

KEWT



Remington Rand Inc.

BRANCHES EVERYWHERE

MADE IN U. S. A.

REMOVABLE LABEL GUIDE

Cat. No. 4550L

Patent No. 1330199

Form BC 126
June 1954

App. No. 1042

FM BROADCAST

BROADCASTING STATION LICENSE RECORD

for

K E W T (EFF: 7-31-72)

Date first licensed 6-30-60

Call letters XKHIQ

AFFILIATED BROADCASTING, INC. ^{tr/as} Station location Sacramento, California
~~AFFILIATED RADIO INC. CALIFORNIA, INC. (AL ET 9-28-78 EFF: 11-30-78)~~

x HERCULES BROADCASTING COMPANY (ALH 1-21-72: EFF: 2-25-72)

x BERNARD R. ERICSSON, KEITH W. SPAULDING AND CHARLES E. STILGENBAUER

Name of licensee d/b as ERICSSON, SPAULDING & STILOENBAUER

(PH-5-4-72)

1240 feet south of Highway 50, 2 mi. southwest of El Dorado Hills, Cal.
x2600 Auburn Blvd., Sacramento, Calif. (PH 2-4-64)

Transmitter location X400 feet west of Elvas Railroad Tower, Sacramento, California

- 3326 El Camino Avenue, Sacramento, Calif. (BSH-7-31-75)
- x2600 Auburn Blvd., Sacramento, California (MPH-7-2-72)
- X3326 El Camino Avenue, Sacramento, California (PH-5-4-72)
- x2600 Auburn Blvd., Sacramento, Calif. (PH 2-4-64)

95921

Main studio location x400 feet west of Elvas Railroad Tower, Sacramento, California

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Channel & Freq.	ERP Power	Time Div.	Period From - To
BPH-2639 HAAT 130'	7-15-59	Ch. 286 105.1mcs.	17.5kw TPO 5kw	U	9-15 3-15-60
CP for a new FM Broadcast Station					
BMPH-6061 (1)	11-2-59	Mod. of CP (BPH-2639) to make chg. in ant. sys			
BLH-1531	6-30-60	Ch. 286 105.1mcs	17.5kw	U	HAAT 130' 6-30 12-1-62
Lic. to cover CP (BPH-2639 as mod.), which authorized a new FM broadcast station.					
	11-28-62	Commission deferred action on renewal pending further consideration.			
BRH-1042	1-31-63	Renewal of license			
					1-31 12-1-65
BPH-4230 HAAT: 125'	2-4-64	105.1mcs Ch. 286	ERP: 17.5kw TPO: 5kw	Unl.	4-4 10-4-64
CP to chg. ant.-trans. & studio loc. & oper. trans by RC from studio (280' NE of trans. bldg.).					
BMPH-7916 (1)	8-10-64	Mod. of CP (BPH-4230) to install dual polarized ant. (Jampro J7B/5V, 12 secs.);			
decr. TPO to 4.3kw; and chg. HAAT to 110' (H&V) & ERP to 17.5kw(H) & 8.5kw(V).					
BPH-4652 HAAT: 110' TPO: 4.3kw	12-10-64	105.1mcs Ch. #286	ERP: 17.5kw(H) 8.5kw(V)	U	2-10-65 8-10-65
CP to replace expired CP (BPH-4230, as mod.) which auth. chg. ant.-trans. & studio loc.; oper. trans by RC from studio (280' NE of trans. bldg.); install dual polarized ant.; and chgs. in TPO, ERP & HAAT.					
BLH-2834 HAAT: 110' TPO: 5kw	5-19-65	105.1mcs CH286	ERP: 17.5kw(H) ERP: 8.5(V)	U	5-19 12-1-65
Lic to cover CP (BPH-4652 as reinstated) which auth changes ant-trans and studio loc, TPO, HAAT & ERP operate with remote control, and install ant.					
BRH-1042	11-19-65	Renewal of license			
					12-1 12-1-68
BRH-1042(1)	3-26-68	Memo correct TPO: 4.3kw			
BRH-1042(1)	12-16-68	renewal of license			
					12-16 12-1-71
BRH-1042(S)	11-26-71	RENEWAL			
					12-1-74
BALH-1589	1-12-72	VOL. ALH			

Form BC 126

June 1954

#2

BROADCASTING STATION LICENSE RECORD

Date first licensed

Call letters KHJO.....

Station location Sacramento, Calif......

Name of licensee See Card #1.....

Transmitter location

Main studio location

CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From To
BPH-7834 HAAT: 420' (H&V)	5-4-72	105.1mc	ERP: 50kw (H&V)	Unl.	5-4-73
		#286	CP to chg. TL, SL & RC	Loc.	
			install new trans., new ant., chg. TPO, ERP, HAAT. (RC)		
EBSA	5-22-72				
BMPH-13,557	7-21-72	MP(BPH-7834)	chg. SL & RC	chg. trans	
			ant., TPO.		
BLH-5557(L) HAAT: 420' (H&V)	11-3-72	Lic(BPH-7834)	for changes		12-1-74
		105.1mc	ERP: 50kw (H&V)	TPO: 20kw	
BSCA-1293	11-19-73	SCA	67 kilohertz.		
BSH-1042(1)	7-31-75	ML	to change	SL and RC	
BRH-1042(L)	10-7-75	Renewal	of license		12-1-77
BRSCA-1293	10-7-75	Renewal	of SCA		
BTC-8244	1/31/77	Vol TC	EFF:		
BRH-1042	11-16-77	RENEWAL	OF LICENSE &		
BRSCA-1293		SCA			12-1-1980
BALH780731EP	9-28-78	VOL. AL & SCA		EFF: 11-30-78	
BRH800801A4 BRSCA800801A4 (S)	11-17-80	RENEWAL	OF LICENSE & SCA		12-1-83

APPLICATION RECORD - BROADCASTING

AUG. 1955

and
 Bernard R. Ericsson, Keith W. Spaulding, / Charles E. Stilgenbauer, ^{Call} ~~Letters~~ ^{new} K H I Q
 Name d/b as ERICSSON, SPAULDING & STILGENBAUER Station location - Sacramento, Calif.
 (P.C. - ~~311 Barnett Street, Bakersfield, Calif.~~)

File No.	Mr. James O. Hodges PO Box 9311, Sacramento, Calif. Dated	Application for	Action	
			Nature	Date
BPH-2639 Rec'd Filed	3-28-59	Construction permit for a new FM broadcast station to be operated on: Frequency - 105.7 mc - CH-289 , 105.1mc, CH 286 ERP - 17.3 kw Type transmitter - Gates FM 5B Type antenna - Andrew 1304-2 (4 section) HAAT 129.9 ft Trans. location - 400 ft west of Elvas RR tower Sacramento, California Studio location - Same as transmitter Engr. - L. Phillip Linn, Stockton, Calif.	GRANTED	7-15-59
	3-30-59		HAAT:	130'
	3-30-59		ERP:	17.5-kw
Amended R & F	4-29-59	Amended to change frequency to 105.1mc, CH 286		
	5-1-59			

Aug. 1955

2

Call
Letters KH I QName BERNARD R. ERICSSON, KEITH W. SPAULDING AND
CHARLES E. STILGENBAUER d/b as ERICSSON, SPAULDING & STILGENBAUERSACRAMENTO, CALIF.

File No.	Dated	Application for	Action	
			Nature	Date
BMPH-6061 R & F	10-19-59 10-22-59	Modification of C. P. (BPH-2639 which authorized a new FM broadcast station) to make changes in antenna system.	GRANTED	11-2-59
BLH-1531 Rec'd	2-8-60	License to cover construction permit (BPH-2639, RETURNED - 2-8-60 as modified,) which authorized a new FM Broadcast Station.	Not notarized GRANTED	2-8-60 6-30-60
Resub. R & F	2-10-60 2-11-60			
BRH-1042 Rec'd Filed	9-12-62 9-14-62 9-14-62	RENEWAL OF LICENSE	GRANTED	1-31-63
BPH-4230 Received Resub'd Filed	? 12-13-63 12-27-63 12-30-63	Construction permit to chg ant-trans & main studio loc to 2600 Auburn Blvd., Sacramento, Calif. and operate trans by hC from main studio (280' northeast of trans building).	Not a GRANTED	12-19-63 re sect I not dated. 2-4-64

FORM BC-121 #3
AUG. 1955

APPLICATION RECORD - BROADCASTING

Call
Letters K H I Q

BERNARD R. ERICSSON, KEITH W. SPAULDING AND CHARLES E. STILGENBAUER

Name D/B AS ERICSSON, SPAULDING & STILGENBAUER
SACRAMENTO, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BMPH-7916 h&F	7-16-64 7-20-64	Mod of CP (BPH-4230 which auth chgs to ant-trans & studio loc and operation of trans by hC) to decr TPO to 4.35kw; install dual polarized ant (JAMPRO-J7B/5V, 12 sect) with HAAT of 110.8' and using ERP of 17.5kw(horiz) & 8.5kw(vert).	GRANTED	8-10-64
BPH-4652 h&F	10-30-64 11-3-64	Construction permit to replace expired CP (BPH-4230 as modified) which authorized changes to ant-trans and studio location, TPO, HAAT, and ERP; remote control; and install dual polarized antenna.	GRANTED	12-10-64
BMPH- Received	2-3-65 2-5-65	Modification of CP (BPH-4230 as modified which authorized chg. ant-trans & studio loc. (RC)) extend completion date to 3-4-65.	Ret'd 2-23-65 re unnecessary.	

APPLICATION RECORD - BROADCASTING

Aug. 1955

Call

Letters K H I Q

BERNARD R. ERICSSON, KRITH W. SPAULDING AND CHARLES E. STILGENBAUER

Name d/b as ERICSSON, SPAULDING & STILGENBAUER
SACRAMENTO, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BLH-2934 R&F	3-23-65 3-25-65	License to cover CP (BPH-4652 as reinstated) which authorized changes ant-trans and studio location, TPO, HAAT, and EHP, operate with remote control, and install ant.	GRANTED	5-19-65
BRH-1042 R & F	8-31-65 9-13-65	Renewal of license	GRANTED	11-19-65
BRH-1042 R & F #455877 \$75	8/27/68 9/3/68 9/3/68	Renewal of license	GRANTED	12-16-68
BRH-1042 R & F PN PRESS SEP 13 1971	8-27-71 8-30-71 8-30-71	Renewal of License	GRANTED	11-26-71

APPLICATION RECORD - BROADCASTING

105.1mc

HERCULES BROADCASTING COMPANY

Call Letters KHIQ

Bernard R. Ericsson, Keith W. Spaulding and Charles E. Stilgenbauer, dba ERICSSON, SPAULDING & STILGENBAUER

Name

Stilgenbauer, dba ERICSSON, SPAULDING & STILGENBAUER
Sacramento, California

File No.	Dated	Application for	Action	
			Nature	Date
BALH-1589 R & F FEE PD: \$1000 #016416 CODE 049 Pub. notice filed 11-26-71	10-26-71 11-2-71	Voluntary assignment of license to HERCULES BROADCASTING COMPANY Atty - McKenna, Wilkinson & Kittner AMENDED 12-15-71 - statement re programming (duplication of program KRAK(AM)) AMENDED 1-3-72 re programming	GRANTED Req. grant fee \$3,000.00 Grant Fee Paid: 050 3-1-72 W 046144 Eff: 2-25-72.	1-12-72
BPH-7834 R & F #052463 \$200 Code 015 Pr ess MAR 31 1972 PN Rec'd: 4-28-72	3-6-72 3-20-72 3-20-72	CP to chg. TL to: 1240' south of Hwy. 50, 2 miles SW of El Dorado Hills, California; chg. SL & RC to 3326 El Camino Ave., Sacramento, California; install new trans. (CCA FM-25,000 D/DS); install new ant. (CCA FMC-HP4, 4 sects. (H&V); chg. TPO; ERP: 50kw (H&V); HAAT:417' (H&V). (38° 38' 31" - 121° 05' 25") Atty: James R. Cooke	GRANTED Req. grant fee: \$1800 Cond'L Subject to Sect. 73.250 Rules. type acceptance of trans. Grant Fee \$1,800 Paid 016, 6-8-72. N080621	5-4-72

APPLICATION RECORD - BROADCASTING

Call KEWT
Letters XKHIQ

Name HERCULES BROADCASTING COMPANY
Sacramento, California

File No.	Dated	Application for	Action	
			Nature	Date
BMPH-13,557 R & F #085354 \$50 Code 061 Press JUL 14 1972	6-8-72 6-22-72 6-22-72	MP (BPH-7834) chg. SL & RC to: 2600 Auburn Blvd., Sacramento, California; chg. trans. (Gates FM20-113); chg. ant. (Gates FMC-5, 5 sects. (H&V); chg. TPO.	GRANTED	7-21-72
BLH-5557 Rec'd W 096747-\$50. Amended & F PTA PRESS SEP 7 1972	7-31-72 8-3-72 8-3-72-AC-068 8-17-72 8-23-72	Lic.(BPH-7834) for changes. <i>by memo</i> enr. data Atty: McKenna, Wilkinson & Kittner (James R. Cooke)	GRANTED	11-3-72
BSCA-1,293 R & F #240936 \$50 Code 057 Press NOV 7 1973	10-2-73 10-9-73 10-11-73	Request for Subsidiary Communications Authorization on a sub-carrier frequency of 67 kilohertz. Atty: James R. Cooke	GRANTED	11-19-73

Form BC-121
September 1969
12-60

APPLICATION RECORD - BROADCASTING

Call
Letters KEWT

Name HERCULES BROADCASTING COMPANY
SACRAMENTO, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BRH-1042	7-25-74	RENEWAL OF LICENSE	GRANTED	10-7-75
BRSCA-1,293	"	RENEWAL OF SCA		
R & F	8-2-74	James R. Cooke, Atty.		
PN Recd.	"	AMENDED 11-14-74 re: programming		
PRESS	AUG 7 1974			
		PETITION TO DENY LICENSE RENEWAL, REQUEST FOR PUBLIC HEARING filed 11-1-74 by The Greater Sacramento Area Community Coalition for Media Change		
		OPPOSITION TO PETITION TO DENY filed 12-23-74 by James A. McKenna, Jr., Counsel on behalf of Hercules Broadcasting Company		
		MOTION TO WITHDRAW PETITION TO DENY filed 3-3-75 by Petitioners		
		AMENDED 3-28-75 re: agreement between the station & the petitioners		
		CCMC'S MOTION TO WITHDRAW PETITION TO DENY IS GRANTED per ltr. 8-13-75		

Form BC-121
May 1976

APPLICATION RECORD - BROADCASTING

Call
Letters K.F.H.T.

Name XHERCULES BROADCASTING COMPANY AFFILIATED RADIO OF CALIFORNIA, INC.
SACRAMENTO, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BTC-8244 R & F Also see KRAK(AM) FORM 316 JAN 1977	1/7/77 1/17/77	Voluntary transfer of control of lic corp from Manning Slater, Bernice Slater & Richard C. Machcinski, Voting Trustees to Bernice Slater, Manning Slater, et al (individually) Atty - McKenna, Wilkinson, etc (James Cooke)	GRANTED EFF:	1/31/77 3-15-77
BRH-1042 BRSCA-1293 R & F PN Recd. PRESS AUG 26 1977	7-25-77 " 8-1-77 "	RENEWAL OF LICENSE RENEWAL OF SCA Jas. R. Cooke, Atty.	GRANTED	11-16-77
BALE -780731EP R & F FORM 314 (SEE AM KRAK ETC) AUG 1978	7-28-78 7-31-78	Vol AL to AFFILIATED BROADCASTING, INC. (INCLUDE SCA) Atty for assignor - James R. Cooke for assignee - David Tillotson CERT OF AUTH (GAL) filed 8-17-78 specify assignee name as AFFILIATED BROADCASTING, INC. tr/as AFFILIATED RADIO OF CALIFORNIA, INC. F.C.C. - WASHINGTON, D.C.	GRANTED EFF:	9-28-78 11-30-78

APPLICATION RECORD-BROADCASTING

Call Letters: K E W T

Name: AFFILIATED BROADCASTING, INC. tr/as
AFFILIATED RADIO OF CALIFORNIA, INC.

Station Location: SACRAMENTO, CALIFORNIA

File No.	Date	Description	Action and Date
BRH 800801 A4 BRSCA " PRESS	SEP 12 1980	RENEWAL OF LICENSE RENEWAL OF SCA	GRANTED 11-17-80

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.

