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MAR 22 1991

Law Offices

BESOZZI & GAVIN

1901 L Street, N.W., Suite 200
Washington, D.C. 20036

(202) 293-7405

Telecopier: (202) 457-0443

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

ORIGINAL

March 22, 1991

ORIGINAL

MAR 26 10 29 AM '91
AUGUST SERVICES

Ms. Donna R. Searcy
Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

Re: **BPH-901224ME**
Ocean City, MD FM

Dear Ms. Searcy:

Wind 'n Sea FM Limited Partnership ("Wind 'n Sea") is an applicant for a new FM station at Ocean City, Maryland. See, File No. BPH-901224ME.

Attached is Amendment #1 to Wind 'n Sea's application. By Public Notice, Report No. 14935, released February 22, 1991, the Commission accepted Wind 'n Sea's application for tender. Thus, Wind 'n Sea has filed Amendment #1 in a timely manner. See, 47 C.F.R. §§ 1.4 and 73.3522.

If there are any questions concerning this matter, please contact the undersigned counsel for the applicant.

Very truly yours,


J. Jeffrey Craven
Counsel for Wind 'n Sea Fm
Limited Partnership

/u/0653/searcy2.ltr
Attachment
cc: Public Inspection File
Margaret Isley

RECEIVED

MAR 26 1991

FBI LABORATORY

APPLICATION FOR CONSTRUCTION PERMIT FOR COMMERCIAL BROADCAST STATION

For COMMISSION Fee Use Only	FEE NO:	For APPLICANT Fee Use Only Is a fee submitted with this application? <input type="checkbox"/> Yes <input type="checkbox"/> No
	FEE TYPE:	
	FEE AMT:	If fee exempt (see 47 C.F.R. Section 1.1112), indicate reason therefor (check one box): <input type="checkbox"/> Noncommercial educational licensee <input type="checkbox"/> Governmental entity
	ID SEQ:	FOR COMMISSION USE ONLY FILE NO.

Section I - GENERAL INFORMATION RECEIVED

1. Name of Applicant MAR 22 1991 Wind 'n Sea FM Limited Partnership FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY			Send notices and communications to the following person at the address below:		
Street Address or P.O. Box 6556 Ocean Pines			Name J. Jeffrey Craven, Esquire		
City Berlin	State MD	ZIP Code 21811	Street Address or P.O. Box 1901 "L" Street, N.W., Suite 200	City Washington, D.C.	State D.C.
Telephone No. (Include Area Code) (301) 641-8267			Telephone No. (Include Area Code) (202) 293-7405		

2. This application is for: AM FM TV

(a) Channel No. or Frequency
Ch. 295A

(b) Principal Community	City	State
	Ocean City	MD

(c) Check one of the following boxes:

- Application for NEW station
- MAJOR change in licensed facilities; call sign: _____
- MINOR change in licensed facilities; call sign: _____
- MAJOR modification of construction permit; call sign: _____
File No. of construction permit: _____
- MINOR modification of construction permit; call sign: _____
File No. of construction permit: _____
- AMENDMENT to pending application; Application file number: _____ BPH-901224ME

NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, please submit only Section I and those other portions of the form that contain the amended information.

3. Is this application mutually exclusive with a renewal application? Yes No

If Yes, state:

Call letters	Community of License	
	City	State

FEDERAL COMMUNICATIONS COMMISSION
FEE PROCESSING FORM

FOR
FCC
USE
ONLY

Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

SECTION I																					
APPLICANT NAME (Last, first, middle initial)																					
Wind 'n Sea FM Limited Partnership																					
MAILING ADDRESS (Line 1) (Maximum 35 characters - refer to instruction (2) on reverse of form)																					
6556 Ocean Pines																					
MAILING ADDRESS (Line 2) (If required) (Maximum 35 characters)																					
CITY																					
Berlin																					
STATE OR COUNTRY (if foreign address)		ZIP CODE	CALL SIGN OR OTHER FCC IDENTIFIER (if applicable)																		
Maryland		21811	Ocean City, MD new FM application																		
Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in FCC Fee Filing Guides. Enter in Column (B) the Fee Multiple, if applicable. Enter in Column (C) the result obtained from multiplying the value of the Fee Type Code in Column (A) by the number entered in Column (B), if any.																					
(A)	(B)	(C)	FOR FCC USE ONLY																		
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FOR FCC USE ONLY																					

SECTION II — To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.											
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ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) THROUGH (5), AND ENTER THE TOTAL HERE.		TOTAL AMOUNT REMITTED WITH THIS APPLICATION OR FILING									
AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE. →		\$ 2030.00									
		FOR FCC USE ONLY									

**WIND 'N SEA FM
LIMITED PARTNERSHIP
EXHIBIT 3, AS AMENDED**

1. Margaret Isley, Wind 'n Sea FM Limited Partnership's sole General Partner, will integrate full-time (i.e. not less than 40 hours per week) as General Manager and Sales Manager of the Wind 'n Sea FM Limited Partnership's proposed radio station.

As General Manager and Sales Manager of the proposed radio station, Mrs. Isley will have the primary and ultimate responsibility of all decisions affecting the Ocean City station's day-to-day and long-range operations. She will have authority for the hiring and firing of all personnel. Mrs. Isley will specifically have ultimate authority for all matters involving station sales and programming. As General Manger, she will also be the person at the station responsible for implementation and oversight of the station's Equal Employment Opportunity Program.

2. Wind 'n Sea FM Limited Partnership will claim qualitative credit for the following enhancement factors based upon Mrs. Isley's participation as General Partner of Wind 'n Sea FM Limited Partnership:

- * female status
- * broadcast experience

March 1987 - Present: WWTR-FM (96 Rock) and WETT-AM (16-AM); Local Sales Manager. Duties include: service territory including Ocean City, Rehobeth and Salisbury, MD; prospect for potential clients; service and consulted with existing clients; collect advertising dollars; write advertising copy; work with clients and on-air staff to plan and execute promotions, giveaways, etc.; provide talent work on commercials.

July 1985 - September 1985: WWTR-FM (96 Rock) and WETT-AM (16-AM); Secretary/Receptionist. Duties included: typing letters, contracts, advertising copy, promotional materials; voice work in spots and assisted General Manager, Sales Manager, and on-air personalities at promotions.

- * past and current local residence in the proposed Wind 'n Sea service area. Mrs. Isley has lived at the following residential addresses over the last ten years:

316 N. Division Street
Salisbury, Maryland 21801
(1981-1985) (just outside the Wind 'n Sea 1mV/m contour)

44 Borderlinks Condominium
N. Ocean Pines
Berlin, Maryland 21811
(1985-1987)

#26 Quarter Staff Place
Berlin, Maryland 21811
(1987-current)

Mrs. Isley has been engaged in many civic activities in the area, including, inter alia,

The Humane Society, May 1990 through present;
The Ocean City Visitors and Convention Bureau, Inc., December 1990 through present;
Atlantic United Methodist Church, July 1986 through present;
and
Salisbury State University Alumni Association, May 1989 through present; Executive Board of Directors, January 1991 through present.

While Mrs. Isley's current residential address is #26 Quarter Staff Place, Berlin, Maryland, 21811, her mailing address, and that of the Applicant, is 6556 Ocean Pines, Berlin, Maryland, 21811.

If granted the license for channel 295A, Mrs. Isley will relocate to Ocean City, Maryland in advance of program test authority of the proposed Wind 'n Sea FM Limited Partnership radio

station.

Wind 'n Sea will not seek credit for racial minority status
or daytime preference.

/u/0653/301ex3amd.doc

**Radio Station NEW
Ocean City MD.**

Engineering Data

**In Support of Application for
a New Station**

Proposed Operation

**Channel - 295A (106.9 mhz.)
Power - 3 Kw. EHAAT 100.0m.**

Authority - MM 89-578

(Issue 2 3/15/91)

Prepared by

CAN-AM CONSULTANTS LTD.

**Engineering Services From Florida to the Arctic Circle
P.O. Box 246 Queenstown MD USA 21658-0246**

CAN-AM CONSULTANTS LTD.

Engineering Services From Florida to the Arctic Circle

I N D E X

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9		(6) System Description
9		(7) Summary
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15	H	Map - Proposed Contours
16		Engineering Affidavit

Client : Wind n' Sea FM
Limited Partnership
NEW Ocean City MD.

Page 1.

(1) Introduction.

The following Engineering Data has been prepared in support of an application by Wind n' Sea FM Limited Partnership for authority to establish a new FM (Sound) Broadcasting Station at Ocean City MD in compliance with FCC Docket MM 89-578. In order to accomplish this end, the transmitter site, transmitter, antenna, and transmission line must be established and installed as described in this report. A complete study, coverage maps, and pertinent information as required under the rules is included. It is shown that the proposal meets all requirements of current FCC Rules. It is shown also that the required spacings to co-channel and adjacent channel assignments and allocations are met within the Rules as shown in the analysis under Docket MM 89-232. The study also illustrates that no other station on the same channel or stations on adjacent channels will be precluded from upgrading facilities should this proposal be approved. The study shows, also, that existing stations, assignments, or allocations are presently limited to present operating parameters by existing conditions.

FAA clearance will be required for the supporting structure.

The area in this district of Maryland is environmentally sensitive and there is no workable site available within the confines of the exact co-ordinates as specified in the Docket, i.e. 38-20-00, 75-05-18. (The printed 30-20-00 latitude shown in the Report & Order is obviously a misprint.) The proposed site has been chosen to provide proper protected spacings, FAA clearance due to Ocean City Airport, local zoning restrictions, and 73.315 requirements. Due to the critical spacings to co-channel & adjacent channel stations, a detailed analysis is provided as part of this report.

Spacing Studies included in this report were obtained from commercial database services. Can-Am Consultants Ltd. believes this information to be correct and accurate. However, the Company accepts no responsibility for incorrect or incomplete information from these sources.

CAN-AM CONSULTANTS LTD.

Engineering Services From Florida to the Arctic Circle

Client : Wind n' Sea FM
Limited Partnership
NEW Ocean City MD.

Page 1.

(I) Introduction.

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Client : WIND N' SEA

Page 2

Location : Ocean City MD

Class A FM Channel Study

Channel : 295A Location : 38-22-26N 75-10-38W Incl. Translators.

Data Source : FCC.

Reference : MM88-375 pge 11.

Call Sign Status	City/State File	Channel Class	ERP kw HAAT	Location	Brg. To/Frm	Dist. km.	Req'd km.
NEW CP	Margate Cty NJ BPH870922MT	241 A	3.0Ci 68.9m	39-16-13 74-35-02	027.1 207.1	112.2 +104.2	8. OK
WHUR Lic.	Washington DC BLH5867	242 B	24.0 204.2m	38-57-01 77-04-47	291.8 111.8	177.2 +163.2	14. OK
WFMV Lic	Blairstown NJ BLH840214AC	292 A	0.34Ci 262.1m	41-02-51 74-58-22	003.3 183.3	297.8 +270.8	27. OK
WHTG Lic	Eatontown NJ BLH4841	292 A	3.0Ci 53.3m	40-16-10 74-04-19	023.9 203.9	231.2 +204.2	27. OK
WHTG CP	Eatontown NJ BPH861031IE	292 A	3.0Ci 70.7m	40-16-10 74-04-19	023.9 203.9	231.2 +204.2	27. OK
WSLT Lic	Ocean Cty NJ BLH870622KC	292 A	3.0Ci 94.5m	39-13-40 74-40-57	024.2 204.2	104.2 +77.2	27. OK
W292AD CP	Riverdale Md BPFT454	292 D	0.01H 30.5m	38-57-15 76-54-42	293.7 113.7	163.8 **	** **
W292CF Lic	Dover DE BLFT860614TP	292 D	0.01H 22.9m	39-09-28 75-31-38	340.9 160.9	92.3 **	** **
NEW Alloc	Pocomoke Cty MD D80-90	293 A	3.0Ci 100.0m	38-04-30 75-34-12	226.0 046.0	47.8 +20.8	27 OK

CAN-AM CONSULTANTS LTD.

Engineering Services From Florida to the Arctic Circle

Client : WIND N' SEA

Page 3

Location : Ocean City MD

Class A FM Channel Study

Channel : 295A Location : 38-22-26N 75-10-38W Incl. Translators.

Data Source : FCC.

Reference : MM88-375 pge 11.

Call Sign Status	City/State File	Channel Class	ERP kw HAAT	Location	Brg. To/Frm	Dist. km.	Req'd km.
WWMX Lic	Baltimore MD BLH870909KC	293 B	7.4Ci 370.9m	39-20-10 76-38-59	310.5 130.5	166.5 +97.5	69. OK
NEW PAdd	N. Cape May NJ D84-231	294 A	3.0Ci 100.0m	38-58-11 74-57-20	016.1 196.1	69.0 +5.0	64. OK
WBMW Lic	Manassas VA BLH840329AA	294 B	22.4CD 222.5m	38-52-28 77-13-24	288.0 108.0	186.3 +81.3	105. OK
WRKZ Lic	Hershey PA BLH840921BY	294 B	47.3Ci 150.6m	40-10-16 76-35-50	327.7 147.7	234.4 +129.4	105. OK
WRKZ CP	Hershey PA BPH8612171A	294 B	14.0Ci 282.9m	40-10-16 76-35-50	329.0 149.0	234.3 +129.3	105. OK
WKDN Lic.	Camden NJ BLH790119AC	295 B	38.0Ci 167.6m	39-54-33 75-06-00	002.2 182.2	170.9 +7.9	163. OK
WARX Lic	Hagerstown MD BLH840605CK	295 B	15.4Ci 260.3m	39-29-43 77-36-42	301.4 121.4	244.7 +81.7	163. OK

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(3) Interference Study. (Exhibit C)

A complete study was made using the proposed NEW site and the required spacings to co-channel, adjacent channel assignments, allocations and operating stations. The granting of A status to Channel 295 at Ocean City MD. would not preclude the upgrading of any other licensed facility, proposed facility or allocation, which is not already precluded, to next higher class. Station WDLE Federalburg MD (presently silent) was granted an increase in power to 6 kw. This operation is protected from interference as shown by the analysis which follows. The new 294A allocation at N. Cape May NJ. shown on the database, is restricted to Class A 3 kw status by adjacent channel 295B at WKDN Camden NJ. The proposed spacing from Cape May to WKDN is 105.2 km., which is short of the 113 km required for 6 kw operation by 7.8 km. For proper spacing the site would be located in the Atlantic Ocean.

The application of the spacing table for this operation located on page 11 of FCC Docket 89-232 protects all stations in accordance with the rules. Examination of the the study included shows all station spacings to be within the table.

Client : Wind n' Sea
NEW Ocean City MD.

Page 6.

Exhibit D.

(4) Interference To Other Services.

Within the saturation contours of the proposed station there are located a number of Public Service stations operated by the County Emergency Management group, the Maryland Natural Resources Patrol and the State Police. The various operating frequencies have already been programmed into a computerized intermodulation study for NEW. NEW should not generate interference with existing services.

The applicant Partnership is aware of the requirements imposed under Sections 73.315, 73.316, and 73.318 of the Rules, and if this application is granted, the Applicant will accept responsibility, in accordance with the Rules, for the servicing of complaints of interference caused by the incoming service.

Exhibit E.

(5) Radio Frequency Environmental Assessment.

Wind 'n Sea FM Limited Partnership proposes to construct a new FM facility near the Town of Ocean Pines MD. The project is subject to the rules of the Federal Communications Commission and the Federal Aviation Administration. The site is located within the County of Worcester corporate limits and is adjacent to a private access road which borders the site. No additional access roads are therefore required.

The proposed construction of transmission facilities will in no way impact the present community services. The proposal meets safety requirements of OSHA in that the power density proposed is well below the maximum permissible OSHA level of 10 mw/cm^2 . In addition the lower bay of the new antenna will be 90m above ground level or at least 70.m above the worst case ANSI minimums as specified in the bulletins. The base of the antenna will be fenced to an extent well beyond that which considered necessary by the regulation. In addition, the property is not used by the public and the nature of the land and prominent warning signs make trespassing unlikely beyond the limits of protective fencing.

The presence of the proposed tower will not be the subject of controversy in the community. The antenna location is not located near any property listed in the National Register of Historic Places or in a local or state version thereof; in the National Register of National Landmarks; or in an area of study in the National Wilderness Preservation Act or in the Wild and Scenic Rivers Act. The construction and operation of the proposed facility have had no effect on any species identified on the Endangered Species List. The project will not create or precipitate any identifiable long term changes in the diversity of animal species, the population density of any animal species, or change the behavior patterns of any animal population.

Exhibit 6. Environmental (Continued).

The proposal will not utilize any unusually fragile environmental area. The proposed tower will require no changes to the contour of the surface land nor will any change occur to surface water turbidity. The project will not cause or precipitate any identifiable long term changes in the diversity of plant species, or in the population density of an individual native species of plants.

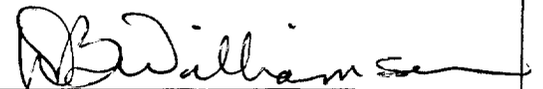
In summary, the proposal will have no special environmental significance. There should be no further effect on scenic, cultural, historic, architectural, archeological, or recreational uses of surrounding lands, beyond that now being experienced. There will be no deforestation, water diversion, wetland fill, or other extensive change of surface features. The proposal will not create, directly or indirectly, a permanent environmental change to animals, plants, land, or humans.

References.

Federal Communications Commission
1919 M Street NW
Washington DC 20554
Chief Mass Media Bureau.

Federal Aviation Administration
Eastern Region
JFK International A/P
Fitzgerald Federal Bldg.,
Jamaica NY 11430

December 20/90.
Updated March 15, 1991.



D.B. Williamson P.E.
Consulting Engineer
Wind 'n Sea FM Partnership
Limited. Ocean City MD.

Client : Wind 'n Sea
NEW Ocean City MD.

Page 9.

(6) System Description.

(a) Antenna. The antenna system proposed will be manufactured by Electronics Research Industries and will bear Continental Electronics designation G5CPM Series 2A. The antenna will consist of two bays, circularly polarized, fed at the end with 1 5/8" Heliax type air filled transmission line. The antenna is known in the trade as the "Rototiller". The antenna power gain is 0.9971 (-0.0128 db.) in vertical & horizontal planes. The antenna will be side mounted on the tower with the electrical centre 100.2m AGL, 104.8m AMSL. The electrical centre will be 100.0m AAT.

(7) Summary.

Channel - 295A Frequency - 106.9 mhz.

Co-ordinates - 38-22-26 N 75-10-38 W

Transmitter - Type accepted.

Transmission Line - 125m Andrew HJ7-50B Heliax cable or equivalent.
(Attenuation - 0.673 db/100m).

Antenna - Harris /Continental G5CPM-Series2A.

Tower - 107.7m AGL 112.3m AMSL overall height.

Radiating Centre - 100.2m AGL 100.0m AAT
104.8m AMSL

ERP -

Tx pwr out	3.6517 kw.	5.625 dbk.
Line loss	- 0.643 kw.	-0.841 db.
Antenna Pwr in	3.0087 kw.	4.784 dbk.
Antenna Gain	x 0.9971	-0.0128 db.
ERP	3.0000 kw.	4.7712 dbk.

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Engineering Services From Florida to the Arctic Circle

Wind n' Sea FM Limited
Partnership
NEW Ocean City MD.

Page 10.
(Updated 3/15/91)

(8) Tabulation of Proposed Service Contours.

(a) Proposed Operation.

<u>Azimuth</u> <u>(deg)</u>	<u>HAAT</u> <u>(m)</u>	<u>ERP</u> <u>(kw)</u>	<u>Dist. to 70 dbu.</u> <u>(km)</u>	<u>Dist. to 60 dbu.</u> <u>(km)</u>
000	98.4	3.0	13.5	24.0
045	104.3	3.0	13.8	24.7
090	104.6	3.0	13.9	24.8
135	104.	3.0	13.8	24.6
180	102.4	3.0	13.8	24.1
225	94.9	3.0	13.4	23.4
270	95.2	3.0	13.5	23.5
315	96.2	3.0	13.5	23.8

Average 100.0

<u>Average Terrain Elevation</u>	4.8m
<u>Radiating Centre AAT</u>	100.0m
<u>Radiating Centre AMSL</u>	104.8m
<u>Radiating Centre AGL</u>	100.2m
<u>Ground Elevation</u>	4.6m.

(9) Saturation Effects. (Exhibit F).

The location of the transmitter places a high radio field over considerable territory. The Applicant is a responsible broadcaster, well acquainted with the needs of the community. Should listener problems, or other problems with existing communications services occur; due to cross modulation or receiver overloading attributed to the incoming service; these will be serviced by the station in accordance with the requirements of Section 73.318 of the Rules.

(10) Population Density Figures.

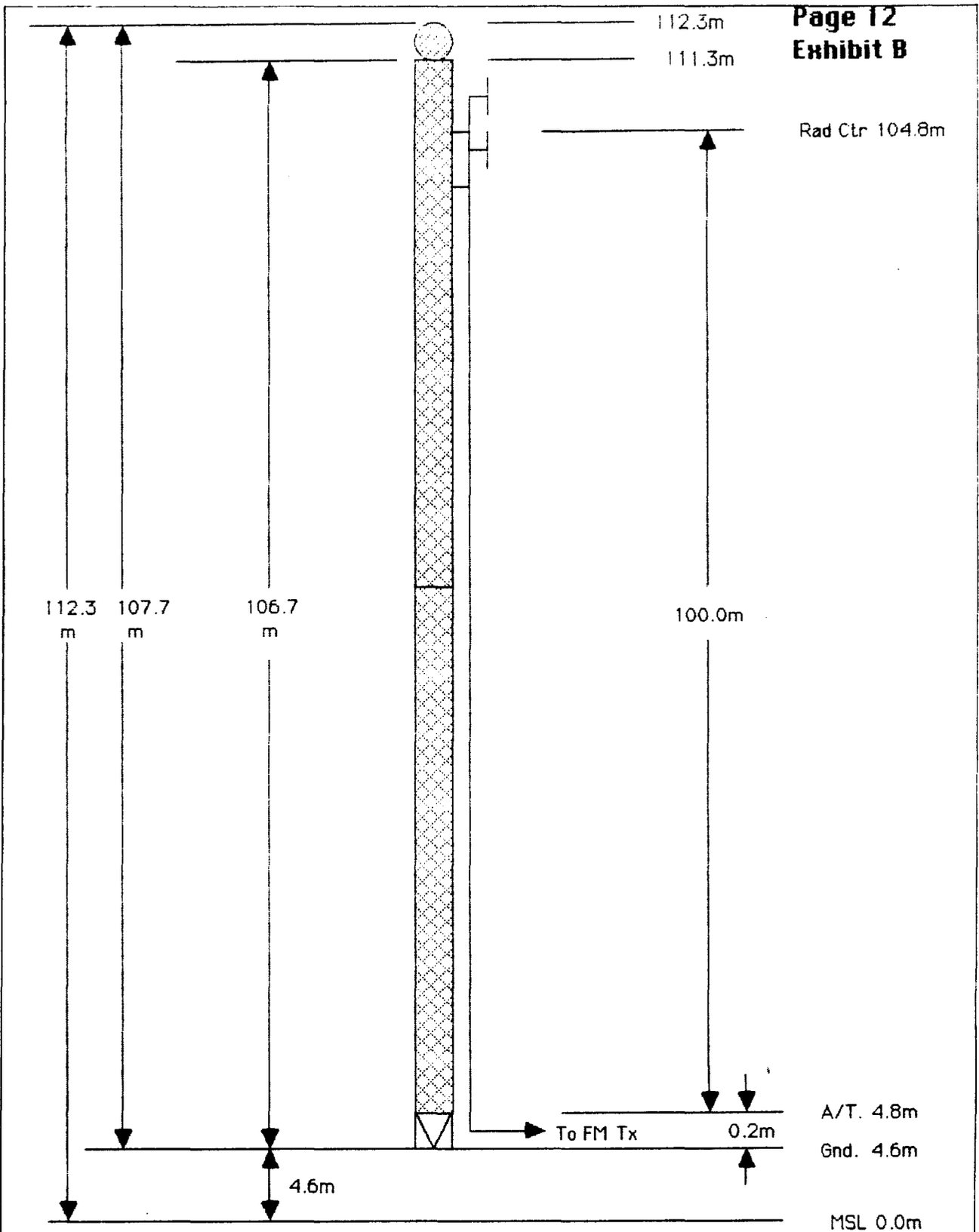
	<u>70dbu</u>	<u>60 dbu.</u>
<u>Proposed Operation:</u>	585 km ² 8,664 Persons	1827 km ² 26,998 Persons.

Note : Population information for full year residence - Source C of C.
Increase in population during Summer months approximately
10 times.

Respectfully submitted,



D.B. Williamson P.E.
Consulting Engineer.
December 20, 1990

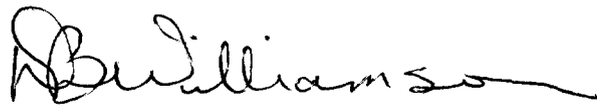


**NEW-FM Tower Elevation Sketch showing location of antenna.
FM Antenna ERI Low Pwr. 2 Bay Harris FML-2AE/Cont. 65CPM
December 20/1990**

State of)
Maryland) ss:
)

Donald B. Williamson, deposes and says that he is a Registered Professional Engineer, and President of Can-Am Consultants Limited. This company operates in the State of Maryland and the Provinces of Ontario, Quebec, and Alberta, Canada. Mr. Williamson's Engineering qualifications are well known to Communications Canada in Ottawa, Canada and to the Federal Communications Commission in Washington D.C. He has been in continuous private practice as a Qualified Consulting Engineer since 1956.

Affiant states that the calculations and measurements contained in the accompanying report were made by him personally or under his direct supervision and that he believes them to be correct in all respects. All statements made in this report are true of his own knowledge except where stated to be on information from other sources, information or belief, and these statements he believes to be true.



**D.B. Williamson P.E.
Consulting Engineer.**

December 21, 1990.

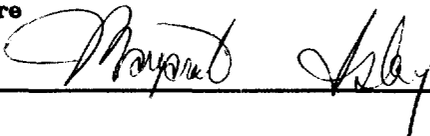
EMERGENCY AUXILIARY POWER

Wind 'n Sea FM Limited Partnership, the applicant, proposes to install and maintain auxiliary power generators, at the transmitter and main studio locations, of sufficient capacity to power the transmitter and main studio in the event of a power failure at one or both locations.

/u/0653/auxiliary.doc

**WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT.
U.S. CODE, TITLE 18, SECTION 1001.**

I certify that the statements in this application are true and correct to the best of my knowledge and belief, and are made in good faith.

Name of Applicant Wind 'n Sea FM Limited Partnership	Signature 
Date 	Title General Partner

**FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT
AND THE PAPERWORK REDUCTION ACT**

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and applications examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested authority.

Public reporting burden for this collection of information is estimated to vary from 71 hours 45 minutes to 301 hours 30 minutes with an average of 118 hours 28 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Office of Managing Director, Washington, D.C. 20554, and to the Office of Management and Budget, Paperwork Reduction Project (3060-0027), Washington, D.C. 20503.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

<p style="margin: 0;">NOTICE OF PROPOSED CONSTRUCTION OR ALTERATION</p> <p style="font-size: small; margin: 0;">U.S. Department of Transportation Federal Aviation Administration</p>	<p style="font-size: small; margin: 0;">Aeronautical Study Number</p>
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1. Nature of Proposal			2. Complete Description of Structure		
<p style="font-size: x-small; margin: 0;">A. Type</p> <p><input checked="" type="checkbox"/> New Construction <input type="checkbox"/> Alteration</p>	<p style="font-size: x-small; margin: 0;">B. Class</p> <p><input checked="" type="checkbox"/> Permanent <input type="checkbox"/> Temporary (Duration _____ months)</p>	<p style="font-size: x-small; margin: 0;">C. Work Schedule Dates</p> <p style="margin: 0;">Beginning <u>12/91</u> End <u>2/92</u></p>	<p style="font-size: x-small; margin: 0;">A. Include effective radiated power and assigned frequency of all existing, proposed or modified AM, FM, or TV broadcast stations utilizing this structure.</p> <p style="font-size: x-small; margin: 0;">B. Include size and configuration of power transmission lines and their supporting towers in the vicinity of FAA facilities and public airports.</p> <p style="font-size: x-small; margin: 0;">C. Include information showing site orientation, dimensions, and construction materials of the proposed structure.</p>		

<p style="font-size: x-small; margin: 0;">3A. Name and address of individual, company, corporation, etc. proposing the construction or alteration. (Number, Street, City, State and Zip Code)</p> <p style="margin: 5px 0;">(_____) area code Telephone Number</p> <p style="margin: 0;">Wind 'n Sea FM Limited Partnership 6556 Ocean Pines Berlin MD 21011</p> <p style="margin: 10px 0;">301-641-8267</p>	<p style="font-size: x-small; margin: 0;">Single guyed tower Support for 2 Bay FM Antenna. Frquency 106.9 mhz Power 3000 watts V&H</p>
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<p style="font-size: x-small; margin: 0;">B. Name, address and telephone number of proponent's representative if different than 3 above.</p> <p style="margin: 5px 0;">D.B. Williamson P.E. 301-827-7431. Consulting Engineer P.O. Box 246 Queenstown MD 21658</p>	<p style="font-size: x-small; margin: 0;">(if more space is required, continue on a separate sheet.)</p>
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4. Location of Structure			5. Height and Elevation (Complete to the nearest foot)	
A. Coordinates (To nearest second)	B. Nearest City or Town, and State	C. Name of nearest airport, heliport, flightpark, or seaplane base	A. Elevation of site above mean sea level	
38° 22' 26" Latitude	Taylorville MD	Ocean Cty.	4.0m 15.0'	
(1) Distance to 4B	(1) Distance from structure to nearest point of nearest runway		B. Height of Structure including all appurtenances and lighting (if any) above ground, or water if so situated	
1.1miles Miles	4.87 mi		107.7m 353.3'	
(2) Direction to 4B	(2) Direction from structure to airport		C. Overall height above mean sea level (A + B)	
75° 10' 38" Longitude	160 deg. T	145 deg T.	112.3m 368.4'	

D. Description of location of site with respect to highways, streets, airports, prominent terrain features, existing structures, etc. Attach a U.S. Geological Survey quadrangle map or equivalent showing the relationship of construction site to nearest airport(s). (if more space is required, continue on a separate sheet of paper and attach to this notice.)

Part of Lot #1 SE side Cathell RD near RTE 589 Worcester Cty MD.

Notice is required by Part 77 of the Federal Aviation Regulations (14 C.F.R. Part 77) pursuant to Section 1101 of the Federal Aviation Act of 1958, as amended (49 U.S.C. 1101). Persons who knowingly and willingly violate the Notice requirements of Part 77 are subject to a fine (criminal penalty) of not more than \$500 for the first offense and not more than \$2,000 for subsequent offenses, pursuant to Section 902(a) of the Federal Aviation Act of 1958, as amended (49 U.S.C. 1472(a)).

I HEREBY CERTIFY that all of the above statements made by me are true, complete, and correct to the best of my knowledge. In addition, I agree to obstruction mark and/or light the structure in accordance with established marking & lighting standards if necessary.

Date <u>Issue 2.</u> <u>3/15/91</u>	Typed Name/Title of Person Filing Notice D.B. Williamson P.E. Cons. Engr.	Signature
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