KALE

PRODUCT OF

Maningram TRandL

MADE IN U.S.A.

LIBRARY BUREAU DEPARTMENT

REMOVABLE LABEL GUIDE CATALOG NO. 4550L 1/5 Form BC 126 June 1954

non-comm.educ-FM.

BROADCASTING STATION LICENSE RECORD

Official No. 357

Date first licensed October 31, 1967

Call letters KALX

Station locationBerkeley, California

Name of licensee THE REGENTS OF THE UNIVERSITY OF CALIFORNIA

Transmitter location XDwinslie Hall, University of California Campus, Berkeley, California Campus, Berkeley, California (PED-2-2-67)

Transmitter location XDwinslie Hall, University of California Campus, Berkeley, California (PED-10-18-66)

Lawrence Hall of Science, Room 107 UC Campus, Berkeley, CA {PED 9-28-76}

\*\*Room B-33 Dwinelle Hall, UCB, Berkeley, California (MPED-2-2-67)

Main studio location Same as Transmitter

# CONSTRUCTION PERMIT AND LICENSE RECORD

Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From To-
	and the second second	The state of the s			
BPED-752	10-18-66	90.7mc.	ERP:	th1.	12-18-66
HAAT:		the 214	TPO: 10		6-18-67
	CP for	PRODUCTION OF THE PROPERTY OF	ACCUMULATION OF THE PARTY OF TH	THE RESIDENCE OF THE PARTY OF T	cial education
	nal FM	rodcast	station		
BPED-752	12-12-66				ssign call
(1)		CONTRACTOR DESCRIPTION	KALX.	the party of the party of the last	
BM PED - 502	The state of the s	90.7mc.		Contract of the Contract of th	12-18-66
HAAT:	The second secon	h#214 T	Company of the last of the las		6-18-67
	nod, of Ci	rane hy	RC from	g. ant-tre	ation(Room
	B-33, Dwi	nelle Ha	11, UCB	; Berkeley	, California;
	install du	ab polar	ized ant	(Gates-FM-	22, 2 sects
	A STATE OF THE PARTY OF THE PAR	THE RESERVE OF THE PARTY OF THE		; make cha	nge in ant.
	system(in				
The second second second	7-11-67		The second second		.) for ext.
(1)			The Person Name of Street, or other Persons or other Pers	te to	And in case of the last of the
BLED-607	10-31-67	THE RESERVE OF THE PERSON NAMED IN	TPO: 10w	The second secon	0-31 12-1-68
HAAT:-	Lic. to				
BRED-357 (	Lic. to 11-26-6	RENEWAL	OF LICE	NSE 1	2-1 12-1-71
BRED-357(	50 11-26-7	Renewal	of Lice	nse	12-1-74
	-+				
EBSA	5-15-7				
BRED-357(	S 1-24-75	Renewl o	f Licens	e	12-1-77
BPED-23				10 watts	
{L}				and anten	
				PO: 10w U	11-14-78
HAAT:		#214 CP to d	(RC)	rans and mi	te chg ant
BRED-357	11-30-77	(S) REN	EWAL_OF L	ICENSE	_12-1-80_
	4 6-27-78	90.7MHz	(RC)	PO: 10 wat	12-1-80
HAAT:	ic (BPED-2	The second secon		10	05
		+			

FORM BC-121 Aug. 1955

#### APPLICATION RECORD - BROADCASTING

Call etters .....new no

Letters ..... new non-comm ed F

Name The Regents of The University of California
Berkeley, Calif. (PO %C.J. Hitch, 641 University Hall, Berkeley, Calif., 94720)

File No.	Dated	- Application for	Nature	Date
BPED-752 R&F	6-15-66	Construction permit for a new non-commercial educational FM broadcast station to be operated on: 90.7mc CH 214 Frequency: 90.7mc CH 214 Frequency: 90.7mc CH 214 TPO: 10w Type trans: Moseley LPT-10 Typeant: Composite, 2 sec. (H) & 1 sec. (V) Trans loc: Dwinelle Hall, UC Campus, near Bancroft Way & Telegraph Ave, Berkeley, California Studio loc: Rm. B33, Dwinelle Hall UC Campus, Berkeley, California Remote Control loc: same as studio location		10-18-66
AMENDMENT R & F	8-11-66	AMENDED to change frequency to 91-lac, CH-216.		
AMENUMENT L & F	8-26-66 8-30-66	AMENDED to change frequency to 90.7mc, CH 214		

Mr. R. A. Isberg 415; 845-6000, ext. 2145 451 University Hall Berkeley, California Name THE REGENTS OF THE UNIVERSITY OF CALIFORNIA

			A	Action	
File No.	Dated	Application for	Natur	e Date	
BALFEED - 502 R & F	11-28-66	Mod. of CP(BEED-752 which authorized a new non-comm.educ.FM broadcast station) to chg. ahttrans. location to (Eshleman Hall, Inive sity of California Campus, Near Bancrof	GRANTE	2-2-67	
		operate trans by RC from studio location (Roo B33, Dwinelle Hall, UCB, Berkeley California; install dual polarized ant(Gates FM-22,2sets			
		horiz. & wert dipole; and make change in ant. system(Increase Height);			
BMPED-514 R & F	6-5-67 6-19-67	Mod. of CP(BPED-752 as mod., which authorized a new non-comm.educ.FM b/c station) for extension of completion date from 6-18-67 to 9-30-67.	GRANTED	7-11-67 9-30-67	
PTA-8/10/67		Lic. to cover CP (HPED-752 as mod.) which	GRANTED	10-31-67	
OCT 23 19	97	F.C.C WASHINSTON, D. C.	- 1		

## APPLICATION RECORD - BROADCASTING

FORM BC-121 Aug. 1955

Call Letters KALX

Hame THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
BERKELEY, CALIFORNIA

File No.  BRED-357 R.&F.  DUI 8 1958	Dated 8-26-68 9-9-68	Application for RENEWAL OF LICENSE	Nature GRANTED	Date 11-26-68
ERED-357 R & F PN PRESS SEP 10 BRED-357 R & F PN Recd. PRESS	8-30-71 9-1-71 1971 7-2-74 7-8-74	Renewal of License  RENEWAL OF LICENSE	GRANTED	1-24-75

No. 4

90.7MHz

Call

Letters ....K.A.L.X

The Regents of the University of California.

Berkeley, California

Fi.	le No.	Dated	Application for	Nature Nature	Date
R & NO F	EE REQ	6-22-76 7-1-76 IRED EP 3 1976	CP chg TL to: 500' West of Centennial Dr at Lawrence Hall of Science, UC Campus, Berkeley, CA; chg SL & RC to: Lawrence Hall of Science, Room 107, UC Camous, Berkeley, CA; install new Ant {JAMPRO 2B/2V, 2 sects H&V mke chg Ant sys: decr hght 37° 52' 40" - 122° 14' 14"  Atty Engr. R. A. Isberg	GRANTE	D 9-28-76
BRED R & PNR PRES	ecd.	6-30-77 7-25-77 " JUL 29 1977	RENEWAL OF LICENSE	ANTED	1-30-77
			F.C.C WASHINGTON, D. C.	1	

Form BC-121

May 1976

### APPLICATION RECORD - BROADCASTING

Call Letters .K.A.L.X.

Name The Regents of the University of California
Berkeley, California

File No.	Dated	Application for	Nature	tion Date
BEED-1694 R & F PTA PRESS	6-1-77 6-3-77 7-14-77 AUG 2º 1977	Lic. {BPED-2360} for chgs ERP: 0.0093 kilowatts HAAT: 774 feet Trans: RCA, BTE-10C Ant: COLLINS 2-37M; 2-300-C, 4 sects 2{H} & 2{V}	GRANTE	6-27-78
		Atty Engr		
BPED-2559 R&F	7-8-77	Construction permit to chg. type trans. RCA BTE-10C and make chgs. in antenna system.	ACCEPTED &	11-14-77
		F. C. C WASHINGTON, D. C.		

#### APPLICATION RECORD-BROADCASTING

90.7MHz

Call Letters: KALX

Name: THE REGENTS OF THE UNIVERSITY OF CALIFORNIA

Station Location:	BERKELEY	CALIFORNIA		
ANDEPTED	Date C	T Description		Action and Date
BPED 791226DA  WAR nded  Amended  BRED 800729 UC  PRESSNA		CP incr ERP: 500w HAAT: 782'  Exhibit 3 and 4  Notice of Application and copy topographic Maps  RENEWAL OF LICENSE	(SEE OVER)	GRANTED 11-25-80
				Form BC-121 March 1979

EPED-70 026DA

Amended 12-17-80 Additional Engineering Data
Amended 1-2-81 Additional Engr. Information

#### **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.

