KASU



REMOVABLE LABEL GUIDE

Cat. No. 4550L

Patent No 1390199

# BROADCASTING STATION LICENSE RECORD EDUCATIONAL FM

Date first licensed .... June 4, 1957

Call letters KASU
LOCATION: JONESBORO, ARKANSAS

ARKANSAS STATE UNIVERSITY (MLED 8-10-67)

3 mi. N. of city and 1.6 mi. E. of State Route 141, Jonesboro, Ark.\*

\*(PED-3-6-73)

\*\*X290 yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of center of, State Campus,

\*\*X290 Yards east of #312 Robinson Rd, NE of

Transmitter location

Main studio location ample kansas State Coltege, Jonesboro, Arkansas

## CONSTRUCTION PERMIT AND LICENSE RECORD

The second section is a second	SARRIAN CARLO SERVICE AND PROPERTY.	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN			NAME AND ADDRESS OF THE OWNER, WHEN PERSON ADDRESS OF THE OWNER, WHEN PERSON AND ADDRESS OF THE OWNER, WHEN
Appl.	Date		1	Time	Period
No.	Issued	Freq.	Power	Div.	From- To-
BPED-312	9-26-56	91.9	760w.	Unl.	11-26-56 \$0
	HAAT 82	Company of the last of the las	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	on.	5-26-57
COLUMN TWO IS NOT THE OWNER.	COST THE REAL PROPERTY.	SALES OF THE PARTY	/		
BTED-S16	6-4-57 L				6-4-57
	which auth	. a new	non-com	n. Ed. FM	6-1-58
	station				
BRED-153	5-28-58	Renewal	of lic	ense	6-1 6-1-61
	6_1_61 0	omm. def	erred ac	tion on r	encral pending
		Comti	er consi	deration.	
BRED-153	11-3-61	Renewal	of lice	nse	11-3 6-1-64
BPED-495	12-1-61	91.9mc	760w	U	2-1-62 8-1-62
	- 4	H 220 TF	Company of the last of the las		
				it to inst	all a new
		transmit	CONTRACTOR OF STREET	- 1	
BLED-34	3-26-62			THE RESERVE THE PARTY OF THE PA	5) which auth.
-		the ins	tl. of a	new trans	•
BRED-1	3 5-7-64	91.9mcs	. 760 w	U	6-1 6-1-67
	The second second second				
THE RESERVE OF THE PARTY OF THE					AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1997
BEED-70 HAAT:18	6-17-6	91.9mc	ERP: 3.	6kw Un1.	8-17-66
BEED-70	6-17-6	91.9mc	ERP: 3.	6kw Un1.	8-17-66
BEED-70	Gates-FN	91.9mc h# 220 nge ant-t	ERP: 3. TPO: 1kg	6kw Un1.	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1997
BEED-70 HAAT:18	CP to char (Gates-FN	91.9mc h# 220 nge ant-t	ERP: 3. TPO: 1kg rans / 10 ections	6kw Un1.	8-17-66 2-17-67 stall new ant ERP and HAAT;
BHED-70 HAAT:18	Gates-FN	91.9mc. h# 220 nge ant-t -4A, 4	TPO: 1ky rans / 1 ections	6kw Un1. cation; in; increase	8-17-66 2-17-67 stall new ant ERP and HAAT;
BEED-70 HAAT:18	CP to char (Gates-FN	91.9mc h# 220 nge ant-t -4A, 4 s Mod.of	TPO: 1ky rans / 1 ections	cation; in; increase	8-17-66 2-17-67 stall new ant ERP and HAAT;
BHED-70 HAAT:18 BMPED-49	CP to char (Gates-FN	91.9mc. h# 220 nge ant-t -4A, 4 Mod.of ant.(R	TPO: 1ky rans / 1o ections CP(BPED- CA-BFA-4	6kw Unl.  cation; in; increase  709) to cl	8-17-66 2-17-67 stall new ant ERP and HAAT; hange type lons); and
BHED-70 HAAT:18  BMPED-49 (/)	6-17-6 CP to char (Gates-FN with RC. 92 7-29-66	Mod.of ant.(R show E 91.9mcs CH.#220	TPO: 1kv rans / 10 ections CP(BPEI CA-BFA-4 RP as 3.5 TPO:1kw	6kw Unl.  Cation; in  ; increase  709) to cl	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and
BHED-70 HAAT:18  BMPED-49 (/)	6-17-66 CP to char (Gates-FM with RC. 92 7-29-66	Mod.of ant.(R show E 91.9mcs CH.#220 Lic to	TPO: 1kv rans / 1o ections CP(BPEI CA-BFA-4 RP as 3.5 TPO:1kw over CP(1	6kw Un1.  Cation; in; increase  709) to classical description of the cate of t	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which
BHED-70 HAAT:18  BMPED-49 (/)	6-17-66 CP to char (Gates-FM with RC. 92 7-29-66	Mod.of ant.(R show E 91.9mcs CH.#220 Lic to auth ch	TPO: 1kv rans / 1 ections CP(BPED- CA-BFA-4 RP as 3.5 TPO:1kw over CP(1 g. ant-	cation; in; increase 709) to classical section in the section in t	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which lio loc, operat
BHED-70 HAAT:18  BMPED-49 (/)	6-17-66 CP to char (Gates-FM with RC. 92 7-29-66	Mod.of ant.(R show E 91.9mcs CH.#220 Lic to auth ch trans by	TPO: 1kv rans / 1 ections CP(BPED- CA-BFA-4 RP as 3.5 TPO:1kw over CP(1 g. ant-	cation; in; increase 709) to classical section in the section in t	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which
BMPED-49 (/) BLED-55 HAAT: 1	6-17-6 CP to char (Gates-FM with RC. 6 1-24-67 85'	Mod.of ant.(R show E 91.9mcs CH.#220 Lic to auth ch trans by HAAT.	TPO: 1kw rans / 10 ections CP(BPEI- CA-BFA-4 RP as 3.5 TPO:1kw over CP(1 g. ant- RC ins	cation; in; increase 709) to classes kw. BPED-709 as rans & stud all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &
BMPED-49 (/) BLED-55 HAAT: 1	CP to char (Gates-FM with RC. 92 7-29-66	Mod.of ant.(R show E 91.9mcs CH.#220 Lic to auth ch trans by HAAT. RENEWAL	TPO: 1kw rans / 10 ections CP(BPED- CA-BFA-4 RP as 3.5 TPO:1kw over CP(1 g. ant- RC ins:	6kw Un1.  Cation; in; increase  709) to classes  kw.  BPED-709 as  rans & stuck all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &
BMPED-49 (/) BLED-55 HAAT: 1	CP to char (Gates-FM with RC. 92 7-29-66 85'	Mod.of  Mod.of  Ant.(R  show E  91.9mcs  CH.#220  Lic to  auth ch  trans by  HAAT.  RENEWAL  Mod. of	TPO: 1kw rans / 10 ections CP(BPED- CA-BFA-4 RP as 3.5 TPO:1kw over CP(1 g. ant- RC instant OF LICENS	6kw Un1.  Cation; in; increase  709) to classes  kw.  BPED-709 as  rans & stuck all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &
BMPED-46 (/)  BLED-55 HAAT: 1  BRED-15 BMLED-4 (1)	CP to char (Gates-FM with RC. 92 7-29-66 5 1-24-67 85'	Mod.of  Mod.of  Ant.(R  Show E  91.9mcs  CH.#220  Lic to  auth ch  trans by  HAAT.  RENEWAL  Mod. of  STATE UN	TPO: 1kw rans / 10 ections CP(BPED- CA-BFA-4 RP as 3.5 TPO:1kw over CP(1 g. ant- RC instant OF LICENS	6kw Un1.  Cation; in; increase  709) to classes  kw.  BPED-709 as  rans & stuck all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; nange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &
BMPED-46 (/)  BLED-55 HAAT: 1  BRED-15 BMLED-4 (1)	CP to char (Gates-FM with RC. 92 7-29-66 85'	Mod.of  Mod.of  Ant.(R  Show E  91.9mcs  CH.#220  Lic to  auth ch  trans by  HAAT.  RENEWAL  Mod. of  STATE UN	TPO: 1kw rans / 1o ections  CP(BPEI- CA-BFA-4  RP as 3.5  TPO:1kw over CP(I g. ant- I RC ins I Lic. to c IVERSITY	6kw Un1.  Cation; in; increase  709) to classes  kw.  BPED-709 as  rans & stuck all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; hange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &
BRED-15 BRED-15 BRED-15 BMLED-4 (1) BRED-15 BMLED-4 (1) BRED-15	CP to char (Gates-FM with RC. 92 7-29-66 5 1-24-67 85'	Mod.of  Mod.of  Ant.(R  Show E  91.9mcs  CH.#220  Lic to  auth ch  trans by  HAAT.  RENEWAL  Mod. of  STATE UN	TPO: 1kw rans / 1o ections  CP(BPEI- CA-BFA-4  RP as 3.5  TPO:1kw over CP(I g. ant- I RC ins I Lic. to c IVERSITY	6kw Un1.  Cation; in; increase  709) to classes  kw.  BPED-709 as  rans & stuck all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; hange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &
BMPED-46 (/)  BLED-55 HAAT: 1  BRED-15 BMLED-4 (1)	CP to char (Gates-FM with RC. 92 7-29-66 5 1-24-67 85'	Mod.of  Mod.of  Ant.(R  Show E  91.9mcs  CH.#220  Lic to  auth ch  trans by  HAAT.  RENEWAL  Mod. of  STATE UN	TPO: 1kw rans / 1o ections  CP(BPEI- CA-BFA-4  RP as 3.5  TPO:1kw over CP(I g. ant- I RC ins I Lic. to c IVERSITY	6kw Un1.  Cation; in; increase  709) to classes  kw.  BPED-709 as  rans & stuck all new and	8-17-66 2-17-67 stall new ant ERP and HAAT; hange type lons); and 24 6-1-67 s mod) which dio loc, operat t. chg. ERP &

Form BC 126 June 1954 #2

Main studio location ..

#### BROADCASTING STATION LICENSE RECORD

Date first licensed	Call letters KASU
	Station location
Name of licensee	
Transmitter location	

# CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From To-
BPED-151		91.9mhz.	Class E	Okw(H&V) (RC)	3-6-74
HAAT: 510	(Hav)	#220 CP chg.	THE RESERVE OF THE PARTY OF THE		trans., new ant
		make chg	s. ant s	ystem (ir	ner. hgt.)
		chg. TPO			6 1 76
BLED-153(S	9-27-73	Lic.(BPE	RENEWAL D-1519)		6-1-76
RED-153(S)	STATE OF THE PERSON NAMED IN	Section 1997	The Real Property lies, the Person Name of Street, or other Pe		6 1 70
(C)(C)	J-12-70	Renewa.			6-1-79
			-		
			SEASI		

FORM BC-121 Aug. 1955

#### APPLICATION RECORD - BROADCASTING

Call Letters

NEW - KASU

Name ARKANSAS STATE COLLEGE

JOHN E. CRAMER, BOX 176, ARKANSAS STATE COLLEGE, STATE COLLEGE, ARKANSAS

Name and Address of		DUL 1/0, ARRAMONO SINIE COLLEGE, SINIE COLLEGE	, manning	
File No.	Dated	Application for	Nature	10n Date
BFED-312 Recd & f	8-30-56 Lled 9-5-56	C.P. for a new Non-commercial Edcuational FM B/c Station: Frequency: 91.9 mcs. Ch. 220 ERP: .764 kw. U. HAAT: 92 ft. T-L & S-L: Arkansas State College, Jonesboro Arkansas. (WE 503B-2 1000 w). Eugene F. Mallin, atty Amendment recd. 9-11-56 Exhibit I (resolution Eugene F. Mullin, Jr. atty	HAA! 91.9	9-26-56 760 w. : 82 feet mcs (220)
BLED-216 Recd filed	5-10-57 5-13-57	License to cover the above.  Eugene F. Mullin, atty	GRANTED	6-4-56

FORM BC-121 Aug. 1955

#### APPLICATION RECORD - BROADCASTING

Call Letters KASU

Name ARKANSAS STATE COLLEGE Jonesboro, Arkansas

001	ISOOLO, MINE		And	140-
File No.	Dated	Application for	Nature	Date
Rec'd. Filed	3-26-58 3-28-58 3-28-58	Renewal of license.	GRANTED	5-28-58
BRED-153 lec'd&Filed	3-1-61 3-6-61	Renewal of license	GRANTED	11-3-61
BPED-195 R & F	11-15-61 11-20-61	Construction permit to install a new trans- mitter (GATES FM 1B)	GRANTED	12-1-61
BLED-345 R & F	12-27-61 1-5-62	License to cover C.P. (BPED-495) which authorized the installation of a new transmitter.	GRANTED	3-26-62
BRED-153 R. & F.	2-14-64 2-27-64	RENEWAL OF LICENSE	GRANTED	5-7-64
	1	F.C.G WASHINGTON. D. C.	-	

FORM BC-121 Aug. 1955

#### APPLICATION RECORD - BROADCASTING

Call Letters ...K.A.S.W.....

CARD #3

Name ... ARKANSAS STATE COLLEGIS JOHESBORO, ARKANSAS

File No.	Dated	Application for	Nature	Date
BPED-709 R & F	12-23-65	CP to change anttrans. location 200 yards East of #312 Robinson Rd. and Northeast of menter of Arkansas State campus, Jonesboro, Arkansas; change studio location to Main campus, Arkansas State College, Jonesboro, Arkansas; operate trans. by remote control from studio location; install new ant. (Gates FMA-4A, 4 sections); increase ERP to 3,629kw; and increase HAAT to 184 feet.		6-17-66
BMPED-492 R & F	7-5-66 7-6-66	Modification of CP(BPED-709 which authorized change anttrans. location, change studio location, opera te trans. by remote control, install new ant., and increase ERP and HAAT) to change type ant. (RCA BFA-4A, 4 sections). Amended to specify antenna as RCA BFA-4B	GRANTED	7-29-66

FORM BC-121 44

### APPLICATION RECORD - BROADCASTING

Call Letters KASU

ARKANSAS STATE UNIVERSITY

XARKANSAS STATE COLLEGE

Jonesboro, Arkansas 72401

	nesboro, Ar	kansas 72401	-	
File No.	Dated	Application for	Nature	Date
BLED_556 R & F	10/4/66 10/5/66	Lic. to cover CP (BPED_709 as mod.) which auth. chng. ant-trans. & studio loc., operate trans. by remote control, install new ant., chng. ERP & HAAT.	GRANTEL	1-24-67
BRED-153 R & F	2-6-67 2-9-67	Renewal of license	GRANTED	5-22-67
BMLED-45	7-19-67	Modification of license to change the name of		
R & F	7-21-67	licensee to ARKANSAS STATE UNIVERSITY.	GRANTED	8-10-67
JUL 28 MET			.8.	
BRED-153	2-7-70	Renewal of License	GRANTED	5-27-70
R & F P.N.	2-4 <b>-</b> 70 2-4 <b>-</b> 70	R 19/L		
		F.C.C WASHINGTON, D. C.	-	

Form BC-121

September 1969

#### APPLICATION RECORD - BROADCASTING

Call Letters KASU

Arkansas State University
Jonesboro, Arkansas Name

The same of the sa	Control of the later of the lat		- merelin to	
File No.	Dated	Application for	Nature	Date
BPED-1,519 R & F No Fee Requirements Press OCT P. N. Rec'd	24 1972	CP to chg. TL to: Three miles North of Jonesboro and 1.6 miles East of State Route 141, Joresboro, Arkansas; install new trans. (Gates FM-20H3); install new ant. (Gates FMC-12, 12 sects.); make chg. ant. system (increase height); chg. TPO; ERP: 100KW(H&V); HAAT: 506'.  (35° 53' 24" - 90° 40' 26")	GRANTED	3-6-73
AMENDED	10-30-72	Atty Engr - Ralph Bitzer Supplement to HEW Report		
		F.C.C WASHINGTON, D. C.		

Form BC-121 September 1969

#### APPLICATION RECORD - BROADCASTING

Call Letters KASU

машо	NSAS STATE U			***************************************
File No.  BRED-153 R & F PN Recd. PRESS	Dated 2-12-73 2-14-73	Application for RENEWAL OF LICENSE	Nature GRANTEI	Date 5-31-73
R & F PTA PRESS	8-2-73 8-6-73 8-15-73 SEP 2 0 197	Lic.(BPED-1519)-Changes.	GRANTED	9-27-73
BRED-153'. R & F PN PRESS  BRED 790122 PRESS MAI		'Renewal of License	GRANTED 5	5-12-76
		F.C.C WASHINGTON, D. C.		

#### **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.

