B S /155

# BROADCASTING STATION LICENSE RECORD

NUN COMMERCIAL EDUCATIONAL FM

Date first licensed August 2, 1957/6

Call letters ..... W X LOCATION: PHILADELPHIA, PENNSYEVANIA

Name of licensee ... THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

3901 Spruce Street, Philadelphia, Pennsylvania (PHD-4-30-73)
Transmitter location (Gates Memorial Pavillion)

3905 Spruce St., Phila., Pa. 19104 (Ltr. 4-18-70) Main studio location x 3417 Spruce Street (Houston Hall), Philadelphia, Penna. FCC-65

## CONSTRUCTION PERMIT AND LICENSE RECORD

The second secon	AND SHARE THE PERSON NAMED IN COLUMN TO NAME AND ADDRESS OF THE PERSON NAMED IN COLUMN TO ADDRESS OF THE PERSON NAMED I	ACCOUNT TO A STATE OF THE PARTY		THE RESERVE OF THE PERSON NAMED IN	THE RESERVE THE PROPERTY OF THE PARTY OF THE
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From- To-
BPED-304	7-11-56	88.9m	o TPO	Un1.	9-11-56 to
BRCED-4	The state of the s	ote cont	THE RESERVE OF THE PERSON NAMED IN		3-11-57
BMPED-31	3 3-19-57	<b>CONTRACTOR MANAGEMENT</b>	PERSONAL PROPERTY.	n date t	0 3-25-57
BMPED-31	5 3-21-57	Ext. co	COMPANIES CONTRACTOR	NAME AND ADDRESS OF TAXABLE PARTY.	THE RESIDENCE OF THE PARTY OF T
BLED-211	8-2-57	88.9 mc	TPO 100	U	8-2 8-1-60
	The second secon	to cover			mod for new sta.
BPED-427	4-28-60	88.9 mcs	1.50-kw	U	6-28- 12-28-6
HAAT: 145	The state of the s		TP0:1-k		
CP to ir	stall new		the second secon	And the second s	hd MAT. 8-1-63
BRED-15	A manufacture of the same of t	Renewal	ASSESSMENT OF THE PARTY NAMED IN	/Dimi	
PFED-58	11-7-60				7) for instl.
(1)		as 1.5kv	THE RESERVE AND PERSONS ASSESSMENT OF THE PERSON NAMED IN		dol. End de literal
	o distribution of the last of	Control of the last of the las			N ON RENEWAL
		PENDING	FURTHER	CONSIDERA	TION.
BRED-155	2-27-6L	88.9mcs	1.50km	U	2-27 8-1-66
A STATE OF THE PARTY OF THE PAR					THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I
BPED-63	4 10-28-64	Charles and the Control of the Contr	ERP:3.9k	w Unl.	12-28-64
BPED-63 HAAT:11	5.	Ch.#205	ERP:3.9k	w Unl.	12-28-64 6-28-65
	CP to in	Ch.#205	ERP:3.9k TPO:1kw	w Unl.	12-28-64
HAAT:11	CP to in incr. ER	Ch.#205 stall new P& decr.	ERP:3.9kt TPO:1kw ant. (J	w Unl.	12-28-64 6-28-65
HAAT: 11	CP to in incr. ER	Ch.#205 stall new 2 & decr new anter	ERP:3.9k TPO:1kw ant. (Janta Land Land Land Land Land Land Land Lan	w Unl. ampro JA over CP(	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT.
BLED-473 (1) 3RED-155	CP to in incr. ER 4-28-65	Ch.#205 stall new 2 & decr new anter 88.9mcs	ERP:3.9kt TPO:1kw ant. (Janta to come and to the ERP:3.9kt	w Unl. ampro JA over CP(	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT.
HAAT: 11	CP to in incr. ER 4-28-65	Ch.#205 stall new  Lanew anter  88.9mcs Ch.#205	ERP:3.9kg TPO:1kw ant. (Janta to come and to	ampro JA over CP(	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69
BLED-473 (1) 3RED-155	CP to in incr. ER 4-28-65	Ch.#205 stall new  A decr  new anter  88.9mcs Ch.#205 RENEWAL	ERP:3.9kv TPO:1kw Ant. (John and Long a	w Unl. ampro JA over CP(Encrease Unl.	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69
BLED-473 (1) BRED-155 HAAT:115	CP to in incr. ER 4-28-65  9-14-66  1-20-69  SG1D ster	Ch.#205 stall new P&_decr  New anter  88.9mcs Ch.#205 RENEWAL Show trained	ERP:3.9kt TPO:1kw ant. (Janta to come and in ERP:3.9kt TPO:1kw OF LICENS ator and	w Unl. ampro JA over CP(Encrease Unl.	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 TOB with ITA FMIOD exciter.
BLED-473 (1) BRED-155 HAAT:115	CP to in incr. ER 4-28-65  9-14-66  5 1-20-69  SG1D ster	Ch.#205 stall new P&_decr  New anter  88.9mcs Ch.#205 RENEWAL Show trained	TPO: 1kw ant. (Jant.) Ant. (Jan	w Unl. ampro JA over CP(Encrease Unl.	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 OB with ITA FMIOD exciter. 8-1-72
BLED-473 (1) BRED-155 HAAT:115	CP to in incr. ER 4-28-65  9-14-66  5 1-20-69  SG1D ster	Ch.#205 stall new P&_decr  New anter  88.9mcs Ch.#205 RENEWAL Show trained	TPO: 1kw ant. (Jant.) Ant. (Jan	w Unl. ampro JA over CP(Encrease Unl.	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 TOB with ITA FMIOD exciter.
BLED-473 (1) BRED-155 HAAT:115	CP to in incr. ER 4-28-65  9-14-66  5 1-20-69  SG1D ster	Ch.#205 stall new P&_decr  New anter  88.9mcs Ch.#205 RENEWAL Show trained	TPO: 1kw ant. (Jant.) Ant. (Jan	w Unl. ampro JA over CP(Encrease Unl.	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 OB with ITA FMIOD exciter. 8-1-72
BLED-473 (1) BRED-155 HAAT:115  ETT.  ETT.  EBSA	CP to in incr. ER 4-28-65 9-14-66 SG1D ster 14-18-70	Ch.#205 stall new P&_decr  new anter  88.9mcs Ch.#205 RENEWAL Show train ao gener	TPO:1kw ant. (Janta to come and in an	w Unl. ampro JA over CP(Encrease Unl.	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 OB with ITA FMIOD exciter. 8-1-72
BLED-473 (1) BRED-155 HAAT:115  ETT.  EBSA  BRED-15 BRED-15	CP to in incr. ER  incr. ER  4-28-65  9-14-66  5-15-70  5-15-72  87 4-30-73	Ch.#205 stall new  A decr  New anter  88.9mcs Ch.#205 RENEWAL Show train ao gener  88.9mbz  RENE  88.9mbz	ERP: 3.9k TPO: 1kw ant. (Janata) HAAT. Ic to come and in ERP: 3.9kw OF LICENS ator and WAL ERP: 1.9	w Unl.  ampro JA  over CP(Encrease  Unl.  ETA FM-IOC  Wilkinsor  Spruce  Okw(H&V)	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 OB With ITA FMIOD exciter. 8-1-72 St., Phila, Pa.
BLED-473 (1) BRED-155 HAAT:115  ETT.  EBSA  BRED-15 BRED-15	CP to in incr. ER 4-28-65 9-14-66 55 (L) 8-15-70 5-15-72	Ch.#205 stall new P&_decr  new anter  88.9mcs Ch.#205 RENEWAL Show train ao gener  88.9mbz 4205	ERP:3.9kv TPO:1kw Ant. (Janta Lor and	w Unl. ampro JA over CP(Encrease Unl. SE TA FM-IOC Wilkinson	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 OF with ITA FMIOD exciter. 8-1-72 St., Phila, Pa. 8-1-75 4-30-74
BLED-473 (1) BRED-155 HAAT:115  ETT.  EBSA  BRED-15 BRED-15	CP to in incr. ER  incr. ER  4-28-65  9-14-66  5-15-70  5-15-72  87 4-30-73	Ch.#205 stall new  A decr  New anter  88.9mcs Ch.#205 RENEWAL Show train ao gener  88.9mbz  RENE  88.9mbz  #205 CP chg	ERP:3.9kv TPO:1kw Ant. (Jane 1) Ant. (Jane 1) Ant. (Jane 1) Ant. (Jane 1) ERP:3.9kv TPO:1kw OF LICE 15 Ator and WAL ERP: 1.9 Class E TL, inst	w Unl.  ampro JA  over CP( ncrease  Unl.  ETA FM-IOC  wilkinsor  Spruce  Okw(H&V)  (RC)  all new t	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 OB With ITA FMIOD exciter. 8-1-72 St., Phila, Pa.
BLED-47: (1)  BRED-15: HAAT:11:  Ltr.  EBSA  BRED-15: BPED-15: HAAT: 2	CP to in incr. ER  incr. ER  4-28-65  9-14-66  5-15-70  5-15-72  87 4-30-73	Ch.#205 stall new  A decr  A decr  New anter  88.9mcs Ch.#205 RENEWAL Show train ao gener  88.9mhz ao gener  Ch.#205 CP chg make ch	ERP:3.9k  TPO:1kw  Ant. (Janta Land Land Land Land Land Land Land Lan	w Unl.  ampro JA  over CP(Encrease  Unl.  ETA FM-IOC  Wilkinson  Okw(H&V)  (RC)  all new to  system (i	12-28-64 6-28-65 4B, 4 secs.); PED-634) install RP& HAAT. 9-14-66 8-1-69 TOB with ITA FMIOD exciter. 8-1-72 St., Phila, Pa. 8-1-75 4-30-74 rans., new ant. ner. hgt.)

### BROADCASTING STATION LICENSE RECORD

Date first licensed	Call letters
	Station location
Name of licensee THE TRUSTEES OF THE UNIVERSITY	OF PENNSYLVANIA
Transmitter location	

Main studio location .....

#### Authorization Record

File No.	Granted	Facilities	Expires
The second second second second	LANCE TO STATE OF THE PARTY OF		
PED-790604AD	10-10-79	88.9 MHz. ERP: 1.9kW	10-10-80
CP FOR A NEW EDUC	. PM SIA	ION. HAAT: 280' RC	FREA TO
PED-790604AD (1)	11/14//	CALL LETTERS ASSIGNED	& EBSA I
			Î

Form BC-126 (Back) December 1978

#### **BROADCASTING STATION HISTORY RECORD**

First licensed ......

Call Letters . W X P N

Station Location . PHILADELPHIA, PENNSYLVANIA

Name THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

Transmitter Location ... 3901 Spruce St., Philadelphia, Pa.

3905 Spruce St., Philadelphia, Pa.
Main studio location

Form BC-120 December 197

# CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No. BLED-80012 HAAT: 280' (L)	Date Issued AH 9-3-80 H&V)	Freq. 88.9mHz Lic. to 790604A a naw s		Period Prom- To- 8-1-81

#### APPLICATION RECORD - BROADCASTING

FORM BC-121 AUG. 1955

Call WXPN Letters -WEW-

Name

THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

MR. GENE D. GISBURNE, PHILADELPHIA 4, PENNSYLVANIA

		GISBURNE, PHILADELPHIA 4, PENNSILVANIA		
File No.	Dated	Application for	Nature	Date
BPED-304 Recd & fi	6-12-56 led 6-14-56	C.P. for a new Educational FM B/c Stations Frequency: 91.3 mcs. Ch. 217; ERP: .014 kw. Unlimited; Tpo : wr T-L: Gates Memorial Pavillion, 3400 Spruce Philadelphia, Pennsylvania S*L: Houston Hall, 3417 Spruce St. Phila. Pennsylvania Ant. ht. above average Ter: 482 ft (max) (GATES BFE-10A, 10 w).	St. 88.	THE CONTROL OPERA  MCS (205) 10 Watts.
BRCED- 4 Becd. & File	6-12-56 d 6-14-56	Transmitter operate by Remote Control from Houston Hall, 3417 Spruce Street, Philadelphia 4, Pa.	GRANTED V	1th HPED-304
EMPED-313 Recd & file	2-7-57	c p (DEED 30/ which authorized a new	1-	2-19-57
		F.C.G WASHINGTON. D. G.		

CARD 2 FORM BC-121 AUG. 1955

#### APPLICATION RECORD - BROADCASTING

Call Letters

CAPN

THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

Name

File No. BMPED-315	Dated 3-12-57	Application for mod.  Mod. of C.P. (BPED-304 which authorized a new	Nature	
Recd & file		Non-Commercial Educational FM B/C station) for extension of completion date from 3-25-57 to 4-29-57.	*	
BLED-211 Recd of filed	4-9-57	License to cover C.P. (BPED-304 as mod. which authori ed a new EDucat onal FM B/C station),	GRANTED	8-2-57
BPED-427 R & F	4-6-60 4-7-60	Construction Permit to install new type transmitter (ITA-FM-1000-A) & specify ERPs as 1.52kw and HAAT as 1461.	GRANTED	74-28-60
BRED-155 Rec'd& Filed		Renewal of license.	GRANTED	7-13-60
BLED-299 R&F	9 <b>-6-60</b> 9 <b>-</b> 9-60	License to cover C.P. (BPED-427) for instl. new type transmitter & spef. ERP & HAAT. as 1. Bkw & HAET as 145	GRANTED	11-7-60
		F.C.C WASHINGTON. D. C.	1	

FORM BC-121 Aug. 1955

#3

### APPLICATION RECORD - BROADCASTING

Call Letters

WXIN

Name The Trustees of the University of Pennsylvania

			As	otion
File No.	Dated	Application for	Nature	Date
BRED-155 R & F	4-28-63 5-1-63	Renewal of License	GRANTEI	2-27-64
BPED-634 R&F	9-16-64 9-21-64	Construction permit to incr EHP to 3.93kw; decr HAAT to 114' and install new ant (Jampro-JA-4B, 4 sect).	GRANTED	10-28-64
BLED-477 R&F	3-17-65 3-19-65	License to cover CP (BPED-634) which authorized install new ant and increase in ERP and HAAT.	CRANTED	4-28-65
BRED-155 R & F	5-1-66 5-3-66	Renewal of license	GRANTED	9-14-66
BRED-155 R & F PRESS JUN	5-1-69 5-5-69 9 1989	Renewal of license	GRANTED	8-15-69
		P.C.C WASHINSTON, D. C.		

Re: BRED-155-FCC Form 323E mailed to licensee for filling, 6-13-69.

Call Letters W X P N

Name THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

File No.	Dated	Application for	Nature	Date
	5-2-72 5-3-72	RENEWAL OF LICENSE	GRANTED	
BPED-1,587 R & F No Fee Requirements Press	3-6-73 3-9-73 red MAR 2 9 197	CP to chg. ant-trans. loc. to: 3901 Spruce St., Philadelphia, Pennsylvania; install new trans. (Wilkenson Electronics FM-1000ES); install new ant. (Shively 6811-4, 4 sects.; make chg. ant. system (increase height); chg. ERP: 1.910KW and HAAT: 280.  (39° 57. 05" - 75° 12. 0") FAA Form 7460-1.	GRANTED	4-30-73
BLED-1172 Rec'd PTA Amended & 1 PRESS	10-10-73 10-23-73	Lic.(BPED-1587)-Changes.  GH  Pending amend. of trans. w/in 15 days  Transmitter: WILKINSON ELEC. FM-1000E.	RANTED	12-18-73

Form BC-121 September 1969

### APPLICATION RECORD - BROADCASTING

Call Letters W.X.P.N

Name THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA PHILADELPHIA, PENNSYLVANIA

			Ac	tion
File No.	Dated	Application for	Nature	Date
BRED-155 R & F PN Recd.	3-31-75 4-1-75 " MAY 1 6 1975	RENEWAL OF LICENSE	DEC I	
BSCA-1637 R 8 F NO FEE REG PRESS	8-17-76 8-18-76 UIRED AUG 2 4 1976	Request for Subsidiary Communications Authorization on a sub-carrier free- quency of 67 KHz Atty. Alan C. Campbell		
		F.C.C WASHINGTON, D. C.		

Call Letters: NEW EDUC FM

Name: THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

Station Location: PHILADELPHIA, PENNSYLVANIA

File No.	Date	Description	Action and Date
PRED ZONGOLAD		Construction permit for new Educ FM on:	RANTEI OCTI 0 1979 (See memeo 22581)
BLED-800123AH PTA PRESS		License to cover (BPED-790604AD, as mod.) for a new station. Atty: None	GRANTED 9-3-80  Form BC-121 March 1979

#### APPLICATION RECORD BROADCASTING

Call Letters:

WXPN

88.9MHz

Name: THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

Station Location: PHILADELPHIA, PENNSYVLANIA Action and Date Description Date File No. RENEWAL OF LICENSE BRED-810401XH PRESS: MAY 26 1981 public notice 4-1-81 Form BC-121



# RECORD OF APPLICATIONS REQUESTING FACILITIES OF BROADCASTING STATION. W X P N

# Licensee THE TRUSTEES OF THE UNIVERSITY OF PENNSYLVANIA

File No.	Date	Call Letters	Name and Location of Applicant	Remarks	Disposition
790604AD	6-4-79	NEW	THE TRUSTEES OF THE UNIV OF PENNSYLVANIA	CP for new Educd Fi 88.9MHz#205; ERP:1.9 HAAT: 280'H&V	, Gr. 10-10-7
	-		1	Form BC-12	27 11-58

#### **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 12<sup>th</sup> 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.

