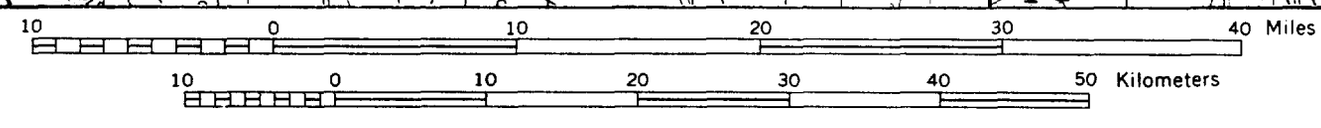




PROPOSED
60 dBu, F(50,50)
TRANSMITTER

CITY OF LICENSE



STATE OF FLORIDA

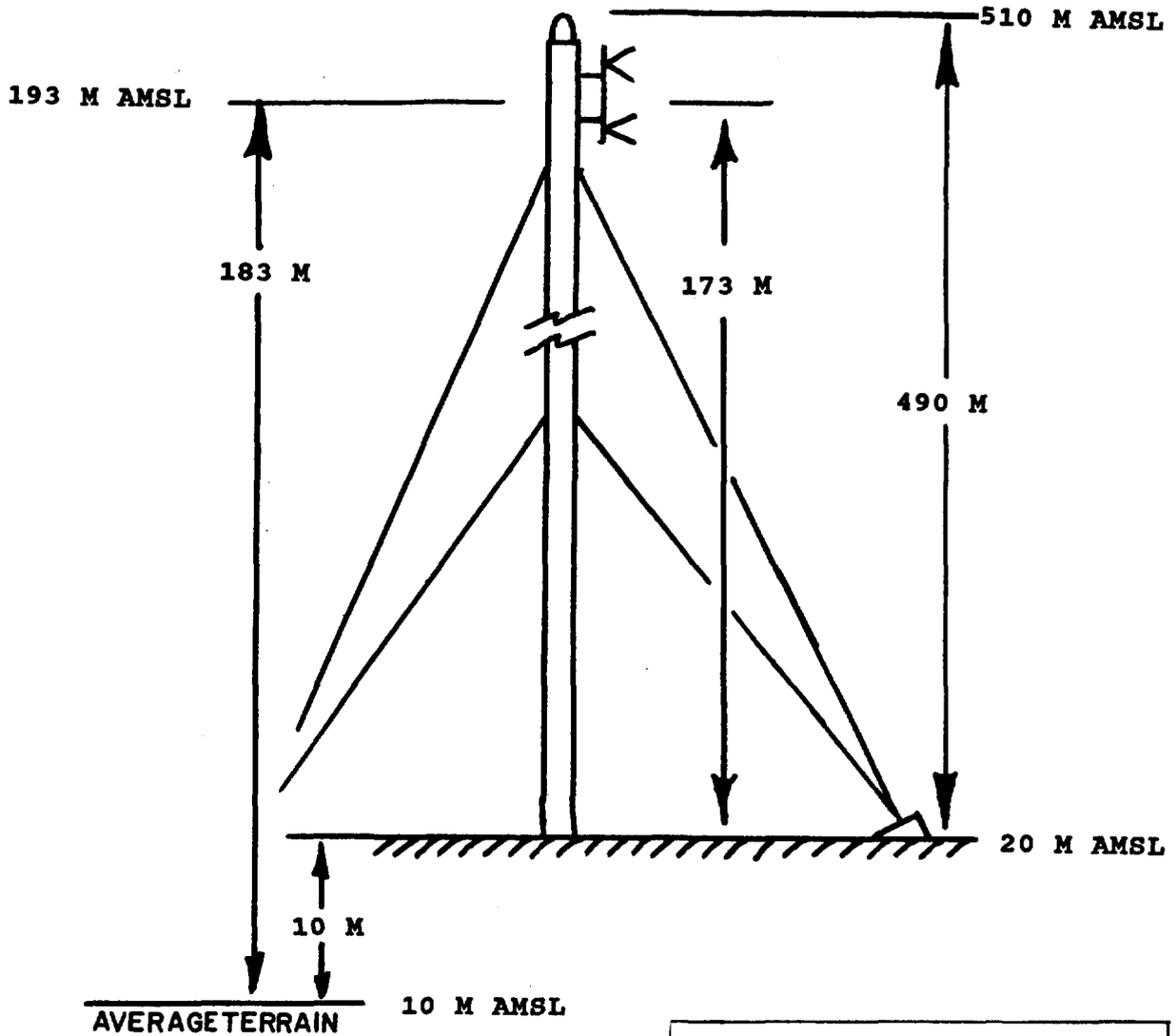
Scale 1:500,000
 1 inch equals approximately 8 miles

U.S. AREA
2624 SQ. KM.
U.S. POPULATION
269,303 PERSONS

SITE COORDINATES:
28-36-08 North
81-05-37 West

EXHIBIT E-1
PREDICTED 1 MV/M CONTOUR
(AMENDED)
PROPOSED CH 202C2
UNION PARK, FL
CENTRAL FLORIDA
EDUCATIONAL FOUNDATION
March 1990
Glen Clark & Associates
Atlanta, GA

NOT TO SCALE



PROPOSED ANTENNA IS TO BE
SIDEMOUNTED ON EXISTING
WCPX(TV) TOWER. NO CHANGE
IN OVERALL HEIGHT, OR
SIGNIFICANT CHANGE IN
PROFILE OF STRUCTURE IS
PROPOSED.

**EXHIBIT E-8
VERTICAL PLAN SKETCH
(AMENDED)**

PROPOSED CH 202C2
UNION PARK, FL
CENTRAL FLORIDA
EDUCATIONAL FOUNDATION

March 1990
Glen Clark & Associates
Atlanta, GA

Exam

CGT

JOSEPH E. DUNNE III
COLBY M. MAY*

*ALSO ADMITTED IN VIRGINIA

MAY & DUNNE

CHARTERED

ATTORNEYS AT LAW

1000 THOMAS JEFFERSON STREET, N.W.
SUITE 520
WASHINGTON, D.C. 20007
(202) 298-6345

RICHARD G. GAY
OF COUNSEL

TELECOPIER NO.
(202) 298-6375

APR 6 3 51 PM '90
APR 6 3 51 PM '90
APR 6 3 51 PM '90

April 4, 1990

RECEIVED
APR 6 1990
FEDERAL COMMUNICATIONS COMMISSION

HAND DELIVERED RECEIVED

APR - 4 1990

Federal Communications Commission
Office of the Secretary

Donna R. Searcy
Secretary
Federal Communications Commission
Washington, D.C. 20554

ATTN: FM Branch, Audio Services Division,
Mass Media Bureau

RE: Application of Central Florida Educational Foundation,
Inc. for a New Noncommercial FM Station on Channel 202C2,
Union Park, Florida (BPED-881207MA)

Dear Ms. Searcy:

The undersigned hereby gives notice that he has been retained by Central Florida Educational Foundation, Inc. to represent it with respect to the above-referenced pending noncommercial educational FM application.

Henceforth, any correspondence to the applicant's counsel, or to the applicant, should be directed to the undersigned instead of Richard J. Hayes, Jr., Esq.

Should any questions arise concerning the above-referenced application, kindly contact the undersigned directly.

Respectfully submitted,

MAY & DUNNE, CHARTERED

By: Joseph E. Dunne III
Joseph E. Dunne III
Attorney for Central Florida
Educational Foundation, Inc.

JED/ddc

xc: Christopher Jackson (FCC Room 332, Hand Deliver)
Gary Smithwick, Esq.
A. Wray Fitch, Esq.
James L. Oyster
Daniel McMurphy
Southmayd, Simpson & Miller

ORIGINAL

900725ME

JOSEPH E. DUNNE III
COLBY M. MAY*

*ALSO ADMITTED IN VIRGINIA

MAY & DUNNE

CHARTERED

ATTORNEYS AT LAW

1000 THOMAS JEFFERSON STREET, N.W.

SUITE 520

WASHINGTON, D.C. 20007

(202) 298-6345

RICHARD G. GAY
OF COUNSEL

TELECOPIER NO.
(202) 298-6375

July 25, 1990

RECEIVED

JUL 25 1990

HAND DELIVER

Federal Communications Commission
Office of the Secretary

JUL 26 1990

Donna R. Searcy
Secretary
Federal Communications Commission
Washington, D.C. 20554

ATTN: FM Branch, Audio Services Division
Mass Media Bureau

RE: Application of Central Florida Educational Foundation,
Inc. for Channel 202C2, Union Park, Florida
(BPED-881207MA)

Dear Ms. Searcy:

Transmitted herewith in triplicate on behalf of Central Florida Educational Foundation, Inc. is an amendment to the above-referenced pending application.

Should any questions arise concerning this matter, kindly contact the undersigned directly.

Respectfully submitted,

MAY & DUNNE, CHARTERED

By: Joseph E. Dunne III
Joseph E. Dunne III
Attorney for Central Florida
Educational Foundation, Inc.

JED:gmcA41

xc: CFEF Public File
James S. Hoge

RECEIVED

'JUL 25 1990

Federal Communications Commission
Office of the Secretary

July 24, 1990

Donna R. Searcy
Secretary
Federal Communications Commission
Washington, D.C. 20554

RE: Amendment to Application of Central Florida Educational
Foundation, Inc. (BPED-881207MA)

Dear Ms. Searcy:

Central Florida Educational Foundation, Inc. hereby amends its
above-referenced application as follows:

- 1) The applicant's phone number, noted on FCC Form 340,
page 1, should be changed to: (407) 682-9494.
- 2) An "Amended Exhibit 1," attached, is submitted in lieu
of Exhibit 1 in the original application.
- 3) Section II is revised by the substitution of the
attached FCC Form 340, page 3, for that submitted in
the original application.
- 4) An "Amended Exhibit 2," attached, is submitted in lieu
of Exhibit 2 in the original application.
- 5) An "Amended Exhibit 3," attached, is submitted in lieu
of Exhibit 3 in the original application, and is
denoted as "Policies and Planned Program Service" to
conform more closely to the currently acceptable FCC
form.
- 6) Section V-B and its associated exhibits are amended as
noted in the attached amended Section V-B and
associated exhibits.
- 7) A letter concerning the applicant's proposed
interference to WCPX-TV, Channel 6, in which Channel 6
notes that Central Florida's engineering proposal

July 24, 1990
Page 2

"satisfies the Channel 6 collocation criteria," is attached.

Very truly yours,

A handwritten signature in black ink, appearing to read "James S. Hoge". The signature is written in a cursive style with a large initial "J" and "H".

James S. Hoge, President
Central Florida Educational
Foundation, Inc.

CENTRAL FLORIDA EDUCATIONAL FOUNDATION, INC.

PARTIES TO APPLICATION

AMENDED

Complete the following Table with respect to all parties to this application:

NOTE: If the applicant considers that to furnish complete information would pose an unreasonable burden, it may request that the Commission waive the strict terms of this requirement with appropriate justification.)

INSTRUCTIONS: If applicant is a corporation or an unincorporated association with 50 or fewer stockholders, stock subscribers, holders of membership certificate or other ownership interest, fill out all columns, giving the information requested as to all officers, directors and members of governing board. In addition, give the information as to all persons or entities who are the beneficial or record owners of or have the right to vote capital stock, membership or ownership interests or are subscribers to such interests. If the applicant has more than 50 stockholders, stock subscribers or holders of membership certificates or other ownership interests, furnish the information as to officers, directors, members of governing board, and all persons or entities who are the beneficial or record owners of or have the right to vote 1% or more of the capital stock, membership or ownership interests. If applicant is a governmental or public educational agency, board or institution, fill out columns (a), (b), and (c) as to all members of the governing board and chief executive officers.

Name and Residence Address(es) (a)	Office Held (b)	Director or Member of Governing Board		% of: Ownership (O) or Voting Stock (VS) or Membership (M) (d)
		YES	NO	
		(c)		
Thomas Harvey Moffit, Jr. 304 Crane Cove Longwood, FL 32750	Trustee	X		33% Member
James S. Hoge 400 W. Lake Brantley Altamonte Springs, FL 32714	President, Chairman, Trustee	X		33% Member
Richard A. Rosenberg 227 S. Volusia Avenue Orange City, FL 32763	Secretary-Treasurer, Trustee	X		33% Member

Section Vi

EQUAL EMPLOYMENT OPPORTUNITY PROGRAM

1. Does the applicant propose to employ five or more full time employees?

Yes No

If Yes, the applicant must include an EEO program called for in the separate Model EEO Program (FCC 396-A).

Section VII

CERTIFICATIONS

1. Has or will the applicant comply with the public notice requirement of Section 73.3580 of the Commission's Rules?

DNA Yes No

2. Has the applicant reasonable assurance, in good faith, that the site or structure proposed in Section V of this form, as the location of its transmitting antenna, will be available to the applicant for the applicant's intended purpose?

Yes No
Exhibit No.

[Empty box for Exhibit No.]

If No, attach as an Exhibit, a full explanation.

3. If reasonable assurance is not based on applicant's ownership of the proposed site or structure, applicant certifies that it has obtained such reasonable assurance by contacting the owner or person possessing control of the site or structure.

Robert K. Diehl
Name of Person Contacted

407
JS
7/24/90
(305) 291-6000
Telephone No. (include area code)

Person contacted: (check one box below)

Owner Owner's Agent Other (specify)

[Signature]
Applicant's Signature

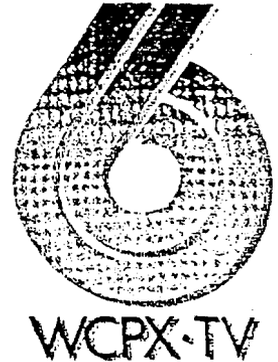
24 July 1990
Date

The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and that all exhibits are a material part hereof and incorporated herein.

July 18, 1990

Mr. James Hoge, President
Central Florida Educational Foundation, Inc.
2607 South Woodland Blvd., Suite 101
DeLand, FL 32720-8679



Dear Jim,

This is to confirm the numerous conversations that we have had regarding the securing of antenna space collocated with WCPX-TV, Ch 6, for the licensee of the 88.3MHz allocation, for which you have applied.

We have discussed and agree in principal to allow the 88.3MHz signal to be diplexed onto the WCPX-TV antenna. This system has worked quite well at other locations around the country, and by diplexing, satisfies the Ch 6 collocation criteria, protection Ch 6 from interference caused by the 88.3MHz allocation.

We further agreed that in the event that Central Florida Educational Foundation is awarded this license, that you will resolve any and all interference problems that may result due to any unpredictable reason. We are happy to work with you on this project and wish you good luck in securing your license.

Regards,

A handwritten signature in cursive script that reads 'Robert K. Diehl'.

Robert K. Diehl
Chief Engineer

copy; Michael J. Schweitzer, G.M., file

CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
FCC FORM 340
SECTION II, QUESTION 1(c)

AMENDED EXHIBIT 1

ADVANCEMENT OF EDUCATIONAL PROGRAM

**CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 1**

ADVANCEMENT OF EDUCATIONAL PROGRAM

Central Florida Educational Foundation, Inc.'s ("CFEF") station will be used as an educational and instructional laboratory for high school and college students in the service area. Two members of CFEF's board of trustees have experience operating with student interns trained in conjunction with the Orlando Radio Broadcaster's Association. CFEF already has agreements with DeLand Christian Academy, of which Mr. James Hoge and Mr. Rosenberg, CFEF's president and secretary-treasurer, are also directors, and Stetson University, to work with the faculty and staff of those institutions in providing training for student interns at the high school and college level.

Student interns will be trained in engineering and technical skills, and will assist in the production of much of the applicant's proposed local programming, including: "Union Park Weather"; "Morning News Magazine"; "Local Sports Highlights"; "Sound-off"; "Call To Action"; "Central Florida Live" (news); "High School Happenings"; "The Gospel Train": "Who are they"; "Noticero" (news in Spanish); "Clima" (weather in Spanish); "Desportes" (sports in Spanish); "Vida en Los Estados Unidos" (life in the United States in Spanish); "TeleAmiga"; and, "Rayo de Esperanza."

Much of the station's locally produced Spanish-language programming, such as "Vida en Los Estados Unidos" and "TeleAmiga"

**CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 1, Page 2**

will be educational in nature. Additional Spanish-language instructional and educational programming will be broadcast on the station's SCA channel on a 24-hour basis.

Much of the station's proposed English-language programming is educational in nature. Such programs as: "Radio School of the Bible;" "Climbing Higher;" "Mirith/Meyer Clinic"; "Woman to Woman"; "How To Manage Your Money"; "Focus on the Family;" "Story Reading;" "Odyssey"; and, "Back to the Bible," produced or distributed by Moody Bible Institute, are educational and/or instructional in nature. Programs such as: "Young Life;" "Family Forum"; "Joni and Friends"; and, "Conference Pulpit", produced or distributed by Northwest College Network, are also educational programs.

CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
FCC FORM 340
SECTION II, QUESTION 5(e)

AMENDED EXHIBIT 2

BROADCAST INTERESTS

CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 2

BROADCAST INTERESTS

Central Florida Educational Foundation, Inc. ("CFEF") filed an application for a noncommercial FM station on 90.7 MHz (Channel 214C2), Durham, North Carolina on July 17, 1990. The application is mutually exclusive with at least one other application for Durham, and has not yet been assigned a file number.

CFEF's president, James S. Hoge, was formerly General Manager of WYND-AM, DeLand, Florida, and is now the director of Engineering of WTLN(AM-FM), Apopka, Florida. Mr. Hoge has, and has had, no ownership interests in any broadcast or other mass media.

A trustee of CFEF, Thomas H. Moffit, Jr., owns 100% of the voting stock of Tennessee Media Association, Inc., licensee of WRJZ, Knoxville, Tennessee. Mr. Moffit is also president and chairman of the board of directors of Foothills Broadcasting, Inc., licensee of noncommercial FM station WYLV, Alcoa, Tennessee. Mr. Moffit is also a member of the board of trustees of noncommercial FM station WEEE, Cherry Hill, New Jersey; and is a member of the board of directors of Alton Rainbow Corporation, the licensee of WTLN(AM), Apopka, Florida. He is also the General Manager of WTLN(AM-FM).

CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 2, Page 2

Both Mr. Hoge and Mr. Moffit will sever any connection to WTLN(AM-FM) prior to the initiation of broadcast service on 88.3 mHz in Union Park.

CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
FCC FORM 340, SECTION IV

AMENDED EXHIBIT 3

POLICIES AND PLANNED PROGRAM SERVICE

**CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 3**

POLICIES AND PLANNED PROGRAM SERVICE

Principals of Central Florida Educational Foundation, Inc. ("CFEF") have conducted an ongoing ascertainment of the problems, needs and interests of the station's proposed service area. Through this survey, CFEF has identified a number of needs in the community, including that for Bible-based educational programming, and general educational programming, particularly in Spanish. There is a heartfelt need in the community for programming which will enhance the separate identity and attractiveness of Union Park. There is also a need expressed for programming responsive to particular community needs, such as: the overcrowding in schools in Seminole and Orange counties; the soaring crime rate in Central Florida; traffic problems and the impact of the proposed Toll Beltway Connector System; and, water policies and conservation measures to help cope with Central Florida's long drought.

Particular problems and needs which were more strongly stressed by Spanish-speaking residents of the service area include poor housing, family problems and issues, and the difficulty of coping with confusing INS regulations, a new country with new customs, and a new language. To meet these needs, CFEF will broadcast a number of live, local programs, as well as nonlocal programming, specifically designed to treat the community's problem. Educational needs will be addressed through

**CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 3, Page 2**

the educational and instructional programming described in Amended Exhibit 1. Responsive English-language educational programming proposed by CFEF includes: "Mirith/Meyer Clinic," a psychological and medical talk show; "Woman to Woman," a show devoted to women's issues; and, "How To Manage Your Money," a show teaching basic money management, all produced or distributed by Moody Bible Institute. Educational programs produced or distributed by Northwest College Network include "Family Forum," dealing with family issues and, "Joni and Friends," dealing with handicapped issues.

CFEF's live local Spanish-language educational programming will be responsive to the particular needs identified by Spanish-speaking residents, and will include "Vida en Los Estados Unidos," a Spanish-language program which will be hosted by Eunice Hoge, concentrating on issues of interest to Hispanics newly coping with life in the United States, such as: the what and where of English; American history and Civics courses; how to set up a checking account; an INS tutorial; housing and job opportunities, etc. "TeleAmiga" will be a Spanish-language call-in show hosted by Dr. Ampara de Medina, answering questions concerning family issues of importance to Spanish speaking central Floridians. "Adam y Eva: Siglo XX" is a Spanish-language program produced in Cali, Columbia which has won wide acclaim for its sensitive treatment of the problems of modern life, including

**CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
AMENDED EXHIBIT 3, Page 3**

drug abuse, homosexuality and marital strife. CFEF will also broadcast a daily news, sports and weather show in Spanish.

The community's need to establish and reinforce its identity will be addressed by live local weather, news and sports shows produced with the help of local students interns. Programs produced by local interns which will enhance community identity and pride include "Local College Forum," which will provide news, music and information concerning course offerings at local colleges; and "High School Happenings," concentrating on news and events at local high schools.

Other perceived needs will be addressed by "A Call To Action," a daily talk show in which community leaders will be interviewed, and issues of concern to Central Floridians, such as crime and water conservation, will be discussed. "Who are They" will be broadcast Sunday, and will provide an opportunity for listeners to call and ask questions about issues of importance of newsmakers and community leaders.

**CENTRAL FLORIDA EDUCATIONAL
FOUNDATION, INC.
FCC FORM 340
SECTION II, QUESTION 1(c)**

**AMENDED SECTION V-B
and
ASSOCIATED EXHIBITS**

ORIGINAL

ENGINEERING REPORT

MINOR CHANGE APPLICATION

FOR

PROPOSED UNION PARK, FL
CH 202C2, 0.95 KW @ 448 M AAT

CENTRAL FLORIDA
EDUCATIONAL FOUNDATION INC.

JULY 1990

GLEN CLARK & ASSOCIATES
CONSULTING ENGINEERS

ATLANTA, GA

TABLE OF CONTENTS

CENTRAL FLORIDA
EDUCATIONAL FOUNDATION INC.

PROPOSED CH 202C2, 0.95 KW @ 448 M AAT
UNION PARK, FL

JULY 1990

FCC FORM 340, SECTION V-B

EXHIBIT A ENGINEERING STATEMENT

EXHIBIT B TOWER PROFILE

EXHIBIT C FAA FORM 7460-1

EXHIBIT D DIRECTIONAL ANTENNA
 Exhibit D-1 (Polar Plot of Pattern)
 Exhibit D-2 (Tabulation of Pattern)

EXHIBIT E MAP SHOWING SERVICE CONTOURS
 AND POPULATION AND AREA SERVED

EXHIBIT F ALLOCATION STUDY
 Exhibit F-1 (Spacings of interest)
 Exhibit F-2 (Allocation Map)

EXHIBIT G MINOR CHANGE SHOWING

EXHIBIT H CONSIDERATION OF OTHER
 NEARBY STATIONS

* * * * *

Section V-B - FM BROADCAST ENGINEERING DATA	FOR COMMISSION USE ONLY File No. _____ ASB Referral Date _____ Referred by _____
--	--

Name of Applicant
CENTRAL FLORIDA EDUCATIONAL FOUNDATION, INC.

Call letters (if issued)	Is this application being filed in response to a warning ^{Cutoff} ? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No If Yes, specify closing date: <u>JULY 25, 1990</u>
--------------------------	---

Purpose of Application: *(check appropriate boxes)*

<input type="checkbox"/> Construct a new (main) facility	<input type="checkbox"/> Construct a new auxiliary facility
<input checked="" type="checkbox"/> Modify existing construction permit ^{pending application} for main facility	<input type="checkbox"/> Modify existing construction permit for auxiliary facility
<input type="checkbox"/> Modify licensed main facility	<input type="checkbox"/> Modify licensed auxiliary facility

If purpose is to modify, indicate below the nature of change(s) and specify the file number(s) of the authorizations affected.

<input type="checkbox"/> Antenna supporting-structure height	<input checked="" type="checkbox"/> Effective radiated power
<input checked="" type="checkbox"/> Antenna height above average terrain	<input type="checkbox"/> Frequency
<input type="checkbox"/> Antenna location	<input type="checkbox"/> Class
<input type="checkbox"/> Main Studio location	<input type="checkbox"/> Other (Summarize briefly)

File Number(s) BPED-881207MA

1. Allocation:

Channel No.	Principal community to be served:			Class <i>(check only one box below)</i>			
202	City UNION PARK	County ORANGE	State FL	<input type="checkbox"/> A	<input type="checkbox"/> B1	<input type="checkbox"/> B	<input type="checkbox"/> C3
				<input checked="" type="checkbox"/> C2	<input type="checkbox"/> C1	<input type="checkbox"/> C	<input type="checkbox"/> D

2. Exact location of antenna.

(a) Specify address, city, county and state. If no address, specify distance and bearing relative to the nearest town or landmark.

WCPX-TV transmitter site, 0.45 miles North of State Route 420 at
 Lake Picket, Bithlo, Florida

(b) Geographical coordinates (to nearest second). If mounted on element of an AM array, specify coordinates of center of array. Otherwise, specify tower location. Specify South Latitude or East Longitude where applicable; otherwise, North Latitude or West Longitude will be presumed.

Latitude	28	°	36	'	08	"	Longitude	81	°	05	'	37	"
----------	----	---	----	---	----	---	-----------	----	---	----	---	----	---

3. Is the supporting structure the same as that of another station(s) or proposed in another pending application(s)? Yes No

If Yes, give call letter(s) or file number(s) or both. WCPX-TV, WMFE-FM, WWKA(FM), and WDIZ(FM)

If proposal involves a change in height of an existing structure, specify existing height above ground level including antenna, all other appurtenances, and lighting, if any.

NO CHANGE IN HEIGHT OF STRUCTURE

4. Does the application propose to correct previous site coordinates? Yes No
 If Yes, list old coordinates.

Latitude ° ' "	Longitude ° ' "
---	---

5. Has the FAA been notified of the proposed construction? Yes No
 If Yes, give date and office where notice was filed and attach as an Exhibit a copy of FAA determination, if available.

Exhibit No.
C

Date 24 JUL 90 Office where filed Southern Regional Office

6. List all landing areas within 8 km of antenna site. Specify distance and bearing from structure to nearest point of the nearest runway.

	Landing Area	Distance (km)	Bearing (degrees True)
(a)	<u>NONE</u>		
(b)			

7. (a) Elevation: *(to the nearest meter)*

- (1) of site above mean sea level; 20 meters
- (2) of the top of supporting structure above ground (including antenna, all other appurtenances, and lighting, if any); and 490 meters
- (3) of the top of supporting structure above mean sea level [(aX1) + (aX2)] 510 meters

(b) Height of radiation center: *(to the nearest meter)* H = Horizontal; V = Vertical

- (1) above ground 438 meters (H)
- * * meters (V)
- (2) above mean sea level [(aX1) + (bX1)] 458 meters (H)
- * * meters (V)
- (3) above average terrain 448 meters (H)
- * * meters (V)

8. Attach as an Exhibit sketch(es) of the supporting structure, labelling all elevations required in Question 7 above, except item 7(bX3). If mounted on an AM directional-array element, specify heights and orientations of all array towers, as well as location of FM radiator.

Exhibit No.
B

9. Effective Radiated Power:

(a) ERP in the horizontal plane 0.950 kw (H*) * * kw (V*)

(b) Is beam tilt proposed? Yes No

If Yes, specify maximum ERP in the plane of the tilted beam, and attach as an Exhibit a vertical elevational plot of radiated field.

_____ kw (H*) _____ kw (V*)

Exhibit No.

*Polarization

10. Is a directional antenna proposed?

Yes No

If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Section 73.316, including plot(s) and tabulations of horizontally and vertically polarized radiated components in terms of relative field.

Exhibit No.
D

11. Will the main studio be located within the 70 dBu or 3.16 mV/m contour?

Yes No

If No, attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.

Exhibit No.

12. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast *except citizens band or amateur* radio stations; or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas; or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?

Yes No

If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(d) and 73.318.)

Exhibit No.
H

13. Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction D for Section V. Further, the map must clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.

Exhibit No.
N/A

Existing structure. See WCPX-FM License File.

14. Attach as an Exhibit *(name the source)* a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:

Exhibit No.
E

- (a) the proposed transmitter location, and the radials along with profile graphs have been prepared;
- (b) the 1 mV/m predicted contour and, for noncommercial educational applicants applying on a commercial channel, the 3.16 mV/m contour; and
- (c) the legal boundaries of the principal community to be served.

15. Specify area in square kilometers (1 sq. mi. = 2.59 sq. km.) and population (latest census) within the predicted 1 mV/m contour.

Area 3,864 sq. km. Population 608,680

16. Attach as an Exhibit a map *(Sectional Aeronautical charts where obtainable)* showing the present and proposed 1 mV/m (60 dbu) contours.

Exhibit No.
G

Enter the following from Exhibit above:

Gain Area	<u>1,240</u>	sq. mi. km.
Loss Area	<u>- 0 -</u>	sq. mi. km.

Percent change (gain area plus loss area as percentage of present area) +47 %.
If 50% or more this constitutes a major change. Indicate in question 2(c), Section I, accordingly.