Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Shorlaksson

Address:

2587 Hudson Rive

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

elevrish Feland RECEIVES 32953

NOV 3 0 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely Patricia L. MC =

Address: 1431 Grand Cayman DR.

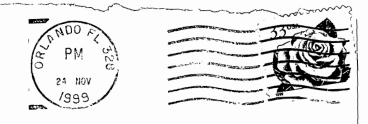
Merritt Island, FL.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 3 0 1999

BUREAU OF AIR TOTAL



Al Linero
Florida Dept of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Dr. Suite 4
Tallahassee, FL.

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECLED

NOV 30 1999

The Widrick Family 1230 Grand Cayman Dr. Merritt Island, FL 32952





Al Linero, Florida Dept. of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Dr., Suite 4 Tallahassee, FL 32301

e a minimal of the contract of

32301+2956 Infladallationallable additional abbit

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Jun Murdles - Rundisson Address: 1530 Stafford Ava Meruth Island, FL. which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

1530 Stafford Ave. Merritt Island, Florida 32952





Al Linero, Florida Dept. of Env. Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, Florida 32301

323*01-2956 18*

4...ll...ll..ll..ll...ll..ll..ll..ll...ll...ll...ll...ll...ll...ll...ll...ll...l

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 1/2-Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Vice President Al Gore Cc: Governor Jeb Bush

Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVETA 32952

Potomac DR.

NOV 3 0 1999

Spooky Stuff Ltd. 1216 Potomac Drive Merritt Island, FL 32952



November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be sinelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Sincerely, Wash

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

Angelo M. Demark
1351 Grand Cayman Dr
Merritt Is, FL 32952-7223

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to <u>deny</u> this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

emeneral.

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED

NOV 30 1999



M S Abraham, 1553 Stafford Ave Merritt Is FL 32952





Al liners Herider NeptolEnvieromental Bureau of air Regulation protestion 111 Lo Magnalia Drivel Just 4 Tollahassee Fla 32301

32301/2336

հունուների անկանին անձանուն անձև և

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Encli AS

Address: 1359 SANIBEL CN

WERK ITT JSLAND

FL 329 V-Z

RECEIVED

NOV 30 1999

BUREAU OF AIR REGULATION

Cc:

Vice President Al Gore Governor Jeb Bush

US EPA Region 4

Commissioner Randy O'Brien State Representative Bill Posey FIRITO HERNANDEZ 1399 SANIBEL LN HERRITT JSLAND FL

32952



Al Linero Florida Cleparment of Evisionental Protection Bureau of air Regulation 111 5. Magnolis DL., Suite 4 Tallahorsee, F2. 32301

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4 Sincerely,

معروبا A ddress: المروب

1471 GRAND CAYMAN DR

Murray Is. FL 32952

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Natarie Carly
Address: 303 winico Dr.

I.H.B. FL. 32937

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 3 0 1999



AL Linero, Florida Dept. of Env. Protection Bureau of Air Regulation III S. Magnolia Dr. Suite 4 Tallahassee, Fl. 32301

Madalahahhhhhhamill Illiallahahhlallallahahhhhh

•

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

November 22, 1999 VED DEC 02 1999

BUREAU OF AIR REGULATIO

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Richard as Somady

Address:

1195 POTOMAC DR.

MERRITT ISLAND, FL. 32952

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of

which it is already a member.

Sincerely,

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

Merritt Island, FL

RECEIVED

32952

NOV 3.0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Rdy & Gag

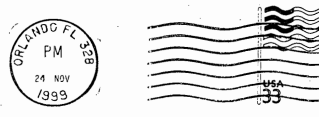
Address: 1362 Sanibe / lane
Merritt Island FL
32952

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 3 0 1999

Esquive 1 1362 Sanibellane Merritt Island Te 32952



AL Linero, Florida Department of.
Environmental Protection
Bureau of Air Regulation
1115. Magnolia Prive, Suite 4
Tallahassee, FL 32301

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Saland Malle Address: 1331 Grand Cayman DR. MENRITT ISLAND, FL. 32952

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

The Mulligans 1331 Grand Cayman Dr Merritt Island, FL 32952





AL CINERO FL. DEPT. OF ENVIRONMENTAL PROTECTION BUREAU OF MIR REGULATION 111 S. MAGNOLIA DERIVE, SUITE Y TALLAHASSEE, FL. 32301

32301/2**9**56

ીનીક્સોનેનીસીકાનાસિક્સીનેનાનેનીસીનોનોનોનોનીની

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Ollows

Address:

Vice President Al Gore Cc: Governor Jeb Bush

Commissioner Randy O'Brien

State Representative Bill Posey
US EPA Region 4

RECLIVE 32952

1208 Potonoc Oy. Merrett Island Fl.

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, Fl. 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

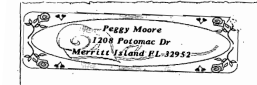
Sincerely,

Address:

14. Jegg & Moore s: 1208 Potomoc Dr Merrtt Loland Flores Pever Walk

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVEL





al Linero, Florida Deportment of Environmentos/Protection B ureau of air Degulations 111 S. Magnoliu Dr., Suite 4 Tallahossee; FL 3 2301

32301+2956 Ialladddlanalladddadddddddddaddadl

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Jeannie M. Lam
Mother of 2 children!
Address: 2530 Castile Cf.
Merutt Island, Pl.
32953 which it is already a member.

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 3 0 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- Health: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED
NOV 3 0 1999

Kathy & Rebecca Whitcomb 1275 Potomac Dr. Merritt Island, FL 32952





Ol Linera Fla. Alept & Environmental Protection Bureau of air Regulation Line Line 4 1115. Magnation sluve Line 4 Jalla Lansee, Fla. 32301

32301/2**3**56

- հունանին հայանանին հանականի անձևին

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

November 22, 1999

RECEIVED

DEC 06 1999

Dear Mr. Linero:

BUREAU OF AIR RECULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Leone V. Lalons CORALYN S. LALONAS 1375 SANIBEL LN which it is already a member.

Sincerely,

Address:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

MERRITT ISLAND, FL

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, M. & Mrs. CT. Mills Address: 1231 Grand Cayman Dr. Menitt Island, Fl. 32952

RECEIVED

NOV 30 1999

BUREAU OF AIR REGULATION

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey

US EPA Region 4

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Dean Beagiano Address: 1293 Potomae De MD De 32902 which it is already a member.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Bonn H. Clank Address: 13) 1 Sambel Came

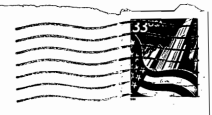
Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

Clary 1371 Sanibel Ln Merrithelsland FL 32952





Al Linero Florida Dept. of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Ste 4 Vallahassee FL 32301

32301+2956

Infludatellationallatallatadatellation tabibil

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

RECEIVED NOV 30 1999

Dear Mr. Linero:

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Ouality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address:

Sincerely,

PASAL A KATHY BEAUTE

1366 SANIBEL LANE

MERRITT ISLAND, FL 32852

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Malk Hilbor
Address: 1288 Poto mac which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Morritt Island, FL RECEIVED

32952

NOV 30 1999

Mark, Rebecca, and Turner Gibson 1288 Potomac Drive. Merritt Island, FL 32952





Wilde

Al Linero, Florida Dopt. of Environmental Protection

Bareau of Air Regulation 111 Si Magnolia Drive, Suite 4 Tallahassee, FL 32301

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Elizabeth L. Dikon

Address:

Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien RECE VENERAL Island FL 32952

US EPA Region 4

Cc:

US EPA Region 4

NOV 30 1999









Al Linero, Florida Department of Environmental Protection Beaureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahqssee FL 32301

32301+2973

Tallanda allalların Hadallahalın İndidadələri dəli

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero: Please Helpus in our plight. Thank You-

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Michelle Johnson

Mother of 2 Stefan Johnson

Address:

Vice President Al Gore

Governor Jeb Bush

Commissioner Randy O'Brien

State Representative Bill Posey

US EPA Region 4

Sincerely, Michelle Johnson

Mother of 2 Stefan Johnson

Address:

Austin Johnson

1283 Poto mac Dr.

US EPA Region 4

RECEIVE Phenrit T. Sland FL

Cc:

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Cc:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Stylm & Chinly Surhura

Address: 55

Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey RECEIVE WERRIT 15 LAND FL
US EPA Region 4

NOV 30 1000 which it is already a member.

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address: 1300 Sanibel Lane

Merritt Island, FL 32952

Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Vice President Al Gore

Cc:

RECEIVED

NOV 30 1999

M. and D. Geschke 1352 Sanibel Lane Merritt Island, FL 32952







Al Linero, Fhorida DEP Bureau of Air Regulation III S. Magnolia Dr., Suite 4 Tallahassee, FL 32301

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Barn Yunis Rachael Junis Address: ISAM + RACHAEL YUNIS

1160 GRAND CAYMAN DR.

MERRITT ISLAND, FL 32952

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien

State Representative Bill Posey US EPA Region 4

Cc:

RECEIVED

NOV 30 1999

BUREAU OF A

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Mr. framon C. fadry

Sincerely,

Address:

MR. & MRS. RODRIGUEZ

1496 Stafford Avenue Merritt Island, Fl. 32952

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

to the state of th

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, James D. Lacussay

Address: 1567 STAFFORD AVE.

MERRITT | SLAND, FL 32952

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

RECEIVED

NOV 30 1999

James S. Lacassagne 1567 Stafford Avenue Merritt Island, FL 32952





John July

AL LINERO,
FLORIDA DEPT OF ENV. PROTECTION
BUREAU OF AIR REGULATION
III S. MAGNOLIA DRIVE, SUITEA
TALLA HASSEE, FL 32301

32301+2956

tallanda Billian dhiibidhada dhiibidhiibid

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

RECEIVED NOV 30 1999

BUREAU OF AIR REGULATION

Dear Mr. Linero:

graduation of the same.

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely, Dawn Clough Address:

Richard & Dawn Clough 1398 Sanibel Ln. Merritt Isl., FL 32952

Island Ocossings homeowners one Child- one on the way. Pls. help us.

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, ROSSANA GARCES

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address: 1360 Sauibel LANE Merritt Island, FL 32952

RECEIVED

NOV 3 0 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

NOV 3 0 1999

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address: 1360 GRAND CAYNAN DR.

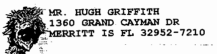
MERRIT ISLAND FZ.

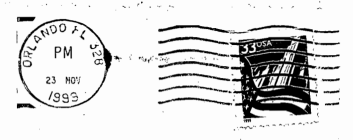
32952

PH 407, 453,9662

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4





Cul.

AL LINERO
FL. DEPT. OF ENVIR. PROTECTION
III S. MAGNOLIA DR. SUITE 4
TALLAHKSSEE, FL. 32301

hibble belleville belleville belleville as see of the same of the

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address: Anne and Samuel Fadulion 1190 Grand Cayman Drive Nerritt Island, FL 32952 U.S.A. RECEIVED NOV 30 1999

BUREAU OF AIR R. ATION

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to <u>deny</u> this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,
Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVE

Koren J. Schwalbech 1493 Swyford Avenue Memitr Iskand, F.L. 32952

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

Stephen G. Collins
1310 Grand Caymon Drive
Merritt Island
Alorida 3.295.2

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, DONALD P. FRANTZEN

Address: P.O. BOX 1045

SHARPES FLA. 32959

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, QQL + Well with the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

D. Whipple 1292 Potomac Dr. Merritt Is., FL 32952

RECEIVED

NOV 3 n ragg

BUREAU OF Auto Communication

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its <u>existing</u> plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4 Sincerely,

Address:

Estelle Shrum 465 Coastal Breeze Way Merritt Is, FL 32953-7862

RECEIVED

NOV 30 1999

Estelle Shrum

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely, John Afrieff
Address: 1287 PotomAc DR

RECEIVEL MARRITT ISL, FL 32952

NOV 30 1999

Willam J, Knight 1287 Potomac Dr. Merritt Island, FI 32952 °





Al Linero, FL Dept. of Env. Protection Burea of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

92301-2956 18

Talladaddiffiadhaldadallalladiddd

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, M. Robinson

Address: James R. Robinson

1280 Grand Cayman Dr.

Merriff Island, FL 32952

RECEIVED

NOV 3 0 1999

BUREAU OF AIR REGULATIO:

Cc:

Governor Jeb Bush Commissioner Randy O'Brien

State Representative Bill Posey

US EPA Region 4

Vice President Al Gore

The property of the

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

> Sincerely, Address:

Cc: Vice President Al Gore Governor Jeb Bush

Commissioner Randy O'Brien

State Representative Bill PoseRECEIVE Morritt Island, FL 32952 US EPA Region 4

NOV 30 1999

BUREAU OF A!

Carloy 1358 Sabulael lane Nevert (skul, FC 32952





Al Linero, Florida Department of Environmental Protection Bureau of Air ligulation 111 S. Magnolia Dr., Suite 4 Tallahassee FL 32301

հեներևակեների հայանական անգագրության հայարական հետության հայարական հետության հայարական հայարարական հայարարական

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey

US EPA Region 4

Sincerely, Audy Debroh Lotherow Address: 1277 Potomae Drive Merritt Island, R

NOV 30 1999



CHARLES ANDREW LATHEROW, II
DEBORAH L. LATHEROW
1277 POTOMAC DRIVE
MERRITT ISLAND, EL 32952





Ol Jenero, El Dept of Envir Dotrobin Bureau of air Regulation 111 S. Magnolia Dr. Surtey Lollahassee, El 32301

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEF action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Sincerely

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

ERNEST GEORGE THOMPSON OR ROBERTA J THOMPSON 1529 STAFFORD AVE MERRITT ISLAND, FL 32952

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Melisia B. Light

Address: 1344 Sanibel Lane
Mewitt Bland, FL 32952

RECEIVED

BUREAU OF AIR REGULATION

Cc:

Vice President Al Gore

Commissioner Randy O'Brien

State Representative Bill Posey

Governor Jeb Bush

US EPA Region 4

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Herren W. Clarke

Address:

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey RECEIVED

1421 GRAND CAYMAN DRIVE MERRITT ISLAND, FZ 32952-7214

NOV 30 1999



Steven W. Clarke 1421 Grand Cayman Dr Merritt Is FL 32952-7214





Al Linero

Florida Department of Environmental Protection

Bureau of Air Hegulation

111 S. Magnolia Drive, Suite 4

Jullahansee, J. Y. 32301

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Richarda Shirko

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4



RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

garaga kalandar dan dan berajaran 🖡

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Millia Koldon

Address: 1379 Sanibel Lane

Merritt Island, Fl

32952

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999



Darrell G & Melissa A Gordon 1379 Sanibel Ln Merritt Island, FL 32952-7203





AL Linero,
Florida Dept. of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Drive, Suite 4
Tallahassee, Fl
32301

32301+2956

Inflantification of the Alberta Inflantification of the Albert

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray/needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Mark Mester

Sincerely,

Address

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Nesbit 1369 Sanibel Lane Merritt Island, FL 32952

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive; Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Harde Williams

Address: 1260 GRAM) CAIMAN DRIVE MERRITT ISLAND, FL 32952

RECEIVED

NOV 30 1999

BUREAU OF AIR REGULATION

Cc:

Vice President Al Gore Governor Jeb Bush

US EPA Region 4

Commissioner Randy O'Brien State Representative Bill Posey

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Cc: Governor Jeb Bush

Commissioner Randy O'Brien

State Representative Bill Posey RECEIVED

US EPA Region 4

NOV 30 1999



Dan & Patty MaCleod 1391 Grand Cayman Dr. Merritt Island, Fla. 32952





Al Lenero Fla. Dept of Eno. Prot Bureau of Chi Regulation 111 J. Magnolin Dn Sute 4 Dalahassee, Fla. 32301

ふちぶの1/とるぶそ

Tallachdalathlamallahaldalahalladhadhalahalah

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

Douglas S. Brown
Susan L Brown
1251 Grande Caymon Drive
RECEIVED Merritt Island, FL 32952-7208

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

George and Jeni Hauer 1210 Grand Cayman Dr. Merritt Island, FL 32952

RECEIVED
NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to <u>deny</u> this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Sincerely

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

Luke and Mary Peterson 1363 Sanibel Lane Merritt Island, FL 32952

RECEIVED

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVE

Donna Bacon 1281 Grand Cayman Dr. Merritt Island, FL 32952-7208

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Vice President Al Gore

Commissioner Randy O'Brien

State Representative Bill Posey

Governor Jeb Bush

US EPA Region 4

Cc:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Dan Hi Adark Hudgin Address: 1170 Grand Coyman Dr.

Merritt Island, FL RECEIVED

NOV 3 0 1999

E. David & Ardath Griffin 1170 Grand Cayman Dr Merritt Island, FL 32952-7224





Al Linero, Florida Dept. of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

32301/2956 Influidablemathall ffinallablababblefinidabb

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Cc: Vice President Al Gore Governor Jeb Bush

Commissioner Randy O'Brien ECEIVE

US EPA Region 4

Mr & Mrs Raymond Kent 1270 Grand Cayman Dr. Merritt Island FL 32952

NOV 3 0 1999

BUREAU OF AIR RECULATION

I reply on your Posistion is requestable Throk You

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

3295°

NOV 3 0 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

November 22, 1999

RECEIVED

DEC 02 1999

Dear Mr. Linero:

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely,

Pat + may low Stockton

Address:

110 Via de la Raina

Marite Island, 4l 32953

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Surger State Control

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Hill Schiff

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address: David P Scherff
1239 Potomac Dr
Merr. H Island Fl
RECEIVED 32952

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Cc:

Vice President Al Gore Governor Jeb Bush

US EPA Region 4

Commissioner Randy O'Brien State Representative Bill Posey

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Ray Kindreh

Address: 1400 Grand Cayman Dr.

Merritt Island, FL.

32952

RECEIVED

NOV 30 1999

Ray and Lora Kindred 1400 Grand Cayman Dr. Merritt Island, FL 32952





Al Linero, Fl. Dept. of Environmental Protection
Bureau of Air Regulations
111 S. Magnolia Drive, Suite 4
Hallahassee, Fl. 32301

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Cc:

Vice President Al Gore Governor Jeb Bush

US EPA Region 4

Commissioner Randy O'Brien State Representative Bill Posey

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Lance Jucisell.

Address: Lance Jucisell.

1242 Potomic die

Merritt Island, FL 31952

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

RECEIVED NOV 3 0 1999

Dear Mr. Linero:

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

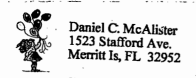
Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the Jame McClister
Danile M environment at its existing plant before it can become a welcomed contributor to the community of

which it is already a member.

Sincerely,

Address:

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4





Al Linero, 71 Dept. Denveronmental Protection Bureau of Air Degulation Magnotia Dr., Suite 4 111 S. Magnotia Dr., Suite 4

32301/2556 hilladdalldlamillablddalldlalladdallalladd

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the Sincerely, Chrind Dimon

Address: 1558 Shefford Owz.

Merrich Shand, Fl.

32957 environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

RECEIVED

NOV 30 1999



Carla Simon 1558 Stafford Ave Merritt Island FL 32952-5451





Al Serioso, El. De pt. of Environewal Bureau of Oir Regulation 111 S. Magnolia Dr., Scritz 4 Jalla harree, Fl. 32301

32301+2956

<u>հոհահեսիհիստՈւմոհիսժեսիսիուհոհեն</u>

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, ROBERT E. REILLY

Address: 1290 POTOMAC DRIVE MERRITT ISLAND, FC.

RECL ED

32952

NOV 30 1999

BUREAU OF AIR REG. ATIO

Cc:

State Representative Bill Posey US EPA Region 4

Governor Jeb Bush

Vice President Al Gore

Commissioner Randy O'Brien

RECE November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4

NOV 3 0 1999

Tallahassee, FL 32301

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The frequency part and more as more,

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Hattheen B. Hordon
Address: Will DI

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Memitt Island, FL
32952
Randall + Kathleen Gordon

1381 Sanibel lane

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

14. Modul 1831 S: ROBERT POZZ; 1186 POTOMAC DR MERRITI ISLAND, FL 32552

Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey RECEIVED

Vice President Al Gore

Cc:

NOV 30 1999

P Robert L. Pozzi
1186 Potomac Dr
Merritt Is, FL 32952-7219



ALLINERO, FLORIDA DEPT ENVIR BUKEAU OF AIR REGULATION 111 S. MAGNOLIA DR. SUITE 4 TALLAHASSEE, FL 32301

32301+2556 lallahlahlamillahlahdahallahdahdh



Mr & Mrs Alexander Monteith 1234 Potomac Dr Morritt Island FL 32952



33USA VIIII

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

> Sincerely, : Elly Montreth 1234 Potomac Drive

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey

US EPA Region 4

Merritt Island, Fc RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of

which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

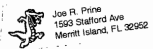
Sincerely, fay to During

Address:

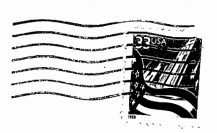
TIS93 STAFFORD AVE MERRITT ISLAND, FL32492

RECEIVED

NOV 30 1999







al Sinoro Dept. of Envarmental Redection Breseau of Oil Regulation 111 Son Magnelia Drive Scrite 4

ेड्डिकेटियोर्डिडेट

- հունուներնեն առանակների հունուներներ

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Parana Amerikan Karanga

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, William Charles

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

William P. Quarles 1589 Stafford Avenue Merritt Island, FL 32952

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

and the second of the

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Daniel Spuid

Address: 1215 Potoman Dr

Merritt Island, M 32952

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

Don Spratt 2570 Elm Hurst Street Merritt Island, Fl 32953

AL Linera, Florida Dept of Etwir. Prot. (2)
Bureau of Air Regulation

111 S. Magnelia Drive, Suite 4

Tallahassee, FL 32301

2301+2956 հմիտիկոնիկուսներիկուհերկություններ

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

NOV 30 1999

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

Sincerely, Paul DHO/2
Address: Paul DHO/2
1224 Potemac Dr

Merritt Island



Anne Holz 1224 Potomac Dr. Merritt Island, FL 32952





Al Linero

Al Linero

Florida Dept of Environmental Protection

Bureau of Air Regulation

111 S. Magnalia Dr. Suites

Tallahassee, FL 32301

<u>հոհուննական արտանական հունահանձի անձի</u>

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

and the field profession of the contract of the con-

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be refluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Marjorie Terrentino

Address:

Marjorie Terrentino

(216 Potomac De

RECEIVE Perntt) ISI Fla which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey

US EPA Region 4

NOV 3 0 1999



November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, fobert & Haven Dubulue Address: 127/ Grand Cayman Dr. Merrett Geans 71 32952

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

ROBERT DUBILIER KAREN DUBILIER 1271 GRAND CAYMAN DR. MERRITT ISLAND, FL 32952

Il heners. Horida dept of Environmental Arotection

Bureau of an Aegulation

1115. Magnolia Dr., Suite 4

Tallahassee

FL 32301

RECENV 6 1 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

NOV 30 1999

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

Sincerely, Dan & Dearna Williams

Address:

1543 Stafford Ave.

Merritt Island, FL 32952

Deanna S. Williams 1543 Stafford Avenue Merritt Island, FL 32952-5453



Mr. al Linero Dept. B. Enironmental Protection Bureau of air Regulation 111 S. Magnolia Drive Suite 4 tallaahtallillaarattalidhinalahilladhaahilidid

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Surger Sant Address: 1390 Sombel for Ment Island Fi 32952

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Greg & Debbie Sanders
1390 Sanibel Lane
Merritt Island. FL 32952

Al Jinero, Fibriols Department of Environmental
Bureau of Bin Regulation
111 S Magnolic De Linte

Jallaharsee FL 32301

32301+2373 Inflintibilitional Inflintibilition Infl

November 22, 1999

1500 STAFFORD AVE

MERRITT IS/AND, 1=6.32952

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Willis W. Moore Madeline A moore

Address:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Cc:

RECEIVED

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Colect Blavam

Address: 1576 Stattord Ave

Merritt Island, FL 32952

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4 - 55

Cc:

NOV 3 0 1999

Christy & Bob Vanasse 1576 Stafford Ave Merritt Island, IIL 32952



Al Linero, Florida Dept. of Environ. Protection Bureau of Air Regulation 111 S. Magnolia Drive, Ste. #4 Tallahassee, FL 32301

32301+2556 Inflathfalliffinathfilliffiathfalliffinathfilliff

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301 November 22, 1999 RECEIVED DEC 0 2 1999

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

Cc:

Laurence A. Devine 144 Via. De La Reina Merritt Island, FL 32953-2925

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

November 22, 1999 RECEIVEL NOV 30 1999

Dear Mr. Linero:

Land Agencia et fatte og egymen.

BUREAU OF AIR REGULATIO ...

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, M. Thee. Glady, C. Hambling.
Address:

Address:

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

MICHAEL + GLADYS HAMBLING 1266 POTOMAC Dr. Merritt Island, FL

32557

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

RECE 1999 DEC 06 1999

BUREAU OF AIR REATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

1230 POTOMAC DRIVE

MERRITT ISLAND FL32952

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

BRIAN BEAVER 1348 SANIBEL LANG MERRITT ISLAND FL 32952

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Book to the contract of the contract of

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Elizabeth Lawton

Address:

8505 Island Crossengo Way

Mersett Island, H

2787

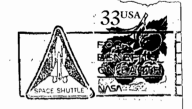
Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 3 0 1999

Bener 1348 Sinibel Lac Merritt Island FL 32952





Mr. Al Linera Florida Dept. of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive Suite 4 Tallahassee, FL 32301

92901×2973 18

Influduabilian dialiberatabilial

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4 Sincerely, Larry & Glegary Selks Address: 1/50 Gland Cayman Dr., Weriett Island, FL 32950

RECEIVEL

NOV 30 1999





Al Linero, Florido Department of Enviormental Enolecteon Bureau of Air Regulation 111 5. Magnolia Drive, Suite 4 Jallahassee, FL 32301

BEBOINEBEB 18

In Hardala Hallana Alesta Halada da Halland

November 22, 1999

Al Linero
Florida Department of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Drive, Suite 4
Tallahassee, Fl 32301

Dear Mr. Linero,

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. However, the DEP lacks the authority to deny the permit. Instead, they have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be detected up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious odor.
- 3. Tourism: Tourism is a major contributor to the surrounding communities. In addition to the penetrating odor, the new facility will be characterized by eleven 55-foot emission stacks on the main route from Orlando to Cocoa Beach and the cruise ships of Port Canaveral.
- 4. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Thomas M. Page 249 Via Havarre

Merritt Island, Fl 32953

Cc: Vice President Al Gore, Governor Jeb Bush, State Rep. Bill Posey, US EPA Region 4, Commissioner Randy O'Brien

RECEIVED NOV 3 0 1990

BUREAU C

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its <u>existing</u> plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Mr. Richard C. Shrum 465 Coastal Breeze Way Merritt Island, FL 32953-7862

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECF

NOV 30 ₁₉₉₉

RECEIVED

NOV 30 1999

BUREAU OF

BUREAU OF ATTREM ATTOM

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301 REC Provember 22, 1999

NOV 30 1999

BUREAU OF AIR REGULATIO

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

•

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

A STATE OF THE STA

M. Girard 1199 Potomac Drive Merritt Island, FL 32952

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

RECEIVED NOV 30 1999

Dear Mr. Linero:

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Richard J. Gal 1180 Grand Cayman Dr. Merritt Island, FL 32952

Address: Address:

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP. Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Augela D. Cook
Address: 1210 PotomAC Dr

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Ben Wards

Address: 1359 Sanibel lane Merritt Island, FL 32952

Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey

US EPA Region 4

Vice President Al Gore

Cc:

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the Sincerely, Low W. Lefat

Address: 1190 POTOMAC De

RECEIVED SERVED

RECEIVED 156, FL 32852 environment at its existing plant before it can become a welcomed contributor to the community, of which it is already a member.

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

NOV 30 1999

Ms. Rose M. Lenhart 1190 Potomac Dr Merritt Island, FL 32952





AL LINERO, FL DEPT OF ENVIRONMENTAL PROTECTION

BUREAU OF AIR REGULATION

111 5. MAGNOLIA DEIVE, SUITE 4

TALLAHASSEE, FL 32301

32301+2973 hillindih

🐣 Inflachfalliffiaidhaldhalalliffidhialdhalall

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address:

1384 SANIBEL LANE

MERRITT ISLAND, FLA 32952

RECEIVED

NOV 30 1999

Albert Darlington
1384 Sanibel In
Merritt Is, FL 32952-7202



AL LINERO, FLA DEPARTMENT DE EXUIR. PRO BUREAU DE AIR REQULATION 1115. MAGNODIA DRIVE, SUITEY TALLAMASSEE, FL 32301

うこさひ1+2956

հոհահանունինում և հունանում և հունաներ

. ...

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125. tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely, Mary Low Harlow

Address:

168 Via Havarra

Morutt Island, 41

32953

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection

Bureau of Air Regulation

111 S. Magnolia Drive, Suite 4

Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities.
 Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

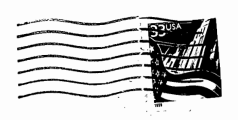
RECEIVED

NOV 3 0 1999



Mr. Michael Minerva 435 Carrioca Ct. Merritt Island, FL 3295.





al Linero
To Florida Dept. of Environmental
Protection
Bureau of air Regulation
11.8. Magnalia Drive, Suite 4

Tailbulding the Million Bandille

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Mauring Lawson
Address: 1261 CIRANDCAIMAN

Vice President Al Gore Cc: Governor Jeb Bush

Commissioner Randy O'Brien

State Representative Bill Pose ECEIVE Drowe: 4074531138

MERRITTISHNDF132952

NOV 30 1999

BUREAU OF / The All

Maureen & Unnar Lawson 1261 Grand Cayman Dr Merritt Island, FL. 32952





Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

32301+2956 Inlinidalidhandhall

Moodlaldhiidadaldaldalda

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Carline T. Parker

Address: 114 Via De La Reina

merutt Il 2/ 32953

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

Ms. Pauline T. Parker 114 Via De La Reina Merritt Island, FL 32953





November 22, 1999 Al Linero, Florida Department of Environmental Protection CE VED Bureau of Air Regulation NOV 30 1999 111 S. Magnolia Drive, Suite 4

Tallahassee, FL 32301

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address:

109 Via Delarlesa

Merrett Selard,

71 32953

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Address:

Geoffrey & Karen W

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Harris 1574 Stafford Ave. Merritt Island, FL 32952 Al Linero, Florida Department of Environmental Protection FC November 22, 1999

Rureau of Air Parallel Bureau of Air Regulation NOV 3 0 1999 111 S. Magnolia Drive, Suite 4

Tallahassee, FL 32301

رياشيمور عادات الأحاد والأثني الموصادرات

BUREAU OF AIR REGULATIO

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely, Mr. & Mrs. R. Dragone Address:

1377 Sanibel lane Merritt Is, Florida

32952

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

November 22, 1999

RECEIVED

DEC 02 1999

Dear Mr. Linero:

BUREAU OF ATTICOULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely, Cynthia Flahery Address: 1230 Potomac Ar. Nerutt Island F/ 32952

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

M.I., FL, 32952

1178 POTOMAC DE

MOV 2 A 4000

NOV 30 1999

RECEIVED

BUREAU OF ATTEC







AL LINERO, FDEP BUREAU OF AIR REGULATION 111 S. MAGNOLIA DR, SUITE 4 TALLAHASSEE, FL, 32301

32301+2556 Inlludddlallanolloddladddlalladauddlallad

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED

NOV 3 0 1999

BUREAU OF AIR RECEATION

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Ila M. Martin

2594 Sykes Creek Drive Merritt Island, Fl. 32953

Ila M. Martin

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Charles Barrer III (1994) Service Commencer (1994) Service

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Rolph C. andraws

Sincerely,

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien

> State Representative Bill Posey US EPA Region 4

Address:

Mr. Ralph C. Andrews 256 Via Havarre Merritt Island, FL 32953-2920

RECEIV

NOV 30 1999

SE 1 17 18 185

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED

S/SGT Joe Hebert USAF (Retired) 131 Via De La Reina Merritt Island, Florida USA 32953-2926

NOV 3 0 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

one with the second of

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Hama d. Scott Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

MR & MRS MARK SCOTT 169 VIA HAVARRE MERRITT IS FL 32953

RECEIVED

NOV 3 0 1999

November 22, 1999

32952-7722

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Paul whidly

Address: 1201 Potomac M.

Wentt Island, F.L.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

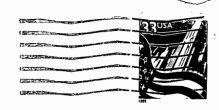
Cc:

RECEIVED

NOV 3 0 1999

Paul M. Whidby 1201 Potomac Drive Merritt Island, FL 32952-7222





Al Linero, Florida Department of Environemental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

BEBOI-ERES 18

RECEVOLATION 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

NOV 30 1999

BUREAU OF AIR ROSS

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions <u>if</u> it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

William C. Bailey, Jr. 1278 Potomac Drive Merritt Island, FL 32952

Will C

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Jay W Lota L.

Address: 1371 GRAND CAYMAN CR,

MUCH ISLAND, FL.

32954 which it is already a member.

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

ROBERTS 1371 GRAND CAYMAN DR. MERRITT ISLAND, FL 32952





FLORIDA Dept. of EDUCEMENTAL PROTECTION

BUREAU of AIR TEQULATION

111 \$. MAGNOLIA. DRIVE

SUITE A

TALLAHASSEE, FL.

32301+2355 Influidable and additional additiona

ATTN: AL LINGRO

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Richard Jo Edwards
Address:
1188 Potomor Dr.

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien Commissioner Randy O'Brien
State Representative Bill Posey

RECEIVED US EPA Region 4

Cc:

gnenitt baland, FL 32952

NOV 3 0 1999

Al Linero, Florida Department of Environmental Protection ECEIVED Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

NOV 30 1999

Dear Mr. Linero:

医电子静脉激素 医二环二十二烷 医甲烷

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, A Sat (

Address:

Vice President Al Gore Cc: Governor Jeb Bush

Commissioner Randy O'Brien State Representative Bill Posey RECEIVE Merritt Island, FL 32953

Mr. & Mrs. R. Scott Ginn

NOV 30 1999

BUREAU OF

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Burton S. Foster

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Address: 1585 Stafford ave merritt Salmed, Fel. 32952

RECEIVED

NOV 3 0 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation

111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

NOV 3 0 1999

RECE November 22, 1999

BUREAU OF AIR REGULATIO

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP. Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Moore

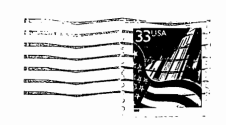
Address:

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Lon Moore 1380 Grand Cayman Dr. Meritt Island, FL

Steve and Lori Moore
1380 Grand Cayman Drive
Merritt Island, FL 32952





Al Linero, Florida Dept. of Environmental Protection Bureau of Air Regulation 111 5. Magnelia Drive, Suite 4 Tallahassee, FL 32301

32301/2956 hilliotdalldlandlatdlatallallalladdall

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the Sincerely, Sheila Mychnotone

Address: 13101 Grand Couran Dr.

MErritt151and, FL

32952 environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc: Vice President Al Gore

> Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

George and Sheila Johnstone 1361 Grand Cayman Drive Merritt Island, Florida 32952





Al Linero
Florida Dept. of Environmental Arotection
Bureau of Air Regulation
111 S. Magnolia Or. Suite H
Tallahassee, FL
32301

32301/2956 Վոկուկի Մաստիի հինակի ականերական հա

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, M. + Mrs. Barney Taylor 114 Via De La Reina Address: Mentt Island, tha

EZPCE

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

A POST CONTRACTOR OF THE PROPERTY OF THE PROPE

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Cc:

Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Pose ECEVED FC 32952

NOV. 2.0

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey BCEVE Mellit Island, FL 32954 US EPA Region 4

Address: Roger S. Malder
1264 Potomac Dr

NOV 30 1999

Roger S. Madden Nancy Y. Ginn-Madden 1264 Potomac Dr. Merritt Island, FL 32952





AL Linero
Florida Dept. of Environmental Protection
Bureau of Air Regulation
III S. Magnolia Dive, ssite 4
Tallahasse, FL 32301

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Paul & Claire Bedard Address: 3585 Hudson ave. Mexett S., FL 32952

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED

NOV 30 1999

Paul & Claire Bedard 2585 Hudson Avenue Merritt Island, FL 32952





Elorida Dept. of Environmental Protection

Bicreau of leix Regulation

11, S. Magnelia Srive, Suite 4

Tallahassee, F L 32301

atten. al Lines

3230142356

<u>հովետնիսՈւնիսավիսիՈւհահոհիսՈւմիսՈւմիսի</u>

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of Sincerely, Mr. Chuetine 7 Vanasse. which it is already a member.

Address:

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Mr. & Mrs. Alexander Vanasse RECEIV 1180 Potomac Dr Merritt Island, FL 32952-7219

NOV 30 1999

Al Linero, Florida Department of Environmental Protection ECE VED Bureau of Air Regulation Bureau of Air Regulation NOV 30 1999 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

BUREAU OF AIR REGULATION

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Mr Rodney Cushing

Rodney

1173 Potomac Dr Morritt Island FL 32952

THANK YOU FOR TAKING THE Time To read About MY CONCEFNS,

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

RECEIVED

NOV 30 1999

Dear Mr. Linero:

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, SEAN M. VANNOY

1262 POTOMAC DRIVE

MORRITT ISLAND, PL 32952

321-449-9356

Cc:

Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

EMAIL; LMSV 7927 e AOL. COM

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED NOV 3 0 1999

JOE & BEA MOCERA 1515 STAFFORD AVE MERRITT ISLAND, FL 32952

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

Vice President Al Gore

Commissioner Randy O'Brien State Representative Bill Posey

Governor Jeb Bush

US EPA Region 4

Cc:

Mary Commercial Commercial

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Paul & Kathy Waken

Address: Paul & Kathy Wahner 1203 Potomac Drive

Merritt Island, FL 32952-7222

RECEIVED

NOV 30 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcing will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Address:

113 Via De Ca Reiva

RECEIVE Morritt Island, Fla

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

NOV 3 0 1999

BUREAU OF AIR TIL

THOMAS S. WIX
P. O. Box 541731, Merritt Island, FL 32954





FLA DEP
Burear of Air Regulation

Ill S. Magnolia Dr., Suite 4

Tallahassee, FLA 32301

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Cc:

Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Pose RECEIVEL3 29 7 2

US EPA Region 4

Sincerery,
Daniel + Laurio Pathillo
Address:

1218 Potomoe Prive

1818 Potomoe Prive

NOV 3 0-1999

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

officerery,

Address

Cc: Vice President Al Gore
Governor Jeb Bush

Commissioner Randy O'Brien
State Representative Bill Posey

US EPA Region 4

1492 STAFFORD AVE

RECEIVED ISLAND, FL 32952

NOV 3 0 1999

BUREAU OF AIR REGULATION

Edward and Patricia Swihura 1492 Stafford Avenue Merritt Island, Florida 32952



AL LINERO, FLORIDA DEPT. OF ENVIRONMENTAL
PROTECTION

BUREAU OF AIR REGULATION

111 S. MAGNOLIA DR., SUITE 4

TALLAHASSEE, FL 32301

ふちぶの1+5926

الملقة المسائمة المساطات المساطات المسائمة السا

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Address:

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Robert A Conforts
1501 Grand Cayman Dr.
Menett Island Ill 32952

NOV 30 1999

BUREAU OF AIR







Ilorida Department of Environmental Protections
Bureau of air Regulation
111 S. Magnolis Drine, Suite 4
Tallahassee, Fl 32301

32301+2936

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301 November 22, 1999

RECEIVED

DEC 02 1999

Dear Mr. Linero:

BUREAU OF AIR REGULATION

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Maureen

Further

Address:

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

Bertram & Maureen Ferrie 209 Via Havarre Merritt Island, FL 32953-2918

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Vice President Al Gore Cc: Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

Sincerely, Egglo Signerdsson

Address: 1272 Shafford acce

Nervill Island

RECEIVET 32952.

NOV 3 0 1999

BUREAU OF AIR REGULATION





Al Linero, Fhoreida Department of Encironmental Prafection Bureau of Ser Regulation 11 5. Magnolia Dr., Suit 4 Dalla passes FL 32301

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be <u>denied</u> because:

- 1. <u>Health</u>: Styrene, a VOC, a known <u>neurotoxin</u>, and a suspected <u>carcinogen</u> will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. <u>Malicious Compliance</u>: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely, Julian Mathison Address: 1597 Stafford ave

Cc: Vice President Al Gore
Governor Jeb Bush
Commissioner Randy O'Brien
State Representative Bill Posey
US EPA Region 4

RECEIVED

NOV 3 0 1999

BUREAU OF AIR RECULTION

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member. Sincerely, Neill C. Marshy
Address: 1602 Station of Rue

Cc: Vice President Al Gore Governor Jeb Bush Commissioner Randy O'Brien State Representative Bill Posey US EPA Region 4

RECEIVED SLASZ NOV 30 1999

BUREAU OF AIR RECOLLATION

N.C. Murphy 1602 Statford Ave Morritt Is., FL 32952





Ph Lipero Fh DEP Bureau of Air Regulation 111 S. Magnolia Da. Suite 4 Tolla hassee, FL 32301

32301+2956

Inflantanthillionallahillihandalahillindini), ji telef

BEST AVAILABLE COPY

November 22, 1999

Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

Dear Mr. Linero:

The attention of your office is needed to STOP the expansion of Sea Ray Boats manufacturing facility on Merritt Island. Sea Ray is a major (Title V) source of hazardous emission. As you know, Sea Ray requires an air construction permit from the Florida Department of Environmental Protection (DEP) to build the additional manufacturing facility on Merritt Island. This permit should not be issued. I urge you to use your office to deny this permit.

Sea Ray's existing Merritt Island facility (1 mile away from the proposed facility) releases over 250 tons per year of Volatile Organic Compounds (VOC) and Hazardous Air Pollutants (HAP). The main danger comes from styrene. The expansion would add an additional 125 tons of styrene to the surrounding communities of Merritt Island.

The expected volume of HAP and VOC output from the new facility has triggered DEP action. Apparantly, the DEP lacks the authority to deny the permit. Instead, you have proposed a plan to use Best Available Control Technology (BACT) to reduce emissions if it proves cost effective. In spite of the proposed reductions, the air permit should be denied because:

- 1. Health: Styrene, a VOC, a known neurotoxin, and a suspected carcinogen will be emitted at 125 tons per year. The proposed plant will be built in the middle of existing residential communities. Homes are literally across the street. Within one mile are an estimated 1000 homes, an elementary school, a community athletic park, and a nature preserve.
- 2. Quality of Life: The EPA describes styrene as having a "penetrating odor." The noxious odor from the existing plant can be smelled up to 3 miles away. The most optimistic studies conducted for the new facility show many more residents of Merritt Island will face the same noxious smell.
- 3. Malicious Compliance: Based on correspondence between Sea Ray and the DEP, Sea Ray appears to be reluctant to implement the BACT. Failure to implement will only worsen the health situation.

Please stop Sea Ray from expanding its operation until it proves that the safety and quality of life for Florida residents is just as important as profit for Sea Ray. Sea Ray needs to stop polluting the environment at its existing plant before it can become a welcomed contributor to the community of which it is already a member.

Sincerely,

Address:

1286 Potomac Drive Merritt Island, FI 32952

RECEIVED

NOV 30 1999

US EPA Region 4

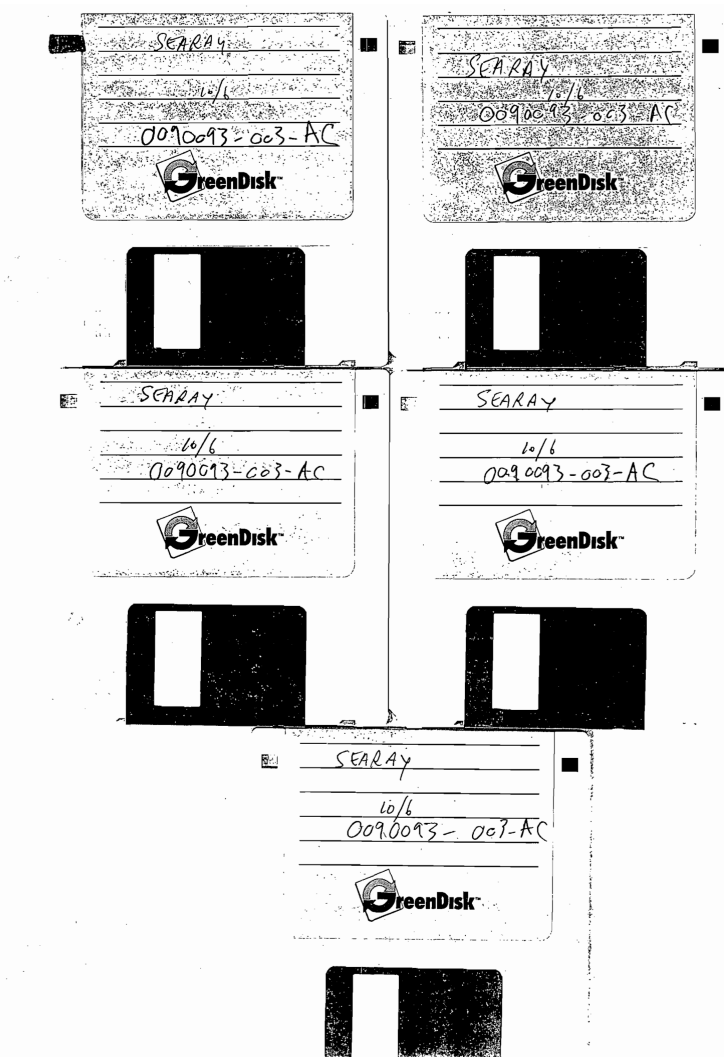
Vice President Al Gore

Commissioner Randy O'Brien State Representative Bill Posey

Governor Jeb Bush

Cc:

BUREAU OF AIR TELEBER A TO



Beariand
1293 Polomac Dr (5° PM 12)
23 NOV
1993

Elicela Desto. of Enveronmental Ro.

Bureau of au Reg.
1118. Magnolia Dr , Suete 4

Jallahassee, £l 32301



Ms. Elizabeth Lawton 2505 Island Crossings-Way Merritt Island, FL 32952-5419



Al Linero, Dept. of Environmental Protection

Bureau of Air Regulation

111 S. Magnolia Dr., Suite4

Tallahassee, Fl.

32301

32301+2973

In Heald all Marcellal distributed a Maladalan bill

RIDRAGONE 1377 SANIBEL Sane. M.I., Fl. 32952

all Linero, Florida DE,P. O Bureau of air Regulation 1115, MAGNOTIA DR. Svite 4 TATIA HASSEE, F1, 32301

հարթարան արդարական արդարական և Հետաբանական հարարական հա

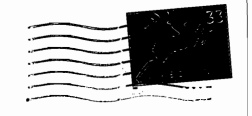


AL Linero FL. Dept. of Env. Protection Bureau of Air Regulation III S. Magnolia Drive, Ste 4 TAllahassee, FL. 3230)

— Intheddalallanndlaldidadadalalalalalall

Michael & Gladys Hamblin 1266 Potomac Drive Merritt Island, FL 32952





AL Linero Dureau of Air Regulation 111 S. Magndia Orive, Suite 4 Tallahassee, FL 32301

32301+2956 - ԽՈւսիկակիանիակինակիկակիկակի

Thomas M. Page 249 Via Havarre Merritt Island, Fl 32953





Mr. Al Linero Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Tallahassee, Fl 32301

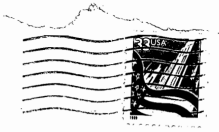
92901>2956

hallanlahillaraalhaldhimidaallaadhadlaadl



Mr. & Mrs. Richard C. Shrum 465 Coastal Breeze Way Merritt Island, FL 32953





AL LINERD

FLORIDA DEDT. OF ENVIRONMENTAL PROTECTION

BUREAU OF AIR REGULATION

111 S. MAGNOLIA DRIVE SUITE 4

TACHAMASSEE ATTHIN 37-301



M. Girard 1199 Potomac Drive Merritt Island, FL 32952



Al Linero, FL Dept. of Env. Protection Bureau of Air treplation III S. Magnolia Drive, Svite 4 Tallahassee, FL 32301



Richard J. Gal -1180 Grand Cayman Dr. Merritt Island, FL 32952



Al Linero, FL DEP Bureou of Aix Reg. Bureou of Aix Reg. 111 S. Magnolia Drive, Suite 4 Tallahossee, FL 32301 Ward 1359 Sanibel Ln MI, 1-1 32952

AL Linero, F. C. Dept. of Landon Profection

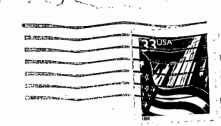
Bureau of Air Regulations

1115. Magnolia Drive, Suite 4

Tallahusee, F. L. 32301

32301+2973 - Iulliahlallillianallahlalahlalahlalahlaalill



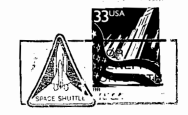


AL LINERO
Florida Department of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Drive Sunte 4
Tallahassee, FL 32301

32301+2973

Nesbit 1369 Sanibel Lane Merritt Island, FL 32952





AL LINERO

Alorda Dept of Environmental Protection

Bureau & Hir Regulation.

111 S. Magnolia Sr., Sinte 4

Tallahansee, FL 32301

168 Via Hoverre Morritt Island, Fl 32953





Conda Department of Environmental Protection
Bureau of Fir Regulation
111 5, Magnolia Drive, Sinte 4
32301+2330 1







Al Jusero, Dept of Enveronmental Bureau of Air Soteetern 111 S. Magnoha Dr., Ste 4 Jullahassee, 71

Missy L. Ball 1189 Potomac Dr. Merutt Asl., Il 32952



Al Kinero, Alerida Tepl. of Environmental Protection

Bureau of Air Regulation

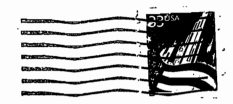
111 5. Magnelia In Suite 4

Tallahassee, Al 32301

2014 SYKEB CREEK DRAVE MERRITT HELAND, FLORIDA 38888

41. M. S.

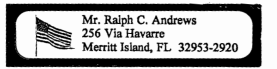




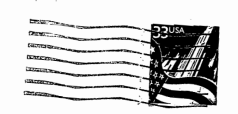
Mr. Al Linero
Florida Department of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Drive, Suite 4
Tallahassee, Fl. 32301

32301X2956 18

<u>հոքուհեմեկուսքոնկնանիվովուննի</u>







AL LINERO
Florida Dept. of Environmental Protection
BUREAU of Air Regulation
111 S. Magnolia Prive Suite 4
TALLASASSEE
Florida
3238/

32301+2956

halladdalldlaaddddallaladddlallaaddddd

S/SGT Joe Hebert USAF (Retired) 131 Via De La Reina Merritt Island, Florida USA 32953-2926





AL LINERO, FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF AIR REGULATION

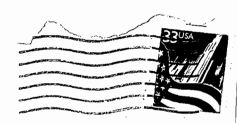
111 S. Magnolia Drive, Suite # 4
Tallahassee, FL 32301

32301-2956 18

<u>հահայհերհիստուհահեհուհետևանանուհահեհե</u>

MR & MRS MARK SCOTT 169 VIA HAVARRE MERRITT TO FL 32953





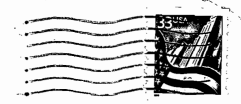
Al Linero, FDEP Bureau of Air Regulation 111 S. Magnolia Dr., Suite 4 Tallahassee, FL 32301

92901N2986 18

- հունում հույն վայան անձան անձան հունում հունում հույնում հույնում հույնում հույնում հույնում հույնում հույնու

W. C. Bailey, Jr. 1278 Potomac Drive Merritt Island, FL 32952





Infludibilimation III
Al Linero
Florida Dept. of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Dr., Suite 4
Tallahassee, FL 32301

BEBDINESSS 18

Inflintationalland and all and added to the analysis and a state of the state of th

R J Edwards 1188 Potomac Dr Merritt Is, FL 32952-7219



Al Linero, Fla. Pyt. Eniv. Protection Bureau of Air Regulation 1115. Magnoli Dr., Swite 4 Tallahassee, FL -32301

32301+2556 Infladdalldhaaidhddaldallaffaadddd



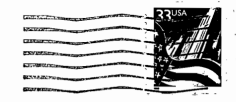


Ol Linero, Florida Depl. of Envir. Protection Buseawof Air Regulation III S. Magnolia Dr., Svite 4 Vallahassee, FL 32301

32301+2556 Inflintificationallist (1025)

200/3/1 2000/9/ Mr. & Mrs. R. Scott Ginn 257 Via Havarre Merritt Island, FL 32953



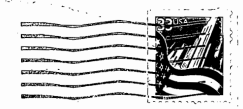


Florida Rept. of Environmental Protection AHN: AI Linero III 5. Magnolia Dr - Soite 4 Tallahassee, FI 32301

32301+2956 Inflintabilitani Habilitantabilitantabilit







Al Linero, Fila. Deft, of Environmental Protection Bureau of air Regulation 111 S. Magnolia Drive, Suite 4 Jallahassee, Feb. 32301

32301+2956 Inflathfalldhaidhdalafallaffadalafd

Jeannie McLam Creative Memories Consultant 2550 Castile Ct. MI, FL 32953 (407) 453-8625





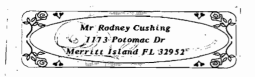
Mr. al Linero (DEP) Breau of air Regulation 1115. Magnolia Dr. Suite 4 Tallahassee, FL 32301

32301/2956 Inflathallationallatificationallational

Taylor 114 Via De La Raine Ment Island, Ila. 31953











AL LINERO, FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU OF AIR REGULATIONS
111 S. MAGNOLIA Drive, SUITE 4
TALLAHASSE, FL. 32301

32301+2956 hilladdiddamilladdiddiddlallalladdidd

1517 STAFFORD AVE MERRIT IS, FC 32952



al Linero, Fla Sept of Env. Brot. Bureau of air Regulation 111 S. Magnolia Srive Srite 4 Jullahassee, Fl 32301

32301+2556 hilliolabildhaadhilabildhabildhabildh

VANKEY 1262 POTOME DRIVE MERRITT ES IAND PL, 32652



AL LINER D

FLORIDA DEPT OF ENVIR PROT.

FLORIDA DEPT OF ENVIR PROT.

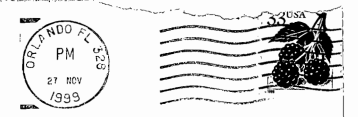
BUREAU OF AIR REGULATION

[LI S. MAGNOLIA DRIVE, SUITE 4

TALLAMASSEE, FL 32301

32301+2356 Influshibitellimber 11

1515 Stafford ave merritt D., Maggs



al Linero, Fla Sept of Envir Prot. Bureau of Air Regulation 111 S. Magnolin Srive Srite 4 Tallahassey, Fl 32301

32301+2956 Idhabbildhaadabbildhabbilalbabbildhabbil

Daniel and Laurie Pattillo 1218 Potomac Drive Merritt Island, FL 32952





Al Linero, Florida Repartment of Environmentar Protection Bureau of Air Regulation 1115, Magnalia prive, Suite 4 Tallahassee FL 32301

32301+2956 Infladdalbffamillabildadallaffmhalabild



STAM GOOL-101 11 S HOBBY F

AC LINERO

FLORIDA DEPT OF ENVIRONMENTAL Protection

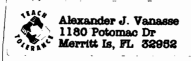
Bureau of Air Regulation

111 S' Magnolia Drive, Suite 4.

Tallahassee

FL 32301

32301/2956 Lalladdalldbaadladdalladbadaldd





al Linero, Fla Dept. of Convironmental Trotection Bureau of air Regulation 111 L. May nolla Dr. Suite 4 Tallahassee, Fl 32301

32301+2956

International and the state of
S J SWIHURA 1212 POTOMAC DRIVE MERRITT ISLAND FL 32952



Al Linero, FL. Dept Spinorommental Protection Bureau Jair Regulation 111 S. Magnolia Dr. Suite 4 Vallahassee, FL 32301





Al Linero, Fl Dept of Env. Protection Bureau of air Regulation 111 5. Magnolia Drive, Suite 4 Jallahassee, Fl 32301

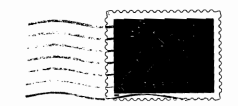
32301+2956

إراء أطرب منافعال والمرابالة فالإنجوب الطلبط المطاربال

Harris 1286 Potomac Drive Merritt Island, FI 32952



folloaldallamillatillatidallatidallatidallatidal



Al Linero, FL Dept of Environ Pr Bureau of Air Regulation 111 S. magnolia Drive, Suite 4 Tallahassee, FL 32301

32301-2956 18



Anne and Samuel Fadullon 1190 Grand Cayman Drive Merritt Island, FL 32952 U.S.A.





AL LINERO FDEP, BUREAU OF AIR REQUESTION III S. MAGNOLIA DR., SUITE 4 TALLAHASSEE, FL 32301

32301+2556

- իսիորհանիկարդիրիկիրիանինիորհայինի

Karen J. Schwalbach 1493 Stafford Avenue Merritt Island, FL 32952





Al Linevo
Florida Dept. of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Dr., Suite 4
Tallahassee, FL 32301



Stephen G. Collins 1310 Grand Caymon Drive Merritt Island Alorida 32952



Al Linero
Florida Depti OF Environmental Protocta
Bureau of Air Regulation

Bureau of Air Regulation

1115. Mag Nolia Drive Suite 4

TA Haminassa Infludial




AL LINERO, FLA DEPT. OF ENVIRO PROTECT BUREAU OF AIR REGULATION 11) S. MAGNOLIA DRIVE, SUITE 4 TALLAHASSEE, FLA. 32301

でとさい 1 十とつだら

Talladalalla millalalalada Nalbadalalal

D. Whipple 1292 Potomac Dr. Merritt Is., FL 32952





Al Jinero, Florida Algortment og Innironmental Protection Bureau og Dir Regulation 111 L. Magnalia Prine, Suite 4 Tallahassee, FL 32301

でとさい 1 十とつさら

Talladdallillaaallallidaddalladladdallid

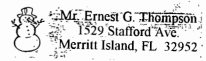


Jim and Liz Robinson 1280 Grand Cayman Dr. Merritt Island, FL 32952



Al Linero, Florida Department of Environmental Protection Bureau of Air Regulation 111 S. Magnolia Drive, Suite 4 Talla hassee, FL 32301

32301+2556 Idhabbillandabblabbillabbildabbil







AL LINERO

FLA DEPT OF FINVIRONMENTAL PROTECTION

BUREAU OF HIR REGULATION

III S. MAGNOLIA DR. SUITE 4

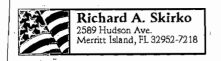
TALAHASSEE FL. 32301

Missy Light 1344 Sanibel Ln Merritt Island, FL 32952-7201





Al Linera Florida Dept. of Environmental Protection Bureau of Air Regulation
111 5. magnoria Drive, Ste 4
Tablehasser, FL 32301





AL LINERO, FLORIDA DEPT. OF ENVIRONMENTAL PROTECTION
BUREAU OF AIR REGULATION
111 S. MAGNOLIA DRIVE, SUITE 4
TALLAHASSEE, FL. 32301

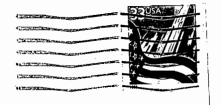
PLEASE RUSH!

32301+2956

Tollantdollathaandlatabladatablattadatablati

/david Williams 1260 Geord Cayman Dine Mouith Island Fl 32952



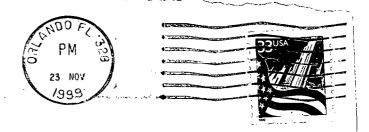


Al linew Florida Department of Eminormental Protection Bruseau of air Regulation 111 S. Magnolia Drive, Smith 4 Tallahasse, Fl 32301

32301+2956

hallan halladhan alla balladhadhalladhadhalladhadh

GREGORY D. & NANCY A. WILLE 1150 GRANT CAYMAN DRIVE MERCET BLAND, FL 32952-7224



Al Linero, Florida Department of Environmental Protection Bureau of Cir Regulation 111 S. Magnolis Dreve Suite 4 Dallahassee, F-L. 37301 Douglas S. Brown
Susan L. Brown
1251 Grande Caymon Drive
-Merritt Island, FL 32952-7208





Al Linero, FL Dept. of EP Bureau of Air Reg. 111 S. Magnolia Drive, Suite 4 Tallarassee, FL 32301

nullillidillid szes+1055

George and Jeni Hauer 1210 Grand Cayman Dr. Merritt Island, FL 32952





Al Linero, Florida Department of Environmental Bureau J. Air Regulation 1115-Magnotia Drive, Suite 4 Juli ahassel, 72 32301

32301+2936

Tollookladhiliooniliokillookladhiallookladd

Luke and Mary Peterson 1363 Sanibel Lane Merritt Island, FL 32952



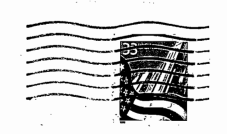


Al Linero, FL Dept of Env. Protection Bureau of Air Regulations 1115. Magnolia Drive, Suite 4 Tallahassee FL 32301

さとさひ1429だら

Inflated and infla

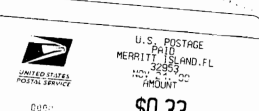




Al Linero, Florida Dept. of Environmental Protection Bureau of Air Regulation III S. Magnolia Drive, Suite 4 TAllahasse, FL. 32301

hirbitiallahirbitiallahirbitiallahirbitial sees+10888





MR AL LENEZO

FLORIDA DEPT. OF EVIRONMENTAL PROTECTION BEREAU OF AIR REGULATION 1114 S. MAGNOLIA DR.

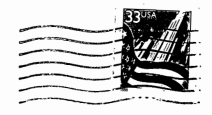
Sunt 4

TALLAHASSER FLO

32301/2356 Influddollallamallabladadallallabladadabla

Pamela Earls 1519 Stafford Ave Merritt Island, FL 32952





Al histor, Florida Dept. of Environmental Burlau of dir Rigulation 111 S. Magnolia Drive, Suite 4 Salletassee Flanzai

~3230142326

hallandadhallanadhalladhalladhanladada

ACEXIS L. ACICGA
1471 GRAND CAYMAN DR
MEIRETT IS. FC 32952





AL LINERO FDEP-BUREAU OF AIR REGULATION III S. MAGNOLIA DEZUE, SUITE 4 TAULAHAGGE FL 32301

32301/2354

Anthalantanan kalikada da kanalahila





AL LINERO, FLORIDA

AIR MAIL

DEPARTMENT OF ENVIRONMENTAL PROTECTION

BUREAU OF AIR REGULATION

111 S. MAGNOLIA DRIVE SUITE 4

TALLAHASSE, FL. 32301

32301/2356 - Դոհակիլիհիրահոհկիահո<u>հոհահի</u>

David & Michelle Scherff 1239 Potomac Dr. Merritt Island FL 32952





Al Linero, Florida Deptof Environental Prot.
Bureau of Afr Regulation
111 S. Magnolia Dr Suite 4
Tallahassee Fl 32301

32301+2956

<u> Իրիահիսինիացակոլիիիաինինինունիին</u>





ALLinero, FLA Dep. of Environmental Protection Boreau of Air Regulation III S. Magnalia Drive, Suite 4 Tallahassee, FL 32301

3230142958 - հվետեկակիկատկակկետկիկակիկակակիկի

1290 Potemac Dr. Merritt Island F232952





Al Linero Florida Dept. Of Environmental Protection III S. Magnolia Drive, Suite 4 Tallahassee, FL 32301

32301+2356

հոնուներինատիհիներիներիաների

Angelo M. Demark

1351 Grand Cayman Dr
Merritt Is, FL 32952-7223

AL LINERD (FL DIERT OF CHUPROT)

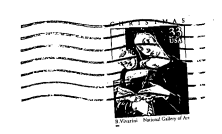
BUREAU OF AIR REGULATION

11, S. MAGNOLIA DR, SUITE 4

TALLAHASSEE, FL 32301

հեհեռևակեների հետևերի հետևերի - sees+10686

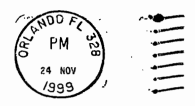




Al Linero, Florida Depart. of Environ. Protection Bureau of Air Regulation 1115. Magnolia Dr., Suite 4

hhladadhidhladdandhladdalla seetetees

Randy & Kathy Gordon 1381 Sanibel Lane Merritt Island, FL 32952







Al Linero
Florida Dept. of Environmental Protection
Bureau of Air Regulation
111 S. Magnolia Dr., Swite 4
Tallahassee Florida 132301/11.

William P. Quarles 1589 Stafford Avenue Merritt Island, FL 32952



Al Sinero

Department of Environmental Protection Bureau of Rin Regulation

lolladdolldlamillolddaddolladdaddd

25 NOV

Mr. AL Livero

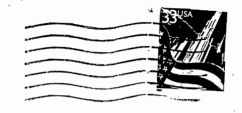
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
BUREAU of Air Regulation
111 S. Magnolia Drive, Suite 4

TALLAHASSEE, FL 32301

hiddelia in the second of the

Richard & Dawn Clough 1398 Sanibel Ln. Merritt Isl., FL 32952





al Linero, Fl. Dept. of Enjuronmental Protection Burlau of air Regulation 111 S. Magnelia Brive, Ste 4 Jallahassel, Fl. 32301

hlidadadhalladadhalladadhallad əzes+2055

Mr. fauw C lastriga MR. & MRS. RODRIGUEZ 1496 Stafford Avenue Merritt Island, Fl. 32952

NMN





Al Lever Ha Dept. Environmented Protections Bureau of air begulations 111 D. Modgralik Paine Sta. 4 Zallahaber, 71.32301

STES+10555

Johnson 1283Potomac m.T.FL32952





Al Linero, FL. Dept of Environmental Protection Beuroau of air Regulation III S. Magnolia Dr. Suite 4 Tallahassee FL 32301

Madeline & Willis Moore

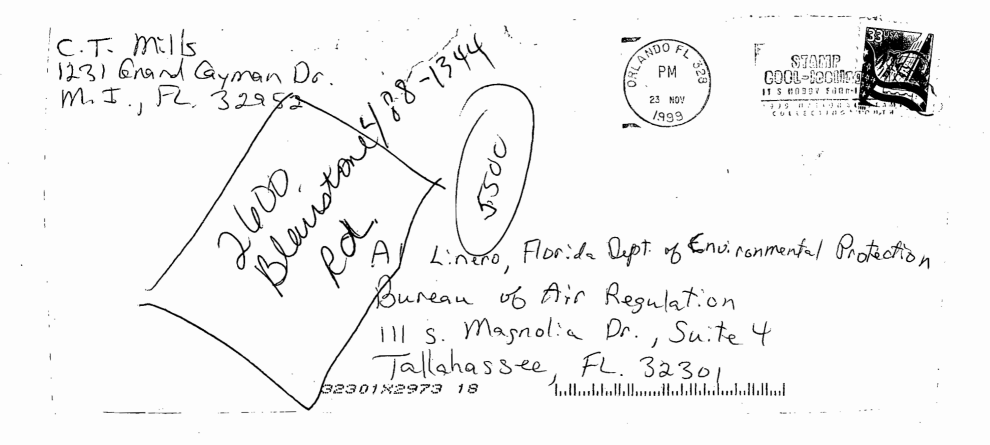
1500 Stafford Avenue Merritt Island, Fl. 32952





VIII

Cel Linero, Florida Pept of Environmental, Protection Bureau of air Regulation 111 L. Magnalia Drive 5 mite 4 Tallalassee, 194



ISAM & RACHAEL YUNG 1160 Grand Cayman Dr. Merritt Island FL 32952





AL LINERO FL. DEP. BUREAU OF AIR REGULATION III S. MAGNOLIA DR. SUITE 4 TALLAHASSEE, FL 32301

32301+2973

Influddatiffamilialdidalmlatifdatifamid