

REMOVABLE LABEL GUIDE

Cat. No. 4550L

Patent No. 1390199

Official No. 101

BROADCASTING STATION LICENSE RECORD

NON-COMMERCIAL EDUCATIONAL

K U S U-FM(Ltr.2-2-61)

Date first licensed February 18, 1953

Call letters XX V S C STATION LOCATION: LOGAN, UTAH

UTAH STATE UNIVERSITY OF AGRICULTURE AND AFPLIED SCIENCE (BMLED 1-27-58)

Name of licensee X UTAH STATE AGRICULTURAL COLLEGE

16.92 mi. NW from Logan, Utah (PED790308AB 10/9/79) x745 N. 12th E. St., Logan, Utah (BPED 7-19-62)

Transmister location X College Hill, Lognn Utah

ZIP84321

745 N. 12th E. St., Logan, Utah (BPED 7-19-62)

Main studio location

FCC-65

CONSTRUCTION PERMIT AND LICENSE RECORD

			-		
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From To-
BPED-20	7 6-23-52	88.1	10w	Unl.	8-23-52
		THE RESERVE OF THE PARTY OF THE	A STATE OF THE STA	ght ab.g	
		Market Street,	5.92 fee		
BT.ED 12	2 18 E7				- 61
Contract of the Contract of th	2-18-53				and the same of th
BRED_101_	All and the second second second		OF LICE		
BRED-101		The second secon	l of lic	The second secon	10-1-59(3)
TF: 104q	The same of the sa	38.1mcs.		-	- Wash Casas
BMLED-12	1-7-28	to participate of the second		Contract of the latest of the	to Utah State
		CHARLES AND ADDRESS OF THE PARTY OF THE PART		District of the last of the la	ed Science
BRED-101	9-16-59	88.1	10w	U	10-1-62
The second secon	7-19-62	88.1mcs	ERP:	Unl.	9-19-62 3-19-63
HAAT:	The second second second	Ch.201	THE RESERVE OF THE PERSON NAMED IN		
	CP to che	. antt	rans. &	studio lo	c.; chg. type
	ant. (Con	posite f	olded di	pole turn	stile, 3 secs.);
	and chang	e <u>s in ar</u>	tenna_s	stem	
BRED-10	9-6-62	88.1mg	. 10w	Unl	10-1 10-1-65
BLED-372	12-5-62	88.1mcs	10w	Un1	12-5 10-1-65
	Lic. to	over CP	(BPLD-528	B) which	auth, ches, in
					t. and ant-sys.
THE RESERVE OF THE PERSON NAMED IN	11-5-64				1-5-65
HAAT:mir	us 570'				7-5-65
					tall new ant.
	habt):	A-4B); ma	te Chgs.	In ant.	sys. (incr.
					T (Cond'1)
BMPED-46					ce chgs. in
RMPED-4	74 6-21-65	Mod of	Ing_equif	TCDEF	d.) for ext.
(2)	7	of comple	tion dat		9-1-65
BRED-10	19-1-65	Renewal	of licen	se	10-1 10-1-68
	10-12-65		ERP: 1kw		0-12 10-1-68
HAAT: m	1 nus 570'		TPO:358 W		
		ches in	free. tre	nsmitting	mod) which aut
		TOP, ERP	& HAAT	install	equip ant sys
BRED-10	1(5)9-25-68				-1 10-1-71
					cture (Femo) -
	2				

Form BC 126 June 1954

BROADCASTING STATION LICENSE RECORD

Date first licensed	NON COMMERCIAL EDUCATIONAL Call letters K.U.S.U-FM
	Station location
Name of licensee	
Transmitter location: Transmitter koostion	
Main studio location	

CONSTRUCTION PERMIT AND LICENSE RECORD

Witness of Street, or other training	-	Section 1	NAME OF TAXABLE PARTY.	-	
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From To
BRED-101(S)	9-30-71	RE	NEWAL		10-1-74
NDEA	11-17-71	Nationa	Defens	e Emerg	ency Authoriza
		tion			
EBSA	=5=15=72				
BPED-1,744	7-3-74	91.5mhz 1	RF: 14k	TPO:	5ky 7-3-75
HAAT:-570ft.		CP instal	l new t	rans, &	Rock Krock chg
		eql.moni			
BMPED-1201().2-18-75	MP(BPED	1744) c	hg trans	ERP: 18.5km
BSCA-1438	3-17-75		57khZ.		
BMPED-1261(2					ext to 1-3-76
BRED-101		TEWAL OF	THE RESIDENCE OF THE PARTY OF T		10-1-77
)-Changes.
. 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 8	Tibbi 338	På 22724	-	######################################
BSED-101(L)	11-19-75	H use fo	rmer mai	in as an	x. 10-1-77
		91.5mhz	18.5km	-570	
		THE RESERVE OF			1 (Aux)
BRED-101	9-12-77	(S) REN.			
BRSCA-1438	1		CA		of the last of the
APPL.	3-8-79	RC at Mai		45 N. 12	th East St.,
BPED790308AF	10/9/79			kw (H&V	10/9/80
HAAT: 1140'		CP to mak	The second second		
(L)		ERP and I	nstall n	new anter	ma.
3MPED800121A	K 4-9-80	91.5mhz	ERP: 16	.5kW (H&	V) 4-9-81
HAAT: 1140'	(H&V)	Mod. of			
(L)		chgs. an	t. syst,	type an	Incr. ERP.
BLED-800908	AF 11-20-80	Lic. to	operate	formerly	
HAAT:-570'(F		authoriz			
(L)		as auxil	iary.		10-1-83
BRSCA800602	002 10-8-80	PENELIAT	AND MODE	PTCATTO	
BRED800602					
BLED800908					
HAAT:1140'					10-1-83
(L)					10-1-0)

FORM A-170 FORMERLY FCC FORM 94

CARD #1 NON-COMMERCIAL EDUCATIONAL

NON-COMMERCIAL EDUCATIONAL Call

Letters

File No.	Dated	ge Hill, Logan, Utah) Application for	Nature	tion Date
BPED-207 Rec'd. Filed	3-24-52	Construction permit for a new Non-Commercial Educational FM broadcast station Frequency: 88.1 Mcs., Channel 201 Operating Power: 10 watts T-L: College Hill, Logan, Utah (GE BT-10-B Mod. Max. 10 watts) S-L: Same	GRANTED 88.1 mcs. ERP 10w. TPO 10w.	6-23-52
LED-129 ec'd & File	2-9-53 d 2-13-53	License to cover construction permit (BPED-20	GRANTED	2-18-53
RED-101 Recd. & Filed	2-26-54 3-1-54	Renewal of license	GRANTED	5-19-54
	7-19-56 filed 7-23-50	Renewal of license	GRANTED 9-	11-56

F.C.C. - WASHINGTON, D. C.

FORM BC-121 #2

APPLICATION RECORD - BROADCASTING

Call

UTAH STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE Letters ... KUSU-FM Name X UTAH STATE AGRICULTURAL COLLEGE

File No.	Dated	Application for	Nature	Date
BMLED-12 Rec'd Filed	12-4-57 12-19-57 12-19-57	Modification of license to change licensee name to UTAH STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE.	GRANTED	1-7-58
BRED-101 Rec'd Filed	6-24-59 6-29-59 6-29-59	Renewal of license	GRANTED	9-16-59
BPED-528 R & F	6-27-62 6-29-62	Construction permit to chg ant-trans and studio loc from College Hill, Logan, Utah to 745 No. 12th East St., Logan, Utah; chg type of ant (COMPOSITE Folded dipole turnstile, 3 section) and ant chgs.	GRANTED	7-19-62
BRED-101 nec'd Filed	6-27-62 6-29-62 6-29-62	Renewal of license	RANTED	9-6-62
		F.C.C WASHINGTON, D. C.		

FORM BC-121 3

APPLICATION RECORD - BROADCASTING

Name ... UTAH STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE.

File No. Dated RED-372 10-9-62 Lie. to cover CF (MED-528) which auth chgs in ant-trans and studio loc; type ant and ant-sys. RPED-632 7-28-64 Construction permit to change frequency from ant-sys. Construction permit to change frequency from GRANTED 11-5-64 Cond'l respect to 29.1mc CH 201 to 91.5mc CH 218, increase power from 10w TPO to ERP lkw, with HVAT of minus 572', install new antennal, and make changes in transmitting equipment. SMFED-467 2-3-65 Changes in frequency, TO, Ele, hard, and install new ant to make changes in transmitting equipment, and install new ant to make changes in transmitting equipment (change exciter unit (RCA-BTE-10C)).	P41- No D	1-14-	Alan Can	The second second	1on
RPED-632 Rec'd 8-3-64 Filed 8-3-64 SereD-467 Ref 2-3-65 Rec'd 8-3-65 Rec'd 8-3-64 Filed 8-3-64 Rec'd 8-3-64 Filed 8-3-64 Rec'd 8-3-64 Filed 8-3-64 Rec'd 8-3-64 R	File No. Da	Lea Applica	ttion for	Nature	Date
Rec'd 8-3-64 Filed 8-3-64 Solver from 10w TPO to ERP 1kw, with HAAT of minus 572', install new antenna, make changes in transmitting equipment. Modification of Cr (Bran-632 which authorized changes in frequency, TTO, Elu, haat, ant-sys and transmitting equipment, and install new ant) to make changes in transmitting equipment (change exciter unit (RCA-BTE-10C)). Cond'l re Sect. 73.550 (a)(2) for type acceptance of trans. & Sects. (b) for type acceptance of trans. & Sects. (a)(2) for type acceptance of trans. & Sects. (b) for type acceptance of trans. & Sects. (c) for type acceptance of trans. & Sects. (a)(2) for type acceptance of trans. & Sects.		-62 in ant-trans and sta		GRANTED	12-5-62
and transmitting equipment, and install new ant) to make changes in transmitting equipment (change exciter unit (NCA-BTE-10C)).	Rec'd 8-3-	38.1mc CH 201 to 91. 54 power from 10w TPO to minus 572', install in antenna system (i	to ERP 1kw, with HAAT of new antenna, make change incr. height) and make	Cond'1 re (a)(2) for tance of t	Sect. 73.550 type accep- tans. & Sects.
		and transmitting equito make changes in transmitting equitor exciter unit (ACA-BTE.	pment, and install new ant ansmitting equipment (chan-10C)).)	-25-65

FORM BC-121 #4 Aug. 1955

APPLICATION RECORD - BROADCASTING

Call

Letters KUSU-FM

Name

File No. BMPED-474 RAF	Dated 6-7-65 6-9-65	Modification of CP (EPED-632 as modified white authorized change in frequency, changes transmitting equipment, install new ant, chain ant system, and changes TPO, EHP and hAAT extension of completion date from 7-5-65 to 9-1-65	Nature Ich GRANTE to	6-21-65
BRED-101 R & F	6/24/65 6/30/65	Renewal of license	GRANTED	9-2-65
BLED-489 h&F	7-28-65	License to cover CP (BPED-632 as modified) who authorized changes in frequency, transmitting equipment, antenna system, TPO, ERP, and HAAT and install new ant.	GRANTED	10-12-65
BRED-101 h & F Press: JUL	6-13-68 6-19-68 1 6 1968	Renewal of license. Atty: Glen A. Wilkinson	GRANTED	9-25-68
		F.C.C WASHINGTON, D. C.	-	

APPLICATION RECORD - BROADCASTING

Call

File No.	Dated	- Application for	Nature Nature	Date
BRED-101 R & F PN Recd. PRESS AUG 3 1971	6-24-71 6-28-71	RENEWAL OF LICENSE AMENDED 9-2-71 re. Section VI submitted	GRANTED	9-30-71
BPED-1,744 R & F No Fee Requi Press P. N. Rec'd AMENDED	12-14-73 12-19-73 red JAN 17 1974 2-4-74 FEB 14 1974	Correct transmitter (KCA BIF-SE2).	GRANTED 7	-3-74

F.C.C. - WASHINGTON, D. C.

Section VI & Form Ltr. mailed to licensee 8-24-71

Form BC-121 #6 September 1969

APPLICATION RECORD - BROADCASTING

NON-COMM. ED. FM

91.5mhz

Call Letters KUSU-FM

Name UTAH STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE LOGAN, UTAH

				A	ction
	File No.	Dated	Application for	Natur	e Date
ı	BRED-101 R & F PN Recd. PRESS	6-21-74 6-26-74	RENEWAL OF LICENSE AMENDED 8-12-74 re: EEO	GRANTE	9-22-75
ŀ	JUL 1 1974				
	BMPED-1201 R & F	11-25-74	Mod. of CP(BPED-1744) to change transmitter (CCA-5000DS); make changes in transmission	GRANTE	D 2-18-75
	NO FEE REQUIR	JAN 8 1975	line; change ERP: 18.5kw.		
	BSCA-1438 R & F NO FEE REQUIR PRESS:	1-17-75 2-3-75 ED FEB 2 6 1975	Request for Subsidiary Communications Authorization on a sub-carrier frequency of 67 khz.	CR AN TEL	3-17-75
	BMPED-1261 R & F NO FEE REQUIR	6-6-75 6-9-75	MP(BPED-1744, as mod.) ext. time to 8-1-75. (Changes)	GRANTED	7-9-75 1-3-76

#7

Form BC-121 Septembet 1969

APPLICATION RECORD - BROADCASTING

Call KUSU-FM

Logan, File No.	Dated	- Application for	Nature Nature	Date
R & F PTA PRESS	7-18-75 7-21-75 7-28-75 AUG 1 1 197	Lic.(BPED-1744, as mod.)-Changes. Transmitter: RCA, BTF-5E2.	GRANTED 1ssued	9-22-75 ith renewal
RED-101 BRSCA-1438 & F N Recd.	5-27-77 " 5-31-77		GRANTED	9-12-77
PED90308AB PRESS:	MAN	Construction permit to ch gTL: 16.92 miles NW G from Logan Utah; install new antPHELPS DODGE CFM LP-6,6 sections chg HAAT: 1,139'; ERP:15.4K 41 53 11 112 04 17		10/9/79
AMENDE	5-3-79	engr(maps) F.C.C WASHINGTON, D. C.		

91.5 mHz.

Call Letters: K U S U-FM

Name: UTAH STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE

Station Location:	Station Location: Logan, Utah						
File No.	Date	Description	Action and Date				
BMPED-800121AK PRESS: (0)	IAR 2 1 198	Mod. of CP(BPED-790308AB) to make chgs. in antesystem; type Ant.(HARRIS FMH-6AE); chg. trans-mission line; ERP: 16.4kw. Atty:	GRANTED 4-9-80				
BRED800602D2 PRESS AUG 7	1980	Renewal of SCA Renewal of License AMENDED 9-29-80 re: EEO	GRANTED 10-8-80 Issued with BLED-800908AI				
BLED-800908AI PTA PRESS SEI	2 9 1980	Attv: None	GRANTED 2-18-81 Issued with renewal.				
			Form BC-121 March 1979				

APPLICATION RECORD-BROADCASTING

Call Letters: KUSU_FM

Nome: UTAH STATE UNIVERSITY OF AGRICULTURE AND APPLIED SCIENCE

Station Location: LOGAN, UTAH

File No.	Date	Description	Action and Date
BLED-800908AF PTA	2 9 1980	License to operate formerly authorized main facilities as auxiliary transmitter.	GRANTED 11-20-80
			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.

