WUCF-FM

NON-COMMERCIAL EDUCATIONAL FM

BROADCASTING STATION LICENSE RECORD

OFFICIAL NO. 975

W U C F-FU9-12-79

Date first licensed 4-5-78

Call letters W F T U-FM

Station location Orlando - Fla

UNIVERSITY OF CENTRAL FLORIDA (MLED790618AQ 7/18/79)
XBoard of Regents Acting for and on Behalf of Florida
Name of Name of Name of Management of Technological University

FTU Campus, Library Learning Resources Bldg., Transmitter location Mercury Circle, Orlando, Fla. {PED 2-2-77}

ZIP: 32816 Mercury Circle, Library Building, Suite BLL (LETTER - 10-22-81)

CONSTRUCTION PERMIT AND LICENSE RECORD

	Appl.	Date			Time	Period
	No.	Issued	Freq.	Power	Div.	From To
	BPED-2322	2-2-77	ch. 21	D (la:		U 2-2-76
	{L}		RUSHWAY STATEMENT OF THE PARTY OF	AND DESCRIPTION OF THE PARTY OF	PERSONAL PROPERTY.	racion
	BPED-2322	5-9-77	Assigne	d Call I	etters	
	EBSA	5-9-77	-			
ı	BMPED-1518	9-21-77	The second secon		per Trans	
ı	(2)		cng Ira	s: m«e	eng ant sy	s(decr hght)
1	BLED-1752	4-5-78	89.9MHz	TPO:	10 watts	2-1-79
1	HAAT:		#210	(RC)		W 71 11
1	Licens	A STATE OF THE PARTY OF THE PAR				New Station
١	BLED-1752	4-5-78	89.9MHz #210	TPO: 1	watts	2-1-79
١	THIS SUPERS	DES AUTHO	RIZATION	OF THE	AME DATE	TO
	CORRECT ANT	A COLUMN TWO IS NOT THE OWNER.	The second secon	NAME AND ADDRESS OF THE	THE RESERVE TO SERVE	
	BRED-7909180 _(S)	B 1-23-79	RENEWAI	OF LICE	NSE	2-1-82
	BMLED790618A	7/18/79	ML to cl	g Licens	ee name	
		9-12-79	chg. ca	11		
	BPED790620AB				9kw (H&V)	
	HAAT: 160' (ant syst.
	LETTER	10-22-81		The state of the s	at: Mercu Suite BL	ry Circle,
					, 54111	
				A SUPERIOR DE	THE REAL PROPERTY.	

APPLICATION RECORD - BROADCASTING

Name Borred of Regents acting for and on behalf of Florida Technological University Orlando, Florida (PO P.O. BOX 25000, Orlando, Florida 32816)

Ortan	do, riorida	(PO P.O. BOX 23000, Of Tailed, Florida 32010)		
File No.	Dated	Application for	Nature Date	
BPED-2322 R & F NO FEE REQUIAC: press; PN REC'D AMENDED	6-25-76 6-29-76 RED EP 2 8 1975 1-17-77	CP for new Educ. FM on: 89.9mhz #210 TPO: 10 watts Trans: Sparta-680/1; Ant: Phelps-Dodge EHFM-4, 4 sects TL-SL: Library Learning Resources Bldg., Mercur Circle, FTU Campus, Orlando, Florida 28° 36' 00" 81° 12' 05" Atty: Engr: Section II, Item 4 and Section VI		7
BMPED-1518 R & F PRESS	7-6-77 8-2-77	MP(BPED-2322) Operate Trans by RC from: FTU ACCEMPUS, Village Center Bldg., Room 27, GR. Orlando, Fla; chg Trans: WILKINSON, FM-10; mke chgs in Antennassystem: decr hght Atty Engr. J. W. Warne	ANTED AND 9-21-77	

Form BC-121 May 1976

APPLICATION RECORD - BROADCASTING

Call Letters WUCF-FM -WFFU-FM

UNIVERSITY OF CENTRAL FLORIDA
Name X BOARD OF REGENTS ACTING FOR AND ON BEHALF OF FLORIDA TECHNOLOGICAL UNIVERSITY
Orlando, Florida

File No.	Dated	Application for		Date
BLED-1752 R & F PTA: PRESS: MAR	10-19-77 10-26-77 11-22-77 1 5 1978	Lic. (BPED-2322, as mod.) for New Station. Atty:	GRANTEL	4-5-78
BRED780918UB PRESS DEC	4 1978	RENEWAL OF LICENSE	GRANTED	1-23-79
CUT OFF DATE	Dec 19 79 Feb 14 80 1 9-24-79	Construction permit to incr ERP: 7.94KW HAAT: 160.6' install new ant (PHELPS DODGE CFM LP-10 0 sections); make chgs in ant sys reflect chg of name and call ltrs(BMLED-790618 GRT 7-18-79) public notice filed		5-7-80
		F. C. C WASHINGTON, D. C.	-	

APPLICATION RECORD BROADCASTING

Coll Letters: 74 F T U-FM

89.9MHz.

UNIVERSITY OF CENTRAL FLERIDA
Name XXBOARD OF REGENTS ACTING FOR AND ON BEHALF OF FLORIDA
TECHNOLOGICAL UNIVERSITY

Station Location: ORLANDO, FLORIDA

File No.	Date	Description	Action and Date
BMLED790618AQ PRESS (0)	JL 1 7 1979	Modification of License to change Name of Licensee to: UNIVERSITY OF CENTRAL FLORIDA.	GRANTED 7/18/79
BLED-810430AE PTA PRESS MAY 12 1		License to cover (BPED-790620AB) for changes. Atty: John G. Johnson, Jr.	GRANTED 4-28-82 Issued with Renewal.
			Form BC-121 March 1979

About the History Cards ...

History Cards were first used by the Department of Commerce to keep track of applications filed by, and changes to, the earliest AM broadcast stations in the early 1920s. The records were subsequently transferred to the Federal Radio Commission in 1927, and after that to the Federal Communications Commission when that agency was created in 1934. These cards gradually grew into a large card file.

FM History Cards were initiated in the early 1940s, with the authorization of the earliest FM stations in the FM band, then at 42 to 50 MHz. (The band was shifted to its present location, 88 to 108 MHz, in 1946.) History Cards remained in use until the creation of the first computerized database in 1980 to track broadcast applications, the Broadcast Application Processing System (BAPS). However, the Commission did not transfer the data from the History Cards to the new system. Instead, it retained the History Cards in their original form for reference.

In 1999, the Commission moved to a new location (445 12th Street SW), and also at that time created the successor database to BAPS, the Consolidated DataBase System (CDBS). Prior to that move, the History Cards were transferred to microfiche by a contractor (only a few sets of microfiche exist), and the original paper cards were destroyed. The History Cards were stored on the microfiche as negative images, like those you see above.

History Cards contain very brief entries and notes about station facilities, applications, and ownership. They are not, and never were intended to be, a comprehensive record of a station's operations. Nevertheless, they can be useful to help determine, for example, when a station first went on the air and its call letters at that time. History Card comments were generally typed onto the cards, and thus some records will show more faintly or with more smudging than others, depending on the quality of typewriter and ribbon then used. Occasional handwritten comments, corrections, and strikeouts may also be found. Cards may be incomplete, missing, or occasionally out of sequence.

The History Cards are presented here as they were copied to microfiche, to preserve this record for public use, and with the hope that they will be of value to future researchers of radio station history.

