALSORITHM REQUIRED : Scholnon-Scire

DIRECTION-SPECIFIC WIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR deg	ru a	n HB	DOMINANT STRUCTURE		DIR deg	PH n	HB n	DOMINANT STRUCTURE
23	51. i	48.8	H-RECOVERY BOILERS	;	202	36.3	21.3	A-LIME RECOVERY BLDG
45	63.8	22.9	E-EUAPORATORS	į	225	36.3	21.3	A-LIME RECOVERY BLDG
67	40.2	21.3	A-LIME RECOVERY BLDG	1	247	56.1	27.4	V-CHIP SILOS
90	18.1	15.2	F-LIME KILH NORTH×	į	270	54.4	27.4	V-CHIP SILOS
113	77.9	61.0	H-DIGESTER	ŀ	292	77.9	61.0	H-DIGESTER
135	80.2	61. 0	H-DIGESTER	;	315	80.2	61.0	H-DIGESTER
157	80.2	61.0	H-DIGESTER	i	338	80.2	61.0	H-DIGESTER
180	33. 0	21.3	A-LIME RECOVERY BLDG	ŀ	360	44.5	48.8	C-XO. 4 POWER BOILER

MSTES: DIR represents a wind direction, MST A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$ neters

RDY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:43

DHA: DOMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

NO. 3 STACK

Source Height : 150.00 feet [45.72 meters]

Source Diameter: 8.01 feet [2.44 meters]

INPUT SITE COURDINATES:

Eesting

: 415.00 feet [126.49 meters]

Morthing

: 52.00 feet [15.85 meters]

ROTATED SITE COORDINATES:

Easting

: 300.14 feet [91.48 meters]

Horthing

: 291.28 feet [88.78 meters]

DUNNHASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC WIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE,

BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR de a	P# n	HB M	DOMINANT STRUCTURE		DIR dea	P¥ Π	HB n	DOMINANT STRUCTURE
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
23	58.9	61.0	H-DIGESTER	!	202	58.9	61.0	H-DIGESTER
45	33.5	61.0	H-DIGESTER	ļ	225	33.5	61.0	H-DIGESTER
67	41.5	61.0	H-DIGESTER	1	247	41.5	61.0	H-DIGESTER
90	64.6	61.0	H-DIGESTER	3	270	64.6	61.0	H-DIGESTER
113	77.9	61.0	H-DIGESTER	ŀ	292	77.9	61.0	H-DIGESTER
135	80.2	61.0	H-DIGESTER	!	315	80.2	61.0	H-DIGESTER
157	80.2	61.0	H-DIGESTER	;	338	80.2	61.0	H-DIGESTER
180	75.2	61.0	H-DIGESTER	į	360	75.2	61.0	H-DIGESTER

HOTES: DIR represents a wind direction, HOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FURMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$  meters

RDY F. WESTON, INC.

HORK ORDER NO. 22464301

RUN TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:43

DHA: DUMINANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

NO. 4 STACK

Source Height : 221.00 feet [ 67.36 meters]

Source Diameter: 10.99 feet [ 3.35 meters]

INPUT SITE CHURDINATES:

Easting : 535.00 feet [ 163.07 meters]

Northing : -85.00 feet [ -25.91 meters]

RUTATED SITE COORDINATES:

Easting

: 478.42 feet [ 145.82 meters]

Northing : 254.09 feet [ 77.45 meters]

DOWNWASH ALSORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC MIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA GUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR de g	P¥ ñ	HB M	DOMINANT STRUCTURE		DIR deg	PH ft	HG #	DOMINANT STRUCTURE
23	51.1	48.8	N-RECOVERY DOILERS	{	202	51.1	48.8	N-RECOVERY BOILERS
45	46.5	48.8	H-RECOVERY BOILERS	1	225	46.6	48.8	N-RECOVERY BOILERS
67	41.5	61.0	H-DIGESTER	1	247	41.5	61.0	H-DIGESTER
90	64.6	<b>61</b> . 0	H-DIGESTER	ł	270	64. 6	61.0	H-DIGESTER
113	77.9	61.0	H-DIGESTER	į	292	77.9	61.0	H-DIGESTER
135	34. 2	48.8	C-NO.4 POWER BOILER	i	315	34.2	48.8	C-XO. 4 POWER BOILER
157	37.4	48.8	C-NO.4 POWER BOILER	į	338	37. 4	48.8	C-NO. 4 POWER BOILER
180	44.5	48.8	C-NO.4 FOWER BOILER	;	360	44.5	48.8	C-NO.4 POWER BOILER

HOTES: DIR represents a wind direction, HOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$  meters

ROY F. WESTON, INC.

HORK ORDER NO. 22464301

RUM TITLE:

CHAMPION PENSICOLA * PROGRAM RUN 2/15/91 AT 15:42

DWA: DUNIHANT STRUCTURES AND DIMENSIONS FOR SOURCE

Source ID

ND. 5 STACK

Source Height :

46.90 feet [ 14.30 meters]

Source Diameter :

4.00 feet [ 1.22 meters]

IMPUT SITE COORDINATES:

Easting

: 622.00 feet [ 189.59 meters]

Morthing

236.00 feet [ 71.93 meters]

ROTATED SITE COORDINATES:

Easting

354.72 feet [ 108.12 meters]

Northing : 562.81 feet [ 171.54 meters]

DOWNHASH ALGORITHM REQUIRED : Schulmon-Scire

DIRECTION-SPECIFIC HIDTHS, HEIGHTS, AND DOMINANT STRUCTURES FOR THIS SOURCE, BASED ON EPA SUIDANCE RECTANGULAR AREAS OF EFFECT FOR STRUCTURES:

DIR	Pμ	HB	DOMINANT STRUCTURE	ļ	DIR	PH	HB	DOMINANT STRUCTURE
de g	fi	Ħ		į	deg	п	п	
23	58.9	61.0	H-DIGESTER	i	202	58. 9	61.0	H-DIGESTER
45	179.3	18.3	O-NO. 5 PAPER MACHINE	1	225	179.3	18.3	O-WO. 5 PAPER MACHINE
67	175.6	18.3	O-NO. 5 PAPER MACHINE	ļ	247	175.6	18.3	O-NO. 5 PAPER MACHINE
90	170.5	18.3	O-NO. 5 PAPER MACHINE	į	270	170.5	18.3	O-NO. 5 PAPER MACHINE
113	51.7	48.8	X-RECOVERY BOILERS	1	292	51.7	48.8	N-RECOVERY BDILERS
135	51.1	48.8	N-RECOVERY BOILERS	ł	315	5i.1	48.8	N-RECOVERY BOILERS
157	37.4	48.8	C-NO.4 POWER BOILER	1	338	37.4	48.8	C-XO.4 POWER BOILER
180	75.2	61.0	H-DIGESTER	i	360	75.2	61.0	H-DIGESTER

NOTES: DIR represents a wind direction, NOT A FLOW VECTOR.

Asterisks mark structures producing only Huber-Snyder effects in ISC.

INFLUENCING STRUCTURE WITH MAXIMUM FORMULA GEP HEIGHT:

H-DIGESTER

 $HL = HH = HPH \times 0.886 = 71.10$  neters

## APPENDIX C

Boiler No. 5 Reconstruction Letter

FC-1128



November 5, 2987

Mr. Pradeep Raval Florida Department of Environmental Regulation Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32301

Dear Mr. Raval:

Enclosed are two documents which we discussed by telephone today. First is the original ASME Form P3 showing that the rental package boiler was built in 1964. The current owner of the boiler, Holman Boiler Works, Inc., replaced the tubes in the boiler in 1982. This was the last major work done on the boiler. The burner supplier, Coen, is currently rebuilding the burner to meet the .2 lb/MM Btu NOx requirement.

The second document is a page from a performance guarantee for a boiler which our Quinnesec, Michigan mill is installing as part of an expansion at that facility. performance guarantee is for a low NOx burner which should have the same CO emissions as the standard burner which will be installed in a package boiler we are renting. guarantee showed a CO value of 175 parts/million which for that particular boiler at its flow rate calculates as .22 lb CO/MM Btu heat input. Champion is in the process of getting a guarantee from Coer. for the burner that will be installed in the package boiler we are renting. We expect that number to be .24 lb/MM Btu heat imput, which should be the value in the construction permit.

If there are any questions concerning this information, please contact me at the mill.

Sincerely.

David T. Arceneaux

DTA/hs

Attachments

cc: Mr. Thomas Moody - DER, Pensacola

Mr. William Thomas - DER, Tallahassee

As Required by the P	rovision	e of the ASME	Code Rules	
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Copies of this Form obtainable from the ASME, 345 E. 47th St., New York, N.Y., 10017

Printed in U.S.A. (1/64)

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RECE 15 1991

13 February 1991

DER - BAQM

Mr. Barry Andrews
Administrator, Permits and Standards Section
Bureau of Air Regulation
Florida Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Dear Mr. Andrews:

We appreciated the opportunity to discuss Champion's proposed boiler project for the Cantonment Mill with you and your staff on 16 January 1991. As we explained at our meeting, Champion plans to apply for a construction permit for their temporary number 5 gasfired package boiler. This will allow Champion to continue to operate this source to provide steam to the Mill.

Based upon our discussions, we understand that the agency will consider two approaches to obtaining the necessary construction and operating permits. The first approach involves using credits from the existing Number 1 and Number 2 boilers at the Mill to "net out" of PSD. The most recent representative two years of operational data on these boilers (1988 and 1990) would be used to calculate contemporaneous emission credits. These would be based on actual fuel use (natural gas) in the boilers and AP-42 emission factors, initially. Testing on the boilers would be conducted to provide more definitive emission factors prior to issuance of an operating permit by the Department. We understand that a representative of the Department must be notified prior to conducting any tests. The operating permit would involve an emissions cap for all three boilers (Number 1, Number 2, and Number 5) which would be based on actual emissions for Boilers 1 and 2 for 1988 and 1990. Federally enforceable permit limit and reporting/recordkeeping strategy must be identified in the permit application. Department indicated that quarterly or annual reports based on fuel meter readings and boiler-specific emission factors would likely meet this requirement.

The second approach involves undergoing a PSD review for the Number 5 boiler. If this approach is taken, the Department noted that only pollutants emitted by the Number 5 boiler in excess of the PSD significant emissions increase rates would require a "Top Down"



Mr. Barry Andrews
Bureau of Air Regulation

Page 2 13 February 1991

BACT analysis and an air quality modeling demonstration. Based on an initial evaluation, the only pollutants which would be included in these requirements are nitrogen oxides and carbon monoxide. Champion noted that a nitrogen oxide emission rate of 0.1 pounds per million BTU's could be met by the boiler. The Department indicated that a level such as that would likely be BACT for the boiler but further noted that an economic justification that a more stringent level was not BACT would be required in the permit application.

The air quality modeling demonstration required for the permit was discussed with Cleveland Holloway, of the Department. that only nitrogen oxides and possibly carbon monoxide would need to be modeled if a PSD permit application is submitted. applicability demonstration would not require a modeling demonstration. If impacts are predicted to be below the "de minimis" levels (i.e., 1 ug/m³ for NO_y) other sources at the Mill and in the area would not need to be included in the modeling study. Meteorologic data for Pensacola (surface measurements) and Apalachiola (upper air measurements) for 1985-1989 were identified as acceptable data for the modeling demonstration. The Industrial Source Complex Model is considered acceptable for the modeling demonstration and the model can be executed in the rural regulatory mode with flat terrain (i.e., no terrain elevations for receptors). A polar co-ordinate grid (10° increments) with initial receptor spacing of 100 meters out to 1000m, 250 meter spacing to 3000m and 1000m spacing out to 10 km was identified as acceptable by the The EPA SCREEN model is considered acceptable for Department. modeling CO impacts.

The stack currently serving the Number 5 boiler is not Good Engineering Practice (GEP) height. The Department indicated that Champion could take credit for raising the stack up to the formula GEP if Champion chooses to increase the stack height.

The Department also noted that the applicability of NSPS to the Number 5 boiler must be investigated. Champion noted that the Department had reviewed the applicability of NSPS in the previous temporary permit application and concluded that NSPS did not apply since the boiler was built prior to the effective date of the NSPS regulations. Documentation from Champion relative to this issue will be provided in Champion's permit application, as requested by the Department. The Department agreed that the boiler will meet the NSPS emissions limit and the only question relative to NSPS was continuous monitoring for nitrogen oxides. The Department also noted that annual emissions testing might satisfy the Departments concern relative to monitoring of nitrogen oxides.



Mr. Barry Andrews
Bureau of Air Regulation

Page 3 13 February 1991

The current temporary permit for Boiler Number 5 expires on 1 April 1991. The Department indicated that it would work with Champion to develop a construction permit or extend the current temporary permit, if possible, to enable Champion to continue operating the Number 5 boiler. If a non-PSD permit is requested, a 15-day public notice will be required before a construction permit is issued. A PSD permit will require a 30-day public notification. In either event, Champion understands that the Department has agreed to expedite the review and go to public notification as soon as a complete permit application is received.

The final issue discussed was permit fees. A PSD permit will include a \$5,000 permit application fee. If only a state permit is required, the permit fee is to be based on the worst case controlled pollutant emission rate with a maximum fee of \$2,500.

We appreciate your assistance on this important project. We would appreciate a written response concurring with our understanding of the issues discussed above, or a clarification of any issues the Department feels require additional discussion.

Very truly yours,

ROY F. WESTON, INC.

John B. Barone, Ph.D. Dechnical Director

JBB/ese

cc: Cleveland Holladay

Bruce Mitchel David Arceneaux

Ed Inman

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2 DIC 1987 Oblanda, GA



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION IV

DEC - 3 1987

345 COURTLAND STREET ATLANTA, GEORGIA 30365

4APT/APB-am

Margaret V. Janes, Planner
Bureau of Air Quality Management
Florida Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Re: Champion International Corporation (PSD-FL-126)

Dear Ms. Janes:

This is to acknowledge receipt of the permit application for the abovereferenced source. After reviewing the application, we have one comment to offer.

For your information, as a result of the North County Resource Recovery PSD remand, source applicants must now consider unregulated pollutants (i.e., air toxics) which may be of concern to the public when performing a best available control technology (BACT) determination for regulated pollutants. For gas fired boilers, the associated air toxics would include formaldehyde and polycyclic organic matter (POM).

In addition, EPA will soon be requiring the "top-down" approach with regard to future BACT determinations. As you may know, this approach requires an applicant to first evaluate the most stringent method of control taking into consideration the control of unregulated air toxics. If the applicant is able to prove that such control is technically and/or economically infeasible, the next most stringent method of control is evaluated and so on. Therefore, we suggest that Champion consider performing a "top down" BACT determination taking into account the two associated unregulated air pollutants.

Please forward a copy of the preliminary determination and draft permit upon issuance. If you have any additional comment or information, please contact me or Gary Ng of my staff at (404) 347-2864.

Sincerely yours,

Buce P. Miller

Bruce P. Miller, Chief Air Programs Branch Air, Pesticides, and Toxics Management Division

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