

KBOS

PRODUCT OF

*Remington-Brand*

MADE IN U.S.A.

LIBRARY BUREAU DEPARTMENT  
BRANCHED EVERYWHERE

REMOVABLE LABEL GUIDE

CATALOG NO. 4550L 1/5

Form BC 126

June 1954

OFFICIAL NO. 1786

FREQUENCY MODULATION

BROADCASTING STATION LICENSE RECORD

KBOS (Eff: 7-24-67)

Date first licensed DECEMBER 6, 1965

Call letters XKGEH-FM

Station location TULARE, CALIFORNIA

KBOS, INC. (ALH800225FI, 3-20-80, EFF:

Name of licensee PAPPAS ELECTRONICS, INC.

Springville, California BPH 4-26-67

On Blue Ridge in Sequoia Forrest nr. Lookout Station, 10 mi. N. of

Transmitter location Bardsley & Cardoza Rds., Tulare, Cal. (PH 3-16-65)(LH 12-6-65)

932 14  
Main studio location Bardsley & Cardoza Rds., Tulare, Cal. (PH 3-16-65)(LH-12-6-65)

# CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From - To
BPH-4789 HAAT: 140' (Cond'1)	3-16-65	94.9mc Ch.#235	ERP: 5.3kw TPO: 1.2kw	Unl.	5-16-65 11-16-65
CP for a new Class B FM broadcast station.					
BLH-2958 HAAT: 140'	12-6-65	94.9mc. ch.#235	ERP: 5.3kw. TPO: 1.2kw.	Unl.	12-6-65 12-1-68
Lic to cover CP(BPH-4789) which authorized a new FM broadcast station.					
BLH-672	2-10-66	Subsidiary Communications Authorization on a frequency of 67kcs.			12-1-66
BRCH-812	4-4-67	Mod. of license to operate transmitter by remote control from 1499 Bardsley Road, Tulare, California.			
BPH-5688 HAAT: 2560' 2540' cond'1	4-26-67	94.9mc. (h) (v)	ERP: 850w(h&v) TPO: 890w (RC)	U	6-26-67 12-26-67
CP for an existing station to change ant-trans location; antenna system, decr. ERP; and incr. HAAT; install dual polarized ant. (Jampro-JA-2B/2V, 2 horiz. & vert. sects), dec. TPO & operate with RC.					
BRSCA-213	8-17-67	Mod. of SCA to operate on remote control telemetering functions on a sub-carrier frequency of 67 kcs.			
BLH-3804 HAAT: 2560' (h) 2540' (v)	12-26-67	94.9mc ch#235	ERP: 850w(h&v) TPO: 940w (RC)	Unl	12-26 12-1-68
Lic. to cover CP(BPH-5688)					
NDEA	4-18-68	New NDEA			
BRH-1786(S)	12-16-68	Renewal of License & NDEA			12-16 12-1-71
BRSCA-671	12-16-68	Renewal of SCA			12-16 12-1-71
BRSCA-244	12-17-68	Mod. of SCA to make changes in program			
BRH-1786(S) BRSCA-671	11-26-71	Renewal of License & NDEA Renewal of SCA			12-1-74
BPH-7718(L) HAAT: 2650' (H&V) Cond' L	1-27-72	94.9mc #235	ERP: 770w(H&V)		1-27-73
CP relocate ant., chg. ant., chg. TPO, ERP, HAAT, (RC)					
BLH-5389(L) HAAT: 2650' (H&V)	4-17-72	Lic. (BPH-7718) for changes 94.9mc ERP: 770kw(H&V) TPO: 890w			12-1-74

Form BC 126

June 1954

# 2

# BROADCASTING STATION LICENSE RECORD

Date first licensed .....

Call letters ..... KBOS (FM) .....

Station location ..... TULARE, CALIF. ....

Name of licensee ..... **XX PAPPAS ELECTRONICS, INC.** .....

Transmitter location .....

Main studio location .....

# CONSTRUCTION PERMIT AND LICENSE RECORD

Appl. No.	Date Issued	Freq.	Power	Time Div.	Period From- To
BRH-1786(L)	1-18-74	Renewal	of License		12-1-77
BRSCA-671	11-18-74	Renewal	of SCA		12-1-77
BTC-8292	5/20/77	Vol acq	of pos con	EFF:	
BRH-1786(S)	11-16-77	RENEWAL	& SCA		12-1-80
BRSCA-671(S)					
ALH800225RI	3-20-80	VOL ALR		EFF:	
BPH791108AJ	3-25-80	94.9mhz	ERP: 1.05kw (H&V)		3-25-81
HAAT: 2690' (L)	(H&V)	CP to mke chgs. in ant. sys., type ant & TPO. Incre. ERP and HAAT.			

AUG. 1955

## APPLICATION RECORD - BROADCASTING

Call  
Letters ~~NEW-FM~~ K G E N-FMName PAPPAS ELECTRONICS, INC.  
Tulare, California (P.O. c/o Mike J. Pappas, Box 444, Tulare, California)

File No.	Dated	Application for	Action	
			Nature	Date
BPH-4789 Rec'd Filed	1-22-65 1-25-65 1-25-65	Construction permit for a new FM broadcast station to be operated on: Frequency: 94.9mc CH 235 ERP: 5.3kw Type transmitter: Bauer 607 TPO: 1.2kw Type antenna: Jampro JA-5B (5 sections) HAAT: 137 ft. Transmitter Loc.: Bardsley and Cardoza Roads, Tulare, California (SAME AS AM) Studio Loc.: Same as transmitter  Krieger & Jorgensen, Attys.	GRANTED Cond'l re	3-16-65 KGEN submit 302s
ELH-2958 H&F	8-9-65 8-12-65	License to cover CP (BPH-4789) which authorized a new FM broadcast station. Atty: Krieger & Jorgensen	GRANTED	12-6-65

## APPLICATION RECORD - BROADCASTING

CARD #2

Call  
Letters K G E N-FMName RAPPAS ELECTRONICS, INC.  
TULARE, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BSCA-671 R & F	1-7-66 1-11-66	Request for Subsidiary Communications Authorization on a sub-carrier frequency of 67kcs.  Norman E. Jorgensen, Atty.	GRANTED	2-10-66
BPH- 5688 Received Resubmitted FILED	8-31-66 9-9-66 1-6-67 1-9-67	CP to change ant.-trans. location to On Blue Ridge in Sequoia Forest near Lookout Station, approximately 10 miles North of Springville, California; operate trans. by remote control from studio location (Bardsley and Cardoza Roads, Tulare, California); install dual polarized ant. (Jampro JA-2B/2V, 2 horizontal and 2 vertical sections); decrease TPO to 0.89kw; decrease ERP to 0.88kw; and increase HAAT to 2560 feet. (Req. waiver of 73.210c) Krieger & Jorgensen, Attys.	<del>RETURNED</del> <del>(Per Sect. 73.210(c) - 73.333 of Rules)</del> GRANTED cond'l Waived of the Rules. Sect. 73.315(a)	9-27-66

APPLICATION RECORD - BROADCASTING

Call **KBOS**  
 Letters **XKGEN-FM**

Name **PAPPAS ELECTRONICS, INC.**  
**Tulare, California**

File No.	Dated	Application for	Action	
			Nature	Date
BRCH-812 Rec'd Resub. R & F	3-16-67 3-27-67 3-29-67	Modification of license to operate transmitter by remote control from 1499 Bardsley Road, Tulare, California.  Atty.: Norman E. Jorgensen	<del>Returned</del> Wrong date. GRANTED	<del>9-22-67</del>  4-4-67
BMSCA-213 AUG 9 <sup>F</sup> 1967	7-26-67 7-28-67	Modification of Subsidiary Communications Authorization to operate on remote control telemetering functions on a sub-carrier frequency of 67 kcs.  Attys - Krieger & Jorgensen	GRANTED	8-17-67
BLH-3804 R & F FTA-9/6/67	8/24/67 8/28/67 DEC 14 1967	Lic. to cover CP (BPH-5688) which auth. chng ant-trans. loc.; operate with remote control, install dual ant., chng. ERP, TPO & HAAT. Atty: Norman E. Jorgensen Engr: John I. Moline	GRANTED	12-26-67 Sect. 73.315(a) waived repredicted signal level less than 3.16 mv/m over city



FORM BC-121  
Aug. 1955

APPLICATION RECORD - BROADCASTING

Call Letters KBOS

Name PAPPAS ELECTRONICS, INC.  
FOURTH CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BRH-1786 BRSCA-671 R. & F. #45514 \$240 OCT 4 1968	8-14-68 8-14-68 8-29-68 8-29-68	RENEWAL OF LICENSE RENEWAL OF SCA Attys-Krieger & Jorgenson (Robert A. Jorgenson) AMENDED 9-30-68 re: Engineering (equip. perf. meas.)	GRANTED	12-16-68
BMSCA-244 R & F #478310 \$30 DEC 17 1968	12-10-68 12-13-68 12-13-68	Modification of Subsidiary Communications Authorization to make changes in programming. Atty - Marvin Rosenberg (Fletcher, Heald etc.)	GRANTED	12-17-68
BRH-1786 BRSCA-671 R & F FN PRESS SEP 20 1971	8-29-71 8-1-71 9-1-71 9-1-71	Renewal of License Renewal of SCA ATTY-KRIEGER & JORGENSEN AMENDED 9-20-71 re: commercial policy AMENDED 11-8-71 re: equal employment policy	GRANTED	11-26-71

## APPLICATION RECORD - BROADCASTING

Call  
Letters K.H.Q.S.Name PARRAS ELECTRONICS, INC.  
Tulare, California

File No.	Dated	Application for	Action	
			Nature	Date
BPH-7718 R & F #027259 \$50 Code 061 Press JAN 18 1972	12-17-71 12-22-71 12-22-71	CP to relocate FM ant. to KMPH(TV) Tower, make chg. ant. system (increase height); chg, TPO; ERP: .770kw(H&V); HAAT:2652'(H&V).  Atty: N. E. Joregensen	GRANTED  COnd'1 RE: Section 73.315(a) of the Rules.	1-27-72
BLH-5389 R & F W 037885-\$50. PTA PRESS APR 10 1972	2-1-72 2-2-72 2-2-72 2-9-72	Lic.(BPH-7718) for changes.  AE-068 Atty: <u>Jorgensen &amp; Resnick</u>	GRANTED	4-17-72
BRH-1786 BRSCA-671 R & F PN Recd. PRESS SEP 5 1974	7-18-74 " 8-1-74 " SEP 5 1974	RENEWAL OF LICENSE RENEWAL OF SCA	GRANTED	11-18-74

## APPLICATION RECORD - BROADCASTING

Call  
Letters ...K.B.O.S.Name PAPPAS ELECTRONICS, INC.  
TULARE, CALIFORNIA

File No.	Dated	Application for	Action	
			Nature	Date
BTC-8292 R & F Also see KGEN(AM) FORM 316	3/18/77 3/28/77  MAR 31 1977	Voluntary acquisition of positive control of lic corp by Emmanuel (Mike) Pappas thru pur- chase of stock from Mario (Pete) Pappas  <u>REQUEST FOR TAX CERTIFICATE</u>  Atty - Norman Jorgensen	GRANTED EFF:  Tax Certificate issued 4-9-79	5/20/77
BRH-1786 BRSA-671 R & F PN Recd. PRESS	7-15-77 " 8-1-77 " SEP 2 1977	RENEWAL OF LICENSE RENEWAL OF SCA  John G. Johnson, Jr., AMENDED 9-12-77 re: programming	GRANTED	11-16-77

## APPLICATION RECORD-BROADCASTING

Call Letters: K B O S

KBOS, INC.

94.9MHz.

Name: PAPPAS ELECTRONICS, INC.

Station Location: TULARE, CALIFORNIA

File No.	Date	Description	Action and Date
BPH791108AJ PRESS (0)	DEC 3 1979	CP to make chgs. in Ant. Sys.; chg. type Ant. (JAMPRO ANT. CO., JSCP-3, 3 sects. H&V); incre. ERP: 1.38kw (H&V); incre. HAAT: 2686' (H&V) & chg. TPO.	GRANTED 3-25-80
-----			
BPH-800107-2 FORM 315 PRESS: JAN 24 1980 PN FILED	(SEE BELOW) 1-28-80	Atty. John G. Johnson, Jr. (Jorgensen, Johnson & Northrop)  Vol-76 from Emmanuel "Mike" J. Pappas & NOOLA Pappas to KBOS, Inc.  assignor Atty for transferor - N.E. Jorgensen for assignee - Al C. Cordon, Jr.	GRANTED 3-18-80
BALH-800225FI FORM 314 (PARTS I & II OF (PRESS: FORM 314)	MAR 7 1980	AMENDED 2-25-80 to cage req. to Voluntary assignment of license to KBOS, INC. (Amended agreement filed) (PARTS I & II and SCA) NEW FILE NO. ASSIGNED - BALH-800225FI	CF FORM 314 filed

Name: KBOS, INC.

Station Location: TULARE, CALIFORNIA

File No.	Date	Description	Action and Date
BRH 800724 UB BRSCA " PRESS	AUG 22 1980	RENEWAL OF LICENSE RENEWAL OF SCA	GRANTED 12-15-80
<del>801201AD</del>		Construction permit to chg. TL: Stokes Mtn., <del>NE of Tulare, California</del> , incr. ERP: <del>7.07 kW H&amp;V</del> decr. HAAT: 1279' and make chgs. in ant. sys. <del>36--31--26</del> <del>119--11--26</del>	<del>RETURNED 3-17-81</del> <del>VC0-281-OF-RULES</del>
ACCEPTED Resubmitted BPH 810415AE (c) 10 81	CUT OFF MAY 29 1981	Chg. TL: Eshom Point, near Badger, California, incr. ERP: 16.4 kW H&V; decrease HAAT: 847' H&V and make changes in antenna system 36 38 15      118 56 35	
Amended	4-29-81	PETITION FOR RECONSIDERATION	

## 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.

